Deployment guide for Microsoft SharePoint 2013

Microsoft Corporation
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Author: Microsoft Office System and Servers Team (itspdocs@microsoft.com)

Abstract
This book provides deployment instructions for SharePoint 2013. The audiences for this book include application specialists, line-of-business application specialists, and IT administrators who are ready to deploy SharePoint 2013.

The content in this book is a copy of selected content in the SharePoint 2013 technical library as of the publication date. For the most current content, see the technical library on the web.
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Common issues
Identify and install customizations
Set up a test environment
Additional resources about how to test and troubleshoot upgrade
How to make structural changes

Items to clean up
Delete unused or underused site collections and subwebs
Check large lists (lists with lots of data)
Delete excess columns from wide lists (lists with too many columns) or remove wide lists
Consider moving site collections into separate databases
Remove extraneous document versions
Remove unused templates, features, and Web Parts
Remove PowerPoint Broadcast sites
Finish Visual Upgrades in SharePoint 2010 Products
Repair data issues

Test and troubleshoot an upgrade to SharePoint 2013
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Use a trial upgrade to SharePoint 2013 to find potential issues
Set up a test environment
Using a virtual test environment
Using a physical test environment
Identify and install customizations
Copy real data to the test environment and upgrade databases
Review results after you upgrade databases
Review the log files
Review sites in 2010 mode
Run upgrade again, if it is necessary
Upgrade site collections and My Sites
Review results after you upgrade site collections
Adjust your plans and test again

Troubleshoot database upgrade issues in SharePoint 2013
General principles to identify issues
First, check upgrade status and log files
Then, address issues in order
Common issues
Q: I want to upgrade from a pre-release version of SharePoint 2013
Q: The log says I have missing templates, features, or other server-side customizations
Q: The log file says that something is not right with my farm, web application, or service application configuration settings
Q: I see errors and warnings during upgrade about connectivity or corruption
Q: I ran out of disk space
Q: I see an error about authentication
Q: SQL Server says I don't have permissions
Q: A database will not upgrade
Q: I changed a database name during restore, but I cannot find the files that have that name
Q: I cannot back up the Search service application Administration database
Q: Trusted connections are not working for Excel Services after upgrade
Q: My workflows are no longer associated correctly

Troubleshoot site collection upgrade issues in SharePoint 2013
Check upgrade status and log files
Common issues
Q: I don't see a UI control on the page that used to be there
Q: The view on a large list is not working any longer
Q: I see an error about a duplicate content type name
Q: My site looks ugly, doesn't behave as expected, or I see script errors
Q: Custom content in my site disappeared or doesn't work
Q: I receive an error that says a control or page cannot render
Q: I receive an error that I cannot create a subsite based on a site template because the site template uses the 2010 experience version and my site collection is in the 2013 experience version

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Restart upgrade for a site collection

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Getting help

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http://support.microsoft.com
Overview of SharePoint 2013 installation and configuration

Published: July 16, 2012

**Summary:** Learn about how to install and configure SharePoint Server 2013 or SharePoint Foundation 2013 in a farm.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

Although SharePoint products farms vary in complexity and size, a combination of careful planning and a phased deployment that includes ongoing testing and evaluation significantly reduces the risk of unexpected outcomes. This article provides an overview for all types of SharePoint 2013 farm deployment.

For a visual representation of the information in this article, see the SharePoint 2013 Products Deployment model in the [Technical diagrams (SharePoint 2013)](https://docs.microsoft.com/en-us/sharepoint/fundamentals/technical-diagrams) topic. Related technical diagrams include "Topologies for SharePoint 2013 and Services in SharePoint Server 2013".

In this article:

- Concepts
- Physical architecture
- Installation and configuration
- Deployment stages

**Concepts**

The logical result of SharePoint 2013’s flexibility and richness can be a high degree of complexity around installing and configuring SharePoint 2013 correctly. A fundamental understanding of the following key structural elements in a SharePoint 2013 environment is required in order to correctly deploy and support SharePoint 2013:

- **Server farm:** The top-level element of a logical architecture design for SharePoint 2013.
- **Web application:** An IIS Web site that is created and used by SharePoint 2013.
- **Content database:** Provides storage Web application content. You can separate content into multiple content databases at the site collection level.
- **Site collection:** A set of Web sites that have the same owner and share administration settings.
- **Site:** One or more related Web pages and other items (such as lists, libraries, and documents) that are hosted inside a site collection.
For more information about these and other architectural components, see Plan logical architectures for SharePoint 2013.

In addition to understanding the elements of a SharePoint 2013 environment and how they have to be configured for your solution, you must consider the following additional factors: physical architecture, installation and configuration, and the various stages of deployment.

**Physical architecture**

The physical architecture, which consists of one or more servers and the network infrastructure, enables you to implement the logical architecture for a SharePoint 2013 solution. The physical architecture is typically described in two ways: by its size and by its topology. Size, which can be measured in several ways, such as the number of users or the number of documents, is used to categorize a farm as small, medium, or large. Topology uses the idea of tiers or server groups to define a logical arrangement of farm servers.

**Size**

Size uses the number of users and number of content items as a fundamental measure to indicate whether a server farm is small, medium, and large, as follows:

- A small server farm typically consists of at least two Web servers and a database server. One of the Web servers hosts the Central Administration site and the other handles additional farm-related tasks, such as serving content to users. The small farm can be scaled out to three tiers using a dedicated application server in response to the number of users, the number of content items, and the number of services that are required.

- A medium server farm typically consists of two or more Web servers, two application servers, and more than one database servers. We recommend that you start with the preceding configuration and then scale out to accommodate the workload placed on the servers. In scenarios where services are known to use a disproportionate amount of resources, you can scale out the application tier. Performance data will indicate which services you should consider off-loading to a dedicated server.

- A large server farm can be the logical result of scaling out a medium farm to meet capacity and performance requirements or by design before a SharePoint 2013 solution is implemented. A three-tier topology environment typically uses dedicated servers on all the tiers. Additionally, these servers are often grouped according to their role in the farm. For example, all client-related services can be grouped onto one or two servers and then scaled out by adding servers to this group as needed in response to user demand for these services.

**Note:**

The recommendation for scaling out a farm is to group services or databases with similar performance characteristics onto dedicated servers and then scale out the servers as a group. In large environments, the specific groups that evolve for a farm depend on the specific demands for each service in a farm.
For specific numbers related to small, medium, and large farms, see *Performance and capacity management for SharePoint 2013 Products*.

**Topology**

Topology uses tiers as a model for logically arranging farm servers according to the components that they host or their roles in a server farm. A SharePoint 2013 farm is deployed on one, two, or three tiers, as follows:

- In a single-tier deployment, SharePoint 2013 and the database server are installed on one computer.
- In a two-tier deployment, SharePoint 2013 components and the database are installed on separate servers. This kind of deployment maps to what is called a small farm. The front-end Web servers are on the first tier and the database server is located on the second tier. In the computer industry, the first tier is known as the Web tier. The database server is known as the database tier or database back-end.
- In a three-tier deployment, the front-end Web servers are on the first tier, the application servers are on the second tier, which is known as the application tier, and the database server is located on the third tier. A three-tier deployment is used for medium and large farms.

**Installation and configuration**

After you finish planning your solution you can create a SharePoint 2013 farm to host the solution. The first step is to install SharePoint 2013 and create the farm that is required for the solution. The process of preparing your environment consists of the following phases:

1. Prepare the servers
2. Create the farm
3. Configure settings, services, solutions, and sites

**Note:**

The farm that you create and deploy will undergo significant changes in size, topology, and complexity as you move through the different deployment stages illustrated in the SharePoint 2013 Products Deployment model. This is typical and the expected result of a phased deployment. This is why we recommend that you follow all of the stages described in the "Deployment stages" section of this article.

**Prepare the servers**

In this phase, you get your servers ready to host the product. This includes the supporting servers and the servers that will have SharePoint 2013 installed. The following servers must be configured to support and host a farm:

- Database server: The required version of SQL Server, including service packs and cumulative updates must be installed on the database server. The installation must include any additional features, such as SQL Analysis Services, and the appropriate SharePoint 2013 logins have to be
added and configured. The database server must be hardened and, if it is required, databases must be created by the DBA. For more information, see:

- [Hardware and software requirements (SharePoint 2013)](http://go.microsoft.com/fwlink/p/?LinkId=193169)
- [Configure SQL Server security for SharePoint 2013 environments](http://go.microsoft.com/fwlink/p/?LinkId=193169)
- Application servers and front-end Web servers: The farm servers that will have SharePoint 2013 installed must be prepared as follows: verify that they meet the hardware requirements, have the operating system hardened, have the required networking and security protocols configured, have the SharePoint 2013 software prerequisites installed and hardened, and have the required authentication configured. For more information, see:
  - [System requirements (SharePoint 2013)](http://go.microsoft.com/fwlink/p/?LinkId=193169)
  - "Installing software prerequisites" in [Hardware and software requirements (SharePoint 2013)](http://go.microsoft.com/fwlink/p/?LinkId=193169)
  - [Plan security hardening (SharePoint Server 2013)](http://go.microsoft.com/fwlink/p/?LinkId=193169)
  - [Plan authentication in SharePoint 2013](http://go.microsoft.com/fwlink/p/?LinkId=193169)
- Domain controller: The required farm accounts have to be configured for the domain and directory synchronization must be configured.

⚠️ **Important:**
SharePoint 2013 does not support installation on to a domain controller in a production environment. A single label domain (SLD) names or single label forests is also not supported. Because the use of SLD names is not a recommended practice, SharePoint 2013 is not tested in this scenario. Therefore, there may be incompatibility issues when SharePoint 2013 are implemented in a single label domain environment. For more information, see [Information about configuring Windows for domains with single-label DNS names](http://go.microsoft.com/fwlink/p/?LinkId=193169) and the [DNS Namespace Planning Solution Center](http://go.microsoft.com/fwlink/p/?LinkId=193169).

For information about required accounts, see:

- [Initial deployment administrative and service accounts in SharePoint 2013](http://go.microsoft.com/fwlink/p/?LinkId=193169)
- [About Directory Synchronization](http://go.microsoft.com/fwlink/p/?LinkId=193169)

**Create the farm**
In this phase, you install the product and configure each server to support its role in the farm. You also create the configuration database and the SharePoint Central Administration Web site. The following servers are required for a SharePoint 2013 farm:

- **Database server:** Unless you plan to use DBA-created databases, the configuration database, content database, and other required databases are created when you run the SharePoint Products Configuration Wizard.
- **Application server:** After you prepare the application server, install any additional components that are required to support functions such as Information Rights Management (IRM) and decision support. Install SharePoint 2013 on the server that will host SharePoint Central Administration Web site and then run the SharePoint Products Configuration Wizard to create and configure the farm.
• Front-end Web server: Install SharePoint 2013 on each Web server, install language packs, and then run the SharePoint Products Configuration Wizard to add the Web servers to the farm.

**Note:**
After you add and configure all the front-end Web servers, you can add any additional application servers that are part of your topology design to the farm.

For more information about supported deployment scenarios, see [Install SharePoint 2013](#).

### Configure settings, services, solutions, and sites

In this phase, you prepare the farm to host your site content by completing the following tasks:

• Configure services. For more information, see [Configure services and service applications in SharePoint 2013](#)
• Configure global settings. For more information, see [Configure SharePoint 2013](#)
• Create and populate the sites. For more information, see [Set up Web applications and sites (SharePoint 2013)](#)

**Note:**
Farm configuration steps are not isolated to a specific tier in the server infrastructure.

### Deployment stages

By deploying a SharePoint 2013 solution in stages, you gain the benefits that are provided by a systematic approach, such as collecting performance and usage data that you can use to evaluate your solution. Additional benefits include verifying your capacity management assumptions and identifying issues before the farm is put into production.

We recommend that you deploy your farm in the following stages:

• Planning
• Development
• Proof of concept
• Pilot
• User acceptance test
• Production

### Planning

Before you can deploy a farm, you must plan the solution that you want to deploy and determine the infrastructure requirements, such as server resources and farm topology. When you finish the planning stage, you should have documented the following:

• An infrastructure design to support your solution
• A detailed description of how you will implement the farm and the solution
- A plan for testing and validating the solution
- A site and solution architecture
- An understanding of the monitoring and sustained engineering requirements to support the solution
- A record of how the solution will be governed
- An understanding of how the solution will be messaged to the user to drive adoption of the solution

We recommend that you use the planning resources and articles described in Plan for SharePoint 2013.

⚠️ Important:

Resource and time issues may pressure you to be less rigorous during the planning stage. We recommend that you try to be as diligent as possible because missed or lightly touched planning elements can resurface as significant issues after you are in production. These issues can create much additional work, consume unbudgeted resources, and potentially take away from the success of your SharePoint 2013.

After the planning stage, you move through the following deployment stages, updating and revising your plans, configurations, and topologies as you test.

**Development**

During the development stage you will deploy SharePoint 2013 on a single server or on multiple servers to develop, test, evaluate, and refine the solution that you intend to implement. This environment is scaled according to your needs during solution development and can be retained as a scaled down environment for future development and testing. This is not a stable environment and there are no service-level agreements.

**Proof of concept**

During the proof of concept stage, the objective is two-fold: to understand SharePoint 2013 and to evaluate SharePoint 2013 in the context of how it can address your business needs. The first level of product evaluation can be done by installing all of the product components on a single server. You do a more extensive product evaluation by a proof-of-concept deployment.

A proof-of-concept deployment on a single server or on a small farm enables you to expand the scope of your evaluation. In this deployment, non-IT staff is added to the evaluation team, which provides a broader view of how SharePoint 2013 features might be actually be used in the organization. The benefit of a proof-of-concept deployment is that you can collect data that can be used to refine your original plan. This data—such as page views, user behavior patterns, and server resource consumption—also enables you to start to build a benchmark for sizing your farm. A proof of concept is also good when you evaluate service applications and determining what feature sets that you will offer your end users.

It is important during the proof-of-concept stage that you understand the unique characteristics and functionality of these features because this understanding will help you define your overall topology. Be aware that a proof-of-concept deployment requires additional resources and extends the time required to put SharePoint 2013 into production.
Tip:

Virtualization provides a good platform for evaluating SharePoint 2013 because a virtual environment provides flexibility, rapid deployment capability, and the ability to roll back virtual machines to previous states.

Pilot

A pilot is used to test your solution on a small scale. There are two approaches to using a pilot deployment. In the first approach, the focus is on functional testing without using real data. By using the second approach you test for production characteristics by using real data and have your pilot users test different kinds of tasks. We recommend the second approach because of the broader scope and real-world data that you can collect and use to refine your solution design.

A pilot deployment provides many benefits. It enables you to collect data that you can use to validate the following aspects of your farm design:

- Infrastructure design
- Capacity management assumptions
- Site and solution architecture
- Solution usage assumptions

The pilot stage also enables you to determine additional data that should be collected to increase the breadth and depth of your benchmarks. This is important if you want to assess the potential effect of additional features or services that you want to add to the farm before the user acceptance test.

At the conclusion of the pilot deployment, you can use the data that you collect to adjust the various components of the solution and its supporting infrastructure.

User acceptance test (UAT)

A user acceptance test deployment—also known as a pre-production environment—is used by organizations as a transitional step from the pilot deployment to a production deployment. An organization's business processes determine the scope, scale, and duration of user accept testing.

The topology of the pre-production environment should be the same as, or very similar to the planned production topology. During user acceptance testing, the SharePoint 2013 solution is tested against a subset or a complete copy of production data. This deployment stage provides a final opportunity for performance tuning and validating operational procedures such as backups and restores.

Production

The final stage is rolling your farm into a production environment. At this stage, you will have incorporated the necessary solution and infrastructure adjustments that were identified during the user acceptance test stage.

Putting the farm into production requires you to complete the following tasks:

- Deploy the farm.
- Deploy the solution.
- Implement the operations plan.
- If required, deploy additional environments such as authoring and staging farms, and services farms.
Prepare for installation of SharePoint 2013

Published: July 16, 2012

**Summary:** Learn about permissions, accounts, security settings, and what you have to do to prepare your environment for SharePoint 2013.

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about how to prepare for SharePoint 2013 installation and initial configuration.

**TechNet articles about how to prepare for SharePoint 2013 installation and initial configuration**

The following articles about how to prepare for SharePoint 2013 installation and initial configuration are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<tr>
<th>Content</th>
<th>Description</th>
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<td>Provides information about the administrative and service accounts that are required for an initial SharePoint 2013 installation.</td>
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<tr>
<td><strong>Account permissions and security settings in SharePoint 2013</strong></td>
<td>Describes SharePoint 2013 administrative and services account permissions. This article discusses the following areas: Microsoft SQL Server, the file system, file shares, and registry entries.</td>
</tr>
<tr>
<td><strong>Configure SQL Server security for SharePoint 2013 environments</strong></td>
<td>Learn how to harden SQL Server for SharePoint 2013 environments by using SQL Server tools and Windows Firewall.</td>
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<td>Install prerequisites for SharePoint 2013 from a network share</td>
<td>Describes how to install SharePoint 2013 prerequisites from an offline shared network location using the prerequisite installer (PrerequisiteInstaller.exe) tool.</td>
</tr>
</tbody>
</table>

**Additional resources about SharePoint 2013 installation and initial configuration**

The following resources about SharePoint 2013 installation and initial configuration are available from other subject matter experts.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
</table>
| [Microsoft TechNet](https://technet.microsoft.com) | - [Installation and Deployment for SharePoint 2013 Resource Center](https://technet.microsoft.com)  
- [Capabilities and features in SharePoint 2013 Resource Center](https://technet.microsoft.com) | Visit the Resource Center to access videos, Community Sites, documentation, and more. |
Initial deployment administrative and service accounts in SharePoint 2013

Updated: October 2, 2012

**Summary:** Learn about the administrative and service accounts that are required to initially install SharePoint 2013.

**Applies to:** 
SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

This article provides information about the administrative and service accounts that are required for an initial SharePoint 2013 deployment. Additional accounts and permissions are required to fully implement all aspects of a production farm.

**Note:**
For a complete list of permissions, see [Account permissions and security settings in SharePoint 2013](#).

## Required permissions

To deploy SharePoint 2013 on a server farm, you must provide credentials for several different accounts.

The following table describes the accounts that are used to install and configure SharePoint 2013.

<table>
<thead>
<tr>
<th>Account</th>
<th>Purpose</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server service account</td>
<td>The SQL Server service account is used to run SQL Server. It is the service account for the following SQL Server services:</td>
<td>Use either a Local System account or a domain user account.</td>
</tr>
<tr>
<td></td>
<td>• MSSQLSERVER</td>
<td>If you plan to back up to or restore from an external resource, permissions to the external resource must be granted to the appropriate account. If you use a domain user account for the SQL Server service account, grant permissions to that domain user account. However, if you use the Network Service or the Local System account, grant permissions to</td>
</tr>
<tr>
<td>Account</td>
<td>Purpose</td>
<td>Requirements</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the external resource to the machine account (&lt;domain_name&gt;&lt;SQL_hostname&gt;). The instance name is arbitrary and was created when SQL Server was installed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Setup user account</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The Setup user account is used to run the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Setup</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SharePoint Products Configuration Wizard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Domain user account.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Member of the Administrators group on each server on which Setup is run.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SQL Server login on the computer that runs SQL Server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Member of the following SQL Server roles:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>securityadmin</strong> fixed server role</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>dbcreator</strong> fixed server role</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you run Windows PowerShell cmdlets that affect a database, this account must be a member of the <strong>db_owner</strong> fixed database role for the database.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Server farm account or database access account</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The server farm account is used to perform the following tasks:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Configure and manage the server farm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Act as the application pool identity for the SharePoint Central Administration Web site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Run the Microsoft SharePoint Foundation Workflow Timer Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Domain user account. Additional permissions are automatically granted for the server farm account on Web servers and application servers that are joined to a server farm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The server farm account is automatically added as a SQL Server login on the computer that runs SQL Server. The account is added to the following SQL Server security roles:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>dbcreator</strong> fixed server role</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>securityadmin</strong> fixed server role</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>db_owner</strong> fixed database role for all SharePoint databases in the server farm.</td>
</tr>
</tbody>
</table>


Note:
We recommend that you install SharePoint 2013 by using least-privilege administration.
Account permissions and security settings in SharePoint 2013

Published: September 4, 2012

Summary: Learn about the permissions and security settings to use with a deployment of SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This article describes SharePoint administrative and services account permissions for the following areas: Microsoft SQL Server, the file system, file shares, and registry entries.

In this article:

- About account permissions and security settings
- SharePoint administrative accounts
- SharePoint service application accounts
- SharePoint database roles
- Group permissions

About account permissions and security settings

The SharePoint Configuration Wizard (Psconfig) and the Farm Creation Wizard, both of which are run during a Complete installation, configure many of the SharePoint baseline account permissions and security settings.

SharePoint administrative accounts

One of the following SharePoint components automatically configures most of the SharePoint administrative account permissions during the setup process:

- The SharePoint Configuration Wizard (Psconfig).
- The Farm Creation Wizard.
- The SharePoint Central Administration web site.
- Windows PowerShell.

Setup user administrator account

This account is used to set up each server in your farm by running the SharePoint Configuration Wizard, the initial Farm Creation Wizard, and Windows PowerShell. For the examples in this article, the
setup user administrator account is used for farm administration, and you can use Central Administration to manage it. Some configuration options, for example, configuration of the SharePoint 2013 Search query server, require local administration permissions. The setup user administrator account requires the following permissions:

- It must have domain user account permissions.
- It must be a member of the local administrators group on each server in the SharePoint farm, excluding the server running SQL Server and the Simple Mail Transfer Protocol (SMTP) server.
- This account must have access to the SharePoint databases.
- If you use any Windows PowerShell operations that affect a database, the setup user administrator account must be a member of the **db_owner** role.
- This account must be assigned to the **securityadmin** and **dbcreator** SQL Server security roles during setup and configuration.

**Note:**

The **securityadmin** and **dbcreator** SQL Server security roles might be required for this account during a complete version-to-version upgrade because new databases might have to be created and secured for services.

After you run the configuration wizards, machine-level permissions for the setup user administrator account include:

- Membership in the WSS_ADMIN_WPG Windows security group.
- Membership in the IIS_WPG role.

After you run the configuration wizards, database permissions include:

- **db_owner** on the SharePoint server farm configuration database.
- **db_owner** on the SharePoint Central Administration content database.

**Warning:**

If the setup user administrator account cannot log on to the computer running SQL Server, the configuration wizards will not run correctly. If the account that you use to run the configuration wizards does not have the appropriate special SQL Server role membership or access as **db_owner** on the databases, the configuration wizards will not run correctly.

**SharePoint farm service account**

The server farm account, which is also referred to as the database access account, is used as the application pool identity for Central Administration and as the process account for the SharePoint Foundation 2013 Timer service. The server farm account requires the following permissions:

- It must have domain user account permissions.

Additional permissions are automatically granted to the server farm account on web servers and application servers that are joined to a server farm.

After you run the SharePoint Configuration Wizard, machine-level permissions include:
- Membership in the WSS_ADMIN_WPG Windows security group for the SharePoint Foundation 2013 Timer service.
- Membership in WSS_RESTRICTED_WPG for the Central Administration and Timer service application pools.
- Membership in WSS_WPG for the Central Administration application pool.

After you run the configuration wizards, SQL Server and database permissions include:

- Dbcreator fixed server role.
- Securityadmin fixed server role.
- db_owner for all SharePoint databases.
- Membership in the WSS_CONTENT_APPLICATION_POOLS role for the SharePoint server farm configuration database.
- Membership in the WSS_CONTENT_APPLICATION_POOLS role for the SharePoint_Admin content database.

**SharePoint service application accounts**

This section describes the service application accounts that are set up by default during installation.

**Application pool account**

The application pool account is used for application pool identity. The application pool account requires the following permission configuration settings:

The following machine-level permission is configured automatically: The application pool account is a member of WSS_WPG.

The following SQL Server and database permissions for this account are configured automatically:

- The application pool accounts for Web applications are assigned to the SP_DATA_ACCESS role for the content databases.
- This account is assigned to the WSS_CONTENT_APPLICATION_POOLS role associated with the farm configuration database.
- This account is assigned to the WSS_CONTENT_APPLICATION_POOLS role associated with the SharePoint_Admin content database.

**Default content access account**

⚠️ Important:

Information in this section applies to SharePoint Server 2013 only.

The default content access account is used within a specific service application to crawl content, unless a different authentication method is specified by a crawl rule for a URL or URL pattern. This account requires the following permission configuration settings:
• The default content access account must be a domain user account that has read access to external or secure content sources that you want to crawl by using this account.

• For SharePoint Server sites that are not part of the server farm, you have to explicitly grant this account full read permissions to the web applications that host the sites.

• This account must not be a member of the Farm Administrators group.

**Content access accounts**

⚠️ Important:

Information in this section applies to SharePoint Server 2013 only.

Content access accounts are configured to access content by using the Search administration crawl rules feature. This type of account is optional and you can configure it when you create a new crawl rule. For example, external content (such as a file share) might require this separate content access account. This account requires the following permission configuration settings:

• The content access account must have read access to external or secure content sources that this account is configured to access.

• For SharePoint Server sites that are not part of the server farm, you have to explicitly grant this account full read permissions to the web applications that host the sites.

**Excel Services unattended service account**

⚠️ Important:

Information in this section applies to SharePoint Server 2013 only.

Excel Services uses the Excel Services unattended service account to connect to external data sources that require a user name and password that are based on operating systems other than Windows for authentication. If this account is not configured, Excel Services will not attempt to connect to these types of data sources. Although account credentials are used to connect to data sources of operating systems other than Windows, if the account is not a member of the domain, Excel Services cannot access them. This account must be a domain user account.

**My Sites application pool account**

⚠️ Important:

Information in this section applies to SharePoint Server 2013 only.

The My Sites application pool account must be a domain user account. This account must not be a member of the Farm Administrators group.

The following machine-level permission is configured automatically: This account is a member of WSS_WPG.

The following SQL Server and database permissions are configured automatically:
• This account is assigned to the WSS_CONTENTAPPLICATION.POOLS role that is associated with the farm configuration database.
• This account is assigned to the WSS_CONTENTAPPLICATION.POOLS role that is associated with the SharePoint_Admin content database.
• The application pool accounts for web applications are assigned to the SP_DATA_ACCESS role for the content databases

Other application pool accounts
The other application pool account must be a domain user account. This account must not be a member of the Administrators group on any computer in the server farm.

The following machine-level permission is configured automatically: This account is a member of WSS_WPG.

The following SQL Server and database permissions are configured automatically:

• This account is assigned to the SP_DATA_ACCESS role for the content databases.
• This account is assigned to the SP_DATA_ACCESS role for search database that is associated with the web application.
• This account must have read and write access to the associated service application database.
• This account is assigned to the WSS_CONTENTAPPLICATION.POOLS role that is associated with the farm configuration database.
• This account is assigned to the WSS_CONTENTAPPLICATION.POOLS role that is associated with the SharePoint_Admin content database.

SharePoint database roles
This section describes the database roles that installation sets up by default or that you can configure optionally.

WSS_CONTENTAPPLICATION.POOLS database role
The WSS_CONTENTAPPLICATION.POOLS database role applies to the application pool account for each web application that is registered in a SharePoint farm. This enables web applications to query and update the site map and have read-only access to other items in the configuration database. Setup assigns the WSS_CONTENTAPPLICATION.POOLS role to the following databases:

• The SharePoint_Config database (the configuration database).
• The SharePoint_AdminContent database.

Members of the WSS_CONTENTAPPLICATION.POOLS role have the execute permission for a subset of the stored procedures for the database. In addition, members of this role have the select permission to the Versions table (dbo.Versions) in the SharePoint_AdminContent database. For other databases, the accounts planning tool indicates that access to read these databases is automatically
configured. In some cases, limited access to write to a database is also automatically configured. To provide this access, permissions for stored procedures are configured.

**WSS_SHELL_ACCESS database role**

The secure WSS_SHELL_ACCESS database role on the configuration database replaces the need to add an administration account as a db_owner on the configuration database. By default, the setup account is assigned to the WSS_SHELL_ACCESS database role. You can use a Windows PowerShell command to grant or remove memberships to this role. Setup assigns the WSS_SHELL_ACCESS role to the following databases:

- The SharePoint_Config database (the configuration database).
- One or more of the SharePoint Content databases. This is configurable by using the Windows PowerShell command that manages membership and the object that is assigned to this role.

Members of the WSS_SHELL_ACCESS role have the execute permission for all stored procedures for the database. In addition, members of this role have the read and write permissions on all of the database tables.

**SP_READ_ONLY database role**

The SP_READ_ONLY role should be used for setting the database to read only mode instead of using sp_dboption. This role as its name suggests should be used when only read access is required for data such as usage and telemetry data.

ℹ️ Note:

The sp_dboption stored procedure is not available in SQL Server 2012. For more information about sp_dboption see [sp_dboption](#).

The SP_READ_ONLY SQL role will have the following permissions:

- Grant SELECT on all SharePoint stored procedures and functions
- Grant SELECT on all SharePoint tables
- Grant EXECUTE on user-defined type where schema is dbo

**SP_DATA_ACCESS database role**

The SP_DATA_ACCESS role is the default role for database access and should be used for all object model level access to databases. Add the application pool account to this role during upgrade or new deployments.

ℹ️ Note:

The SP_DATA_ACCESS role replaces the db_owner role in SharePoint 2013.

The SP_DATA_ACCESS role will have the following permissions:

- Grant EXECUTE or SELECT on all SharePoint stored procedures and functions
- Grant SELECT on all SharePoint tables
• Grant EXECUTE on User-defined type where schema is dbo
• Grant INSERT on AllUserDataJunctions table
• Grant UPDATE on Sites view
• Grant UPDATE on UserData view
• Grant UPDATE on AllUserData table
• Grant INSERT and DELETE on NameValuePair tables
• Grant create table permission

Group permissions
This section describes permissions of groups that the SharePoint 2013 setup and configuration tools create.

WSS_ADMIN_WPG
WSS_ADMIN_WPG has read and write access to local resources. The application pool accounts for the Central Administration and Timer services are in WSS_ADMIN_WPG. The following table shows the WSS_ADMIN_WPG registry entry permissions.

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\VSS</td>
<td>Full control</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office\15.0\Registration{90150000-110D-0000-1000-0000000FF1CE}</td>
<td>Read, write</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Office Server</td>
<td>Read</td>
<td>No</td>
<td>This key is the root of the SharePoint 2013 registry settings tree. If this key is altered, SharePoint...</td>
</tr>
<tr>
<td>Key name</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Office Server\15.0</td>
<td>Full control</td>
<td>No</td>
<td>This key is the root of the SharePoint 2013 registry settings.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\LoadBalancerSettings</td>
<td>Read, write</td>
<td>No</td>
<td>This key contains settings for the document conversion service. Altering this key will break document conversion functionalty.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\LauncherSettings</td>
<td>Read, write</td>
<td>No</td>
<td>This key contains settings for the document conversion service.</td>
</tr>
<tr>
<td>Key name</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\Search</td>
<td>Full control</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Search</td>
<td>Full control</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure</td>
<td>Full control</td>
<td>No</td>
<td>This key contains the connection string and the ID of the configuration database to which the machine is joined. If this key is altered, the SharePoint 2013 installation on the</td>
</tr>
</tbody>
</table>
### Key name

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\WSS</td>
<td>Full control</td>
<td>Yes</td>
<td>This key contains settings used during setup. If this key is altered, diagnostic logging may fail and setup or post-setup configuration may fail.</td>
</tr>
</tbody>
</table>

The following table shows the WSS_ADMIN_WPG file system permissions.

### File system path

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AllUsersProfile%\Microsoft\SharePoint</td>
<td>Full control</td>
<td>No</td>
<td>This directory contains the file-system-backed cache of the farm configuration. Processes might fail to start and the administrative actions might fail if this directory is altered or deleted.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>C:\Inetpub\wwwroot\wss</td>
<td>Full control</td>
<td>No</td>
<td>This directory (or the corresponding directory under the Inetpub root on the server) is used as the default location for IIS Web sites. SharePoint sites will be unavailable and administrative actions might fail if this directory is altered or deleted, unless custom IIS Web site paths are provided for all IIS Web sites extended with SharePoint 2013.</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0</td>
<td>Full control</td>
<td>No</td>
<td>This directory is the installation location for SharePoint 2013 binaries and data. The directory can be changed during installation. All SharePoint 2013 functionality will fail if this directory is removed, altered, or removed after installation. Membership in the WSS_ADMIN_WP Windows security group is required for some SharePoint 2013 services to be able to store data on disk.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>----------------</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\WebServices</td>
<td>Read, write</td>
<td>No</td>
<td>This directory is the root directory where back-end Web services are hosted, for example, Excel and Search. The SharePoint 2013 features that depend on these services will fail if this directory is removed or altered.</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\Data</td>
<td>Full control</td>
<td>No</td>
<td>This directory is the root location where local data is stored, including search indexes. Search functionality will fail if this directory is removed or altered. WSS_ADMIN_WP G Windows security group permissions are required to enable search to save and secure data in this folder.</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\Logs</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory is the location where the run-time diagnostic logging is generated. Logging functionality will not function properly if this directory is removed or altered.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\Data\Office Server</td>
<td>Full control</td>
<td>Yes</td>
<td>Same as the parent folder.</td>
</tr>
<tr>
<td>%windir%\System32\drivers\etc\HOSTS</td>
<td>Read, write</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>%windir%\Tasks</td>
<td>Full control</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15</td>
<td>Modify</td>
<td>Yes</td>
<td>This directory is the installation directory for core SharePoint 2013 files. If the access control list (ACL) is modified, feature activation, solution deployment, and other features will not function correctly.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\ADMISAPI</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory contains the SOAP services for Central Administration. If this directory is altered, remote site will not work correctly.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\CONFIG</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory contains files used to extend IIS Web sites with SharePoint 2013. If this directory or its contents are altered, web application provisioning will not function correctly.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS</td>
<td>Full control</td>
<td>No</td>
<td>This directory contains setup and runtime tracing logs. If the directory is altered, diagnostic logging will not function correctly.</td>
</tr>
<tr>
<td>%windir%\temp</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory is used by platform components on which SharePoint 2013 depends. If the access control list is modified, Web Part rendering and other deserialization operations might fail.</td>
</tr>
</tbody>
</table>
### WSS_WPG

WSS_WPG has read access to local resources. All application pool and services accounts are in WSS_WPG. The following table shows WSS_WPG registry entry permissions.

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Office Server\15.0</td>
<td>Read</td>
<td>No</td>
<td>This key is the root of the SharePoint 2013 registry settings.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\Diagnostics</td>
<td>Read, write</td>
<td>No</td>
<td>This key contains settings for the SharePoint 2013</td>
</tr>
<tr>
<td>Key name</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\LoadBalancerSettings</td>
<td>Read, write</td>
<td>No</td>
<td>diagnostic logging. Altering this key will break the logging functionality.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\LauncherSettings</td>
<td>Read, write</td>
<td>No</td>
<td>This key contains settings for the document conversion service. Altering this key will break document conversion functionality.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure</td>
<td>Read</td>
<td>No</td>
<td>This key contains the connection string and the ID of the configuration database to which the machine is joined. If this</td>
</tr>
</tbody>
</table>
The following table shows the WSS_WPG file system permissions.

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AllUsersProfile%\Microsoft\SharePoint</td>
<td>Read</td>
<td>No</td>
<td>This directory contains the file-system-backed cache of the farm configuration. Processes might fail to start and the</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>C:\Inetpub\wwwroot\wss</td>
<td>Read, execute</td>
<td>No</td>
<td>This directory (or the corresponding directory under the Inetpub root on the server) is used as the default location for IIS Web sites. SharePoint sites will be unavailable and administrative actions might fail if this directory is altered or deleted, unless custom IIS Web site paths are provided for all IIS Web sites extended with SharePoint 2013.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0</td>
<td>Read, execute</td>
<td>No</td>
<td>This directory is the installation location for the SharePoint 2013 binaries and data. It can be changed during installation. All SharePoint 2013 functionality will fail if this directory is removed, altered, or moved after installation. WSS_WPG read and execute permissions are required to enable IIS sites to load SharePoint 2013 binaries.</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\WebServices</td>
<td>Read</td>
<td>No</td>
<td>This directory is the root directory where back-end Web services are hosted, for example,</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>--------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\Logs</td>
<td>Read, write</td>
<td>Yes</td>
<td>This directory is the location where the runtime diagnostic logging is generated. Logging functionality will not function properly if this directory is removed or altered.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\ADMISAPI</td>
<td>Read</td>
<td>Yes</td>
<td>This directory contains the SOAP services for Central Administration. If this directory is altered, remote site creation and other methods fail.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\CONFIG</td>
<td>Read</td>
<td>Yes</td>
<td>This directory contains files used to extend IIS Web sites with SharePoint 2013. If this directory or its contents are altered, web application provisioning will not function correctly.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS</td>
<td>Modify</td>
<td>No</td>
<td>This directory contains setup and runtime tracing logs. If the directory is altered, diagnostic logging will not function correctly.</td>
</tr>
<tr>
<td>%windir%\temp</td>
<td>Read</td>
<td>Yes</td>
<td>This directory is used by platform components on which SharePoint 2013 depends. If the access control list is modified, Web Part rendering, and other deserialization operations may fail.</td>
</tr>
<tr>
<td>%windir%\System32\logfiles\SharePoint</td>
<td>Read</td>
<td>No</td>
<td>This directory is used by SharePoint Server</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>%systemdrive\program files\Microsoft Office Servers\15</td>
<td>Read, execute</td>
<td>Not Applicable</td>
<td>The permission is granted for %systemdrive\program files\Microsoft Office Servers\15 folder on Index servers.</td>
</tr>
</tbody>
</table>

**Local service**

The following table shows the local service registry entry permission:

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\LoadBalancerSettings</td>
<td>Read</td>
<td>No</td>
<td>This key contains settings for the document conversion service. Altering this key will break document conversion functionality.</td>
</tr>
</tbody>
</table>

The following table shows the local service file system permission:

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ProgramFiles%\Microsoft</td>
<td>Read</td>
<td>No</td>
<td>This directory is the installed location of</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Office Servers\15.0\Bin</td>
<td>execute</td>
<td></td>
<td>the SharePoint 2013 binaries. All the SharePoint 2013 functionality will fail if this directory is removed or altered.</td>
</tr>
</tbody>
</table>

**Local system**

The following table shows the local system registry entry permissions:

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\LauncherSettings</td>
<td>Read</td>
<td>No</td>
<td>This key contains settings for the document conversion service. Altering this key will break document conversion functionality. This registry key applies only to SharePoint Server.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure</td>
<td>Full control</td>
<td>No</td>
<td>This key contains the connection string and the ID of the configuration database to which the machine is joined. If this key is altered, the SharePoint 2013 installation on the machine will not function.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure\FarmAdmin</td>
<td>Full control</td>
<td>No</td>
<td>This key contains the encryption key that is used to store secrets in the configuration database. If this key is altered, service</td>
</tr>
</tbody>
</table>
provisioning and other features will fail.

This key contains settings that are used during setup. If this key is altered, diagnostic logging may fail and setup or post-setup configuration may fail.

The following table shows the local file system permissions:

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AllUsersProfile%\Microsoft\SharePoint</td>
<td>Full control</td>
<td>No</td>
<td>This directory contains the file-system-backed cache of the farm configuration. Processes might fail to start and administrative actions might fail if this directory is altered or deleted.</td>
</tr>
<tr>
<td>C:\inetpub\wwwroot\wss</td>
<td>Full control</td>
<td>No</td>
<td>This directory (or the corresponding directory under the Inetpub root on the server) is used as the default location for IIS Web.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>--------------</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\ADMISAPI</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory contains the SOAP services for Central Administration. If this directory is altered, remote site creation and other methods exposed in the service will not function correctly.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\CONFIG</td>
<td>Full control</td>
<td>Yes</td>
<td>If this directory or its contents are altered, Web Application provisioning will not function correctly.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS</td>
<td>Full control</td>
<td>No</td>
<td>This directory contains setup and run-time tracing logs. If sites, SharePoint sites will be unavailable and administrative actions might fail if this directory is altered or deleted, unless custom IIS Web site paths are provided for all IIS Web sites extended with SharePoint 2013.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%windir%\temp</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory is used by platform components on which SharePoint 2013 depends. If the access control list is modified, Web Part rendering, and other deserialization operations might fail.</td>
</tr>
<tr>
<td>%windir%\System32\logfiles\SharePoint</td>
<td>Full control</td>
<td>No</td>
<td>This directory is used by SharePoint Server for usage logging. If this directory is modified, usage logging will not function correctly. This registry key applies only to SharePoint Server.</td>
</tr>
</tbody>
</table>
## Network service

The following table shows the network service registry entry permission:

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Office Server\15.0\Search\Setup</td>
<td>Read</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

## Administrators

The following table shows the administrators registry entry permissions:

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure</td>
<td>Full control</td>
<td>No</td>
<td>This key contains the connection string and the ID of the configuration database to which the machine is joined. If this key is altered, the SharePoint 2013 installation on the machine will not function.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure\FarmAdmin</td>
<td>Full control</td>
<td>No</td>
<td>This key contains the encryption key that is used to store secrets in the configuration database. If this key is altered, service provisioning and other features will fail.</td>
</tr>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared</td>
<td>Full control</td>
<td>Yes</td>
<td>This key contains settings that are</td>
</tr>
</tbody>
</table>
The following table shows the administrators file system permissions:

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AllUsersProfile%\Microsoft\SharePoint</td>
<td>Full control</td>
<td>No</td>
<td>This directory contains the file-system-backed cache of the farm configuration. Processes might fail to start and administrative actions might fail if this directory is altered or deleted.</td>
</tr>
<tr>
<td>C:\inetpub\wwwroot\wss</td>
<td>Full Control</td>
<td>No</td>
<td>This directory (or the corresponding directory under the Inetpub root on the server) is used as the default location for IIS Web sites. SharePoint sites will be unavailable and</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>--------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\ADMISAPI</td>
<td>Full control</td>
<td>Yes</td>
<td>administrative actions might fail if this directory is altered or deleted, unless custom IIS web site paths are provided for all IIS web sites that are extended with SharePoint 2013.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\CONFIG</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory contains the SOAP services for Central Administration. If this directory is altered, remote site creation and other methods exposed in the service will not function correctly.</td>
</tr>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS</td>
<td>Full control</td>
<td>No</td>
<td>If this directory or its contents are altered, web application provisioning will not function correctly.</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the directory is altered, diagnostic logging will not function correctly.</td>
</tr>
<tr>
<td>%windir%\temp</td>
<td>Full control</td>
<td>Yes</td>
<td>This directory is used by platform components on which SharePoint 2013 depends. If the ACL is modified, Web Part rendering, and other deserialization operations might fail.</td>
</tr>
<tr>
<td>%windir%\System32\logfiles\SharePoint</td>
<td>Full control</td>
<td>No</td>
<td>This directory is used by SharePoint Server for usage logging. If this directory is modified, usage logging will not function correctly. This registry key applies only to SharePoint.</td>
</tr>
</tbody>
</table>
WSS_RESTRICTED_WPG

WSS_RESTRICTED_WPG can read the encrypted farm administration credential registry entry. WSS_RESTRICTED_WPG is only used for encryption and decryption of passwords that are stored in the configuration database. The following table shows the WSS_RESTRICTED_WPG registry entry permission:

<table>
<thead>
<tr>
<th>Key name</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HKEY_LOCAL_MACHINE\Software\Microsoft\Shared Tools\Web Server Extensions\15.0\Secure\FarmAdmin</td>
<td>Full control</td>
<td>No</td>
<td>This key contains the encryption key that is used to store secrets in the configuration database. If this key is altered, service provisioning and other features will fail.</td>
</tr>
</tbody>
</table>

Users group

The following table shows the users group file system permissions:

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0</td>
<td>Read, execute</td>
<td>No</td>
<td>This directory is the installation location for SharePoint 2013 binaries and data. It can be</td>
</tr>
<tr>
<td>File system path</td>
<td>Permissions</td>
<td>Inherit</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\WebServices\Root</td>
<td>Read, execute</td>
<td>No</td>
<td>changed during installation. All SharePoint 2013 functionality will fail if this directory is removed, altered, or moved after installation.</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\Logs</td>
<td>Read, write</td>
<td>Yes</td>
<td>This directory is the location where the run-time diagnostic logging is generated. Logging will not function properly if this directory is removed or altered.</td>
</tr>
<tr>
<td>%ProgramFiles%\Microsoft Office Servers\15.0\Bin</td>
<td>Read, execute</td>
<td>No</td>
<td>This directory is the installed location of SharePoint 2013 binaries. All of the SharePoint 2013</td>
</tr>
</tbody>
</table>
**All SharePoint 2013 service accounts**

The following table shows the all SharePoint 2013 service accounts file system permission:

<table>
<thead>
<tr>
<th>File system path</th>
<th>Permissions</th>
<th>Inherit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS</td>
<td>Modify</td>
<td>No</td>
<td>This directory contains setup and runtime tracing logs. If this directory is altered, diagnostic logging will not function correctly. All SharePoint 2013 service accounts must have write permission to this directory.</td>
</tr>
</tbody>
</table>
Configure SQL Server security for SharePoint 2013 environments

Published: July 16, 2012

Summary: Learn how to improve the security of SQL Server for SharePoint 2013 environments.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

When you install SQL Server, the default settings help to provide a safe database. In addition, you can use SQL Server tools and Windows Firewall to add additional security to SQL Server for SharePoint 2013 environments.

In this article:

- **Before you begin**
- **Configuring a SQL Server instance to listen on a non-default port**
  - To configure a SQL Server instance to listen on a non-default port
- **Blocking default SQL Server listening ports**
- **Configuring Windows Firewall to open manually assigned ports**
  - To configure Windows Firewall to open manually assigned ports
- **Configuring SQL Server client aliases**
  - To configure a SQL Server client alias

**Before you begin**

Before you begin this operation, review the following tasks about how to secure your server farm:

- Block UDP port 1434.
- Configure named instances of SQL Server to listen on a nonstandard port (other than TCP port 1433 or UDP port 1434).
- For additional security, block TCP port 1433 and reassign the port that is used by the default instance to a different port.
- Configure SQL Server client aliases on all front-end web servers and application servers in the server farm. After you block TCP port 1433 or UDP port 1434, SQL Server client aliases are necessary on all computers that communicate with the computer that is running SQL Server.
Note:

Because SharePoint 2013 runs as websites in IIS, administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- **Plan browser support**
- **Accessibility for SharePoint Products**
- **Accessibility features in SharePoint 2013 Products**
- **Keyboard shortcuts**
- **Touch**

### Configuring a SQL Server instance to listen on a non-default port

SQL Server provides the ability to reassign the ports that are used by the default instance and any named instances. In SQL Server 2008 R2, and SQL Server 2012, you reassign the TCP port by using SQL Server Configuration Manager. When you change the default ports, you make the environment more secure against hackers who know default assignments and use them to exploit your SharePoint environment.

#### To configure a SQL Server instance to listen on a non-default port

1. Verify that the user account that is performing this procedure is a member of either the sysadmin or the serveradmin fixed server role.
2. On the computer that is running SQL Server, open SQL Server Configuration Manager.
3. In the navigation pane, expand *SQL Server Network Configuration*.
4. Click the corresponding entry for the instance that you are configuring.
   - The default instance is listed as **Protocols for MSSQLSERVER**. Named instances will appear as **Protocols for named_instance**.
5. In the main window in the *Protocol Name* column, right-click **TCP/IP**, and then click **Properties**.
6. Click the *IP Addresses* tab.
   - For every IP address that is assigned to the computer that is running SQL Server, there is a corresponding entry on this tab. By default, SQL Server listens on all IP addresses that are assigned to the computer.
7. To globally change the port that the default instance is listening on, follow these steps:
   - For each IP address except **IPAll**, clear all values for both **TCP dynamic ports** and **TCP Port**.
   - For **IPAll**, clear the value for **TCP dynamic ports**. In the **TCP Port** field, enter the port that you want the instance of SQL Server to listen on. For example, enter 40000.
8. To globally change the port that a named instance is listening on, follow these steps:
• For each IP address including IPAll, clear all values for TCP dynamic ports. A value of 0 for this field indicates that SQL Server uses a dynamic TCP port for the IP address. A blank entry for this value means that SQL Server will not use a dynamic TCP port for the IP address.

• For each IP address except IPAll, clear all values for TCP Port.

• For IPAll, clear the value for TCP dynamic ports. In the TCP Port field, enter the port that you want the instance of SQL Server to listen on. For example, enter 40000.

9. Click OK.
   A message indicates that that the change will not take effect until the SQL Server service is restarted. Click OK.

10. Close SQL Server Configuration Manager.

11. Restart the SQL Server service and confirm that the computer that is running SQL Server is listening on the port that you selected.
   You can confirm this by looking in the Event Viewer log after you restart the SQL Server service. Look for an information event similar to the following event:

   Event Type:Information
   Event Source:MSSQL$MSSQLSERVER
   Event Category:(2)
   Event ID:26022
   Date:3/6/2008
   Time:1:46:11 PM
   User:N/A
   Computer:computer_name
   Description:
   Server is listening on [ 'any' <ipv4>50000]

12. Verification: Optionally, include steps that users should perform to verify that the operation was successful.

Blocking default SQL Server listening ports

Windows Firewall with Advanced Security uses Inbound Rules and Outbound Rules to help secure incoming and outgoing network traffic. Because Windows Firewall blocks all incoming unsolicited network traffic by default, you do not have to explicitly block the default SQL Server listening ports. For more information, see Windows Firewall with Advanced Security and Configuring the Windows Firewall to Allow SQL Server Access.
Configuring Windows Firewall to open manually assigned ports

To access a SQL Server instance through a firewall, you must configure the firewall on the computer that is running SQL Server to allow access. Any ports that you manually assign must be open in Windows Firewall.

To configure Windows Firewall to open manually assigned ports

1. Verify that the user account that is performing this procedure is a member of either the sysadmin or the serveradmin fixed server role.
3. Click Windows Firewall, and then click Advanced Settings to open the Windows Firewall with Advanced Security dialog box.
4. In the navigation pane, click Inbound Rules to display the available options in the Actions pane.
5. Click New Rule to open the New Inbound Rule Wizard.
6. Use the wizard to complete the steps that are required to allow access to the port that you defined in Configuring a SQL Server instance to listen on a non-default port.

Note:
You can configure the Internet Protocol security (IPsec) to help secure communication to and from your computer that is running SQL Server by configuring the Windows firewall. You do this by selecting Connection Security Rules in the navigation pane of the Windows Firewall with Advanced Security dialog box.

Configuring SQL Server client aliases

If you block UDP port 1434 or TCP port 1433 on the computer that is running SQL Server, you must create a SQL Server client alias on all other computers in the server farm. You can use SQL Server client components to create a SQL Server client alias for computers that connect to SQL Server.

To configure a SQL Server client alias

1. Verify that the user account that is performing this procedure is a member of either the sysadmin or the serveradmin fixed server role.
2. Run Setup for SQL Server on the target computer, and install the following client components:
   - Connectivity Components
   - Management Tools
3. Open SQL Server Configuration Manager.
4. In the navigation pane, click SQL Native Client Configuration.
5. In the main window under Items, right-click Aliases, and select New Alias.
6. In the **Alias - New** dialog box, in the **Alias Name** field, enter a name for the alias. For example, enter SharePoint_alias.

7. In the **Port No** field, enter the port number for the database instance. For example, enter 40000. Make sure that the protocol is set to TCP/IP.

8. In the **Server** field, enter the name of the computer that is running SQL Server.

9. Click **Apply**, and then click **OK**.

10. **Verification**: You can test the SQL Server client alias by using SQL Server Management Studio, which is available when you install SQL Server client components.

11. Open SQL Server Management Studio.

12. When you are prompted to enter a server name, enter the name of the alias that you created, and then click **Connect**. If the connection is successful, SQL Server Management Studio is populated with objects that correspond to the remote database.

13. To check connectivity to additional database instances from SQL Server Management Studio, click **Connect**, and then click **Database Engine**.
Install prerequisites for SharePoint 2013 from a network share

Published: July 16, 2012

**Summary:** Learn how to how to install SharePoint 2013 prerequisites from an offline shared network location by using the prerequisite installer (PrerequisiteInstaller.exe) tool.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

Installing prerequisites from an offline location is typically required when the servers on which you want to install SharePoint 2013 are isolated from the Internet. Even if this is not the case, installing prerequisites from an offline central location enables you to make sure of farm server consistency by installing a well-known and controlled set of images.

**Note:**

The Microsoft SharePoint Products Preparation Tool is a user interface built on PrerequisiteInstaller.exe. The Microsoft SharePoint Products Preparation Tool accepts no user input.

In this article:

- **Installer switches and arguments**
- **Download and combine the SharePoint 2013 prerequisites on a file share**
- **Install the SharePoint 2013 prerequisites at the command prompt**
- **Install the SharePoint 2013 prerequisites by using an arguments file**
- **Known issues**

**Important:**

The steps in this article apply to SharePoint Foundation 2013 and SharePoint Server 2013.

### Installer switches and arguments

By using PrerequisiteInstaller.exe with switches and arguments, you control the versions of the required software that are installed and the location from which they are installed.

PrerequisiteInstaller.exe accepts single or multiple switch and argument pairs. A switch identifies the prerequisite and the argument specifies the action and the location of the prerequisite.

A switch and argument pair uses the following format:

`/switch: <path>`
Where:

- `/switch` is a valid switch to identify a prerequisite. For example, `/SQLNCli:` is the switch for the Microsoft SQL Server 2008 R2 SP1 Native Client.
- `<path>` is expressed as the path of a local file or the path of a file share, for example, "C:\foldername\sqlncli.msi" or "\<servername>\<sharename>\sqlncli.msi". Each switch and its argument are separated by a colon and a space. The argument is enclosed in quotation marks.

The switch and argument pairs can be passed to PrerequisiteInstaller.exe at the command prompt or read from an arguments text file.

**Download and combine the SharePoint 2013 prerequisites on a file share**

The process for downloading and combining prerequisites consists of the steps that were described in the following procedures.

**To identify prerequisites**

1. Refer to [Hardware and software requirements (SharePoint 2013)](link), which lists all the required and optional software for SharePoint 2013. Additionally, this document provides the download location for each prerequisite that is available for download on the Internet.
2. From the command prompt, navigate to the root of the SharePoint 2013 installation media or folder location.
3. At the command prompt, type the following command and then press ENTER:
   
   `PrerequisiteInstaller.exe /?`

   This displays a list of the command-line options and switches and their corresponding arguments for installing a prerequisite from the command-line.

   **Tip:**

   To copy the contents of the active About window to the Clipboard, press CTRL+C.

4. Verify that you have an accurate list of the required software. Compare the output from the prerequisite installer to the list of prerequisites in step 1.
5. Download the prerequisites to a computer that has Internet access.

Next, follow these steps to create a central location that you can use for installing SharePoint 2013 prerequisites on all the farm servers.

**To combine prerequisites**

1. Create a shared folder on a computer that can be accessed by the servers on which the prerequisites will be installed.
2. Copy the files that you downloaded from the Internet to the shared folder.
After you finish creating an available network location for the prerequisites, use the procedure in the following section to install SharePoint 2013 prerequisites on a server.

**Install the SharePoint 2013 prerequisites at the command prompt**

You can install one or more of the prerequisites from the command line using the following procedure.

**To install from the command line**

1. From the Start menu, open the Command Prompt window using the Run as administrator option.
2. Navigate to the SharePoint 2013 source directory.
3. Type the prerequisite program switch and corresponding argument for the program that you want to install, and then press ENTER, for example:

   ```
   PrerequisiteInstaller.exe /SQLNCl: "\o15-sf-admin\SP_prereqs\sqlncli.msi"
   ```

   **Note:**
   
   To install more than one prerequisite, type each switch and argument pair. Be sure to separate each pair by a space, for example:

   ```
   PrerequisiteInstaller.exe /IDFX: "\<path>\Windows6.1-KB974405-x64.msu"
   /sqlncli:"\<path>\sqlncli.msi" /Sync:"\<path>\Synchronization.msi"
   ```

**Install the SharePoint 2013 prerequisites by using an arguments file**

You can install the prerequisites from the file share using an arguments file that consists of switches and corresponding path statements to the programs that have to be installed.

When you run PrerequisiteInstaller.exe with an arguments file, the following happens:

1. PrerequisiteInstaller.exe reads the argument file to verify that each switch is valid and that the program identified in the path statement exists.

   **Note:**
   
   If you specify an argument, PrerequisiteInstaller.exe ignores the arguments file and only processes the command-line argument.

2. PrerequisiteInstaller.exe scans the local system to determine whether any of the prerequisites are already installed.

3. PrerequisiteInstaller.exe installs the programs in the argument file and returns one of the following exit codes:
   
   - 0 - Success
   - 1 – Another instance of this application is already running
2 – Invalid command line parameter
1001 – A pending restart blocks installation
3010 – A restart is needed

4. If a prerequisite requires a restart, a 3010 code is generated and you are prompted to click Finish to restart the system. The behavior of the installer after a 3010 code is different depending on which of the following conditions are true on the computer:

- If the component that requires a restart is already installed on the system, the 3010 code is generated and the remaining prerequisites are installed. After the last prerequisite is installed you are prompted to restart the system.
- If the component that requires a restart is installed on the system by PrerequisiteInstaller.exe, the installer generates the 3010 code, and the installation of the remaining prerequisites is skipped. You are prompted to restart the system.

After the system restarts, PrerequisiteInstaller.exe starts to run again because the startup file that is created before the restart contains a /continue flag.

Multiple components may require a restart. So PrerequisiteInstaller.exe may have to be restarted several times. After a restart, PrerequisiteInstaller.exe ignores the arguments file and attempts to download and install the remaining prerequisites from the Internet. For more information, see Known issues.

Use the following procedure to create an arguments file.

To create an arguments file
1. Using a text editor, create a new text document named PrerequisiteInstaller.Arguments.txt. Save this file to the same location as PrerequisiteInstaller.exe. This file will contain the switches and arguments that are used when you run the Microsoft SharePoint Products Preparation Tool.
2. Using a text editor, edit PrerequisiteInstaller.Arguments.txt and provide file paths to the installation source for each prerequisite switch by using the following syntax:

   /switch: <path>

   Where /switch is a valid switch and <path> is a path of the installation source.

   The following example shows a complete arguments file that uses a file share as a common installation point. Do not include carriage returns in your file.

   /PowerShell:"<path>\WINDOWS6.1-KB2506143-x64.msu"
   /NETFX:"<path>\dotNetFx45_Full_x86_x64.exe" /IDFX:"<path>\Windows6.1-KB974405-x64.msu"
   /sqlNcll:"<path>\sqlncli.msi" /Sync:"<path>\Synchronization.msi"
   /AppFabric:"<path>\setup.exe" /IDFX11:"<path>\Microsoft Identity Extensions.msi"
   /MSIPCClient:"<path>\msipc.msi" /WCFDataServices:"<path>\WcfDataServices.exe"
   /KB2671763:"<path>\AppFabric1.1-RTM-KB2671763-x64-ENU.exe"

3. After you finish editing PrerequisiteInstaller.Arguments.txt, save your edits, and verify that this file is in the same directory as PrerequisiteInstaller.exe.

Use the following procedure to install the prerequisites.
To install the prerequisites using an arguments file

1. Run PrerequisiteInstaller.exe at the command prompt to install the prerequisites.

⚠️ Caution:
If you are prompted to click Finish to restart the system, do not do so. Instead, click Cancel. For more information, see Known issues you continue with the next step.

2. Restart the system manually.
3. At the command prompt type the following command and then press Enter:
   PrerequisiteInstaller.exe

Known issues
There are two known issues that affect the use of an arguments file:

- Using line breaks in the arguments file
  If you create an arguments file and use line breaks to put each switch and argument on a separate line, the prerequisite installer fails. The workaround is to enter all the switch and argument pairs on a single line.

- After a computer restart, the arguments file is not used
  After a restart, PrerequisiteInstaller.exe executes the startup command file, which contains a /continue flag. The /continue flag forces the installer to ignore the arguments file.

You must prevent a restart by deleting the startup task in this command file by using one of the following options:

Option 1

1. Run PrerequisiteInstaller.exe by double-clicking it. The program will display the first screen with the list of prerequisites.
2. Click Cancel. PrerequisiteInstaller.exe deletes the startup task.

Option 2

1. From the Start menu, choose Run and then type regedit to open the registry.
2. Open the key
   HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders.
3. Check the value for "Common Startup". This shows the directory where the startup tasks are listed.
4. Close the registry editor without making any changes.
5. Navigate to the startup directory, which is usually <systemdir>\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup. 
6. Delete the startup task by deleting
"SharePointServerPreparationToolStartup_0FF1CE14-0000-0000-0000-000000000000.cmd".
Install SharePoint 2013

Published: July 16, 2012

Summary: Introduces articles that describe how to install SharePoint 2013 in various topologies, on both physical and virtual environments.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Testing and implementing SharePoint 2013 solutions at different stages of the deployment life cycle requires deployments in various topologies.

The following articles on TechNet provide information about how to deploy SharePoint 2013 on one or more servers to create different topologies that you can use for testing and implementing SharePoint 2013 solutions at different stages of the deployment life cycle.

TechNet articles about how to install and configure SharePoint 2013

The following articles about how to install and configure SharePoint 2013 are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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**Additional resources about how to install and configure SharePoint 2013**

The following resources about how to install and configure SharePoint 2013 are available from other subject matter experts.
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Install SharePoint 2013 on a single server with a built-in database

Published: July 16, 2012

Summary: Learn how to install SharePoint 2013 with a built-in database on a single server.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

You can quickly publish a SharePoint site by deploying SharePoint 2013 on a single server that has a built-in database. This configuration is useful if you want to evaluate SharePoint 2013 features and capabilities, such as collaboration, document management, and search. This configuration is also useful if you are deploying only a few websites and you want to minimize administrative overhead.

This article contains required information and procedures to install and configure SharePoint 2013 with a built-in database on a single server.

In this article:

- **Overview**
- **Before you begin**
- **Install SharePoint 2013**
- **Post-installation steps**

⚠️ Important:

The steps in this article apply to SharePoint Foundation 2013 and SharePoint Server 2013. The procedures in this topic install Microsoft SQL Server 2008 R2 SP1 Express Edition. However, User Profile synchronization does not work with the Express Edition. If you intend to use User Profile synchronization with SharePoint Server 2013, you must choose a different installation scenario.

**Overview**

When you deploy SharePoint 2013 on a single server that has a built-in database by using the default settings, Setup installs Microsoft SQL Server 2008 R2 SP1 Express Edition and the SharePoint product. The SharePoint Products Configuration Wizard creates the configuration database and content database for the SharePoint sites. Additionally, the SharePoint Products Configuration Wizard installs the SharePoint Central Administration website and creates your first SharePoint site collection.

⚠️ Note:

This article does not describe how to install SharePoint 2013 in a farm environment, or how to upgrade from previous releases of SharePoint 2013. For more information about how to install
SharePoint 2013 on a single-server farm, see Install SharePoint 2013 on a single server with SQL Server. For more information about how to install SharePoint 2013 on a multiple server farm, see Install SharePoint 2013 across multiple servers for a three-tier farm. For more information about upgrade, see Upgrade to SharePoint 2013.

Note:
The Distributed Cache service gives you a complete social computing experience. For more information about the Distributed Cache service, see Overview of microblog features, feeds, and the Distributed Cache service in SharePoint Server 2013, Manage the Distributed Cache service in SharePoint Server 2013, Plan for feeds and the Distributed Cache service (SharePoint Server 2013), and What's new in authentication for SharePoint 2013.

Consider the following restrictions of this method of installation:

- You cannot use this method on a domain controller or in a workgroup environment.
- This method is not supported for production on a domain controller.
- If your computer is in a workgroup, you cannot install AppFabric for Windows Server.
- A Microsoft SQL Server 2008 R2 SP1 Express Edition database cannot be larger than 10 GB.
- You cannot use user profile synchronization in this type of installation. If you want to use user profile synchronization, you must use a server farm installation of SharePoint 2013. For more information, see Install SharePoint 2013 on a single server with SQL Server or Install SharePoint 2013 across multiple servers for a three-tier farm, and Configure profile synchronization (SharePoint 2013).

Before you begin

Before you begin installation, make sure that you have met all hardware and software requirements. For more information, see Hardware and software requirements (SharePoint 2013). To make sure that you perform a clean installation of SharePoint 2013, you must first remove any earlier version of SharePoint 2013 and any pre-release prerequisites if installed.

Install SharePoint 2013

To install and configure SharePoint 2013, follow these steps:

1. Run the Microsoft SharePoint Products Preparation Tool.
2. Run Setup, which installs Microsoft SQL Server 2008 R2 SP1 Express Edition and the SharePoint product.
3. Run the SharePoint Products Configuration Wizard, which installs and configures the configuration database, the content database, and installs the SharePoint Central Administration website. This wizard also creates your first SharePoint site collection.
5. Perform post-installation steps.
Important:
To complete the following procedures, you must be a member of the Administrators group on the computer on which you are installing SharePoint 2013.

Run the Microsoft SharePoint Products Preparation Tool
Because the prerequisite installer downloads components from the Microsoft Download Center, you must have Internet access on the computer on which you are running the installer. Use the following procedure to install software prerequisites for SharePoint 2013.

To run the Microsoft SharePoint Products Preparation Tool
1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
2. In the folder where you downloaded the SharePoint 2013 software, locate and then run prerequisiteinstaller.exe.
3. On the Welcome to the Microsoft SharePoint Products Preparation Tool page, click Next.
4. On the License Terms for software products page, review the terms, select the I accept the terms of the License Agreement(s) check box, and then click Next.
5. On the Installation Complete page, click Finish.
6. After you complete the Microsoft SharePoint Products Preparation Tool, you must also install the following:
   - KB 2554876
   - KB 2708075
   - KB 2759112

Run Setup
The following procedure installs Microsoft SQL Server 2008 R2 SP1 Express Edition and the SharePoint product. At the end of Setup, you can choose to start the SharePoint Products Configuration Wizard, which is described later in this section.

To run Setup
1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
2. On the SharePoint Server 2013 or SharePoint Foundation 2013 Start page, click Install SharePoint Server or Install SharePoint Foundation.
3. On the Enter Your Product Key page, enter your product key, and then click Continue.
4. On the Read the Microsoft Software License Terms page, review the terms, select the I accept the terms of this agreement check box, and then click Continue.
5. On the Server Type tab, click Standalone.
6. When Setup finishes, a dialog box prompts you to complete the configuration of your server. Ensure that the **Run the SharePoint Products Configuration Wizard now** check box is selected.

7. Click **Close** to start the configuration wizard.

   **Note:**

   If Setup fails, check log files in the Temp folder of the user account that you used to run Setup. Ensure that you are logged in using the same user account, and then type `%temp%` in the location bar in Windows Explorer. If the path in Windows Explorer resolves to a location that ends in a "1" or "2", you will have to navigate up one level to view the log files. The log file name is SharePoint Server Setup (`<time stamp>`).

---

**Run the SharePoint Products Configuration Wizard**

Use the following procedure to install and configure the configuration database and the content database, and install the SharePoint Central Administration website.

**To run the SharePoint Products Configuration Wizard**

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see *Initial deployment administrative and service accounts in SharePoint 2013*.

2. If you have closed the SharePoint Products Configuration Wizard, you can access it by clicking **Start**, point to **All Programs**, click **SharePoint 2013 Products**, and then click **SharePoint 2013 Products Configuration Wizard**. If the **User Account Control** dialog box appears, click **Continue**.

3. On the **Welcome to SharePoint Products** page, click **Next**.

4. In the dialog box that notifies you that some services might have to be restarted during configuration, click **Yes**.

5. On the **Configuration Successful** page, click **Finish**.

   **Note:**

   If the SharePoint Products Configuration Wizard fails, check the PSCDiagnostics log files, which are located on the drive on which SharePoint 2013 is installed, in the `%COMMONPROGRAMFILES\Microsoft Shared\Web Server Extensions\15\LOGS` folder.

6. On the **Template Selection** page, select one of the following options, and then click **OK**:
   - In the **Template Selection** section, click a predefined template.
   - In the **Solutions Gallery** section, click **Solutions Gallery**, and customize your own site template.

7. On the **Set Up Groups for this Site** page, specify who should have access to your site, and then either create a new group or use an existing group for these users by doing one of the following:
   - To create a new group, click **Create a new group**, and then type the name of the group and the members that you want to be part of this group.
• To use an existing group, click **Use an existing group**, and then select the user group in the **Item** list.

8. Click **OK**.

ℹ️ **Note:**

If you are prompted for your user name and password, you might have to add the SharePoint Central Administration website to the list of trusted sites and configure user authentication settings in Internet Explorer. You might also want to disable the Internet Explorer Enhanced Security settings. If you see a proxy server error message, you might have to configure proxy server settings so that local addresses bypass the proxy server. For more information about how to configure browser and proxy settings, see [Configure browser settings](#).

---

**Configure browser settings**

After you run the SharePoint Products Configuration Wizard, you should confirm that SharePoint 2013 works correctly by configuring additional settings in Internet Explorer.

If you are not using Internet Explorer, you might have to configure additional settings for your browser. For information about supported browsers, see [Plan browser support (SharePoint 2013)](#).

To confirm that you have configured browser settings correctly, log on to the server by using an account that has local administrative credentials. Next, connect to the SharePoint Central Administration website. If you are prompted for your user name and password when you connect, perform the following procedures:

- Add the SharePoint Central Administration website to the list of trusted sites
- Disable Internet Explorer Enhanced Security settings

If you receive a proxy server error message, perform the following procedure:

- Configure proxy server settings to bypass the proxy server for local addresses

---

**To add the SharePoint Central Administration website to the list of trusted sites**

1. Verify that the user account that completes this procedure has the following credentials:
   - The user account is a member of the Administrators group on the computer on which you are performing the procedure.
2. In Internet Explorer, on the **Tools** menu, click **Internet Options**.
3. On the **Security** tab, in the **Select a zone to view or change security settings** area, click **Trusted Sites**, and then click **Sites**.
4. Clear the **Require server verification (https:) for all sites in this zone** check box.
5. In the **Add this web site to the zone** box, type the URL to your site, and then click **Add**.
6. Click **Close** to close the **Trusted Sites** dialog box.
7. Click **OK** to close the **Internet Options** dialog box.

---

**To disable Internet Explorer Enhanced Security settings**

1. Verify that the user account that completes this procedure has the following credentials:
- The user account is a member of the Administrators group on the computer on which you are performing the procedure.

2. Click Start, point to All Programs, point to Administrative Tools, and then click Server Manager.

3. In Server Manager, select the root of Server Manager.

4. In the Security Information section, click Configure IE ESC. The Internet Explorer Enhanced Security Configuration dialog box appears.

5. In the Administrators section, click Off to disable the Internet Explorer Enhanced Security settings, and then click OK.

To configure proxy server settings to bypass the proxy server for local addresses

1. Verify that the user account that completes this procedure has the following credentials:
   - The user account is a member of the Administrators group on the computer on which you are performing the procedure.

2. In Internet Explorer, on the Tools menu, click Internet Options.

3. On the Connections tab, in the Local Area Network (LAN) settings area, click LAN Settings.

4. In the Automatic configuration area, clear the Automatically detect settings check box.

5. In the Proxy Server area, select the Use a proxy server for your LAN check box.

6. Type the address of the proxy server in the Address box.

7. Type the port number of the proxy server in the Port box.

8. Select the Bypass proxy server for local addresses check box.

9. Click OK to close the Local Area Network (LAN) Settings dialog box.

10. Click OK to close the Internet Options dialog box.

Post-installation steps

After you install SharePoint 2013, your browser window opens to the SharePoint Central Administration website of your new SharePoint site. Although you can start to add content to the site or customize the site, we recommend that you first perform the following administrative tasks:

- **Configure usage and health data collection** You can configure usage and health data collection in your server farm. The system writes usage and health data to the logging folder and to the logging database. For more information, see Configure usage and health data collection (SharePoint 2013).

- **Configure diagnostic logging** You can configure diagnostic logging that might be required after initial deployment or upgrade. The default settings are sufficient for most situations, but depending on the business needs and life cycle of the farm, you might want to change these settings. For more information, see Configure diagnostic logging (SharePoint 2013).

- **Configure incoming e-mail** You can configure incoming e-mail so that SharePoint sites accept and archive incoming e-mail. You can also configure incoming e-mail so that SharePoint sites can
archive e-mail discussions as they occur, save e-mailed documents, and show e-mailed meetings on site calendars. In addition, you can configure the SharePoint Directory Management Service to provide support for e-mail distribution list creation and administration. For more information, see Configure incoming email for a SharePoint 2013 farm.

- **Configure outgoing e-mail**  You can configure outgoing e-mail so that your Simple Mail Transfer Protocol (SMTP) server sends e-mail alerts to site users and notifications to site administrators. You can configure both the "From" e-mail address and the "Reply" e-mail address that appear in outgoing alerts. For more information, see Configure outgoing email for a SharePoint 2013 farm.

- **Configure search settings**  You can configure search settings to crawl the content in SharePoint 2013.
Install SharePoint 2013 on a single server with SQL Server

Published: July 16, 2012

Summary: Learn how to install SharePoint 2013 on a single server.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

A single server installation consists of one server that runs both SQL Server and SharePoint 2013. You can install and configure SharePoint 2013 on a single server if you are hosting only a few sites for a limited number of users or if you want to create a trial or development environment. This configuration is also useful if you want to configure a farm to meet your needs first, and then add servers to the farm at a later stage.

In this article:

- Overview
- Before you install SharePoint 2013 on a single server
- Install SharePoint 2013 on a single server
- Post-installation steps

⚠️ Important:
The steps in this article apply to SharePoint Foundation 2013 and SharePoint Server 2013.

Overview

When you install SharePoint 2013 on a single server, you can configure SharePoint 2013 to meet your specific needs. After you have completed setup and the SharePoint Products Configuration Wizard, you will have installed binaries, configured security permissions, configured registry settings, configured the configuration database, configured the content database, and installed the SharePoint Central Administration web site. Next, you can choose to run the Farm Configuration Wizard to configure the farm, select the services that you want to use in the farm, and create the first site collection, or you can manually perform the farm configuration at your own pace.

Before you install SharePoint 2013 on a single server

Before you begin to install and configure SharePoint 2013, do the following:

- Ensure that you are familiar with the operating-system guidelines described in Performance Tuning Guidelines for Windows Server 2008 and Performance Tuning Guidelines for Windows Server 2008 R2.
• Ensure that you have met all hardware and software requirements. You must have a 64-bit version of Windows Server 2008 R2 SP1. For server farms, you must also have a 64-bit version of SQL Server 2008 R2 SP1. For more information about these requirements, such as specific updates that you must install, see Hardware and software requirements (SharePoint 2013).
• Ensure that you perform a clean installation of SharePoint 2013.
• Ensure that you are prepared to set up the required accounts by using appropriate permissions. For detailed information, see Initial deployment administrative and service accounts in SharePoint 2013.
• Ensure the Max degree of parallelism is set to 1. For additional information about max degree of parallelism see, Configure the max degree of parallelism Server Configuration option and Degree of Parallelism

Note:
The Distributed Cache service gives you a complete social computing experience. For more information about the Distributed Cache service, see Overview of microblog features, feeds, and the Distributed Cache service in SharePoint Server 2013, Manage the Distributed Cache service in SharePoint Server 2013, Plan for feeds and the Distributed Cache service (SharePoint Server 2013), and What's new in authentication for SharePoint 2013

Security
As a security best practice, we recommend that you install SharePoint 2013 by using least-privilege administration.

Install SharePoint 2013 on a single server
To install and configure SharePoint 2013 on a single server, you will follow these steps:

1. Run the Microsoft SharePoint Products Preparation Tool, which installs all prerequisites to use SharePoint 2013.
2. Run Setup, which installs binaries, configures security permissions, and edits registry settings for SharePoint 2013.
3. Run SharePoint Products Configuration Wizard, which installs and configures the configuration database, installs and configures the content database, and installs the SharePoint Central Administration web site.
5. Run the Farm Configuration Wizard, which configures the farm, creates the first site collection, and selects the services that you want to use in the farm.
6. Perform post-installation steps.

Important:
To complete the following procedures, the account that you use must be a member of the Administrators group on the computer on which you are installing SharePoint 2013. For information about user accounts, see Initial deployment administrative and service accounts in SharePoint 2013.
Run the Microsoft SharePoint Products Preparation Tool

Because the prerequisite installer downloads components from the Microsoft Download Center, you must have Internet access on the computer on which you are running the installer. Use the following procedure to install software prerequisites for SharePoint 2013.

To run the Microsoft SharePoint Products Preparation Tool

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
2. In the folder where you downloaded the SharePoint 2013 software, locate and then run prerequisiteinstaller.exe.
3. On the Welcome to the Microsoft SharePoint Products Preparation Tool page, click Next.
4. On the License Terms for software products page, review the terms, select the I accept the terms of the License Agreement(s) check box, and then click Next.
5. On the Installation Complete page, click Finish.
6. After you complete the Microsoft SharePoint Products Preparation Tool, you must also install the following:
   - KB 2554876
   - KB 2708075
   - KB 2759112

Run Setup

The following procedure installs binaries, configures security permissions, and edits registry settings for SharePoint 2013. At the end of Setup, you can choose to start the SharePoint Products Configuration Wizard, which is described later in this section.

To run Setup

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
3. On the Enter Your Product Key page, enter your product key, and then click Continue.
4. On the Read the Microsoft Software License Terms page, review the terms, select the I accept the terms of this agreement check box, and then click Continue.
5. On the Server Type tab, click Complete.
   The stand-alone option is used to install a single server that has a built-in database.
6. Optional: To install SharePoint 2013 at a custom location, click the File Location tab, and then either type the location or click Browse to find the location.
7. Click Install Now.
8. When Setup finishes, a dialog box prompts you to complete the configuration of your server. Ensure that the Run the SharePoint Products and Technologies Configuration Wizard now check box is selected.

9. Click Close to start the configuration wizard.

**Note:**

If Setup fails, check log files in the Temp folder of the user account you used to run Setup. Ensure that you are logged in using the same user account and then type `%temp%` in the location bar in Windows Explorer. If the path in Windows Explorer resolves to a location that ends in a "1" or "2", you have to navigate up one level to view the log files. The log file name is SharePoint Server Setup (<time stamp>).

### Run the SharePoint Products Configuration Wizard

Use the following procedure to install and configure the configuration database and the content database, and to install the SharePoint Central Administration website.

### To run the SharePoint Products Configuration Wizard

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.

2. If you have closed the SharePoint Products Configuration Wizard, you can access it by clicking Start, point to All Programs, click SharePoint 2013 Products, and then click SharePoint 2013 Products Configuration Wizard. If the User Account Control dialog box appears, click Continue.

3. On the Welcome to SharePoint Products page, click Next.

4. In the dialog box that notifies you that some services might have to be restarted during configuration, click Yes.

5. On the Connect to a server farm page, click Create a new server farm, and then click Next.

6. On the Specify Configuration Database Settings page, do the following:
   
   a) In the Database server box, type the name of the computer that is running SQL Server.
   
   b) In the Database name box, type a name for your configuration database or use the default database name. The default name is SharePoint_Config.
   
   c) In the Username box, type the user name of the server farm account. Ensure that you type the user name in the format DOMAIN\user name.

**Security**

The server farm account is used to create and access your configuration database. It also acts as the application pool identity account for the SharePoint Central Administration application pool, and it is the account under which the Microsoft SharePoint Foundation Workflow Timer service runs. The SharePoint Products Configuration Wizard adds this account to the SQL Server Login accounts, the SQL Server dbcreator server role, and the SQL Server securityadmin server role. The user account that you specify as the service account
has to be a domain user account. However, it does not have to be a member of any specific
security group on your front-end web servers or your database servers. We recommend that
you follow the principle of least-privilege and specify a user account that is not a member of the
Administrators group on your front-end web servers or your database servers.

   d) In the Password box, type the user password.

7. Click Next.

8. On the Specify Farm Security Settings page, type a passphrase, and then click Next.
Although a passphrase resembles a password, it is usually longer to improve security. It is used to
encrypt credentials of accounts that are registered in SharePoint 2013. For example, the
SharePoint 2013 system account that you provide when you run the SharePoint Products
Configuration Wizard. Ensure that you remember the passphrase, because you must use it every
time that you add a server to the farm.

Ensure that the passphrase meets the following criteria:

- Contains at least eight characters
- Contains at least three of the following four character groups:
  - English uppercase characters (from A through Z)
  - English lowercase characters (from a through z)
  - Numerals (from 0 through 9)
  - Nonalphabetic characters (such as !, $, #, %)

9. On the Configure SharePoint Central Administration Web Application page, do the
following:
   a) Either select the Specify port number check box and type the port number that you
want the SharePoint Central Administration web application to use, or leave the
Specify port number check box cleared if you want to use the default port number.
   b) Click either NTLM or Negotiate (Kerberos).

10. Click Next.

11. After you complete the SharePoint Products Configuration Wizard page, review your
configuration settings to verify that they are correct, and then click Next.

   Note:
   The Advanced Settings option is not available in SharePoint 2013.

12. On the Configuration Successful page, click Finish. When the wizard closes, setup opens
the web browser and connects to Central Administration.

If the SharePoint Products Configuration Wizard fails, check the PSCDiagnostics log files, which
are located on the drive on which SharePoint 2013 is installed, in the
%COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS folder.

If you are prompted for your user name and password, you might have to add the SharePoint
Central Administration web site to the list of trusted sites and configure user authentication settings
in Internet Explorer. You might also want to disable the Internet Explorer Enhanced Security
settings. If you see a proxy server error message, you might have to configure proxy server settings.
so that local addresses bypass the proxy server. Instructions for configuring proxy server settings are provided in the following section. For more information about how to configure browser and proxy settings, see Configure browser settings.

Configure browser settings
After you run the SharePoint Products Configuration Wizard, you should confirm that SharePoint 2013 works correctly by configuring additional settings in Internet Explorer.

If you are not using Internet Explorer, you might have to configure additional settings for your browser. For information about supported browsers, see Plan browser support (SharePoint 2013).

To confirm that you have configured browser settings correctly, log on to the server by using an account that has local administrative credentials. Next, connect to the SharePoint Central Administration web site. If you are prompted for your user name and password when you connect, perform the following procedures:

- Add the SharePoint Central Administration website to the list of trusted sites
- Disable Internet Explorer Enhanced Security settings

If you receive a proxy server error message, perform the following procedure:

- Configure proxy server settings to bypass the proxy server for local addresses

To add the SharePoint Central Administration website to the list of trusted sites
1. Verify that the user account that completes this procedure has the following credentials:
   - The user account is a member of the Administrators group on the computer on which you are performing the procedure.
2. In Internet Explorer, on the Tools menu, click Internet Options.
3. On the Security tab, in the Select a zone to view or change security settings area, click Trusted Sites, and then click Sites.
4. Clear the Require server verification (https:) for all sites in this zone check box.
5. In the Add this web site to the zone box, type the URL to your site, and then click Add.
6. Click Close to close the Trusted Sites dialog box.
7. Click OK to close the Internet Options dialog box.

To disable Internet Explorer Enhanced Security settings
1. Verify that the user account that completes this procedure has the following credentials:
   - The user account is a member of the Administrators group on the computer on which you are performing the procedure.
2. Click Start, point to All Programs, point to Administrative Tools, and then click Server Manager.
3. In Server Manager, select the root of Server Manager.
4. In the Security Information section, click Configure IE ESC.
   The Internet Explorer Enhanced Security Configuration dialog box appears.
5. In the Administrators section, click Off to disable the Internet Explorer Enhanced Security settings, and then click OK.

**To configure proxy server settings to bypass the proxy server for local addresses**

1. Verify that the user account that completes this procedure has the following credentials:
   - The user account is a member of the Administrators group on the computer on which you are performing the procedure.
2. In Internet Explorer, on the Tools menu, click Internet Options.
3. On the Connections tab, in the Local Area Network (LAN) settings area, click LAN Settings.
4. In the Automatic configuration area, clear the Automatically detect settings check box.
5. In the Proxy Server area, select the Use a proxy server for your LAN check box.
6. Type the address of the proxy server in the Address box.
7. Type the port number of the proxy server in the Port box.
8. Select the Bypass proxy server for local addresses check box.
9. Click OK to close the Local Area Network (LAN) Settings dialog box.
10. Click OK to close the Internet Options dialog box.

**Run the Farm Configuration Wizard**

You have now completed setup and the initial configuration of SharePoint 2013. You have created the SharePoint Central Administration web site. You can now create your farm and sites, and you can select services by using the Farm Configuration Wizard.

**To run the Farm Configuration Wizard**

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see [Initial deployment administrative and service accounts in SharePoint 2013](#).
2. On the SharePoint Central Administration home page, on the Quick Launch, click Configuration Wizards, and then click Launch the Farm Configuration Wizard.
3. On the Help Make SharePoint Better page, click one of the following options, and then click OK:
   - Yes, I am willing to participate (Recommended.)
   - No, I don’t want to participate.
4. On the Configure your SharePoint farm page, next to Yes, walk me through the configuration of my farm using this wizard, click Start the Wizard.
5. On the Configure your SharePoint farm page, in the Service Account section, click the service account option that you want to use to configure your services.

**Security**

For security reasons, we recommend that you use a different account from the farm administrator account to configure services in the farm.
If you decide to use an existing managed account — that is, an account of which SharePoint 2013 is aware — make sure that you click that option before you continue.

6. In the **Services** section, review the services that you want to use in the farm, and then click **Next**.

   **Note:**
   For more information, see [Configure services and service applications in SharePoint 2013](#). If you are using Office Web Apps, see [Office Web Apps (SharePoint 2013)](#).

7. On the **Create Site Collection** page, do the following:
   a) In the **Title and Description** section, in the **Title** box, type the name of your new site.
   b) Optional: In the **Description** box, type a description of what the site contains.
   c) In the **Web Site Address** section, select a URL path for the site.
   d) In the **Template Selection** section, in the **Select a template** list, select the template that you want to use for the top-level site in the site collection.

   **Note:**
   To view a template or a description of a template, click any template in the **Select a template** list.

8. Click **OK**.

9. On the **Configure your SharePoint farm** page, review the summary of the farm configuration, and then click **Finish**.

### Post-installation steps

After you install and configure SharePoint 2013, your browser window opens to the Central Administration web site of your new SharePoint site. Although you can start adding content to the site or customizing the site, we recommend that you first perform the following administrative tasks.

- **Configure usage and health data collection**  You can configure usage and health data collection in your server farm. The system writes usage and health data to the logging folder and to the logging database. For more information, see [Configure usage and health data collection (SharePoint 2013)](#).

- **Configure diagnostic logging**  You can configure diagnostic logging that might be required after initial installation or upgrade. The default settings are sufficient for most situations. Depending upon the business needs and life-cycle of the farm, you might want to change these settings. For more information, see [Configure diagnostic logging (SharePoint 2013)](#).

- **Configure incoming e-mail**  You can configure incoming e-mail so that SharePoint sites accept and archive incoming e-mail. You can also configure incoming e-mail so that SharePoint sites can archive e-mail discussions as they occur, save e-mailed documents, and show e-mailed meetings on site calendars. In addition, you can configure the SharePoint Directory Management Service to provide support for e-mail distribution list creation and administration. For more information, see [Configure incoming email for a SharePoint 2013 farm](#).
- **Configure outgoing email**  You can configure outgoing email so that your Simple Mail Transfer Protocol (SMTP) server sends email alerts to site users and notifications to site administrators. You can configure both the "From" email address and the "Reply" email address that appear in outgoing alerts. For more information, see Configure outgoing email for a SharePoint 2013 farm.
- **Configure Search settings**  You can configure Search settings to crawl the content in SharePoint 2013.
Install SharePoint 2013 across multiple servers for a three-tier farm

Published: July 16, 2012

Summary: Learn how to install SharePoint 2013 to create a server farm that includes web servers, an application server, and a database server.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

A three-tier farm configuration consists of two front-end web servers, an application server, and a database server. The deployment sequence and configurations that are described in this article are based on recommended best practices. While the farm configuration is not complex, it provides a fundamental infrastructure to implement a SharePoint 2013 solution on similar — or more complex farms.

In this article:

- Overview
- Prepare the farm servers
- Install SharePoint 2013 on the farm servers
- Create and configure the farm
- Add web servers to the farm
- Post-installation steps

Overview

The basic steps in this deployment are as follows:

- Ensure that you are familiar with the concept of a three-tier topology.
- Ensure that you have done all the planning and preparatory work, such as verifying hardware and software requirements.
- Install the required software updates on all servers that will be part of the farm.
- Install the SharePoint 2013 prerequisites on servers in the application and web tiers.
- Install SharePoint 2013 on the application server and the web servers.
- Create and configure the SharePoint farm.
- Provision services.
- Complete post-deployment tasks as required.

Topology overview
This topology is typically used for the medium and large farms described in *Overview of SharePoint 2013 installation and configuration*. In terms of performance, capacity, and scalability, a three-tier topology is recommended over a two-tier topology. A three-tier topology provides the most efficient physical and logical layout to support scaling out or scaling up, and it provides better distribution of services across the member servers of the farm. The following illustration shows the three-tier deployment that is described in this article.

**Three-tier farm configuration**

In the previous illustration, note the following:

- You can add web servers to the web tier. These servers can be configured as conventional web servers to handle user requests, or they can be configured to host dedicated query components or other service components.
- You can add farm servers to the application tier and configure them as dedicated servers that will host the SharePoint Central Administration website or other services on the farm that require dedicated resources or isolation from the web tier — for example, crawl components, query components, and profile pages.
- You can add database servers to the database tier to implement a stand-alone instance, database mirroring, or a failover cluster. To configure the farm for high availability, database mirroring or a failover cluster is required on the database tier.
Before you install SharePoint 2013 on multiple servers for a three-tier farm

Before you begin to install and configure SharePoint 2013, do the following:

- Ensure that you are familiar with the operating-system guidelines described in Performance Tuning Guidelines for Windows Server 2008 and Performance Tuning Guidelines for Windows Server 2008 R2.
- Ensure that you have met all hardware and software requirements. You must have a 64-bit version of Windows Server 2008 R2 SP1. For server farms, you must also have a supported 64-bit version of SQL Server. For more information about these requirements, such as specific updates that you must install, see Hardware and software requirements (SharePoint 2013).
- Ensure that you perform a clean installation of SharePoint 2013.
- Ensure that you are prepared to set up the required accounts by using appropriate permissions. For detailed information, see Initial deployment administrative and service accounts in SharePoint 2013.

Note:
If your computer is in a Workgroup, you cannot install AppFabric for Windows Server.

Note:
The Distributed Cache service gives you a complete social computing experience. For more information about the Distributed Cache service, see Overview of microblog features, feeds, and the Distributed Cache service in SharePoint Server 2013, Manage the Distributed Cache service in SharePoint Server 2013, Plan for feeds and the Distributed Cache service (SharePoint Server 2013), and What's new in authentication for SharePoint 2013.

Using the Microsoft SharePoint Products Preparation Tool

The Microsoft SharePoint Products Preparation Tool checks for the presence of prerequisites, and installs and configures all required programs. The Microsoft SharePoint Products Preparation Tool requires an Internet connection to download and configure SharePoint 2013 prerequisites. The Microsoft SharePoint Products Preparation Tool runs when you start to install SharePoint 2013.

Database server

Ensure that SQL Server is updated to the required level and the TCP/IP protocol is enabled for the network configuration.

Organizations whose database administrators operate independently from SharePoint administrators will have to make sure that the correct version of SQL Server is available and updated to the required level. In addition, you will have to request a DBA-created database that is configured for your farm.

Ensure the Max degree of parallelism is set to 1. For additional information about max degree of parallelism see, Configure the max degree of parallelism Server Configuration option and Degree of Parallelism.
Public updates and hotfix packages
Ensure that public updates and the required hotfix packages are installed for the operating system, SQL Server, and SharePoint 2013. We recommend that all servers be updated to the same software version before you apply the public updates.

Prepare the farm servers
Before you install SharePoint 2013, you must check for and install all the prerequisites on the application server and the web servers by using the Microsoft SharePoint Products Preparation Tool.

Tip:
If you decide to install prerequisites manually, you can still run the Microsoft SharePoint Products Preparation Tool to verify which prerequisites are required on each server.

Use the following procedure to install prerequisites on each server in the farm.

To run the Microsoft SharePoint Products Preparation Tool
1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
2. In the folder where you downloaded the SharePoint 2013 software, locate and then run prerequisiteinstaller.exe.
3. On the Welcome to the Microsoft SharePoint Products Preparation Tool page, click Next.

Note:
The preparation tool may have to restart the local server to complete the installation of some prerequisites. The installer will continue to run after the server is restarted without manual intervention. However, you will have to log on to the server again.
4. On the License Terms for software products page, review the terms, select the I accept the terms of the License Agreement(s) check box, and then click Next.
5. On the Installation Complete page, click Finish.
6. After you complete the Microsoft SharePoint Products Preparation Tool, you must also install the following:
   - KB 2554876
   - KB 2708075
   - KB 2759112

Install SharePoint 2013 on the farm servers
After the prerequisites are installed, follow these steps to install SharePoint 2013 on each farm server.

The following procedure installs binaries, configures security permissions, and edits registry settings for SharePoint 2013. At the end of Setup, you can choose to start the SharePoint Products Configuration Wizard, which is described later in this article.
To run Setup
1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
3. On the Enter Your Product Key page, enter your product key, and then click Continue.
4. On the Read the Microsoft Software License Terms page, review the terms, select the I accept the terms of this agreement check box, and then click Continue.
5. On the Choose the installation you want page, click Server Farm.
6. On the Server Type tab, click Complete.
7. On the File Location tab, accept the default location or change the installation path, and then click Install Now.
   **Note:**
   As a best practice, we recommend that you install SharePoint 2013 on a non-system drive.
8. When the Setup program is finished, a dialog box prompts you to complete the configuration of your server. Clear the Run the SharePoint Products and Technologies Configuration Wizard now check box.
   **Note:**
   For consistency of approach, we recommend that you do not run the configuration wizard until you have installed SharePoint 2013 all application and front-end web servers that will participate in the server farm.
9. Click Close to finish Setup.

Create and configure the farm
To create and configure the farm, you run the SharePoint Products Configuration Wizard. This wizard automates several configuration tasks, such as creating the configuration database, installing services, and creating the Central Administration website. We recommend that you run the SharePoint Products Configuration Wizard on the server that will host the SharePoint Central Administration website before you run the wizard on the other servers in the farm.

To run the SharePoint Products Configuration Wizard and configure the farm
1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
2. On the server that will host Central Administration (the application server), click Start, point to All Programs, and then click SharePoint 2013 Products, and then click SharePoint 2013 Products Configuration Wizard. If the User Account Control dialog box appears, click Continue.
3. On the Welcome to SharePoint Products page, click Next.
4. In the dialog box that notifies you that some services might have to be restarted during configuration, click Yes.

5. On the Connect to a server farm page, click Create a new server farm, and then click Next.

6. On the Specify Configuration Database Settings page, do the following:
   a) In the Database server box, type the name of the computer that is running SQL Server.
   b) In the Database name box, type a name for your configuration database, or use the default database name. The default name is SharePoint_Config.
   c) In the Username box, type the user name of the server farm account in DOMAIN\user name format.

**Important:**
The server farm account is used to create and access your configuration database. It also acts as the application pool identity account for the SharePoint Central Administration application pool, and it is the account under which the SharePoint Timer service runs. The SharePoint Products Configuration Wizard adds this account to the SQL Server Login accounts, the SQL Server dbcreator server role, and the SQL Server securityadmin server role. The user account that you specify as the service account has to be a domain user account. However, it does not have to be a member of any specific security group on your web servers or your database servers. We recommend that you follow the principle of least privilege, and specify a user account that is not a member of the Administrators group on your front-end web servers or your database servers.

d) In the Password box, type the user password.

7. Click Next.

8. On the Specify Farm Security Settings page, type a passphrase, and then click Next.
   Although a passphrase resembles a password, it is usually longer to improve security. It is used to encrypt credentials of accounts that are registered in SharePoint 2013. For example, the SharePoint 2013 system account that you provide when you run the SharePoint Products Configuration Wizard. Ensure that you remember the passphrase, because you must use it every time that you add a server to the farm.

   Ensure that the passphrase meets the following criteria:
   - Contains at least eight characters
   - Contains at least three of the following four character groups:
     - English uppercase characters (from A through Z)
     - English lowercase characters (from a through z)
     - Numerals (from 0 through 9)
     - Nonalphabetic characters (such as !, $, #, %)

9. On the Configure SharePoint Central Administration Web Application page, do the following:
a) Either select the **Specify port number** check box and type the port number that you want the SharePoint Central Administration web application to use, or leave the **Specify port number** check box cleared if you want to use the default port number.

Note:
If you want to access the SharePoint Central Administration website from a remote computer, make sure that you allow access to the port number that you configure in this step. You do this by configuring the inbound rule for **SharePoint Central Administration v4** in Windows Firewall with Advanced Security.

b) Click either **NTLM** or **Negotiate (Kerberos)**.

10. Click **Next**.

11. On the **Completing the SharePoint Products Configuration Wizard** page, click **Next**.

12. On the **Configuration Successful** page, click **Finish**.

Note:
If the SharePoint Products Configuration Wizard fails, check the log files on the drive on which SharePoint 2013 is installed, which are located in the %COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS folder.

13. The Central Administration website will open in a new browser window.

a) **Yes, I am willing to participate (Recommended)**.

b) **No, I don’t wish to participate**.

14. On the **Initial Farm Configuration Wizard** page, you have the option to use a wizard to configure services or you can decide to configure services manually. For the purpose of this article, we use the manual option. Click **Cancel**.

The choice that you make here is a matter of personal preference. The Farm Configuration Wizard will configure some services automatically when you run it. However, if you configure services manually, you have greater flexibility in designing your logical architecture.

For information about how to use the wizard to configure services, see **Configure services and service applications in SharePoint 2013**. If you are using Microsoft Office Web Apps, see **Office Web Apps overview (Installed on SharePoint 2013)**.

Important:
If you are using a DBA-created database, you cannot use the Farm Configuration Wizard, you must use SharePoint Products Configuration Wizard.

**Add web servers to the farm**

After you create the farm on the application server, you can add the servers for the web tier by following the same process described earlier in this topic for installing SharePoint 2013 on the server that hosts Central Administration. The only difference is that during setup, you are prompted to join an existing farm. Follow the wizard steps to join the farm.
For additional information about how to add servers to a farm, see Add web or application servers to farms in SharePoint 2013. This article also provides detailed information for the steps in the following procedure.

### Post-installation steps

After you install and configure SharePoint 2013, your browser window opens to the Central Administration web site of your new SharePoint site. Although you can start adding content to the site or customizing the site, we recommend that you first perform the following administrative tasks.

- **Configure usage and health data collection** You can configure usage and health data collection in your server farm. The system writes usage and health data to the logging folder and to the logging database. For more information, see [Configure usage and health data collection](SharePoint 2013).

- **Configure diagnostic logging** You can configure diagnostic logging that might be required after initial installation or upgrade. The default settings are sufficient for most situations. Depending upon the business needs and life-cycle of the farm, you might want to change these settings. For more information, see [Configure diagnostic logging](SharePoint 2013).

- **Configure incoming e-mail** You can configure incoming e-mail so that SharePoint sites accept and archive incoming e-mail. You can also configure incoming e-mail so that SharePoint sites can archive e-mail discussions as they occur, save e-mailed documents, and show e-mailed meetings on site calendars. In addition, you can configure the SharePoint Directory Management Service to provide support for e-mail distribution list creation and administration. For more information, see [Configure incoming email for a SharePoint 2013 farm](SharePoint 2013).

- **Configure outgoing email** You can configure outgoing email so that your Simple Mail Transfer Protocol (SMTP) server sends email alerts to site users and notifications to site administrators. You can configure both the "From" email address and the "Reply" email address that appear in outgoing alerts. For more information, see [Configure outgoing email for a SharePoint 2013 farm](SharePoint 2013).

- **Configure Search settings** You can configure Search settings to crawl the content in SharePoint 2013.
Install or uninstall language packs for SharePoint 2013

Published: July 16, 2012

Summary: Learn how to download, install, and uninstall language packs for SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Language packs enable site owners and site collection administrators to create SharePoint sites and site collections in multiple languages without requiring separate installations of SharePoint 2013. You install language packs, which contain language-specific site templates, on web and application servers. When an administrator creates a site or a site collection that is based on a language-specific site template, the text that appears on the site or the site collection is displayed in the site template’s language. Language packs are typically used in multinational deployments where a single server farm supports users in different locations, or when sites and web pages must be duplicated in one or more languages.

If users are accessing Project Server 2013 in the SharePoint farm and have to view their project data in another language, they will also have to install a corresponding Project Server 2013 language pack. For more information about Project Server 2013 language packs, see Deploy language packs in Project Server 2013

Word breakers and stemmers enable you to search efficiently and effectively across content on SharePoint sites and site collections in multiple languages without requiring separate installations of SharePoint 2013. Word breakers and stemmers are automatically installed on web and application servers by Setup.

⚠ Important:
If you are uninstalling SharePoint 2013, you must uninstall all language packs before you uninstall SharePoint 2013.

In this article:

- About language IDs and language packs
- Downloading language packs
- Installing language packs on the web and application servers
- Uninstalling language packs

About language IDs and language packs

Site owners or site collection administrators who create sites or site collections can select a language for each site or site collection.
The language that they select has a language identifier (ID). The language ID determines the language that is used to display and interpret text that is on the site or site collection. For example, when a site owner creates a site in French, the site's toolbars, navigation bars, lists, and column headings appear in French. Similarly, if a site owner creates a site in Arabic, the site's toolbars, navigation bars, lists, and column headings appear in Arabic. In addition, the default left-to-right orientation of the site changes to a right-to-left orientation to correctly display Arabic text.

The language packs that are installed on the web and application servers determine the list of available languages that you can use to create a site or site collection. By default, sites and site collections are created in the language in which SharePoint 2013 was installed. For example, if you install the Spanish version of SharePoint 2013, the default language for sites, site collections, and web pages is Spanish. If someone has to create sites, site collections, or web pages in a language other than the default SharePoint 2013 language, you must install the language pack for that language on the web and application servers. For example, if you are running the French version of SharePoint 2013, and a site owner wants to create sites in French, English, and Spanish, you must install the English and Spanish language packs on the web and application servers.

By default, when a site owner creates a new web page in a site, the site displays text in the language that is specified by the language ID.

Language packs are not bundled into multilingual installation packages. You must install a specific language pack for each language that you want to support. Also, language packs must be installed on each web and application server to make sure that that each web and application server can display content in the specified language.

Important:

You cannot change an existing site, site collection, or web page from one language to another by applying different language-specific site templates. After you use a language-specific site template for a site or a site collection, the site or site collection always displays content in the language of the original site template.

Only a limited set of language packs are available for SharePoint 2013.

Although a site owner specifies a language ID for a site, some user interface elements such as error messages, notifications, and dialog boxes do not display in the language that was specified. This is because SharePoint 2013 relies on several supporting technologies — for example, the Microsoft .NET Framework, Microsoft Windows Workflow Foundation, Microsoft ASP.NET, and SQL Server — some of which are localized into only a limited number of languages. If a user interface element is generated by any of the supporting technologies that are not localized into the language that the site owner specified for the site, the user interface element appears in English. For example, if a site owner creates a site in Hebrew, and the .NET Framework component displays a notification message, the notification message will not display in Hebrew because the .NET Framework is not localized into Hebrew. This situation can occur when sites are created in any language except the following: Chinese, French, German, Italian, Japanese, Korean, and Spanish.

Each language pack that you install creates a folder at %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\LAYOUTS\Locale_ID that contains language-specific data. In each locale_ID folder, you must have only one HTML error file that contains the error information that is used
when a file cannot be found. Anytime a file cannot be found for any site in that language, this file will be used. You can specify the file to use by setting the `FileNotFoundPage` for each web application.

In some cases, some text might originate from the original installation language, which can create a mixed-language experience. This kind of mixed-language experience is typically seen only by content creators or site owners and is not seen by site users.

**Downloading language packs**

Follow these steps for each language that you want to support. If you decide to download more than one language, please be aware that a unique file that has a common name is downloaded for each language. Therefore, make sure that you download each language pack to a separate folder on the hard disk so that you do not overwrite a language pack of a different language.

⚠️ **Important:**

By default, the Windows PowerShell Help files are installed in English (en-us). To view these files in the same language as the operating system, install the language pack for the same language in which the operating system was installed.

You can download language packs from the same location where you downloaded SharePoint 2013.

**Installing language packs on the web and application servers**

After you install the necessary language files on the web and application servers, you can install the language packs. Language packs are available as individual downloads (one download for each supported language). If you have a server farm environment and you are installing language packs to support multiple languages, you must install the language packs on each web and application server.

⚠️ **Important:**

The language pack is installed in its native language. The procedure that follows is for the English language pack.

**To install a language pack**

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see *Initial deployment administrative and service accounts in SharePoint 2013*.
2. In the folder where you downloaded the language pack, run `setup.exe`.
3. On the Read the Microsoft Software License Terms page, review the terms, select the **I accept the terms of this agreement** check box, and then click **Continue**.
4. The Setup wizard runs and installs the language pack.
5. Rerun the SharePoint Products Configuration Wizard by using the default settings. If you do not run the SharePoint Products Configuration Wizard after you install a language pack, the language pack will not be installed correctly.
The SharePoint Products Configuration Wizard runs in the language of the base installation of SharePoint 2013, not in the language of the language pack that you just installed.

**To rerun the SharePoint 2013 Configuration Wizard**

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see [Initial deployment administrative and service accounts in SharePoint 2013](#).
2. Click **Start**, point to **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Products Configuration Wizard**.
3. On the **Welcome to SharePoint Products** page, click **Next**.
4. Click **Yes** in the dialog box that alerts you that some services might have to be restarted during configuration.
5. On the **Modify Server Farm Settings** page, click **Do not disconnect from this server farm**, and then click **Next**.
6. If the **Modify SharePoint Central Administration Web Administration Settings** page appears, do not change any of the default settings, and then click **Next**.
7. After you complete the Completing the SharePoint Products and Technologies Configuration Wizard, click **Next**.
8. On the **Configuration Successful** page, click **Finish**.
9. After you install a new language pack and rerun the **Rerun the SharePoint 2013 Configuration Wizard**, you must deactivate and then reactivate any language-specific features before you use the new language pack.

When you install language packs, the language-specific site templates are installed in the %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\Template\LanguageID directory, where LanguageID is the Language ID number for the language that you are installing. For example, the United States English language pack installs to the %COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\Template\1033 directory. After you install a language pack, site owners and site collection administrators can create sites and site collections based on the language-specific site templates by specifying a language when they are creating a new SharePoint site or site collection.

**Uninstalling language packs**

If you no longer have to support a language for which you have installed a language pack, you can remove the language pack by using the Control Panel. Removing a language pack removes the language-specific site templates from the computer. All sites that were created that have those language-specific site templates will no longer work (the URL will produce a HTTP 500 - Internal server error page). Reinstalling the language pack will make the site functional again.

You cannot remove the language pack for the version of SharePoint 2013 that you have installed on the server. For example, if you are running the Japanese version of SharePoint 2013, you cannot uninstall the Japanese language support for SharePoint 2013.
Add web or application servers to farms in SharePoint 2013

Published: July 16, 2012

**Summary:** Learn how to add a server to an existing SharePoint 2013 farm so the server can later be configured for use as a front-end web server or as an application server.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

The procedures in this article apply to a SharePoint 2013 farm that consists of at least two tiers. This article does not describe how to convert a single-server deployment to a multiple-server farm.

In this article:

- Before you add a web or application server to a SharePoint farm
- Install prerequisite software
- Install the SharePoint software
- Add the new SharePoint server to the farm
- Configure the new server

**Before you add a web or application server to a SharePoint farm**

**Note:**

Administrators typically use the SharePoint Central Administration website and the SharePoint Management Shell to manage deployments. For information about accessibility for administrators, see [Accessibility for SharePoint Products](#).

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- [Accessibility for SharePoint Products](#)
- [Accessibility features in SharePoint 15 Products](#)
- Keyboard shortcuts
- [Touch](#)
Determine server role

To add a new server to the farm, you must know its intended role to plan for additional or specialized configurations and assess the potential effect of adding the server to a production environment.

**Note:**

A typical three-tier farm includes front-end web servers, an application server that also hosts Central Administration, and a database server. The scope of this article is the front-end web server and application server roles.

After you determine the role of the server in your farm topology, you must identify the services and features that must be configured for the server to meet this role. This information will determine how SharePoint 2013 is configured to provision the server for its role in either the web tier or the application tier. For more information, see [Manage service applications in SharePoint 2013](#).

The following illustration shows a SharePoint 2013 farm with two front-end web servers (Web-1 and Web-2) that serve content and host the search query component. The only application server (App-1) hosts Central Administration and the search crawl component for the farm.

**Options for adding a server to a farm**
The following sections provide information about the general characteristics of the front-end web server and application server roles.

**Front-end web server role**

The fundamental role of a front-end web server is to host web pages, web services, and the Web Parts that are required to process requests from users. The web server directs these requests to the application server, which returns the results to the front-end web server.

Depending on farm requirements, the front-end web server may also be configured to support search in scenarios where there are no dedicated search servers.

**Note:**

Distributing search is not an option for SharePoint 2013, where only a single search instance is permitted for each content database.

SharePoint 2013 provides more flexibility by letting you install different search components, typically query components, on one or more front-end web servers. This is option A in the previous farm illustration. A third server also improves load balancing and increases front-end web server availability. Three servers on the web-tier is called a *stretched farm*.

**Application server role**

By default, the server that hosts Central Administration in a three-tier farm is an application server. You can add application servers to host services that can be deployed to a single server and used by all the servers in a farm.

Services with similar usage and performance characteristics can be logically grouped on a server, and if it is necessary, hosted on multiple servers if a scale out is required to respond to performance or capacity requirements. For example, client-related farm services such as Word Services and Word Viewer can be combined into a service group and hosted on a dedicated server. In addition, some services, such as the Managed Metadata service, can be configured as service application that can be used by other farms.

In the farm illustration, there are two options to add an application server.

- In option B an additional server is configured to host all queries for the farm. The query component is removed from the front-end web servers.
- In option C an additional server is configured as a dedicated crawl server, which offloads farm indexing from the server that hosts Central Administration. The front-end web servers continue to host the query component for the farm.

In a three-tier farm that is running enterprise search, dedicated application servers are typically configured to host individual enterprise search components. Servers hosting a query component are known as query servers and servers hosting a crawl component are known as index servers. For more information, see [Manage search topology (SharePoint Server 2013)](https://docs.microsoft.com/en-us/sharepoint/admx-policy/807043e0-e0ad-4d48-830d-9f219f6b66c8).
Additional tasks
Before you start to install prerequisite software, you have to complete the following:

- Verify that the new server meets the hardware and software requirements described in Hardware and software requirements for SharePoint 2013.
- Verify that you have the minimum level of permissions that are required to install and configure SharePoint 2013 on a new server. You must be a member of the Farm Administrators SharePoint group and the Administrators group on the local server to complete the procedures in this article. For more information, see Initial deployment administrative and service accounts in SharePoint 2013.
- Verify that you know the name of the database server on the farm to which you are connecting, and the name of the configuration database if you are adding the server by using Windows PowerShell commands.
- If you intend to use Windows PowerShell commands to add the server, verify that you meet the following minimum memberships: SharePoint 2013 is installed.
  - Securityadmin fixed server role on the SQL Server instance.
  - db_owner fixed database role on all databases that are to be updated.
  - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
  - An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

  **Note:**
  If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

- Document the location of the SharePoint 2013 binary and log files on the existing farm servers. We recommend that the location of these files on the new server map to the locations used on the other servers in the farm. For more information, see Configure diagnostic logging in SharePoint 2013.

  **Important:**
  If you change the location of the trace log to a non-system drive, change the location on all the servers in the farm. Existing or new servers cannot log data if the location does not exist. In addition, you will be unable to add new servers unless the path that you specify exists on the new server. You cannot use a network share for logging purposes.

Install prerequisite software
Before you can install SharePoint 2013 and add a server to the farm, you must check for and install all the prerequisite software on the new server. You do this by using the Microsoft SharePoint Products Preparation Tool, which requires an Internet connection to download and configure SharePoint 2013 prerequisites. If you do not have an Internet connection for the farm servers, you can still use the tool to determine the software that is required. You will have to obtain installable images for the required
software. For download locations, see Access to applicable software in "Hardware and software requirements (SharePoint 2013)."

Tip:
After you obtain a copy of the required software, we recommend that you create an installation point that you can use to store the images. You can use this installation point to install future software updates.

For detailed instructions about how to install the prerequisites, see Prepare the farm servers in the article, Install SharePoint 2013 across multiple servers for a three-tier farm.

Install the SharePoint software

After you install the prerequisites, follow these steps to install SharePoint 2013 on the new server. For detailed instructions about how to install SharePoint 2013, see Install SharePoint 2013 on a single server with SQL Server.

To install SharePoint 2013
1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.
2. From the product media or a file share that contains the SharePoint 2013 Products installation files, run Setup.exe.
3. On the Start page, click the link to install SharePoint 2013.
4. Review and accept the Microsoft License Terms.
5. On the Server Type tab, select Complete.
   
   Note:
   You can choose to install only the components that are required for a front-end web server. However, if you perform a complete installation, you have more flexibility to re-purpose the server role in the farm in the future.
6. Accept the default file location where SharePoint 2013 will be installed or change the installation path in order to suit your requirements.
   
   Tip:
   As a best practice, we recommend that you install SharePoint 2013 on a drive that does not contain the operating system.
7. When Setup finishes, a dialog box prompts you to run the SharePoint Products Configuration Wizard. You can start the wizard immediately or from the Windows command prompt later.

Add the new SharePoint server to the farm

You add the new server to the farm by using one of the following procedures:
To add a new SharePoint 2013 server to the farm by using the SharePoint Products Configuration Wizard

To add a new SharePoint 2013 server to the farm by using Windows PowerShell

To add a new SharePoint 2013 server to the farm by using the SharePoint Products Configuration Wizard

1. Verify that the user account that is performing this procedure is the Setup user account. For information about the Setup user account, see Initial deployment administrative and service accounts in SharePoint 2013.

2. Start the SharePoint 2013 Products Configuration Wizard.
   - For Windows Server 2008 R2:
     - On the new server, click Start, point to All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Products Configuration Wizard.
   - For Windows Server 2012:
     - On the new server, on the Start screen, click SharePoint 2013 Products Configuration Wizard.
     - If SharePoint 2013 Products Configuration Wizard is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Products Configuration Wizard.
     - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. On the Welcome to SharePoint Products page, click Next.

4. On the Connect to a server farm page, click Connect to an existing server farm.

5. Click Next.

6. On the Specify Configuration Database settings page, type the name of the instance of SQL Server in the Database server box, and then click Retrieve Database Names.

7. Select the name of the configuration database in the Database name list, and then click Next.

8. On the Specify Farm Security Settings page, type the name of the farm passphrase in the Passphrase box, and then click Next.


10. On the server that hosts Central Administration, click Manage servers in this farm to verify that the new server is part of the farm.

   **Note:**

   You can also verify a successful server addition or troubleshoot a failed addition by examining the log files. These files are located on the drive on which SharePoint 2013 is installed, in the %COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS folder. For more information, see Monitor health in SharePoint 2013.
11. On the **Servers in Farm** page, click the name of the new server. Use the list of available services on the **Services on Server** page to start the services that you want to run on the new server.

12. Configure SharePoint 2013 so that the new server can accommodate the role for which it was intended. For more information, see [Configure the new server](#).

**To add a new SharePoint 2013 server to the farm by using Windows PowerShell**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see [Add-SPShellAdmin](#).

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen: Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
     - For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

3. At the Windows PowerShell command prompt, type the following command to connect the server to a configuration database:

   ```powershell
   Connect-SPConfigurationDatabase -DatabaseServer "<$DatabaseServer>" -DatabaseName "<$RunSettings.ConfigurationDatabaseName>" -Passphrase "<$Passphrase>"
   ```

   Where:
   - `<$DatabaseServer>` is the name of the server that hosts the configuration database
   - `<$RunSettings.ConfigurationDatabaseName>` is the name of the configuration database
   - `<$Passphrase>` is the passphrase for the farm

4. At the Windows PowerShell command prompt, type the following command to install the Help File Collections:

   ```powershell
   Install-SPHelpCollection -All
   ```
5. At the Windows PowerShell command prompt, type the following command to install the Security Resource for SharePoint 2013:
   Initialize-SPResourceSecurity

6. At the Windows PowerShell command prompt, type the following command to install the basic services:
   Install-SPService

7. At the Windows PowerShell command prompt, type the following command to install all the features:
   Install-SPFeature -AllExistingFeatures

8. At the Windows PowerShell command prompt, type the following command to install application content:
   Install-SPApplicationContent

9. At the Windows PowerShell command prompt, type the following command to get a list of servers in the farm.
   Get-SPFarm | select Servers

   **Note:**
   You can also verify a successful server addition or troubleshoot a failed addition by examining the log files. These files are located on the drive on which SharePoint 2013 is installed, in the %COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS folder. For more information, see Monitor health in SharePoint 2013.

10. Configure SharePoint 2013 so that the new server can accommodate the role for which it was intended. For more information, see Configure the new server.

**Configure the new server**

The new server has no real functionality in the farm until you configure the services that are required to support the role that you planned for the new server. For more information, see Configure services and service applications in SharePoint 2013.
Remove a server from a farm in SharePoint 2013

Published: July 16, 2012

Summary: Learn how to remove a web server, application server, or database server from a SharePoint 2013 farm.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

There are three types of servers in a server farm running SharePoint 2013: web servers, application servers, and database servers. The method that you use to remove a server from a SharePoint farm varies depending on the type of server that you are removing from the farm.

In this article:

- Removing a web server or application server from a SharePoint farm
- Removing a database server from a SharePoint farm
- Remove a database server, web server, or application server from a SharePoint farm by using Central Administration

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support (SharePoint 2013)
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Removing a web server or application server from a SharePoint farm

For information about uninstallation procedures that SharePoint 2013 supports, see Uninstall SharePoint 2013.

Removing a server that contains a search topology component can affect future search activities. The extent of that effect depends on the farm search topology. We recommend that you remove or relocate any search topology components from a server before removing the server from the farm.
If you remove a server that hosts a crawl component, no index files are lost. However, you might reduce or remove the capacity to crawl content.

You can lose index files in the following situations:

- The farm has only one query component, and you remove the server that hosts the query component.
- You have configured the index to be partitioned and you delete the last query component in one of the partitions. In this case, you will lose a portion of the index.

In either of these cases, a full crawl will have to be performed to re-create the index files.

You can deploy specific techniques to build fault tolerance into the search topology. If these techniques are followed, the deliberate or unplanned removal of a server from the topology can be absorbed without losing data and without affecting the ability to crawl or serve queries. (However, performance can still be affected.) For more information, see Technical diagrams (SharePoint 2013).

Make sure that the server that you want to remove is not running any important site components. If important services or components (such as a custom Web Part) are running on the server and are not available on another server in the farm, removing the server can damage sites in the farm. For example, if the server that you want to remove is the only application server in the farm that is running the Business Data Connectivity service, removing the server can make any sites that rely on that service stop working correctly.

**Remove a web server or an application server from a farm by using Control Panel**

You can remove a web server or an application server from the server farm by uninstalling SharePoint 2013 from the server through Control Panel. When you uninstall SharePoint 2013 by using Control Panel, you remove the program files and other information from the server.

**To remove a web server or an application server from a farm by using Control Panel**

1. Verify that the user account that completes this procedure has the following credentials:
   - The user account that performs this procedure is a member of the Administrators group on the server.
2. Stop the services that are running on the server. For information about how to determine which services are running on a specific server and stopping services, see Start or Stop a service (SharePoint 2013).
3. On the server that you want to remove from the farm, click Start, click Control Panel, and then double-click Programs and Features.
4. In the list of currently installed programs, click SharePoint 2013, and then click Uninstall.
5. Click Continue at the confirmation prompt to uninstall the program.
Removing a database server from a SharePoint farm

To remove a database server from a farm without uninstalling SharePoint and therefore deleting the data that was stored in the database, you must first move any databases that are hosted by that server to another database server in the farm and then use Central Administration to remove the database server from the farm.

You cannot remove a database server if it is the only database server available in the farm, or if it is the database server that hosts the configuration database.

Caution:
If you uninstall SharePoint 2013 from the server that is running Central Administration, you will be unable to administer the server farm until you configure another server in the farm to host the Central Administration site.

Remove a database server, web server, or application server from a SharePoint farm by using Central Administration

If a web server or application server is no longer available, or if uninstalling SharePoint 2013 from Control Panel is not possible, you can remove the web server or application server from the farm by using the SharePoint Central Administration website. Removing a server from the farm by using Central Administration does not uninstall SharePoint 2013 from the server, nor does it make any sites on that server inaccessible. We recommend that you use the process described in Remove a web server or an application server from a farm by using Control Panel to uninstall SharePoint 2013 instead of using Central Administration to remove the server.

Removing the server from the farm by using Central Administration does not delete this information from the server. Use the Central Administration procedure for removing database servers only, or for removing a web server or an application server from the farm when the server is no longer available to uninstall through Control Panel.

You can follow these steps to remove a web server, application server, or database server from the farm. However, we recommend that you remove web servers and application servers from a farm by using Control Panel, instead of by using Central Administration. For information, see To remove a web server or an application server from a farm by using Control Panel.

Before you remove a database server from a farm, make sure that you have moved any databases stored on that server to a different database server in your farm.

To remove a database server, web server, or application server from a SharePoint farm by using Central Administration

1. Verify that the user account that completes this procedure has the following credentials:
   - The user account that performs this procedure is a member of the Farm Administrators SharePoint group.
• The user account that performs this procedure is a member of the Administrators group on the server.

2. Stop the services that are running on the server. For information about how to determine which services are running on a specific server and stopping services, see Start or Stop a service (SharePoint 2013).

3. On the SharePoint Central Administration website, in the System Settings section, click Manage servers in this farm.

4. On the Servers in Farm page, locate the row that contains the name of the server that you want to remove, and then click Remove Server.

5. In the warning that appears, click OK to remove the server or click Cancel to stop the operation.

   The page updates, and the server that you removed no longer appears in the list of servers.
Uninstall SharePoint 2013

Published: July 16, 2012

Summary: SharePoint Server 2013 and SharePoint Foundation 2013 support a limited set of methods to uninstall.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

You remove SharePoint 2013 by uninstalling it from Control Panel. When you uninstall SharePoint 2013, most files and subfolders in the installation folders are removed. However, some files are not removed. Also,

- Web.config files, index files, log files, and customizations that you might have are not automatically removed when you uninstall SharePoint 2013.
- SQL Server databases are detached but are not removed from the database server.
- If you uninstall a single server that has a built-in database, SQL Server Express is not removed.
- When you uninstall SharePoint 2013, all user data remains in the database files.

Before you begin

Before you begin this operation, confirm that you have uninstalled all language packs that are on the server.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch
Uninstall SharePoint 2013

Use this procedure to uninstall SharePoint 2013.

To uninstall SharePoint 2013

1. Verify that you are a member of the Farm Administrators group or a member of the Administrators group on the local computer.
2. On the computer that runs SharePoint 2013, log on as a local or domain administrator.
   - For Windows Server 2008 R2:
     - Click Start, and then click Control Panel.
   - For Windows Server 2012:
     - On the Start screen, click Control Panel.
     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.
4. In the Programs area, click Uninstall a program.
5. In the Uninstall or change a program dialog box, click Microsoft SharePoint Server 2013.
6. Click Change.
7. On the Change your installation of Microsoft SharePoint Server 2013 page, click Remove, and then click Continue.
   A confirmation message appears.
8. Click Yes to remove SharePoint 2013.
   A warning message appears.
9. Click OK to continue.
   A confirmation message appears.
10. Click OK.
    You might be prompted to restart the server.

Note:

If you did not remove the language template packs before you uninstalled and then reinstalled SharePoint 2013, you must run Repair from the SharePoint Products Configuration Wizard for each language template pack on the server. After the repair operation is complete, you must restart the server. Finally, complete the language template pack configuration by running the SharePoint Products Configuration Wizard.
Install and configure a virtual environment for SharePoint 2013

Published: July 16, 2012

Summary: Learn about permissions, accounts, security settings, and what you have to do to prepare your Windows Server 2008 Hyper-V environment for SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The following downloadable resources, articles on TechNet, and related resources provide information about how to prepare Hyper-V to support a SharePoint 2013 virtual farm.

TechNet articles about SharePoint 2013 virtualization with Hyper-V

The following articles about virtualization in SharePoint 2013 are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

<table>
<thead>
<tr>
<th>Content</th>
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<tbody>
<tr>
<td><a href="#">Use best practice configurations for the SharePoint 2013 virtual machines and Hyper-V environment</a></td>
<td>Provides best practice guidance to install and configure virtual machines for a SharePoint 2013 farm and the Hyper-V virtualization host computer.</td>
</tr>
</tbody>
</table>

Additional resources about Hyper-V installation and initial configuration

The following resources about Hyper-V are available from other subject matter experts.
<table>
<thead>
<tr>
<th>Content</th>
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<tbody>
<tr>
<td><strong>Getting Business Done With Virtualization</strong></td>
<td>Visit the TechCenter to access videos, community sites, documentation, and more.</td>
</tr>
<tr>
<td><strong>Virtualization: Prepare to Virtualize</strong></td>
<td>This TechNet Magazine article provides an overview of the preparation required to shift applications to a virtual environment.</td>
</tr>
</tbody>
</table>
Use best practice configurations for the SharePoint 2013 virtual machines and Hyper-V environment

Published: July 16, 2012

**Summary:** Follow best practice recommendations to configure the SharePoint 2013 virtual machines and the Windows Server 2008 Hyper-V infrastructure.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

After you create a detailed architecture design and system specifications, you are ready to install and configure the virtual environment for the SharePoint 2013 farm. To achieve the performance and capacity goals that you identify in your detailed design and system specifications, you must have a correctly configured virtual environment. One or more badly configured virtual machines or virtualization hosts can significantly reduce performance.

This article discusses Windows Server 2008 Hyper-V technology configuration options and their potential impact on the performance of the virtualization host computer, the virtual machines, and the SharePoint 2013 farm in general. Key decision points and best practice configurations provide guidance when you set up the virtual environment.

**Important:**

A wide range of features and installation options are available to set up and configure a Hyper-V environment. Measurements focus on testing and guidance on the features and configurations that provide quantifiable benefits and consider the known performance characteristics of server roles in a SharePoint products farm.

In this article:

- Introduction and scope
- Review the general best practice guidance for virtualization
- Configure the Hyper-V host computer
- Install and configure virtual networking
- Create and configure the virtual machines
- Configure the memory for the virtual machines
- Configure the processors for the virtual machines
- Configure the controllers and hard disks for the virtual machines
- Configure services and general settings
Introduction and scope

We recommend that you use a bottom up approach to configure the Hyper-V environment for the SharePoint 2013 farm. Start with the Hyper-V host computer configuration and then work up to the virtual layer to configure the virtual network components and the virtual machines.

Before you install and configure the Hyper-V environment, we recommend that you review the following articles:

- Hardware Considerations for Hyper-V in Windows Server 2008
- Requirements and Limits for Virtual Machines and Hyper-V in Windows Server 2008 R2
- Hyper-V Getting Started Guide

Article scope

Several aspects about how to configure a virtual environment that are not discussed in detail are documented in separate articles. Detailed information about the following subjects is out of scope for this article:

- Business Continuity Management (high availability and disaster recovery) for a virtual environment
- Securing a virtual environment (options and best practices)

Note:
SharePoint 2013 does not support the virtualization changes and features in Windows Server 2012.

Review the general best practice guidance for virtualization

When you install and configure virtualization for a SharePoint 2013 farm, every configuration choice that you make and implement has an effect on all other parts of the virtual environment. Your primary goal is to create intended consequences and positive effects. To achieve this goal you have to understand the interaction between the virtual and the physical, the inherent constraints. You also have to follow best practice guidance when you set up the virtual farm.

The first thing that you have to do before you install and configure your virtual environment is to make sure that you install the latest version of the Hyper-V Best Practices Analyzer (BPA). You can get this update from Update for Best Practices Analyzer for HYPER-V for Windows Server 2008 R2 x64 Edition (KB977238).

You can use Hyper-V Best Practices Analyzer to scan a server that is running the Hyper-V role and help identify configurations that do not comply with the best practices of Microsoft for this role. BPA scans the configuration of the physical computer, the virtual machines, and other resources, such as virtual networking and virtual storage. No configuration changes are made by running the scan.

The scan results display the following information:
• A list of issues that you can sort by severity
• Recommended fixes for issues
• Links to instructions

The best practices in the following table explain several aspects of virtualization and are not necessarily specific to any virtualization technology.

**Note:**

Hyper-V partition terminology

Hyper-V provides three types of partitions: the root partition, the parent partition, and the child partition. Each partition has its resources (memory and processor) and policies for device use. The root partition is the original partition and it starts the hypervisor. The parent partition calls the hypervisor to request the creation of new child partitions—the virtual machines.

### Best practice guidance for virtualization

<table>
<thead>
<tr>
<th>Best practice</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leave adequate memory for the Hyper-V partitions.</td>
<td>Calculate the total memory requirements for all the virtual machines on the host and ensure that there is enough available memory to meet Hyper-V partition requirements.</td>
</tr>
<tr>
<td></td>
<td><strong>Important:</strong> For SharePoint products virtual machines, we recommend 4 GB of RAM or more for host computer operations.</td>
</tr>
<tr>
<td>Do not use the parent partition for services other than Hyper-V.</td>
<td>Do not run additional roles or services on the parent partition. Run them on the virtual machines instead because the parent is differentiated for scheduling.</td>
</tr>
<tr>
<td>Do not store host computer system files on drives that are used for Hyper-V storage.</td>
<td>To reduce disk contention, do not store system files (for example, Pagefile.sys) on hard disks that are dedicated to storing virtual machine data.</td>
</tr>
<tr>
<td>Use a minimum of two physical network adapters.</td>
<td>For better network management and performance, dedicate one adapter to virtual machine network traffic and use the other adapter for virtualization host network traffic.</td>
</tr>
<tr>
<td>Do not oversubscribe the CPU on the virtualization host computer.</td>
<td>Review the supported ratio of virtual processors per logical processor and avoid oversubscribing the host computer CPU. The optimum virtual processor:logical</td>
</tr>
<tr>
<td>Best practice</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
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</tr>
<tr>
<td>processor ratio is 1:1. For more information, see <strong>Configure the processors for the virtual machines</strong>.</td>
<td></td>
</tr>
<tr>
<td>Do not cross Non-uniform memory access (NUMA) boundaries.</td>
<td>Hyper-V spans NUMA nodes to assign physical memory to a virtual machine; however, this does reduce performance on the virtual machine. For more information, see <a href="#">Configure the memory for the virtual machines</a>.</td>
</tr>
<tr>
<td>Do not use snapshots in a production environment.</td>
<td>Do not use snapshots for the virtual machines in a SharePoint products production environment. When you create a snapshot, Hyper-V creates a new secondary drive for the virtual machine. Write operations occur on the new drive and read operations occur on both drives, which has the same net affect as a differencing disk. Every snapshot that you add reduces disk performance further.</td>
</tr>
</tbody>
</table>

### Configure the Hyper-V host computer

When you configure the Hyper-V host computer, we recommend that you consider the following configuration options and best practices:

- Close the operating system management windows. Hyper-V Manager and Virtual Machine Connection sessions consume resources. For example, Hyper-V manager causes Windows Management Instrumentation (WMI) activity in the parent partition. When you close the Virtual Machine Connection Manager, video emulation is disabled, which eliminate this source of resource consumption.

- Avoid running programs such as anti-virus software on the parent partition. Run them on the child partition if they are required.

- Use hardware that supports Second Level Address Translation (SLAT). SLAT is hardware that is optimized for virtualization improves virtual machine performance, and reduces processing load on the Windows hypervisor. For more information, see [Hyper-V: List of SLAT-Capable CPUs for Hosts](#).

- If your hardware supports Hyper-Threading, enable it. Hyper-Threading splits the CPU pipeline in two and makes a single core look like two cores.
Install and configure virtual networking

Hyper-V provides the level of networking robustness and configuration options that you expect to see in a physical networking environment. There are, of course, some limitations because you are dealing with virtual devices.

We recommend that you refer to the following documentation to prepare to install and configure virtual networking.

- **Understanding Networking with Hyper-V**
- **How does basic networking work in Hyper-V?**
- **Hyper-V: What are the uses for different types of virtual networks?**
- **Understanding Hyper-V VLANs**
- **Hyper-V VLANs Part II**
- **Configuring Virtual Networks**

**Hyper-V virtual networks**

You can create and configure a Hyper-V virtual network before you install and configure virtual machines. In addition, you can create more than one virtual network on a Hyper-V host computer.

**Note:**

You cannot create more than one virtual network on a Hyper-V host computer if the computer is running a Server Core installation of Windows Server 2008 or Windows Server 2008 R2.

Hyper-V provides three types of virtual networks that you can configure for virtual machines. The following table provides a summary of these virtual networks and their characteristics.

**Virtual network types**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| External   | Provides a communication link between virtual machines and a physical network by creating an association to a physical network adapter on the host computer. Dedicate one physical adapter to this type of network.  
For security purposes you can isolate traffic between virtual machines and other computers on the physical network by clearing the **Allow management operating system to share this network adapter** setting. However, you will be unable to connect to the management operating system remotely. |
<p>| Internal   | Provides a communications link between the host computer and the virtual machines. This provides a degree of isolation from                                                                         |</p>
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>External</td>
<td>external network traffic and is typically used in a test environment where you want to connect to the virtual machines by using the management operating system.</td>
</tr>
<tr>
<td>Private</td>
<td>Provides a communications link between the virtual machines. They are completely isolated from the host computer and this type of virtual network is often used to set isolated test domains.</td>
</tr>
</tbody>
</table>

**Important:**

In a scenario where two internal (or private) virtual networks are created in Hyper-V and two virtual machines are created on a separate IP subnet, these virtual machines cannot communicate with one another. Because the virtual switch operates at layer 2 of the ISO/OSI Network Model, you have to have a router to achieve routing at a higher level.

After you create your virtual network, you can specify the range of media access control (MAC) addresses that are automatically assigned to the virtual network adapters. Hyper-V enables you to provide static MAC addresses to a virtual adapter to avoid collisions on the network.

**Tip:**

John Howard's blog post, [Hyper-V: MAC Address allocation and apparent network issues MAC collisions can cause](#) provides a very good explanation about MAC Address allocation and associated network issues.

Windows Server 2008 R2 adds the option to configure MAC address spoofing (Enable Spoofing Of MAC Addresses) in the virtual network adapter settings. For more information, see [Configure MAC Address Spoofing for Virtual Network Adapters](#).

**Virtual local area networks (VLANs)**

From a performance perspective, the ability to create virtual local area networks (VLANs) can provide significant throughput gains. Because virtual machines on the same VLAN can communicate through the virtual switch, network traffic is faster because it does not have to use the physical network adapter. Another benefit of a VLAN configuration is the fact that, because it is software-based, a virtual machine can easily be moved between hosts and still keeps its network configuration.

When you enable virtual LAN identification for the management operating system, you can assign a VLAN identifier (ID), which is an integer that uniquely identifies a node that belongs to a particular VLAN. If you use virtual LAN feature and a VLAN ID, note the following:

- The physical adapters must support VLAN tagging and this feature has to be enabled.
- Set the VLAN ID on either the virtual switch or on the virtual machine's network adapter instead of the physical adapter.
- You can assign only one VLAN ID on the virtual switch.
Network adapters and virtual network switches

Hyper-V provides two kinds of virtual network adapters that you can configure for a virtual machine: a network adapter and a legacy network adapter.

- A network adapter, also known as a synthetic adapter, is the preferred option for most virtual machine configurations. The driver for this adapter is included with the integration services that are installed with the Windows Server 2008 R2 guest operating system.
- A legacy adapter emulates an Intel 21140-based PCI Fast Ethernet Adapter, which results in a lower data transfer than the network adapter. A legacy network adapter also supports network-based installations because it can boot to the Pre-Boot Execution Environment (PXE).

Unless you have to use a legacy adapter until you can install the virtual machine driver or have to do a network boot, we recommend that you configure a virtual machine with a network adapter. If you do have to use a legacy adapter for a network installation, you can always add a network adapter later, and then delete the legacy adapter.

NIC teaming is the process of grouping several physical NICs into one logical NIC, which can be used for network fault tolerance and transmit load balance. The process of grouping NICs is called teaming. Teaming has two purposes:

- **Fault tolerance.** Teaming more than one physical NIC to a logical NIC maximizes high availability. Even if one NIC fails, the network connection does not stop and continues to operate on other NICs.
- **Load balancing.** Balancing the network traffic load on a server can enhance the functionality of the server and the network. Load balancing within network interconnect controller (NIC) teams enables distributing traffic among the members of a NIC team so that traffic is routed among all available paths.

**Note:**

Windows Server 2008 Service Pack 2 (SP2) and Windows Server 2008 R2 have no restrictions that are associated with NIC Teaming and the Failover Clustering feature. In Windows Server 2008, the Microsoft Failover Cluster Virtual Adapter is compatible with NIC Teaming and enables it to be used on any network interface in a Failover Cluster.

Windows Server 2008 R2 adds important new capabilities that you should use in your Hyper-V environment if your servers and network hardware support them. We recommend that you investigate the following networking options:

- **Large Send Offload (LSO) and Checksum Offload (CSO).** The virtual networks in Hyper-V support LSO and CSO. In addition, if your physical network adapters support these capabilities, the virtual traffic is offloaded to the physical network as necessary. Most network adapters support LSO and CSO.
- **Jumbo frames.** With Windows Server 2008 R2, jumbo frame improvements converge to support up to 6 times the payload per packet. This increases overall throughput and reduces CPU utilization for large file transfers. Physical networks and virtual networks support jumbo frames. This includes switches and adapters.
Note:

For physical networks, all intervening network hardware such as switches must have jumbo frame support enabled also.

- TCP chimney. This lets virtual NICs in child partitions to offload TCP connections to physical adapters that support it, which reduces CPU utilization and other overhead.
- Virtual machine queue (VMQ). VMQ improves network throughput by distributing network traffic for multiple VMs across multiple processors. This process reduces processor utilization by offloading packet classification to the hardware and avoiding both network data copy and route lookup on transmit paths. VMQ is compatible with most other task offloads and can coexist with large send offload and jumbo frames.

Create and configure the virtual machines

Although Hyper-V supports several guest operating systems, SharePoint 2013 requires the 64-bit edition of Windows Server 2008 R2 Service Pack 1 (SP1) Standard, Enterprise, or Data Center. For more information about supported guest operating systems, see About Virtual Machines and Guest Operating Systems

Hyper-V provides many configuration options and you can change a configuration, the amount of memory for example, after the virtual machine is running as a SharePoint products farm server. With the exception of adding a virtual hard disk drive for a SCSI controller, you have to shut down a virtual machine before you can change its configuration.

Configure each virtual machine according to the requirements in Capacity management and high availability in a virtual environment (SharePoint Server 2010). Configure the following for each virtual machine:

- The BIOS setting to set the boot sequence (legacy network adapter, CD, IDE, or floppy disk)
- The amount of memory
- The number of virtual processors
- The type and number of controllers
- The type and number of hard disks
- The type and number of network adapters

In addition to the previous configurations, you also have the option to configure a DVD drive, COM ports, and a virtual floppy disk.

From a SharePoint products perspective, the primary configuration considerations are the memory, processor, and hard disks.

Configure the memory for the virtual machines

Configure memory on a virtual machine as you typically do for an application that runs on a physical server. The memory allocation must be sufficient to reasonably handle the load at ordinary and peak times. For SharePoint virtual machines, insufficient memory is the main cause of performance issues.
Before you install and configure the virtual machines on a Hyper-V host computer, calculate how much memory is available for the virtual machines. The root partition must have sufficient memory to provide services such as I/O virtualization and management to support the child partitions. For SharePoint products, we recommend that you allow a minimum of 4 GB of RAM for overhead on a Hyper-V virtualization host computer.

After you factor in the 4 GB RAM reserve for the virtualization host, configure the virtual machines to use the remaining memory.

**Dynamic memory**

Windows Server 2008 R2 SP1 has the option of configuring dynamic memory (with a minimum value and maximum value) for virtual machines.

We do not support this option for virtual machines that run in a SharePoint 2013 environment. The reason is that this implementation of dynamic memory does not work with every SharePoint feature. For example, Distributed Cache and Search do not resize their caches when the allocated memory for a virtual machine is dynamically changed. This can cause performance degradation, especially when assigned memory is reduced.

**Non-uniform memory access (NUMA)**

A very important aspect of virtual machine memory configuration is Non-uniform memory access (NUMA). NUMA is a memory design that speeds up memory access by partitioning physical memory so each processor in a multi-CPU has its own memory. For example, in a system with 8 cores and 32 GB of RAM, each core or node has 4 GB of physical memory. If a virtual machine is configured to use 8 GB of RAM, the system has to use memory in another node. Because crossing the NUMA boundary can reduce virtual performance by as much as 8%, it is a best practice to configure a virtual machine to use resources from a single NUMA node. For more information about NUMA, refer to the following articles:

- Understanding Non-uniform Memory Access
- Determining NUMA node boundaries for modern CPUs
- NUMA Node Balancing

**Configure the processors for the virtual machines**

You can configure multiple virtual processors for a virtual machine, up to a limit of four processors. You cannot configure more processors per virtual machine than there are logical (cores) processors on the virtualization host. For example, given a dual core physical server, the limit is two virtual processors for a virtual machine. Although Hyper-V supports up to eight virtual processors per core or per thread, a configuration that exceeds this ratio (8:1) is known as being oversubscribed. For any virtual machine that you use in a SharePoint 2013 farm, we recommend a ratio of 1:1. Oversubscribing the CPU on the virtualization host can decrease performance, depending on how much the CPU is oversubscribed. For more information, see Hyper-V VM Density, VP:LP Ratio, Cores and Threads.
Configure the controllers and hard disks for the virtual machines

You can use two controller options and several hard disk configurations for a virtual machine. Before you configure storage for your virtual machines, read the following posts written by Jose Barreto, who is a member of the File Server Team at Microsoft.

- Storage options for Windows Server 2008 Hyper-V
- More on Storage Options for Windows Server 2008 Hyper-V

You can select either Integrated Device Electronics or SCSI devices on virtual machines, as follows:

- IDE devices: Hyper-V uses emulated devices with IDE controllers. You can have up to two IDE controllers with two disks on each controller. The startup disk (also known as the boot disk) must be attached to one of the IDE devices. The startup disk can be either a virtual hard disk or a physical disk. Although a virtual machine must use an IDE device as the startup disk to start the guest operating system, you have many options to choose from when you select the physical device that will provide the storage for the IDE device.

- SCSI devices: Each virtual machine supports up to 256 SCSI disks (four SCSI controllers with each controller supporting up to 64 disks). SCSI controllers use a type of device that was developed specifically for use with virtual machines and use the virtual machine bus to communicate. The virtual machine bus must be available when the guest operating system is started. Therefore, virtual hard disks that are attached to SCSI controllers cannot be used as startup disks.

**Note:**

Physical SCSI devices typically provide better I/O performance than physical IDE devices. However, this is not the case for virtualized SCSI and IDE devices in Hyper-V. Support for hot swappable hard disk drives, which the Hyper-V implementation of SCSI supports, is a better reason for selecting SCSI drives than performance gains.

The version of Hyper-V released with Windows Server 2008 R2 provides significant improvements in virtual hard disk performance. For more information, see Virtual Hard Disk Performance: Windows Server 2008 / Windows Server 2008 R2 / Windows 7. For a summary of virtual machine drive options, see the "How to choose your Hyper-V and VHD Storage Container Format" section of "Virtual Hard Disk Performance: Windows Server 2008 / Windows Server 2008 R2 / Windows 7".

Hyper-V supports many storage options. For more information about the storage options, see Planning for Disks and Storage.

You can use the following types of physical storage with a server that runs Hyper-V:

- **Direct-attached storage:** You can use Serial Advanced Technology Attachment (SATA), external Serial Advanced Technology Attachment (eSATA), Parallel Advanced Technology Attachment (PATA), Serial Attached SCSI (SAS), SCSI, USB, and Firewire.

- **Storage area networks (SANs):** You can use Internet SCSI (iSCSI), Fibre Channel, and SAS technologies.

For more information, see Configuring Pass-through Disks in Hyper-V.
There is no generic storage solution for every virtual environment. Selecting the optimal virtual machine drive option for your SharePoint 2013 servers requires research and extensive testing to implement the best storage solution for your virtual environment. When you pick a storage solution you must consider access performance, storage needs, and how much memory is used for the advanced caching of virtual hard disk images.

**Configure services and general settings**

In a Hyper-V environment, you can specify the configuration of virtual networking and the configuration for each virtual machine. Additionally, you can configure how each virtual machine interacts with the Hyper-V host computer, and also the stop and restart behavior if the running state of the virtual machine is interrupted.

**Integration services**

Hyper-V includes a software package for supported guest operating systems that improves integration between the physical computer and the virtual machine. This package is known as integration services. You should verify that the management operating system (which runs the Hyper-V role) and virtual machines are running the same version of integration services. For more information, see [Version Compatibility for Integration Services](#).

For each virtual machine you can configure the following integration items between the virtual machine and the virtualization host computer:

- Operating system shutdown
- Time synchronization
- Data exchange
- Heartbeat
- Backup (volume snapshot)

**Important:**

Disable the time synchronization for each SharePoint virtual machine. SharePoint 2013 implements timer jobs extensively and the latency during time synchronization will cause unpredictable results in the SharePoint environment.

**Automatic stop and start**

For each virtual machine you can configure automatic stop and start behavior if a physical computer shuts down.

The options for stop are as follows:

- Save the virtual machine state.
  The current state of the virtual machine is saved. When the virtual machine is started, Hyper-V attempts to restore the virtual machine to the state it was in.

- Turn off the virtual machine.
This is the equivalent of pulling the power plug on a server.

- Shut down the guest (virtual machine) operating system.
  This is the equivalent of shutting down a computer by using the Windows Shut down option.

For a SharePoint products virtual machine, do not configure the virtual machine to save state. Virtual machines that start from saved state will be out of synchronization with the other servers in the farm. We recommend that you configure the virtual machine to use a shutdown because it minimizes that chances that the virtual machine can be corrupted. When a shutdown happens, all timer jobs that are running can finish, and there will be no synchronization issues when the virtual machine restarts.

The opposite of an automatic stop is an automatic start. Hyper-V provides the following startup options when the physical server restarts:

- Do nothing.
  You have to start the virtual machine manually regardless of its state when the physical server shut down.

- Automatically start if the virtual machine was running when the service stopped.

- Always start this virtual machine automatically.
  Hyper-V starts the virtual machine regardless of its state when the physical server shut down.

We recommend that you select either of the first two options. Both options are acceptable. However, the decision is ultimately up to the IT team that manages and maintains the virtual environment.

In addition to the previous start options, you can configure a startup time delay for a virtual machine. We recommend that you do this to reduce resource contention on a virtualization host. However, if your start option is to do nothing, this is not an issue.
Configure SharePoint 2013

Published: July 16, 2012

**Summary:** Lists articles that describe how to configure settings (such as services, authentication, and specific features) after you install SharePoint 2013.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

After you install SharePoint 2013, you must configure several additional settings to enable key features in your farm. The articles in this section provide steps for configuring these settings.

**TechNet articles about how to configure settings for the server farm**

The following articles about how to configure settings for the server farm are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<td>These articles describe how to configure the infrastructure for user, server-to-server, and app authentication.</td>
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<td><a href="#">Configure availability and recovery solutions for SharePoint 2013</a></td>
<td>Learn about the options for providing high availability and disaster recovery solutions for SharePoint 2013.</td>
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<tr>
<td><a href="#">Configure email integration for a SharePoint 2013 farm</a></td>
<td>These articles describe how to configure incoming and outgoing e-mail in the server farm.</td>
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<td><a href="#">Configure licensing in SharePoint Server 2013</a></td>
<td>Learn about new licensing functionality and how to configure licensing in SharePoint Server 2013.</td>
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<tr>
<td>Configure mobile accounts in SharePoint 2013</td>
<td>Learn how to subscribe to SMS alerts for your mobile device in SharePoint Server 2013.</td>
</tr>
<tr>
<td>Configure Request Manager in SharePoint Server 2013</td>
<td>Learn how Request Manager can route and throttle incoming requests to help improve performance and availability.</td>
</tr>
<tr>
<td>Configure services and service applications in SharePoint 2013</td>
<td>These articles describe how to configure services and service applications.</td>
</tr>
<tr>
<td>Configure usage and health data collection (SharePoint 2013)</td>
<td>Learn how to configure usage and health data collection.</td>
</tr>
<tr>
<td>Configure Business Connectivity Services solutions for SharePoint 2013</td>
<td>Find links to procedures to help you install and configure Business Connectivity Services for SharePoint 2013 on-premises and other scenarios.</td>
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<tr>
<td>Configure eDiscovery in SharePoint Server 2013</td>
<td>Learn the steps to set up and configure eDiscovery in SharePoint Server 2013 and Exchange Server 2013.</td>
</tr>
<tr>
<td>Configure social computing features in SharePoint Server 2013</td>
<td>These articles describe how to configure social computing features. This includes My Sites, Community Sites, and microblogging in SharePoint</td>
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</table>
## Configure web content management solutions in SharePoint Server 2013
Learn how to configure SharePoint web content management solutions that use cross-site collection publishing in SharePoint Server 2013.

## Configure workflow in SharePoint Server 2013
Learn how to install and configure Workflow Manager in SharePoint Server 2013.

### Additional resources about how to configure settings for the server farm

The following resources about how to configure settings for the server farm are available from other subject matter experts.

### Installation and Deployment for SharePoint 2013 Resource Center
Visit the Resource Center to access videos, community sites, documentation, and more.
Configure authentication infrastructure in SharePoint 2013

Published: July 16, 2012

Summary: Find resources to help you configure the infrastructure for user, server-to-server, and app authentication in SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The following articles on TechNet and related resources provide information about how to configure authentication infrastructure.

**TechNet articles about how to configure authentication infrastructure**

The following articles about how to configure authentication infrastructure in SharePoint 2013 are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<tr>
<td>Configure SAML-based claims authentication with AD FS in SharePoint 2013</td>
<td>Describes the steps to configure Security Assertion Markup Language (SAML)-based claims authentication using Active Directory Federation Services (AD FS) 2.0.</td>
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<td>Configure app authentication in SharePoint Server 2013</td>
<td>Describes the steps to configure app authentication for SharePoint Server 2013.</td>
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<td>Configure client certificate authentication for SharePoint 2013</td>
<td>Describes how to configure user authentication with client certificates.</td>
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Configure forms-based authentication for a claims-based web application in SharePoint 2013

Updated: October 2, 2012

Summary: Learn how to configure forms-based authentication with an LDAP provider for a new SharePoint 2013 web application.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This article provides guidance for configuring forms-based authentication for a SharePoint 2013 web application that uses a Lightweight Directory Access Protocol (LDAP) membership provider. Forms-based authentication is an identity management system that is based on ASP.NET membership and role provider authentication. Forms-based authentication in SharePoint 2013 is a claims-based authentication method. For more information about the use of forms-based authentication, see the “Implementing forms-based authentication” section of Plan for user authentication methods.

Important:
The steps in this article apply to SharePoint Server 2013.

For a version of these procedures that are configured in a standardized test lab, see Test Lab Guide: Demonstrate forms-based claims authentication for SharePoint Server 2013.

Before you begin

Before you begin this operation, you should be familiar with the concepts in Plan for user authentication methods.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013
- Keyboard shortcuts
- Touch
Process overview
This configuration has the following phases that must be performed in consecutive order:

- **Phase 1: Create a new web application that uses forms-based authentication with Central Administration**
- **Phase 2: Configure the Web.Config files for an LDAP membership provider**

Within each phase, the set of procedures must also be performed in consecutive order.

For an alternative to creating the new web application by using Central Administration, see [Create a new web application that uses forms-based authentication with Windows PowerShell](#).

If you are using iFrame-based Windows Azure autohosted apps within the web application, see [Configure a forms-based authentication web application for Windows Azure autohosted apps](#).

### Phase 1: Create a new web application that uses forms-based authentication with Central Administration

Perform the steps in the following procedure to create a web application that uses forms-based authentication with Central Administration.

**To create a new web application that uses forms-based authentication with Central Administration**

1. Verify that the user account that is performing this procedure is a site collection administrator.
2. Start SharePoint 2013 Central Administration.
   - For Windows Server 2008 R2:
     - Click **Start**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Central Administration**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Central Administration**.
       - If **SharePoint 2013 Central Administration** is not on the **Start** screen:
         - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Central Administration**.
       - For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).
3. In Central Administration, in the **Application Management** section, click **Manage web applications**.
4. In the **Contribute** group of the ribbon, click **New**.
5. In the **Claims Authentication Types** section of the **Create New Web Application** dialog box, select **Enable Forms Based Authentication (FBA)**.

6. Type a membership provider name in **ASP.NET Membership provider name** and a role manager name in **ASP.NET Role manager name**.
   In the example Web.Config files depicted in this article, the membership provider is **membership** and the role manager is **rolemanager**.

7. Configure the other settings for this new web application as needed, and then click **OK** to create it.

8. When prompted with the **Application Created** dialog box, click **OK**.

**Phase 2: Configure the Web.Config files for an LDAP membership provider**

After you successfully create the new web application, modify the following Web.Config files in every web front-end server in the farm:

- **To configure the Central Administration Web.Config file**
- **To configure the Security Token Service Web.Config file**
- **To configure the new web application Web.Config file**

**Configure the Central Administration Web.Config file**

The following procedure configures the Central Administration web site to recognize and use the new forms-based membership provider and role manager.

**To configure the Central Administration Web.Config file**

1. Click **Start**, point to **Administrative Tools**, and then click **Internet Information Services (IIS) Manager**.
2. In the console tree, open the server name, and then **Sites**.
3. Right-click the **SharePoint Central Administration v4** site, and then click **Explore**.
5. In the `<configuration>` section, find the `<system.web>` section and add the following example entry:

```xml
<membership defaultProvider="AspNetSqlMembershipProvider">
<providers>
  <add name="membership" type="Microsoft.Office.Server.Security.LdapMembershipProvider,
  Microsoft.Office.Server, Version=15.0.0.0, Culture=neutral,
  PublicKeyToken=71e9bce11e9429c"
  server="yourserver.com" port="389" useSSL="false"
  userDNAttribute="distinguishedName"
```
In the preceding entry, substitute the following:

- The name of your membership provider in `<add name="membership"`.
- The fully qualified domain name (FQDN) of your domain controller (your LDAP server) in `server="yourserver.com"`.
- The distinguished name of your user container in `userContainer="OU=UserAccounts,DC=internal,DC=yourcompany,DC=distinguishedName (of your userContainer)"`.
- The name of your role manager in `<add name="roleManager"`.
- The distinguished name of your group container in `groupContainer="DC=internal,DC=yourcompany,DC=distinguishedName (of your groupContainer)"`.

After you add this entry, save and close the Web.Config file.
Configure the Security Token Service Web.Config file

The following procedure configures the Security Token Service to recognize and use the new forms-based membership provider and role manager.

To configure the Security Token Service Web.Config file

1. In the console tree of Internet Information Services (IIS) Manager, open the SharePoint Web Services site.
2. In the console tree, right-click SecurityTokenServiceApplication, and then click Explore.
4. In the <Configuration> section, create a new <system.web> section and add the following example entry:

```xml
<membership>
  <add name="membership"
       type="Microsoft.Office.Server.Security.LdapMembershipProvider,
            Microsoft.Office.Server, Version=15.0.0.0, Culture=neutral,
            PublicKeyToken=71e9bce111e9429c"
       server="yourserver.com"
       port="389"
       useSSL="false"
       userDNAttribute="distinguishedName"
       userNameAttribute="sAMAccountName"
       userContainer="OU=UserAccounts,DC=internal,DC=yourcompany,DC=com"
       userObjectClass="person"
       userFilter="(&(ObjectClass=person))"
       scope="Subtree"
       otherRequiredUserAttributes="sn,givenname,cn" />
</membership>

<roleManager enabled="true">
  <providers>
    <add name="rolemanager"
         type="Microsoft.Office.Server.Security.LdapRoleProvider,
              Microsoft.Office.Server, Version=15.0.0.0, Culture=neutral,
              PublicKeyToken=71e9bce111e9429c"
         server="yourserver.com"
         port="389"
         useSSL="false"
         groupContainer="DC=internal,DC=yourcompany,DC=com"
         groupNameAttribute="cn"
         groupNameAlternateSearchAttribute="samAccountName"
         groupMemberAttribute="member"
         userNameAttribute="sAMAccountName"
         dnAttribute="distinguishedName"
         groupFilter="(&(ObjectClass=group))"
         userFilter="(&(ObjectClass=person))"
         scope="Subtree" />
  </providers>
</roleManager>
```
In the preceding entry, substitute the following:

- The name of your membership provider in `<add name="membership"`.
- The FQDN of your domain controller (your LDAP server) in `server="yourserver.com"`.
- The distinguished name of your user container in `userContainer="OU=UserAccounts,DC=internal,DC=yourcompany,DC=com"`.
- The name of your role manager in `<add name="roleManager"`.
- The distinguished name of your group container in `groupContainer="DC=internal,DC=yourcompany,DC=com"`.

After you add this entry, save and close the Web.Config file.

**Configure the new web application Web.Config file**

The following procedure configures the new web application to recognize and use the new forms-based membership provider and role manager.

**To configure the new web application Web.Config file**

1. In the console tree of Internet Information Services (IIS) Manager, right-click the site that corresponds to the name of the web applications that you just created, and then click **Explore**.
2. In the folder window, double-click the Web.Config file.
3. In the `<Configuration>` section, find the `<system.web>` section.
4. Find the `<membership defaultProvider="i">` section and add the following example entry to the `<Providers>` section:

   ```xml
   <add name="membership" type="Microsoft.Office.Server.Security.LdapMembershipProvider,
   Microsoft.Office.Server, Version=15.0.0.0, Culture=neutral,
   PublicKeyToken=71e9bce111e9429c"
   server="yourserver.com"
   port="389"
   useSSL="false"
   userDNAttribute="distinguishedName"
   userNameAttribute="sAMAccountName"
   userContainer="OU=UserAccounts,DC=internal,DC=yourcompany,DC=com"
   userObjectClass="person"
   userFilter="(&(ObjectClass=person))"
   scope="Subtree"
   otherRequiredUserAttributes="sn,givenname,cn" />
   ```

   In the preceding entry, substitute the following:

   - The name of your membership provider in `<add name="membership"`.
• The FQDN of your domain controller (your LDAP server) in `server="yourserver.com"`.
• The distinguished name of your user container in 
  `userContainer="OU=UserAccounts,DC=internal,DC=yourcompany,DC=com"`.
  i. Find the `<roleManager defaultProvider="c" enabled="true" cacheRolesInCookie="false">` section and add the following example entry to 
  the `<Providers>` section:

```xml
<add name="roleManager"
    type="Microsoft.Office.Server.Security.LdapRoleProvider,
    Microsoft.Office.Server, Version=15.0.0.0, Culture=neutral, PublicKeyToken=71e9bce11e9429c"
    server="yourserver.com"
    port="389"
    useSSL="false"
    groupContainer="DC=internal,DC=yourcompany,DC=com"
    groupNameAttribute="cn"
    groupNameAlternateSearchAttribute="samAccountName"
    groupMemberAttribute="member"
    userNameAttribute="sAMAccountName"
    dnAttribute="distinguishedName"
    groupFilter="(&(ObjectClass=group))"
    userFilter="(&(ObjectClass=person))"
    scope="Subtree" />
```

In the preceding entry, substitute the following:

• The name of your role manager in `<add name="roleManager">`.
• The FQDN of your domain controller (your LDAP server) in `server="yourserver.com"`.
• The distinguished name of your group container in 
  `groupContainer="DC=internal,DC=yourcompany,DC=com"`.

After you add the preceding entry, save and close the Web.Config file.

⚠️ **Warning:**

Do not overwrite any existing entries in this Web.Config file.

### Create a new web application that uses forms-based authentication with Windows PowerShell

Perform the following procedure to create a web application that uses forms-based authentication with Windows PowerShell.

**To create a new web application that uses forms-based authentication with Windows PowerShell**

1. Verify that you have the following memberships:
   • **securityadmin** fixed server role on the SQL Server instance.
• **db_owner** fixed database role on all databases that are to be updated.
• Administrators group on the server on which you are running the Windows PowerShell cmdlets.
• Add memberships that are required beyond the minimums above.

An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 Products cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.
   • For Windows Server 2008 R2:
     • In the SharePoint 2013 environment, on the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   • For Windows Server 2012:
     • In the SharePoint 2013 environment, on the **Start** screen, click **SharePoint 2013 Management Shell**.
     If **SharePoint 2013 Management Shell** is not on the **Start** screen:
     • Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
     For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. From the Windows PowerShell command prompt, type the following:
   ```powershell
   $ap = New-SPAuthenticationProvider -Name <Name> -ASPNETMembershipProvider <Membership Provider Name> -ASPNETRoleProviderName <Role Manager Name>
   $wa = New-SPWebApplication -Name <Name> -ApplicationPool <ApplicationPool> -ApplicationPoolAccount <ApplicationPoolAccount> -Url <URL> -Port <Port> -AuthenticationProvider $ap
   
   Example
   $ap = New-SPAuthenticationProvider -Name "ClaimsForms" -ASPNETMembershipProvider "membership" -ASPNETRoleProviderName "rolemanager"
   $wa = New-SPWebApplication -Name "FBA Web App" -ApplicationPool "Claims App Pool" -ApplicationPoolAccount "internal\appool" -Url http://contoso.com -Port 1234 -AuthenticationProvider $ap
   
   Note:
   The value of the **ApplicationPoolAccount** parameter must be a managed account on the farm.
   
4. After you successfully create the new web application, modify the following Web.Config files:
To configure the Central Administration Web.Config file
To configure the Security Token Service Web.Config file
To configure the new web application Web.Config file

5. After you change the Web.Config files, create a SPClaimsPrincipal and a site collection, as shown in the following example:

```powershell
$cp = New-SPClaimsPrincipal -Identity "membership:SiteOwner" -IdentityType FormsUser
$sp = New-SPSite http://servername:port -OwnerAlias $cp.Encode() -Template "STS#0"
```

For more information, see New-SPClaimsPrincipal.

**Note:**
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

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## Configure a forms-based authentication web application for Windows Azure autohosted apps

To support iFrame-based Windows Azure autohosted apps from a SharePoint 2013 web application that is configured for forms-based authentication, you must complete the following procedure. For more information about apps for SharePoint, see Overview of apps for SharePoint 2013.

**To configure a forms-based authentication web application to support Windows Azure autohosted apps**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 Products cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.

   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
In the SharePoint 2013 environment, on the Start screen, click SharePoint 2013 Management Shell.
If SharePoint 2013 Management Shell is not on the Start screen:

- Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.

For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. From the Windows PowerShell command prompt, type the following:

```powershell
$serv = [Microsoft.SharePoint.Administration.SPWebService]::ContentService
$serv.MembershipUserKeyType=[Microsoft.SharePoint.Administration.SPMembershipUserKeyType]:ProviderUserKey
$serv.Update()
```
Configure SAML-based claims authentication with AD FS in SharePoint 2013

Updated: October 16, 2012

Summary: Learn how to configure Security Assertion Markup Language (SAML)-based claims authentication using Active Directory Federation Services version 2.0 (AD FS).

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The procedures in this article describe how to configure AD FS to act as an Identity Provider Security Token Service (IP-STS) for a SharePoint 2013 web application. In this configuration, AD FS issues SAML-based security tokens consisting of claims so that client computers can access web applications that use claims-based authentication. You can use an alternative identity provider than AD FS, but it must support the WS-Federation standard.

For information about why you would use SAML-based authentication, see Plan for user authentication methods.

You can use AD FS with the Windows Server 2012, Windows Server 2008, or Windows Server 2008 R2 operating systems to build a federated identity management solution that extends distributed identification, authentication, and authorization services to web-based applications across organization and platform boundaries. By deploying AD FS, you can extend your organization’s existing identity management capabilities to the Internet.

For a version of these procedures that are configured in a standardized test lab, see Test Lab Guide: Demonstrate SAML-based Claims Authentication with SharePoint Server 2013.

Before you begin

Before you begin this operation, you should be familiar with the concepts in the following article:

- Plan for user authentication methods

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013
Process overview

This configuration has the following phases that must be performed in consecutive order:

- **Phase 1: Install and configure an AD FS server**
- **Phase 2: Configure AD FS with the web application as a relying party**
- **Phase 3: Configure SharePoint 2013 to trust AD FS as an identity provider**
- **Phase 4: Configure web applications to use claims-based authentication and AD FS as the trusted identity provider**

Within each phase, the set of procedures must also be performed in consecutive order.

**Phase 1: Install and configure an AD FS server**

You must install and configure a server that runs AD FS 2.0. For more information, see the [AD FS 2.0 Deployment Guide](http://go.microsoft.com/fwlink/p/?LinkId=191723).

**Phase 2: Configure AD FS with the web application as a relying party**

This phase has the following procedures:

1. [Configure AD FS for a relying party](#)
2. [Configure the claim rule](#)
3. [Export the token signing certificate](#)

**Configure AD FS for a relying party**

Use the procedure in this section to configure a relying party. The relying party defines how the AD FS recognizes the relying party application and issues claims to it.

**To configure AD FS for a relying party**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the local computer. For additional information about accounts and group memberships, see [Local and Domain Default Groups](#)
2. On the AD FS server, open the Active Directory Federation Services (AD FS) 2.0 Management console.
3. In the navigation pane, expand **Trust Relationships**, and then double-click the **Relying Party Trusts** folder.
4. In the right pane, click **Add Relying Party Trust**.
This opens the Active Directory Federation Services (AD FS) 2.0 configuration wizard.

5. On the Welcome to the Add Relying Party Trust Wizard page, click **Start**.
6. Select **Enter data about the relying party manually**, and then click **next**.
7. Type a relying party name and then click **Next**.
8. Make sure **Active Directory Federation Services (AD FS) 2.0 Profile** is selected, and then click **Next**.
9. Do not use an encryption certificate. Click **Next**.
10. Click to select the **Enable support for the WS-Federation Passive protocol** check box.
11. In the **WS-Federation Passive protocol URL** field, type the name of the web application URL, and append /_trust/ (for example, https://WebAppName/_trust/). Click **Next**.

**Note:**
The name of the URL has to use Secure Sockets Layer (SSL).

12. Type the name of the relying party trust identifier (for example, urn:sharepoint:WebAppName), and then click **Add**. Click **Next**. Note that this will be the realm value when you configure a new SPTtrustedIdentityTokenIssuer in Phase 3.
13. Select **Permit all users to access this relying party**. Click **Next**.
14. On the Ready to Add Trust page, there is no action required, click **Next**.
15. On the Finish page, click **Close**. This opens the Rules Editor Management console. Use this console and the next procedure to configure the mapping of claims from your chosen directory source to SharePoint 2013.

**Configure the claim rule**

Use the procedure in this step to send values of a Lightweight Directory Access Protocol (LDAP) attribute as claims and specify how the attributes will map to the outgoing claim type.

**To configure a claim rule**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the local computer. For additional information about accounts and group memberships, see [Local and Domain Default Groups](#).
2. On the **Issuance Transform Rules** tab, click **Add Rule**.
3. On the Select Rule Template page, select **Send LDAP Attributes as Claims**. Click **Next**.
4. On the Configure Rule page, type the name of the claim rule in the **Claim rule name** field.
5. From the **Attribute Store** drop-down list, select **Active Directory**.
6. In the **Mapping of LDAP attributes to outgoing claim types** section, under **LDAP Attribute**, select **SAM-Account-Name**.
7. Under **Outgoing Claim Type**, select **E-Mail Address**.
8. Under **LDAP Attribute**, select **User-Principal-Name**.
9. Under **Outgoing Claim Type**, select **UPN**.
10. Click **Finish**, and then click **OK**.

**Export the token signing certificate**

Use the procedure in this section to export the token signing certificate of the AD FS server with which you want to establish a trust relationship, and then copy the certificate to a location that SharePoint 2013 can access.

**To export a token signing certificate**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the local computer. For additional information about accounts and group memberships, see [Local and Domain Default Groups](#).
2. On the AD FS server, open the Active Directory Federation Services (AD FS) 2.0 Management console.
3. In the navigation pane, expand **Service**, and then click the **Certificates** folder.
4. Under **Token signing**, click the primary token certificate as indicated in the Primary column.
5. In the right pane, click **View Certificate link**. This displays the properties of the certificate.
6. Click the **Details** tab.
7. Click **Copy to File**. This starts the Certificate Export Wizard.
8. On the Welcome to the Certificate Export Wizard page, click **Next**.
9. On the Export Private Key page, click **No, do not export the private key**, and then click **Next**.
10. On the Export File Format page, select **DER encoded binary X.509 (.CER)**, and then click **Next**.
11. On the File to Export page, type the name and location of the file that you want to export, and then click **Next**. For example, enter **C:\ADFS.cer**.
12. On the Completing the Certificate Export Wizard page, click **Finish**.

**Phase 3: Configure SharePoint 2013 to trust AD FS as an identity provider**

This phase has the following procedures:

1. [Exporting multiple parent certificates](#)
2. [Import a token signing certificate by using Windows PowerShell](#)
3. [Define a unique identifier for claims mapping by using Windows PowerShell](#)
4. [Create a new authentication provider](#)
Exporting multiple parent certificates

To complete the configuration of the AD FS server, copy the .CER file to the computer that is running AD FS.

The token signing certificate may have one or more parent certificates in its chain. If it does, every certificate in that chain has to be added to the SharePoint 2013 list of trusted root authorities.

To determine whether one or more parent certificates exist, follow these steps.

**Note:**
These steps should be repeated until all certificates are exported up to the root authority certificate.

**To export multiple parent certificates**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the local computer. For additional information about accounts and group memberships, see [Local and Domain Default Groups](#).
2. Open the Active Directory Federation Services (AD FS) 2.0 Management console.
3. In the navigation pane, expand Service, and then click the Certificates folder.
4. Under Token signing, click the primary token certificate as indicated in the Primary column.
5. In the right pane, click View Certificate link. This displays the properties of the certificate.
6. Click the Certification tab. This displays any other certificate(s) in the chain.
7. Click the Details tab.
8. Click Copy to File. This starts the Certificate Export Wizard.
10. On the Export Private Key page, click No, do not export the private key, and then click Next.
11. On the Export File Format page, select DER encoded binary X.509 (.CER), and then click Next.
12. On the File to Export page, type the name and location of the file that you want to export, and then click Next. For example, enter C:\adfsParent.cer.

**Import a token signing certificate by using Windows PowerShell**

Use this section to import the token signing certificates to the trusted root authority list that resides on the SharePoint Server. This step must be repeated for every token signing certificate in the chain until the root certification authority is reached.

**To import a token signing certificate by using Windows PowerShell**

1. Verify that you have the following memberships:
- `securityadmin` fixed server role on the SQL Server instance.
- `db_owner` fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
- Add memberships that are required beyond the minimums above.

An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 Products cmdlets.

**Note:**

If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.

   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.

   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.

     For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. From the Windows PowerShell command prompt, import the parent certificate of the token signing certificate (that is, the root authority certificate), as shown in the following syntax:

   ```powershell
   New-SPTrustedRootAuthority -Name "Token Signing Cert Parent" -Certificate $root
   ```

4. From the Windows PowerShell command prompt, import the token signing certificate that was copied from the AD FS server, as shown in the following syntax:

   ```powershell
   New-SPTrustedRootAuthority -Name "Token Signing Cert" -Certificate $cert
   ```

For additional information about the **New-SPTrustedRootAuthority** cmdlet, see **New-SPTrustedRootAuthority**.
Define a unique identifier for claims mapping by using Windows PowerShell

Use the procedure in this section to define a unique identifier for claims mapping. Typically, this information is in the form of an e-mail address and the administrator of the trusted STS will have to provide this information because only the owner of the STS knows which claim type will be always unique for each user.

To define a unique identifier for claims mapping by using Windows PowerShell

1. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the Start screen, click SharePoint 2013 Management Shell.
       If SharePoint 2013 Management Shell is not on the Start screen:
         - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
       For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

2. From the Windows PowerShell command prompt, create an identity claim mapping, as shown in the following syntax:
   ```powershell
   $emailClaimMap = New-SPClaimTypeMapping -IncomingClaimType "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress" -IncomingClaimTypeDisplayName "EmailAddress" -SameAsIncoming
   ```

3. From the Windows PowerShell command prompt, create the UPN claim mapping as shown in the following syntax:
   ```powershell
   $upnClaimMap = New-SPClaimTypeMapping -IncomingClaimType "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn" -IncomingClaimTypeDisplayName "UPN" -SameAsIncoming
   ```

For additional information about the New-SPClaimTypeMapping cmdlet, see New-SPClaimTypeMapping.

Create a new authentication provider

Use the procedure in this section to create a new SPTrustedIdentityTokenIssuer.

To create a new authentication provider by using Windows PowerShell

1. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
In the SharePoint 2013 environment, on the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.

For Windows Server 2012:

In the SharePoint 2013 environment, on the Start screen, click SharePoint 2013 Management Shell.

If SharePoint 2013 Management Shell is not on the Start screen:

Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.

For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

2. From the Windows PowerShell command prompt, create a new authentication provider, as shown in the following syntax.

```powershell
$realm = "urn:sharepoint:<WebAppName>"

$signInURL = "https://<YourADFSServerName>/adfs/ls"

$ap = New-SPTrustedIdentityTokenIssuer -Name <ProviderName> -Description <ProviderDescription> -realm $realm -ImportTrustCertificate $cert -ClaimsMappings $emailClaimMap,$upnClaimMap -SignInUrl $signInURL -IdentifierClaim $emailClaimMap.InputClaimType
```

For additional information about the New-SPTrustedIdentityTokenIssuer cmdlet, see New-SPTrustedIdentityTokenIssuer

---

Phase 4: Configure web applications to use claims-based authentication and AD FS as the trusted identity provider

This phase has the following procedures:

1. **Associate an existing web application with the AD FS identity provider**
2. **Create a new web application with the AD FS identity provider**

**Associate an existing web application with the AD FS identity provider**

To configure an existing web application to use SAML sign-in, the trusted identity provider in the claims authentication type section must be changed.
To configure an existing web application to use the AD FS identity provider
1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. In Central Administration, on the home page, click Application Management.
3. On the Application Management page, in the Web Applications section, click Manage web applications.
4. Click the appropriate web application.
5. From the ribbon, click Authentication Providers.
6. Under Zone, click the name of the zone. For example, Default.
7. On the Edit Authentication page in the Claims Authentication Types section, select Trusted Identity provider, and then click the name of your SAML provider (<ProviderName> from the New-SPTtrustedIdentityTokenIssuer command). Click OK.
8. Next, you must enable SSL for this web application. You can do this by adding an alternate access mapping for the “https://” version of the web application’s URL and then configuring the web site in the Internet Information Services (IIS) Manager console for an https binding. For more information about how to set up SSL for IIS, see How to Setup SSL on IIS 7.0.

Create a new web application with the AD FS identity provider
When creating a new web application to use SAML sign-in, you must configure claims authentication for the AD FS trusted identity provider. See Create claims-based web applications in SharePoint 2013 and do the following:

- In the Security Configuration section of the New Web Application dialog box, for Use Secure Sockets Layer (SSL), select Yes.
  For information about how to set up SSL for IIS, see How to Setup SSL on IIS 7.0.

- In the Claims Authentication Types section of the New Web Application dialog box, select Trusted Identity provider, and then click the name of your SAML provider (<ProviderName> from the New-SPTtrustedIdentityTokenIssuer command).
Configure server-to-server authentication in SharePoint 2013

Updated: October 16, 2012

Summary: Find resources to help you configure server-to-server authentication for SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The following articles on TechNet and related resources provide information about how to configure server-to-server authentication.

TechNet articles about how to configure server-to-server authentication

The following articles about how to configure server-to-server authentication in SharePoint 2013 are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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Configure server-to-server authentication between SharePoint 2013 farms

Published: September 4, 2012

Summary: Learn how to configure server-to-server authentication between SharePoint 2013 farms.

Applies to: SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise | SharePoint Foundation 2013

The configuration details in this article describe how to configure server-to-server authentication between SharePoint 2013 farms. For background information about server-to-server authentication, see Plan for server-to-server authentication in SharePoint 2013 Preview.

Important:
Web applications that include server-to-server authentication endpoints for incoming server-to-server requests, or that make outgoing server-to-server requests must be configured to use Secure Sockets Layer (SSL). For information about how to create a web application to use SSL, see Create claims-based web applications in SharePoint 2013.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013
- Keyboard shortcuts
- Touch

Configure a SharePoint 2013 trust relationship with another farm

To service incoming server-to-server requests from another SharePoint 2013 farm, you must configure the SharePoint 2013 farm to trust the sending farm. Use the Windows PowerShell New-SPTrustedSecurityTokenIssuer cmdlet in SharePoint 2013 to configure the trust relationship by specifying the JavaScript Object Notation (JSON) metadata endpoint of the sending farm.
To configure a SharePoint 2013 trust relationship with another farm

1. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - **Securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. In the SharePoint 2013 environment on the farm that is receiving server-to-server requests, start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
     - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   New-SPTrustedSecurityTokenIssuer -MetadataEndpoint "https://<HostName>/_layouts/15/metadata/json/1" -IsTrustBroker -Name "<FriendlyName>"
   ```

   Where:
   - `<HostName>` is the name and port of any SSL-enabled web application of the farm that will be sending server-to-server requests.
   - `<FriendlyName>` is a friendly name for the sending SharePoint 2013 farm.

4. Repeat step 3 for all SharePoint 2013 farms that will be sending server-to-server requests.

   **Note:**
   For more information, see `New-SPTrustedSecurityTokenIssuer`.


The recommended best practice for server-to-server authentication is that each server-to-server application that establishes trust with a SharePoint farm must use a different certificate. In a cross-farm SharePoint topology, if you are required to use the same certificate across the farms, you must also set the name identifier of the SharePoint Security Token Service (STS) to be the same across those farms. The following procedure describes how to synchronize the STS name identifier across two SharePoint farms.

**To synchronize the STS name identifier across SharePoint farms**

1. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - **Securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. In the SharePoint 2013 environment on one of the farms, start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the **Start** screen, click **SharePoint 2013 Management Shell**.
     If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
       For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

3. At the Windows PowerShell command prompt, type the following command:
   ```powershell
   Get-SPSecurityTokenServiceConfig
   ```

4. In the display of the `Get-SPSecurityTokenServiceConfig` command, note the value of the `NameIdentifier` field, which starts with “00000003-0000-0ff1-ce00-000000000000@”. This is the name identifier of the SharePoint STS.

5. To set the name identifier of the SharePoint STS in the other SharePoint farm, use the following Windows PowerShell commands on a server in that farm:
$config = Get-SPSecurityTokenServiceConfig
$config.NameIdentifier=<CommonNameIdentifier>
$config.Update();

Where `<CommonNameIdentifier>` is the value of the **NameIdentifier** field from step 4.
Configure server-to-server authentication between SharePoint 2013 and Exchange Server 2013

Updated: October 16, 2012

Summary: Learn how to configure server-to-server authentication between SharePoint 2013 and Exchange Server 2013.

Applies to: SharePoint Server 2013 Enterprise | SharePoint Server 2013 Standard | SharePoint Foundation 2013

Server-to-server authentication enables you to share resources that live on various servers in a SharePoint farm and access services, such as Exchange Server 2013 and Lync Server 2013, which are distributed among servers. Server-to-server authentication in SharePoint 2013 also supports resource sharing and access with additional services that are compliant with the server-to-server authentication protocol.

The configuration details in this article are about how to configure server-to-server authentication between SharePoint 2013 and Exchange Server 2013.

Important:
Web applications that include server-to-server authentication endpoints for incoming server-to-server requests, or that make outgoing server-to-server requests must be configured to use Secure Sockets Layer (SSL). For information about how to create a web application to use SSL, see Create claims-based web applications in SharePoint 2013.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013
- Keyboard shortcuts
- Touch
Process overview

This configuration has the following steps:

- Configure the SharePoint 2013 server to trust the Exchange Server 2013 server
- Configure permissions on the SharePoint 2013 server
- Configure the Exchange Server 2013 server to trust the SharePoint 2013 server

⚠️ Important:
Complete the procedures in the order in which they are presented in this article.

To configure the SharePoint 2013 server to trust the Exchange Server 2013 server

1. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   🔄 Note:
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   
   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the Start screen, click SharePoint 2013 Management Shell.
       If SharePoint 2013 Management Shell is not on the Start screen:

       ⬤ Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
       For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following commands:

   `New-SPTrustedSecurityTokenIssuer -MetadataEndpoint "https://<HostName>/metadata/json/1" -IsTrustBroker -Name "<FriendlyName>"`

   Where:
To configure permissions on the SharePoint 2013 server

- At the Windows PowerShell command prompt, type the following commands:

```powershell
$exchange=Get-SPTrustedSecurityTokenIssuer
$app=Get-SPAppPrincipal -Site http://<HostName> -NameIdentifier $exchange.NameId
$site=Get-SPSite http://<HostName>
Set-SPAppPrincipalPermission -AppPrincipal $app -Site $site.RootWeb -Scope sitesubscription -Right fullcontrol -EnableApplyOnlyPolicy
```

Where:

- `<HostName>` is the name or address of the SharePoint 2013 server.

Note:
For more information, see [Get-SPTrustedSecurityTokenIssuer](#), [Get-SPAppPrincipal](#), and [Set-SPAppPrincipalPermission](#).

To configure the Exchange Server 2013 server to trust the SharePoint 2013 server

1. Start the Exchange Management Shell.

   - For Windows Server 2008 R2:
     - In the Exchange Server 2013 environment, on the Start menu, click All Programs, click Microsoft Exchange Server 2013, and then click Exchange Management Shell.

   - For Windows Server 2012:
     - In the Exchange Server 2013 environment, on the Start screen, click Exchange Management Shell.
     - If Exchange Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click Exchange Management Shell.
       - For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

2. At the Windows PowerShell command prompt, type the following commands:

```powershell
cd c:\'Program Files'\Microsoft\'Exchange Server'\V15\Scripts
Configure-EnterprisePartnerApplication.ps1 -AuthMetadataUrl https://<HostName>/_layouts/15/metadata/json/1 -ApplicationType SharePoint
```

Where:

- `<HostName>` is the name and port of any SSL-enabled web application of the SharePoint farm.

[Configure server-to-server authentication in SharePoint 2013](#)
Configure server-to-server authentication between SharePoint 2013 and Lync Server 2013

Published: October 2, 2012

Summary: Learn how to configure server-to-server authentication between SharePoint 2013 and Lync Server 2013.

Applies to: SharePoint Server 2013 Enterprise | SharePoint Server 2013 Standard | SharePoint Foundation 2013

Server-to-server authentication enables you to share resources that live on various servers in a SharePoint farm and access services, such as Lync Server 2013 and Exchange Server 2013, which are distributed among servers. Server-to-server authentication in SharePoint 2013 also supports resource sharing and access to additional services that are compliant with the server-to-server authentication protocol. For more information about the SharePoint server-to-server authentication protocol, see OAuth 2.0 Authentication Protocol: SharePoint Profile (http://msdn.microsoft.com/en-us/library/hh631177(office.12).aspx).

The configuration details in this article explain how to configure server-to-server authentication between SharePoint 2013 and Lync Server 2013.

⚠️ Important:

Web applications that include server-to-server authentication endpoints for incoming server-to-server requests, or that make outgoing server-to-server requests must be configured to use Secure Sockets Layer (SSL). For information about how to create a web application to use SSL, see Create claims-based web applications in SharePoint 2013.

ℹ️ Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013
- Keyboard shortcuts
- Touch
Process overview

This configuration has the following steps:

- Configure the server that runs SharePoint 2013 to trust the server that runs Lync Server 2013
- Configure the server that runs Lync Server 2013 to trust the server that runs SharePoint 2013

To configure the SharePoint 2013 server to trust the Lync Server 2013 server

1. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen, right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     
     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following commands:

   ```powershell
   New-SPTrustedSecurityTokenIssuer -MetadataEndpoint "https://<HostName>/metadata/json/1" -IsTrustBroker -Name "<FriendlyName>"
   ```

   Where:

   - `<HostName>` is name or address of the server that runs Lync Server 2013.
   - `<FriendlyName>` is a friendly name for the server that runs Lync Server 2013.
To configure the Lync Server 2013 server to trust the SharePoint 2013 server

1. If you have not already done this, assign a server-to-server authentication certificate to Lync Server 2013. Follow the instructions in Assigning a Server-to-Server Authentication Certificate to Microsoft Lync Server 2013.

2. Configure the server that runs Lync Server 2013 for a new SharePoint partner application that corresponds to the SharePoint farm. For the instructions in Configuring an On-Premises Partner Application for Microsoft Lync Server 2013, change the metadata URL string in the embedded script from:
   - http://atl-sharepoint-001.litwareinc.com/jsonmetadata.ashx
   to:
   - https://<NameAndPort>/_layouts/15/metadata/json/1
   Where:
   - <NameAndPort> is the host name or address and port of any SSL-enabled web application of the SharePoint farm.
Configure app authentication in SharePoint Server 2013

Published: September 4, 2012

Summary: Learn how to configure app authentication in SharePoint Server 2013.

Applies to: SharePoint Server 2013 Enterprise | SharePoint Server 2013 Standard

When you use an app for SharePoint, an external component of the app might want to access SharePoint resources. For example, a web server that is located on the intranet or the Internet might try to access a SharePoint resource. When this occurs, SharePoint has to confirm the following:

- The authentication of the identity of the app and the user on whose behalf the app is acting.
- The authorization of the access for both the app and the user whose behalf the app is acting.

App authentication is the combination of these two confirmations.

This topic describes how to configure a SharePoint Server 2013 farm for app authentication by configuring a trust, by registering the app with the Application Management service, and by configuring app permissions.

Important:

SharePoint web applications that include app authentication endpoints for incoming requests must be configured to use Secure Sockets Layer (SSL). For information about how to configure SSL for a new web application, see Create claims-based web applications in SharePoint 2013.

Note:

This topic does not apply to SharePoint Foundation 2013.

Process overview

This configuration has the following steps that must be performed in consecutive order:

1. Configure the SharePoint Server 2013 app authentication trust.
2. Register the app with the Application Management service.
3. Configure app permissions.

For information about apps for SharePoint, see Overview of apps for SharePoint 2013.

Note:

Because SharePoint Server 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide.
SharePoint Server 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

### Step 1. Configure the SharePoint Server 2013 app authentication trust

There are two ways to configure an app authentication trust with SharePoint Server 2013:

- If you have an Office 365 subscription and the app is also using Windows Azure Access Control Service (ACS) for authentication, you configure the SharePoint farm to trust the ACS instance that corresponds to your Office 365 subscription. ACS then acts as a common authentication broker between the on-premises SharePoint farm and the app and as the online security token service (STS). ACS generates the context tokens when the app requests access to a SharePoint resource. In this case, configure SharePoint Server 2013 to trust ACS.

- If you do not have an Office 365 subscription or if the app does not use ACS for authentication, you must configure a server-to-server trust relationship between the SharePoint farm and the app, known as a high-trust app. A high-trust app generates its own context tokens when it requests access to a SharePoint resource. This must be done for each high-trust app that a SharePoint farm must trust. For example, if multiple apps are running on one server and if they all use different token signing certificates, you must create a separate trust with each one. In this case, configure SharePoint Server 2013 to trust the app.

#### Configure SharePoint Server 2013 to trust ACS

Use the following procedure to configure SharePoint Server 2013 to trust ACS.

**To configure a SharePoint Server 2013 trust relationship with ACS**

1. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint Server 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - In the SharePoint 2013 environment, on the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - In the SharePoint 2013 environment, on the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:
   ```
   $New-SPTrustedSecurityTokenIssuer -MetadataEndpoint "<Metadata endpoint URL of ACS>" -IsTrustBroker -Name "ACS"
   ```
   Where:
   - `<Metadata endpoint URL of ACS>` for SharePoint Server 2013 is
     https://accounts.accesscontrol.windows.net/metadata/json/1/?realm=<contextID property of your Office 365 subscription>.

4. Keep the Windows PowerShell command prompt open for the Step 2. Register the app with the Application Management service.

**Configure SharePoint Server 2013 to trust the app**

Use the following procedure to configure SharePoint Server 2013 to trust the app.

**To configure a SharePoint Server 2013 trust relationship with a high-trust app**

1. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint Server 2013 cmdlets.
2. In **Central Administration** on the SharePoint Server 2013 server in the farm, on the Quick Launch, click **System Settings**, and then click **Manage services on server**.

3. In the list of services on the server, make sure that that User Profile Service is started.

4. In **Central Administration**, on the Quick Launch, click **Application Management**, and then click **Manage service applications**.

5. In the list of service applications, make sure that that the App Management Service and User Profile Service Application are started.

6. Obtain a .CER version of the signing certificate of the high-trust app and store it in a location that can be accessed during the rest of this procedure.

7. Verify that you are a member of the Administrators group on the server on which you are running Windows PowerShell cmdlets.

   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
     
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint Server 2013 cmdlets.

**Note:**

If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

8. Click Start menu, click **All Programs**, click **SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.

9. At the Windows PowerShell command prompt, type the following commands:

   ```powershell
   $appId = "<AppID>"
   $spweb = Get-SPWeb "<AppURL>"
   $realm = Get-SPAuthenticationRealm -ServiceContext $spweb.Site
   $fullAppIdentifier = $appId + '@' + $realm
   New-SPTtrustedSecurityTokenIssuer -Name "<FriendlyName>" -Certificate $certificate -RegisteredIssuerName $fullAppIdentifier
   ```

   Where:

   - `<AppID>` is the client ID assigned to the high-trust app when it was created.
Important:

All of the letters in the AppID must be in lowercase.

- `<AppURL>` is the URL to the high-trust app’s location on the app server.
- `<CERFilePath>` is the path of the .CER version of the signing certificate of the high-trust app.
- `<FriendlyName>` is a friendly name that identifies the app.

10. Keep the Windows PowerShell command prompt open for the next procedure.

**Step 2. Register the app with the Application Management service**

Use the following procedure to register the app with the Application Management service.

**To register the app as a SharePoint app principal**

1. At the Windows PowerShell command prompt, type the following command:
   
   ```powershell
   $appPrincipal = Register-SPAppPrincipal -NameIdentifier $fullAppIdentifier -Site $spweb -DisplayName "<DisplayName>"
   ```

   Where:

   - `<DisplayName>` is the name of the app as displayed in Central Administration.

2. Keep the Windows PowerShell command prompt open for the next procedure.

**Step 3. Configure app permissions**

Use the following Windows PowerShell command to add or change individual app permissions. Repeat this procedure for as many times as needed to configure the permissions of the app.

**To configure app permissions**

- At the Windows PowerShell command prompt, type the following command:
  
  ```powershell
  Set-AppPrincipalPermission -appPrincipal $appPrincipal -site $web -right <Level> -scope <Scope>
  ```

  Where:

  - `<Level>` is Read, Write, Manage, or FullControl.
  - `<Scope>` is Farm, Site collection, SharePoint Online, Web, Documents, List, or Library.

  For more information, see [Set-SPAppPrincipalPermission](#).

For more information, see [Plan app permissions management in SharePoint 2013](#).
Configure client certificate authentication for SharePoint 2013

Summary: Learn how to configure SharePoint 2013 to support user authentication using a client certificate.

Applies to: SharePoint Server 2013 Enterprise | SharePoint Server 2013 Standard | SharePoint Foundation 2013

Client certificate authentication enables web-based clients to establish their identity to a server by using a digital certificate, which provides additional security for user authentication. SharePoint 2013 does not provide built-in support for client certificate authentication, but client certificate authentication is available through Security Assertion Markup Language (SAML)-based claims authentication. You can use Active Directory Federation Services (AD FS) 2.0 as your security token service (STS) for SAML claims or any third-party identity management system that supports standard security protocols such as WS-Trust, WS-Federation, and SAML 1.1.

Note:
For more information about SharePoint 2013 protocol requirements, see SharePoint Front-End Protocols.

Claims-based authentication in SharePoint 2013 allows you to use different STSs. If you configure AD FS as your STS, SharePoint 2013 can support any identity provider or authentication method that AD FS supports, which includes client certificate authentication.

Note:
For more information about AD FS, see Active Directory Federation Services Overview.

In the following figure, SharePoint 2013 is configured as a relying partner for an AD FS-based STS.
AD FS can authenticate user accounts for several different types of authentication methods, such as forms-based authentication, Active Directory Domain Services (AD DS), client certificates, and smart cards. When you configure SharePoint 2013 as a relying partner of AD FS, SharePoint 2013 trusts the accounts that AD FS validates and the authentication methods that AD FS uses to validate those accounts. This is how SharePoint 2013 supports client certificate authentication.

### Configure client certificate authentication

The following topics explain how to configure SharePoint 2013 with client certificate authentication or smart card authentication when you use AD FS as your STS:

1. Configure AD FS to support claims-based authentication.
   - For more information, see [AD FS 2.0 - How to change the local authentication type](http://go.microsoft.com/fwlink/p/?LinkId=212513).

2. Configure SharePoint 2013 to support SAML-based claims authentication using AD FS.
   - For more information, see [Configure SAML-based claims authentication with AD FS in SharePoint 2013](http://go.microsoft.com/fwlink/p/?LinkId=212513).

3. Create a web application that uses SAML-based claims authentication.
   - For more information, see [Create claims-based web applications in SharePoint 2013](http://go.microsoft.com/fwlink/p/?LinkId=212513).
Note:
These steps will be similar for a third-party STS.
Configure availability and recovery solutions for SharePoint 2013

Published: October 16, 2012

**Summary:** Learn about the options for providing high availability and disaster recovery solutions for SharePoint 2013.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about installing and configuring high availability and disaster recovery solutions for a SharePoint 2013 farm.

The articles in this section assume that you are familiar with the concepts and terms presented in [High availability and disaster recovery concepts in SharePoint 2013](#) and [Plan for high availability and disaster recovery for SharePoint 2013](#).

### TechNet articles about installing and configuring high availability and disaster recovery solutions

The following articles about high availability and disaster recovery solutions are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<td><a href="#">Configure SQL Server 2012 AlwaysOn Availability Groups for SharePoint 2013</a></td>
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Configure SQL Server 2012 AlwaysOn Availability Groups for SharePoint 2013

Published: October 16, 2012

Summary: Learn how to create and configure a SQL Server 2012 AlwaysOn Availability Group for a SharePoint 2013 farm.

Applies to: SharePoint Server 2013 | SharePoint Server 2013 Enterprise

This article provides the required information and detailed procedures to create and configure a SQL Server 2012 AlwaysOn Availability Group for a SharePoint 2013 farm.

Important:
The steps in this article apply to both SharePoint Foundation 2013 and SharePoint Server 2013. With both of these products these steps are to deploy a new SharePoint farm and do not cover upgrading from SQL Server 2008 R2 to SQL Server 2012.

In this article:

- Process overview
- Before you begin
- Detailed steps to configure an AlwaysOn Availability Group for SharePoint
- Use failover tests to validate the AlwaysOn installation
- Monitor the AlwaysOn environment

Process overview

We recommend the following installation sequence and key configuration steps to deploy a SharePoint farm that uses an AlwaysOn availability group:

- Select or create a Windows Server failover cluster.
- Install SQL Server 2012 on each cluster node.
- Create and configure an availability group.
- Install and configure SharePoint 2013.
- Add the SharePoint databases to the availability group.
- Test failover for the availability group.
Before you begin

A SQL Server 2012 AlwaysOn Availability Group is not just a combination of database mirroring and database clustering. It is a completely new high availability and disaster recovery feature that co-exists with existing high availability and disaster recovery options such as mirroring and log shipping.

Before you begin deployment, review the following information about SQL Server AlwaysOn, the technologies that support AlwaysOn, and SharePoint 2013:

- Knowledge and skill requirements
- AlwaysOn Availability Group concepts
- Hardware and software requirements
- Permissions

**Note:**

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

**Knowledge and skill requirements**

To implement SQL Server AlwaysOn Availability Groups as a high availability and disaster recovery solution, several technologies interact and have to be installed and configured correctly. We recommend that the team responsible for setting up an AlwaysOn environment for SharePoint products has a working knowledge of, and hands-on skills with the following technologies:

- Windows Server Failover Clustering (WSFC) services
- SQL Server 2012
- SharePoint 2013

**SQL Server AlwaysOn Availability Group concepts**

A SQL Server Availability Group enables you to specify a set of databases that you want to fail over together as a single entity. When an availability group fails over to a target instance or target server, all the databases in the group fail over also. Because SQL Server 2012 can host multiple availability groups on a single server, you can configure AlwaysOn to fail over to SQL Server instances on different servers. This reduces the need to have idle high performance standby servers to handle the full load of the primary server, which is one of the many benefits of using availability groups.
An availability group consists of the following components:

- Replicas, which are a discrete set of user databases called availability databases that fail over together as a single unit. Every availability group supports one primary replica and up to four secondary replicas.
- A specific instance of SQL Server to host each replica and to maintain a local copy of each database that belongs to the availability group.

**Replicas and failover**

The primary replica makes the availability databases available for read-write connections from clients and sends transaction log records for each primary database to every secondary replica. Each secondary replica applies transaction log records to its secondary databases.

All replicas can run under asynchronous-commit mode, or up to three of them can run under synchronous-commit mode. For more information about synchronous and asynchronous commit mode, see [Availability Modes (AlwaysOn Availability Groups)](https://docs.microsoft.com/en-us/sql/relational-databases/always-on/availability-modes?view=sql-server-ver15).

**Note:**

Database issues, such as a database becoming suspect due to a loss of a data file, deletion of a database, or corruption of a transaction log do not cause failovers.

Read the following articles to learn required and important concepts about SQL Server AlwaysOn technology:

- For detailed information about prerequisites, see [Prerequisites, Restrictions, and Recommendations for AlwaysOn Availability Groups (SQL Server)](https://docs.microsoft.com/en-us/sql/relational-databases/always-on/always-on-availability-groups-configuration?view=sql-server-ver15). This article contains the following information:
  - Windows Server system requirements and recommendations
  - SQL Server instance prerequisites and restrictions

**Important:**


- Prerequisites and restrictions for using a SQL Server Failover Cluster Instance (FCI) to host an availability replica
- Availability group prerequisites and restrictions
- Availability database prerequisites and restrictions
Windows Server Failover Clustering

To create and use SQL Server 2012 AlwaysOn Availability Groups, you have to install SQL Server 2012 on a Windows Server Failover Clustering (WSFC) cluster. For more information, see Windows Server Failover Clustering (WSFC) with SQL Server.

Although configuring a WSFC cluster is out of the scope for this article, you should be aware of the following requirements before you install and configure a cluster:

- All the cluster nodes must be in the same Active Directory Domain Services (AD DS) domain.
- Each availability replica in an availability group must reside on a different node of the same Windows Server Failover Clustering (WSFC) cluster.
- The cluster creator must have the following accounts and permissions:
  - Have a domain account in the domain where the cluster will exist.
  - Have local administrator permissions on each cluster node.
  - Have Create Computer objects and Read All Properties permissions in AD DS. For more information, see Failover Cluster Step-by-Step Guide: Configuring Accounts in Active Directory or Active Directory Domain Services for Windows Server 2012.

A very important aspect of configuring failover clustering and AlwaysOn is determining the quorum votes that are needed for the cluster nodes.

Failover clustering is based on a voting algorithm where more than one half of the voters, or quorum, must be online and able to communicate with each other. Because a given cluster has a specific number of nodes and a specific quorum configuration, the cluster service is able to determine what constitutes a quorum. The cluster service will stop on all the nodes if the number of voters drops below the required majority.

For more information, see WSFC Quorum Modes and Voting Configuration (SQL Server) and Configure Cluster Quorum NodeWeight Settings.

SharePoint Foundation 2013 and SharePoint Server 2013

Some SharePoint 2013 databases do not support SQL Server AlwaysOn Availability Groups. We recommend that you review the Supported high availability and disaster recovery options for SharePoint databases before you configure an AlwaysOn environment. You should also review the Hardware and software requirements for SharePoint 2013 article.

Detailed steps to configure an AlwaysOn Availability Group for SharePoint

The following illustration shows a SharePoint 2013 farm (SPHA_farm) that uses an availability group named SP_AG1. We'll use SPHA_farm as reference example in our steps to configure AlwaysOn.
Prepare the Windows Server cluster environment

Obtain access to or create a three node Windows Server Failover Clustering (WSFC) cluster that you can use to install SQL Server 2012 on each cluster node. The following reference material provides guidance and detailed steps to configure a Windows Server failover cluster:

- **Failover Clusters in Windows Server 2008 R2.**
  This page provides links to Getting Started, Deployment, Operations, and Troubleshooting articles for Windows Server 2008 R2.

- **Failover Clustering Overview.**
This page provides links to Getting Started, Deployment, Operations, and Troubleshooting articles for Windows Server 2012.

**Prepare the SQL Server environment**

Before you can create an Availability Group for SharePoint Foundation 2013 or SharePoint Server 2013, you must prepare the SQL Server 2012 environment. To prepare the environment, complete the following tasks:

- Install the SQL Server prerequisites.
- Install SQL Server.
- Enable Named Pipes.
- Enable AlwaysOn.

When you prepare the database server environment you must consider SharePoint 2013 database requirements. Refer to the following articles before you install SQL Server:

- [Hardware requirements—database servers](#)
- [Install SharePoint 2013](#)
- [Configure SQL Server security for SharePoint 2013 environments](#)
- [Supportability regarding SQL collation for SharePoint Databases and TempDB](#). (This guidance in this article also applies to SharePoint 2013.)

**Install SQL Server 2012**

**To install SQL Server 2012**

1. Install SQL Server 2012 prerequisites on each cluster node.
   For more information, see Prerequisites, Restrictions, and Recommendations for AlwaysOn Availability Groups (SQL Server).

2. Install SQL Server on each cluster node.
   For more information, see [Installation for SQL Server 2012](#).

**Enable Named Pipes**

Named Pipes is required for an AlwaysOn Availability Group. Use the following procedure to enable Named Pipes for SQL Server.

**To enable Named Pipes**

1. Make sure that the logon has the required credentials. To change a network configuration for the database engine, you must be a member of the sysadmin fixed server role.

2. Log on to the server that will host the primary replica and start SQL Server Management Studio.

3. Expand [SQL Server Network Configuration](#) and then click [Protocols for <instance name>](#).
4. In the details pane, right-click **Named Pipes** and then click **Enable** from the list of available options.

5. In the console pane, click **SQL Server Services**.

6. In the details pane, right-click **SQL Server (<instance name>)** and then click **Restart**, to stop and restart SQL Server.

7. Repeat the previous steps to enable Named Pipes for SQL Server on the other cluster nodes.

**Enable AlwaysOn**

After you enable Named Pipes, you must enable AlwaysOn for each of the database servers in the cluster.

**Note:**
You can enable AlwaysOn by using SQL Server Management Studio, Transact-SQL, or Windows PowerShell 3.0.

**To enable AlwaysOn**

1. Make sure that your logon account has the required permissions to create an availability group. The account must have membership in the **db_owner** fixed database role and either CREATE AVAILABILITY GROUP server permission, CONTROL AVAILABILITY GROUP permission, ALTER ANY AVAILABILITY GROUP permission, or CONTROL SERVER permission.

2. Log on to the server that will host the primary replica and start SQL Server Management Studio.

3. In Object Explorer, select **SQL Server Services**, right-click **SQL Server (<instance name>)**, where <instance name> is the name of a local server instance for which you want to enable AlwaysOn Availability Groups, and then click **Properties**.

4. Select the **AlwaysOn High Availability** tab.

5. Select the **Enable AlwaysOn Availability Groups** check box, and then click **OK**.

6. Although the change is saved you must manually restart the SQL Server service (MSSQLSERVER) to commit the change. The manual restart enables you to choose a restart time that is best for your business requirements.

7. Repeat the previous steps to enable AlwaysOn for SQL Server on the other cluster nodes. For more information, see Enable and Disable AlwaysOn Availability Groups (SQL Server).

**Create and configure the availability group**

Depending on the SQL Server 2012 environment where you plan to create the Availability Group, you might have to create a temporary database to before you create the Availability Group.

The process that creates an availability group requires you to provide a name for the availability group and then select an eligible user database on the connected server instance as an availability database.
Note:
To be eligible to be added to an availability group, a database must be a user database. System databases cannot belong to an availability group. For more information, see the "Availability Database Prerequisites and Restrictions" section of Prerequisites, Restrictions, and Recommendations for AlwaysOn Availability Groups (SQL Server) and see Creation and Configuration of Availability Groups (SQL Server).

If there are no user databases on the instance of the connected server, which is the case in our example, you need to create one.

Use the following procedure to create a temporary user database that will be a temporary primary replica for the group.

To create a temporary user database
1. Make sure that your logon account has the correct permissions for this task. You require one of the following permissions in the master database to create the new database:
   - CREATE DATABASE
   - CREATE ANY DATABASE
   - ALTER ANY DATABASE
2. Log on to the server that will host the primary replica, which is SP-SRV1 in our example.
4. In Object Explorer, right-click Databases and then click New Database.
5. In the New Database dialog box, type the Database name: which is "TemporaryUserDB" for this example. Because this is a temporary database that you delete after you create the availability group, you can use the default settings. Click OK.
   - Because the New Availability Group Wizard will not create an availability group unless the user database was backed up, you have to back up the temporary database.
6. In Object Explorer expand Databases and right-click the temporary database that you just created. Pick Tasks and then choose Back Up.
7. In the Back Up Database dialog box, click OK to accept all the default settings and create the back up.

About replicas and data synchronization
About replicas
Every availability replica is assigned an initial role—either the primary role or the secondary role, which the availability databases of that replica inherit. The role of a given replica determines whether it hosts read-write databases or read-only databases, the type of failover and whether it uses synchronous commit or asynchronous commit.

The following table shows the information that you have to provide for each replica, either when you first create the availability group, or when you add secondary replicas.
Replica configuration requirements

<table>
<thead>
<tr>
<th>Replica information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Instance</td>
<td>Displays the name of the instance of the server that will host the availability replica.</td>
</tr>
<tr>
<td>Initial Role</td>
<td>Indicates the role that the new replica will first perform: Primary or Secondary.</td>
</tr>
<tr>
<td>Automatic Failover (Up to 2)</td>
<td>Indicates the type of failover that the replica uses: automatic or manual.</td>
</tr>
<tr>
<td>Synchronous Commit (Up to 3)</td>
<td>Indicates the type of commit that is used for the replica.</td>
</tr>
<tr>
<td>Readable Secondary</td>
<td>Indicates whether a secondary replica can be read.</td>
</tr>
<tr>
<td></td>
<td>The configuration options are unavailable for read access, read-only, and read-only intent. For more information, see Readable Secondary Replicas (AlwaysOn Availability Groups).</td>
</tr>
</tbody>
</table>

**Important:**

Readable secondary replicas are currently not supported for SharePoint 2013 runtime usage.

**Note:**

When you add replicas to a group, you will also provide the endpoint for each replica and configure backup preferences. For more information, see Specify the Endpoint URL When Adding or Modifying an Availability Replica (SQL Server) and Backup on Secondary Replicas (AlwaysOn Availability Groups).

Data synchronization

As part of the availability group creation process, you have to make an exact copy of the data on the primary replica and install the copy on the secondary replica. This is the initial data synchronization for the Availability Group. For more information, see Select Initial Data Synchronization Page (AlwaysOn Availability Group Wizards).

A network share must exist and must be accessed by all the nodes in the AlwaysOn configuration to do the initial data synchronization between all the cluster nodes that host a replica. For more information, see Network Shares Extension and File Services.
The following restrictions exist when you use the New Availability Group wizard to start data synchronization:

- If the file paths on the secondary replica location differ from the file paths on the primary location, you have to start data synchronization manually.
- If any secondary database exists on a secondary replica, you have to manually delete the secondary databases before you start data synchronization in the New Availability Group. However, if you want to use existing secondary databases, exit the New Availability Group wizard and start data synchronization manually.
- To use the availability group wizard to synchronize data, you have to have a backup share that all the replicas can write to. You can specify the share by browsing to it or by entering its fully qualified universal naming convention (UNC) path name, \Systemname\ShareName\Path, in the Specify a shared network location accessible by all replicas box.

For each database in the availability group, the Start Data Synchronization page shows the progress of the following operations:

- Creating a full database backup of the primary database on the network share.
- Restoring these backups to the secondary replica location.
  These restore operations both use RESTORE WITH NORECOVERY option and leave the new secondary database in the RESTORING state.
- Joining the secondary database to the availability group.
  This step puts the secondary database in the ONLINE state and starts data synchronization for this database.

Login replication

SharePoint logins that are created by using the same approach as in previous releases of SQL Server are not replicated in an availability group. This occurs because login information is stored in the MasterDB database, which is not replicated. Although the farm accounts are created when replicas are synchronized, login information is not available after a failover.

If you have already created an availability group and synchronized the primary and secondary replicas, the workaround is to manually copy the logins from the primary replica to the secondary replicas.

SQL Server 2012 introduces the concept of Users with Passwords for Contained Databases. The database itself stores all the database metadata and user information, and a user who is defined in this database does not have to have a corresponding login. The information in this database is replicated by the availability group and is available after a failover. For more information, see Contained Databases.

⚠️ Important:

If you create a new SharePoint login to use for an existing availability group, make sure to add the login to the contained database so it is replicated to each server that is hosting a SQL Server instance for the availability group. For example, if you create another application pool for
a Web App and give it a new identity (an application pool account that you have not used), then you need to add that account as a login.

Create and configure the availability group

Use the following procedure to create an availability group on the primary replica, which is SP-SRV1 in our example.

Create the availability group

1. Make sure that your logon account has the required permissions to create an availability group. This requires membership in the db_owner fixed database role and either CREATE AVAILABILITY GROUP server permission, CONTROL AVAILABILITY GROUP permission, ALTER ANY AVAILABILITY GROUP permission, or CONTROL SERVER permission.
2. Log on to the server that will host the primary replica and start SQL Server Management Studio.
3. To start the New Availability Group Wizard, right-click AlwaysOn High Availability and then click New Availability Group Wizard.
4. Click Next to advance to the Specify Name page. Enter SP-AG1 as the name of the new availability group in the Availability group name: box.
   This name must be: a valid SQL Server identifier, unique on the Windows Server Failover Clustering cluster and unique on the domain.
5. On the Select Databases page, all user databases that are eligible to become the primary database for the new availability group are listed on the User databases on this instance of SQL Server grid. Select TemporaryUserDB, and then click Next.
6. On the Specify Replicas page, use the following tabs to configure the replicas for SP-AG1: Replicas, Endpoints, and Backup Preferences.
7. On the Listener tab, configure an availability group listener for our example.

An availability group listener is a server name to which clients can connect to access a database in a primary or secondary replica of an availability group. Availability group listeners direct incoming connections to the primary replica or to a read-only secondary replica. The listener provides fast application failover after an availability group fails over. For more information, see Availability Group Listeners, Client Connectivity, and Application Failover (SQL Server).

Important:

Intermittent, unusually high latency might occur when you use availability groups that have replicas that are deployed on multiple subnets.

As a best practice, connections to SharePoint availability groups in a multi-subnet environment should configure specifyMultiSubnetFailover=True to avoid issues caused by high network latency. For more information, see Supporting Availability Group Multi-Subnet Failovers.
You cannot directly specify `MultiSubnetFailover=True` because a SharePoint client cannot directly modify a connection string. You must use Windows PowerShell to set this value on the `MultiSubnetFailover` database property. The following example shows how to do this.

C#

```
$dbs = Get-SPDatabase | ?{$_.MultiSubnetFailover -ne $true}
foreach ($db in $dbs)
{
    $db.MultiSubnetFailover = $true
    $db.Update()
}
```

8. Select the desired configuration for each instance in the **Selected instances** grid, and then click Next.

9. Click Finish to create the availability group.

10. The **Select Initial Data Synchronization** page lets you select a synchronization preference and specify the shared network location that all replicas can access. For our environment accept the default, Full, which performs full database and log backups. Click Next.

11. The **Validation** page of the wizard displays the results of six checks before it lets you continue with availability group creation. If all checks pass, click Next to continue. If any tests fail, you cannot continue until you correct the error and then click **Re-run Validation** to run the validation tests again. When all the tests pass, click Next to continue.

12. On the **Summary** page, verify the configuration of the replica that you are adding and then click Finish to save it. To change the configuration, click Previous to return to previous wizard pages.

**Install and configure SharePoint 2013**

At this point in the process, you can install SharePoint 2013 and create the farm. Use the following procedure as a guide to install and configure SharePoint 2013.

**Note:**

For detailed installation and configuration instructions, see [Prepare for installation of SharePoint 2013](#) and [Install SharePoint 2013](#).

**To install SharePoint 2013**

1. Copy the SharePoint 2013 program files to a local disk on the computer where you plan to install SharePoint products or to a network file share.

2. Run the Microsoft SharePoint Products Preparation Tool to install all the prerequisites to set up and use SharePoint 2013.

4. Run the SharePoint Products Configuration Wizard to install and configure the configuration database, install and configure the content database, and install the SharePoint Central Administration website.

**Note:**
When you run the configuration wizard, you have to identify the server that will host the SharePoint databases. On the **Specify Configuration Database Settings** page, in the **Database server** box, type SP-SRV1 as the name of the computer that is running SQL Server.

**Add SharePoint databases to the availability group**

To finalize setup of AlwaysOn for a SharePoint 2013 farm, add the SharePoint databases to the availability group and synchronize secondary replicas to the primary replica.

**Important:**
Only add the databases that are supported for use with a SQL Server AlwaysOn Availability Group.

On the server that hosts the primary replica, you have to run the Add Databases to Availability Group wizard to add all the SharePoint databases to the availability group. The following procedure is the same as the procedure that we described to create the availability group.

**To add SharePoint databases to the availability group**

1. Log on to the server that will host the primary replica and start SQL Server Management Studio.
   The account that you use must be a member of the Local Administrators group for each server where you install SharePoint 2013
   In addition, the account must have at least one of the following permissions:
   - ALTER AVAILABILITY GROUP permission on the availability group
   - CONTROL AVAILABILITY GROUP permission
   - ALTER ANY AVAILABILITY GROUP permission
   - CONTROL SERVER permission
     To join a database to availability group requires membership in the **db_owner** fixed database role.

2. In Object Explorer, browse to, and if it is necessary expand the Availability Groups.
3. Right-click the example group, SP-AG1, and then click **Add Database**.
4. On the **Select Databases** page, all user databases that are eligible to become the primary database for the new availability group are listed on the **User databases on this instance of SQL Server** grid. Use the checkboxes to select all the databases that you want to add to the group, and then click **Next**.
5. The Select Initial Data Synchronization page lets you select a synchronization preference and specify the shared network location that all replicas can access. For our environment we'll accept the default, Full, which performs full database and log backups. Click Next.

6. The Validation page of the wizard displays the results of six checks before it lets you continue with availability group creation. If any tests fail, you cannot continue until you correct the error and then click Re-run Validation to run the validation tests again. When all the tests pass, click Next to continue.

7. On the Summary page, verify the configuration of the replica that you are adding, and then click Finish to keep it. To change the configuration, click Previous to return to previous wizard pages.

⚠️ Important:

Databases that you add to a SharePoint farm are not automatically added to the availability group. You must add them by using the steps described in this article or by using scripts to automate the procedure.

Use failover tests to validate the AlwaysOn installation

After you synchronize the SharePoint data with the secondary replicas, the final step is to test failover.

You must run extensive failover tests to make sure that the behavior of the AlwaysOn environment is as expected and that you completely understand the configuration requirements and procedures related to SQL Server 2012 Availability Groups. These tests include and are not limited to the following:

- Verify that all the farm services and features are completely functional.
- Verify that SharePoint 2013 data is preserved and not corrupted.

Test availability group failover by using either the planned manual failover described in Perform a Planned Manual Failover of an Availability Group (SQL Server) or the forced manual failover described in Perform a Forced Manual Failover of an Availability Group (SQL Server).

You can perform either of the previous failovers by using the Failover Wizard in SQL Server Management Studio, Transact-SQL, or Windows PowerShell in SQL Server 2012.

⚠️ Note:

In an Active-Active failover cluster scenario where there are multiple SharePoint instances can fail over to each other you must ensure that each server has enough capacity to handle the local workload and the workload from the failed server.

Monitor the AlwaysOn environment

You have to monitor an AlwaysOn environment for performance, health, and capacity.

Performance
New performance objects, SQLServer:Database Replica and SQLServer:Availability Replica, are available to monitor an AlwaysOn environment.

Health and capacity

For general health monitoring you can use the Availability Groups Dashboard to obtain the health of the availability groups in the system. We recommend that you refer to the following posts on the official SQL Server AlwaysOn team blog to fully understand AlwaysOn health monitoring.

- The AlwaysOn Health Model Part 1 -- Health Model Architecture
- The AlwaysOn Health Model Part 2 -- Extending the Health Model

You can also use Transact-SQL to monitor availability groups by using the set of catalog and dynamic management views that are provided for AlwaysOn Availability Groups. For more information, see Monitor Availability Groups (Transact-SQL).
Configure email integration for a SharePoint 2013 farm

Published: July 16, 2012

Summary: Use these TechNet articles to learn how to configure incoming and outgoing email for a SharePoint 2013 farm.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The following articles on TechNet provide information about email integration. After you install SharePoint 2013, you can configure incoming and outgoing email. These optional settings are useful if you want to work with email in the server farm.

TechNet articles about email integration

The following articles about email integration are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<tr>
<td>Configure incoming email for a SharePoint 2013 farm</td>
<td>This article describes how to configure incoming email so that SharePoint 2013 sites accept and archive incoming email. It also describes how to configure incoming email so that SharePoint sites can archive email discussions as they happen, save attachments, and show meetings that were sent and received by email on site calendars. In addition, this article describes how to configure the SharePoint Directory Management Service to provide support for email distribution list creation and management.</td>
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<td><a href="#">Configure outgoing email for a SharePoint 2013 farm</a></td>
<td>This article describes how to configure outgoing email so that your Simple Mail Transfer Protocol (SMTP) server sends email alerts to site users and notifications to site administrators.</td>
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Configure incoming email for a SharePoint 2013 farm

Summary: Learn how to install and configure the SMTP service, prepare your environment, and configure incoming email for a SharePoint 2013 farm.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This article describes how to configure incoming email for SharePoint 2013. This article also describes how to install and configure the SMTP service that you must use to enable incoming email.

When incoming email is enabled, SharePoint sites can receive and store email messages and attachments in lists and libraries. This article describes two scenarios, one basic and one advanced. The basic scenario applies to a single-server farm environment and is recommended if you want to use default settings. The advanced scenario applies to a single-server farm or a multiple-server farm and contains several advanced options from which to choose. For more information, see Plan incoming email (SharePoint 2013 Preview).

In this article:

- Before you begin
- Install and configure the SMTP service
- Configure incoming email in a basic scenario
- Configure incoming email in an advanced scenario
- Prepare your environment for incoming email in an advanced scenario
- Are attachments missing from email messages that are sent to a SharePoint document library?

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
Before you begin this operation, review the following information about prerequisites:

- Your system is running SharePoint 2013.
- You have read Plan incoming email (SharePoint 2013 Preview).
- For the basic scenario, each SharePoint front-end web server must be running the Simple Mail Transfer Protocol (SMTP) service and the SharePoint Foundation Web Application service.
- For the advanced scenario, you can use one or more servers in the server farm to run the SMTP service and to have a valid SMTP server address. Alternatively, you must know the name of a server outside the farm that is running the SMTP service and the location of the email drop folder.

If you have not installed and configured the SMTP service and do not choose to use an email drop folder, you must complete the steps in Install and configure the SMTP service before you configure incoming email.

Install and configure the SMTP service

Incoming email for SharePoint 2013 uses the SMTP service. You can use the SMTP service in one of two ways. You can install the SMTP service on one or more servers in the farm, or administrators can provide an email drop folder for email that is forwarded from the service on another server. For more information about the email drop folder option, see Plan incoming email (SharePoint 2013 Preview).

Install the SMTP service

If you are not using a drop folder for email, the SMTP service must be installed on every front-end web server in the farm that you want to configure for incoming email. To install the SMTP service, use the Add Features Wizard in Server Manager. After you complete the procedure, the SMTP service is installed on the front-end web server.

To install the SMTP service

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the front-end web server.
2. Click Start, point to Administrative Tools, and then click Server Manager.
3. In Server Manager, click Features.
4. In Features Summary, click Add Features to open the Add Features Wizard.
5. On the Select Features page, select SMTP Server.
6. In the Add Features Wizard dialog box, click Add Required Roll Services, and then click Next.
7. On the Confirm Installation Selections page, click Install.
8. On the Installation Results page, ensure that the installation finished successfully, and then click Close.
Install IIS 6.0 Management tools

To manage the SMTP service on Windows Server 2008 and Windows Server 2008 R2, you must use Internet Information Services (IIS) 6.0 Manager.

To install IIS 6.0 Manager
1. Verify that you have the following administrative credentials:
   - You must be a member of the Administrators group on the front-end web server.
2. Click Start, point to Administrative Tools, and then click Server Manager.
3. In Server Manager, click Roles.
4. In Application Server section, click Add Role Services.
5. On the Select Role Services page, select Management Tools and IIS 6 Management compatibility, and then click Install.

Configure the SMTP service
After you install the SMTP service, you configure it to accept email from the mail server for the domain. You can decide to accept relayed email from all servers except those that you specifically exclude. Alternatively, you can block email from all servers except those that you specifically include. You can include servers individually, in groups by subnet, or in groups by domain.

After you configure the service, set it to start automatically.

To configure the SMTP service
1. Verify that the user account that is performing this procedure is a member of the Administrators group on the front-end web server.
2. Click Start, point to Administrative Tools, and then click Internet Information Services (IIS) 6.0 Manager.
3. In IIS Manager, expand the server name that contains the SMTP server that you want to configure.
4. Right-click the SMTP virtual server that you want to configure, and then click Start.
5. Right-click the SMTP virtual server that you want to configure, and then click Properties.
7. In the Authentication dialog box, verify that Anonymous access is selected.
8. Click OK.
10. To enable relaying from any server, click All except the list below.
11. To accept relaying from one or more specific servers, follow these steps:
   a) Click Only the list below.
   b) Click Add, and then add servers one at a time by IP address, or in groups by using a subnet or domain.
   c) Click OK to close the Computer dialog box.
12. Click **OK** to close the **Relay Restrictions** dialog box.
13. Click **OK** to close the **Properties** dialog box.

**To set the SMTP service to start automatically**

1. Click **Start**, point to **Administrative Tools**, and then click **Services**.
2. In Services, right-click **Simple Mail Transfer Protocol (SMTP)**, and then select **Properties**.
3. In the **Simple Mail Transfer Protocol (SMTP) Properties** dialog box, on the **General** tab, in the **Startup type** list, select **Automatic**.
4. Click **OK**.

**Configure incoming email in a basic scenario**

You can use the following procedure to configure incoming email in a basic scenario by selecting the **Automatic** settings mode and using the default settings. After you complete the procedure, users can send email to lists and libraries.

**To configure incoming email in a basic scenario**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the server that is running the SharePoint Central Administration website.
2. In Central Administration, click **System Settings**.
3. On the System Settings page, in the **E-Mail and Text Messages (SMS)** section, click **Configure incoming e-mail settings**.
4. If you want to enable sites on this server to receive email, on the Configure Incoming E-Mail Settings page, in the **Enable Incoming E-Mail** section, click **Yes**.
5. Select the **Automatic** settings mode.
6. In the **Incoming E-Mail Server Display Address** section, in the **E-mail server display address** box, type a display name for the email server, for example, mail.fabrikam.com.
7. Use the default settings for all other sections, and then click **OK**.

After you configure incoming email, users who have Manage Lists permissions can configure email–enabled lists and document libraries.

**Configure incoming email in an advanced scenario**

You can use the following procedure to configure incoming email in an advanced scenario by selecting the **Advanced** settings mode and additional options that you want to use for your incoming email environment. After you complete the procedure, users can send email to lists and libraries.

You can also use the **Automatic** settings mode in an advanced scenario. In the **Automatic** settings mode, you can select to receive email that has been routed through a safe-email server application. In the **Advanced** settings mode, you can instead specify a drop folder. For more information, see **Plan incoming email (SharePoint 2013 Preview)**.
Several of these steps mention prerequisite procedures that are documented in Prepare your environment for incoming email in an advanced scenario later in this article.

**To configure incoming email in an advanced scenario**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the server that is running the SharePoint Central Administration website.
2. In Central Administration, click **System Settings**.
3. On the System Settings page, in the **E-Mail and Text Messages (SMS)** section, click **Configure incoming e-mail settings**.
4. If you want to enable sites on this server to receive email, on the Configure Incoming E-mail Settings page, in the **Enable Incoming E-Mail** section, click **Yes**.
5. Select the **Advanced** settings mode.
   You can specify a drop folder instead of using an SMTP server.

   **Note:**
   You can also select the **Automatic** settings mode and select whether to use Directory Management Service and whether to accept email from all email servers or from several specified email servers. For more information, see Plan incoming email (SharePoint 2013 Preview).

6. If you want to connect to Directory Management Service, in the **Directory Management Service** section, click **Yes**.
   If you select this option, you must first configure Active Directory Domain Services (AD DS). If you use Exchange Server, you must also configure the DNS Manager and add an SMTP connector. For more information, see Configure AD DS to be used with Directory Management Service, Configure DNS Manager, and Add an SMTP connector in Microsoft Exchange Server 2010 later in this article.

   a) In the **Active Directory container where new distribution groups and contacts will be created** box, type the name of the container in the format **OU=ContainerName, DC=domain, DC=com**, where **ContainerName** is the name of the OU in AD DS, **domain** is the second-level domain, and **com** is the top-level domain.

   The application pool identity account for Central Administration must be delegated the **Create, delete, and manage user accounts** task for the container. Access is configured in the properties for the OU in AD DS.

   b) In the **SMTP mail server for incoming mail** box, type the name of the SMTP mail server. The server name must match the FQDN in the A resource record entry for the mail server in DNS Manager.

   c) To accept messages only from authenticated users, click **Yes** for **Accept messages from authenticated users only**. Otherwise, click **No**.

   d) To enable users to create distribution groups from SharePoint sites, click **Yes** for **Allow creation of distribution groups from SharePoint sites**. Otherwise, click **No**.
e) Under Distribution group request approval settings, select the actions that will require approval. Actions include the following:

- Create new distribution group
- Change distribution group e-mail address
- Change distribution group title and description
- Delete distribution group

7. If you want to use a remote Directory Management Service, select Use remote and complete the remainder of this step. Otherwise, click No and proceed to step 8.

If you select this option and you are using Exchange Server, you must configure the DNS Manager and add an SMTP connector. For more information, see Configure DNS Manager and Add an SMTP connector in Microsoft Exchange Server 2010 later in this article. The AD DS has most likely already been configured, so you do not need to do this.

a) In the Directory Management Service URL box, type the URL of the Directory Management Service that you want to use. The URL is typically in the following format: http://server:adminport/_vti_bin/SharePointEmailWS.asmx.

b) In the SMTP mail server for incoming mail box, type the name of the SMTP mail server. The server name must match the FQDN in the A resource record entry for the mail server in DNS Manager on the domain server.

c) To accept messages from authenticated users only, click Yes for Accept messages from authenticated users only. Otherwise, click No.

d) To allow creation of distribution groups from SharePoint sites, click Yes for Allow creation of distribution groups from SharePoint sites. Otherwise, click No.

8. In the Incoming E-Mail Server Display Address section, in the E-mail server display address box, type a display name for the email server (for example, mail.fabrikam.com). You typically use this option together with the Directory Management Service.

Tip:

You can specify the email server address that is displayed when users create an incoming email address for a list or group. Use this setting together with Directory Management Service to provide an email server address that is easy to remember.

9. In the E-Mail Drop Folder section, in the E-mail drop folder box, type the name of the folder from which the Windows SharePoint Services Timer service retrieves incoming email from the SMTP service. This option is available only if you selected Advanced settings mode. If you select this option, ensure that you configure the necessary permissions to the email drop folder. For more information, see Configure permissions to the email drop folder later in this article.

It is useful to have a dedicated email drop folder if the default email drop folder is full or almost full.

Ensure that the logon account for the SharePoint Timer service has Modify permissions on the email drop folder. For more information, see To configure email drop folder permissions for the logon account for the SharePoint Timer service later in this article.
10. In the **Safe E-Mail Servers** section, select whether you want to accept email from all email servers or from specific email servers. This option is available only if you selected **Automatic** settings mode.

11. Click **OK**.

After you configure incoming email, site administrators can configure email–enabled lists and document libraries.

If you selected Directory Management Service, contact addresses that are created for document libraries appear automatically in Active Directory Users and Computers. The addresses are displayed in the OU of AD DS for SharePoint 2013 and must be managed by the administrator of AD DS. The AD DS administrator can add more email addresses for each contact. For more information about AD DS, see [*Using Active Directory Service*](#) in the TechNet Library.

Alternatively, you can configure the computer running Exchange Server by adding a new Exchange Server Global recipient policy. The policy automatically adds external addresses that use the second-level domain name and not the subdomain or host name for SharePoint 2013. For more information about how to manage Exchange Server, see [*Recipient Configuration Node*](#) in the Exchange Server Technical Library.

### Prepare your environment for incoming email in an advanced scenario

Before you configure incoming email in an advanced scenario, you need to perform additional procedures depending on how you want your incoming email environment to work.

If you want to use Directory Management Service, you must first configure AD DS, and if you use Exchange Server, you must also configure the DNS Manager and add an SMTP connector.

If you want to use a specific email drop folder, ensure that you configure the necessary permissions to the email drop folder.

In this section:

- [Configure AD DS to be used with Directory Management Service](#)
- [Configure DNS Manager](#)
- [Add an SMTP connector in Microsoft Exchange Server 2010](#)
- [Configure permissions to the email drop folder](#)

### Configure AD DS to be used with Directory Management Service

If you plan to use Directory Management Service, you should first create an organizational unit (OU) and make the necessary configurations in AD DS.

To use Directory Management Service on a SharePoint farm, you must configure the application pool identity account for the SharePoint Central Administration website to have the **Create, delete, and**
manage user accounts user right to the container that you specify in AD DS. The preferred way to do this is by assigning the right to the application pool identity account for the SharePoint Central Administration website. An AD DS administrator must set up the OU and assign the Create, delete, and manage user accounts right to the container. The advantage of using Directory Management Service on a remote server farm is that you do not have to assign rights to the OU for multiple farm service accounts.

The following procedures are performed on a domain controller that runs Windows Server 2008 with DNS Manager. In some deployments, these applications might run on multiple servers in the same domain.

To create an OU in AD DS
1. Verify that the user account that is performing this procedure is a member of the Domain Administrators group or a delegated authority for domain administration on the domain controller that is running DNS Manager.
2. Click Start, point to Administrative Tools, and then click Active Directory Users and Computers.
3. In Active Directory Users and Computers, right-click the folder for the second-level domain that contains your server farm, point to New, and then click Organizational Unit.
4. Type the name of the OU, and then click OK.
   After you create the OU, you must delegate the Create, delete, and manage user accounts right to the container of the OU to manage the user accounts.

To delegate the right to the application pool identity account for Central Administration
1. Verify that the user account that is performing this procedure is a member of the Domain Administrators group or the Enterprise Administrators group in AD DS, or a delegated authority for domain administration.
2. In Active Directory Users and Computers, find the OU that you created.
3. Right-click the OU, and then click Delegate control.
5. On the Users and Groups page, click Add, and then type the name of the application pool identity account that the Central Administration uses.
6. In the Select Users, Computers, and Groups dialog box, click OK.
7. On the Users or Groups page of the Delegation of Control Wizard, click Next.
8. On the Tasks to Delegate page of the Delegation of Control Wizard, select the Create, delete, and manage user accounts check box, and then click Next.
9. On the last page of the Delegation of Control Wizard, click Finish to exit the wizard.
To create and delete child objects, you must also delegate Create all Child Objects and Delete all Child Objects control of the OU to the application pool identity account for Central Administration. After you complete this procedure, the application pool identity account for Central Administration has Create all Child Objects and Delete all Child Objects control on the OU, and you can enable incoming email.
To delegate Create all Child Objects and Delete all Child Objects control of the OU to the application pool identity account for Central Administration
1. Verify that the user account that is performing this procedure is a member of the Domain Administrators group or the Enterprise Administrators group in AD DS, or a delegated authority for domain administration.
2. Right-click the OU, and then click Delegate control.
3. In the Delegation of Control Wizard, click Next.
4. Click Add, and then type the name of the application pool identity account for Central Administration.
5. Click OK.
6. Click Next.
7. On the Tasks to Delegate page of the Delegation of Control Wizard, select Create a custom task to delegate, and then click Next.
8. Click This folder, existing objects in this folder, and creation of new objects in this folder, and then click Next.
9. In the Permissions section, select Create all Child Objects and Delete all Child Objects.
10. Click Next.
11. On the last page of the Delegation of Control Wizard, click Finish to exit the wizard.

Delegating Create all Child Objects and Delete all Child Objects control of the OU to the application pool identity account for Central Administration enables administrators to enable email for a list. After these controls have been delegated, administrators cannot disable email for the list or document library because the Central Administration account tries to delete the contact from the whole OU instead of from the list.

To avoid this problem, you must add Delete Subtree permissions for the application pool identity account for Central Administration. Use the following procedure to add these permissions. After this procedure is complete, you can disable incoming email for a list.

To add Delete Subtree permissions for the application pool identity account for Central Administration
1. Verify that the user account that is performing this procedure is a member of the Domain Administrators group or the Enterprise Administrators group in AD DS, or a delegated authority for domain administration.
2. In Active Directory Users and Computers, click the View menu, and then click Advanced Features.
3. Right-click the OU, and then click Properties.
4. In the Properties dialog box, click the Security tab, and then click Advanced.
5. In the Permission Entries area, double-click the application pool identity account for Central Administration.
   If the application pool identity account is listed more than once, select the first one.
6. In the Permissions area, select Allow, for Delete Subtree.
7. Click OK to close the Permissions dialog box.
8. Click OK to close the Properties dialog box.
9. Click OK to close Active Directory Users and Computers.

After you add these permissions, you must restart Internet Information Services (IIS) for the farm.

For more information, see Active Directory Users, Computers, and Groups in the TechNet Library.

**Configure DNS Manager**

If you are using Exchange Server and are routing email internally in your organization, you must create a host (A) resource record in DNS Manager to associate DNS domain names of computers (or hosts) to their IP addresses. Your organization might already have a configured DNS Manager and an A resource record. If not, then use the following procedure.

**To create an A resource record for a subdomain**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the local computer.
2. In DNS Manager, select the forward lookup zone for the domain that contains the subdomain for SharePoint 2013.
3. Right-click the zone, and then click New Host (A or AAAA).
4. In the New Host dialog box, in the Name text box, type the host or subdomain name for SharePoint 2013.
5. In the Fully qualified domain name (FQDN) text box, type the FQDN for the server that is running SharePoint 2013. This is typically in the format subdomain.domain.com.
6. Ensure that the domains that are listed under the SMTP server in IIS match the FQDN of the server that receives email. If they do not match, you must create a local domain. For instructions, see To create a local domain later in this article.
7. In the IP address text box, type the IP address to which you want the FQDN to resolve.
8. Click Add Host.
9. In the message that confirms the creation of the host record, click OK.
10. In the New Host dialog box, click Done.

The A resource record now appears in DNS Manager.

If you use the E-mail server display address option and if the email address to which you are sending email messages is not the same as your server name, you must create a local domain.

**To create a local domain**

1. Click Start, point to Administrative Tools, and then click Internet Information Services (IIS) 6.0 Manager.
2. In IIS Manager, expand the SMTP server.
3. Right-click Domains, and on the Action menu, point to New, and then click Domain.
4. In the New SMTP Domain Wizard dialog box, select Alias, and then click Next.
5. In the **Domain Name** area, in the **Name** box, type the address of the mail that is to be received by this domain.
   This address must be the same as the one that you specified in step 4 in [To create an A resource record for a subdomain](#), and in step 6b in [To configure incoming email in an advanced scenario](#).

6. Click **Finish**.

7. In the message that confirms the creation of the host record, click **OK**.

8. Restart the SMTP server so that all email messages that are still in the Queue folder move to the Drop folder. The messages are then sent by the Windows SharePoint Services Timer service to their destination list or library.

   **Note:**
   If you are routing email from outside your organization to an SMTP server, you must use an MX record. For more information, see [Add a mail exchanger (MX) resource record to a zone](#) in the Windows Server Technical Library.

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**Add an SMTP connector in Microsoft Exchange Server 2010**

An SMTP connector gives you more control over the message flow in your organization. Other reasons to use an SMTP connector are to set delivery restrictions or to specify a specific address space. If you use Exchange Server to route incoming email to SharePoint lists and libraries, you must have an SMTP connector so that all mail that is sent to the SharePoint domain uses the servers that are running the SMTP service.

Use the following procedure to add an SMTP connector in Exchange Server. After you complete the procedure, the SMTP connector ensures that incoming email messages are sent to the correct list and library in the farm.

**To add an SMTP connector in Exchange Server**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the server that is running Exchange Server.

2. In Exchange Management Console, expand the Organization Configuration group, right-click **Hub Transport**, point to **New Send Connector**. The **New Send Connector** wizard appears.

3. On the Introduction page, do the following and then click **Next**:
   a) In the **Name** box, type a name for the SMTP connector.
   b) In the **Select the intended use for this Send connector** box, select the **Custom** usage type for the connector.

4. On the Address Space page, click **Add**, and then click **SMTP Address Space**.

5. In the **SMTP Address Space** dialog box, do the following:
   a) In the **Address** box, type an email domain for the connector.
   b) In the **Cost** box, assign an appropriate cost. By default, the cost is 1.

6. Click **OK** to return to the Address Space page, and then click **Next**.
7. On the Network settings page, select **Use domain name system (DNS) "MX" records to route mail automatically**, and then click **Next**.

8. On the Source Server page, click **Next**.
   The Source server page only appears on Hub Transport servers. By default, the Hub Transport server that you are currently working on is listed as a source server.

9. On the New Connector page, review your options and then click **New** to create the new send connector.

10. On the Completion page, ensure that the send connector was created, and then click **Finish**.
    In the Hub Transport pane, you can see that the send connector has been enabled automatically.

For more information, see **Create an SMTP Send Connector** in the Exchange Server Technical Library.

### Configure permissions to the email drop folder

You can specify a particular email drop folder, which enables SharePoint 2013 to retrieve incoming email from a network share on another server. You can use this option if you do not want to use an SMTP service. However, the drawback of using this option is that SharePoint 2013 cannot detect configuration changes on the remote email server that is delivering email to the drop folder. The result is that SharePoint 2013 cannot retrieve email if the location of the email messages has changed. However, this feature is useful if the default email drop folder is full or almost full.

If you specified an email drop folder, you must ensure that the application pool identity accounts for Central Administration and for the web application have the required permissions to the email drop folder.

### Configure email drop folder permissions for the application pool identity account for a web application

If your deployment uses different application pool identity accounts for Central Administration and for one or more web applications, each application pool identity account must have permissions to the email drop folder. If the application pool identity account for the web application does not have the required permissions, email will not be delivered to document libraries on that web application.

In most cases, when you configure incoming email and select an email drop folder, permissions are added for the following worker process groups:

- **WSS_Admin_WPG**, which includes the application pool identity account for Central Administration and the logon account for the SharePoint Timer service, and has Full Control permissions.
- **WSS_WPG**, which includes the application pool accounts for web applications, and has Read & Execute, List Folder Contents, and Read permissions.

In some cases, these groups might not be configured automatically for the email drop folder. For example, if Central Administration is running as the Network Service account, the groups or accounts that are needed for incoming email will not be added when the email drop folder is created. Check to...
determine whether these groups have been added automatically to the email drop folder. If the groups have not been added automatically, you can add them or add the specific accounts that are required.

**To configure email drop folder permissions for the application pool identity account for a web application**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the server that contains the email drop folder.
2. In Windows Explorer, right-click the drop folder, click Properties, and then click the Security tab.
3. On the Security tab, under the Group or user names box, click Edit.
4. In the Permissions for Windows Explorer dialog box, click Add.
5. In the Select Users, Computers, or Groups dialog box, in the Enter the object names to select box, type the name of the worker process group or application pool identity account for the web application, and then click OK.
   - This account is listed on the Identity tab of the Properties dialog box for the application pool in IIS.
6. In the Permissions for User or Group box, next to Modify, select Allow.
7. Click OK.

**Configure email drop folder permissions for the logon account for the SharePoint Timer service**

Ensure that the logon account for the Windows SharePoint Services Timer service has Modify permissions on the email drop folder. If the logon account for the service does not have Modify permissions, email–enabled document libraries will receive duplicate email messages.

**To configure email drop folder permissions for the logon account for the SharePoint Timer service**

1. Verify that the user account that is performing this procedure is a member of the Administrators group on the server that contains the email drop folder.
2. In Windows Explorer, right-click the drop folder, click Properties, and then click the Security tab.
3. On the Security tab, under the Group or user names box, click Edit.
4. In the Permissions for Windows Explorer dialog box, click Add.
5. In the Select Users, Computers, or Groups dialog box, in the Enter the object names to select box, type the name of the logon account for the SharePoint Timer service, and then click OK.
   - This account is listed on the Log On tab of the Properties dialog box for the service in the Services snap-in.
6. In the Permissions for User or Group box, next to Modify, select Allow.
7. Click OK.
Are attachments missing from email messages that are sent to a SharePoint document library?

If attachments are missing from email messages that are sent to a SharePoint document library, it might be because you associated the document library with an email address. When you do this, Directory Management Service may not add the following two attributes to the user associated with the email address:

- Internet Encoding = 1310720
- mAPIRecipient = false

You must use Active Directory Service Interfaces (ADSI) to manually add these two missing attributes.

On servers that are running Windows Server 2008 or Windows Server 2008 R2, ADSI Edit is installed when you configure a server as a domain controller by installing the AD DS role. You can also install Windows Server 2008 Remote Server Administration Tools (RSAT) on domain member servers or stand-alone servers. For more information, see Installing or Removing the Remote Server Administration Tools Pack in the Windows Server Technical Library.

To add attributes by using ADSI Edit

1. Click Start, and then click Run.
2. In the Run dialog box, type Adsiedit.msc, and then click OK.
3. In the ADSI Edit window, expand ADSI Edit, expand Domain [DomainName], expand DC=DomainName, DC=com, and then expand CN=Users.
4. Right-click the user name to which you want to add the missing attributes, and then click Properties.
5. In the Properties dialog box, double-click Internet Encoding on the Attribute Editor tab.
6. In the Integer Attribute Editor dialog box, type 1310720 in the Value box, and then click OK.
7. In the Properties dialog box, double-click mAPIRecipient on the Attribute Editor tab.
8. In the Boolean Attribute Editor dialog box, click False, and then click OK two times.
Configure outgoing email for a SharePoint 2013 farm

Published: July 16, 2012

Summary: Learn how to install and configure the SMTP service and configure outgoing email for a SharePoint 2013 farm.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This article describes how to configure outgoing email for a farm or for a specific web application for SharePoint 2013. This article also describes how to install and configure the SMTP service that you must use to enable outgoing email.

After you have installed SharePoint 2013 and completed the initial configuration of your server farm, you can configure outgoing email. Doing so enables users to create alerts to track such site items as lists, libraries, and documents. In addition, site administrators can receive administrative messages about site administrator issues, such as the information that site owners have exceeded their specified storage space. For more information, see Plan outgoing email (SharePoint 2013 Preview).

To configure outgoing email for a specific web application, first configure the default outgoing email for all web applications in the farm. If you configure the outgoing email for a specific web application, that configuration will override the default configuration for all web applications in the farm.

Important:
You cannot configure outgoing email by using Windows PowerShell.

In this article:

- **Before you begin**
- **To install the SMTP service**
- **To install IIS 6.0 Management tools**
- **To configure the SMTP service**
- **To set the SMTP service to start automatically**
- **To configure outgoing email for a farm by using Central Administration**
- **To configure outgoing email for a specific web application by using Central Administration**
Before you begin

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Before you begin this operation, review the following information about prerequisites:

- Your computer is running SharePoint 2013.
- One or more servers in the server farm are running the Simple Mail Transfer Protocol (SMTP) service and have a valid SMTP server address. Alternatively, you must know the name of a server outside the farm that is running the SMTP service.

If you have not installed and configured the SMTP service, before you configure outgoing email you must complete the steps in:

- Install and configure the SMTP service

Install and configure the SMTP service

Before you can enable outgoing email, you must determine which SMTP server to use. This SMTP server must be configured to allow anonymous SMTP email submissions. The SMTP server can be a server in the farm or outside the farm.

Note:
If your organization does not allow anonymous SMTP email messages to be sent by using Exchange Server, you can use a local SMTP server in the SharePoint farm that accepts anonymous email messages. The local SMTP server automatically authenticates the messages and then forwards them to the computer that’s running Exchange Server.

Install the SMTP service

To install the SMTP service, use the Add Features Wizard in Server Manager. The wizard creates a default SMTP configuration. You can customize this default SMTP configuration to meet the requirements of your organization.

If you already have the SMTP service installed on a server, skip to Configure the SMTP service later in this article.
To install the SMTP service
1. Verify that the user account that is performing this procedure is a member of the Administrators group on the front-end web server.
2. Click Start, point to Administrative Tools, and then click Server Manager.
3. In Server Manager, click Features.
4. In Features Summary, click Add Features to open the Add Features Wizard.
5. On the Select Features page, select SMTP Server.
6. In the Add Features Wizard dialog box, click Add Required Roll Services, and then click Next.
7. On the Confirm Installation Selections page, click Install.
8. On the Installation Results page, ensure that the installation is complete, and then click Close.

Configure the SMTP service
After you install the SMTP service, you configure it to send email messages from servers in the farm.

You can decide to send relayed email messages to all servers except those that you specifically exclude. Alternatively, you can block messages to all servers except those that you specifically include. You can include servers individually or in groups by subnet or domain.

If you enable anonymous access and relayed email messages, you increase the possibility that the SMTP server will be used to relay unsolicited commercial email messages (spam). It is important to limit this possibility by carefully configuring mail servers to help protect against spam. One way that you can do this is by limiting relayed email messages to a list of specific servers or to a domain, and by preventing relayed email messages from all other servers.

Note:
To manage the SMTP service on Windows Server 2008, you must use Internet Information Services (IIS) 6.0 Manager. Ensure that you install IIS 6.0 Management tools in Server Manager.

To install IIS 6.0 Management tools
1. Verify that the user account that is performing this procedure is a member of the Administrators group on the front-end web server.
2. Click Start, point to Administrative Tools, and then click Server Manager.
3. In Server Manager, click Roles.
4. In the Application Server section, click Add Role Services.
5. On the Select Role Services page, select Management Tools and IIS 6 Management compatibility, and then click Install.

To configure the SMTP service
1. Verify that the user account that is performing this procedure is a member of the Administrators group on the front-end web server.
2. Click Start, point to Administrative Tools, and then click Internet Information Services (IIS) 6.0 Manager.
3. In IIS Manager, expand the server name that contains the SMTP server that you want to configure.
4. Right-click the SMTP virtual server that you want to configure, and then click Start.
5. Right-click the SMTP virtual server that you want to configure, and then click Properties.
7. In the Authentication dialog box, verify that Anonymous access is selected.
8. Click OK.
10. To enable relayed email messages to any server, click All except the list below.
11. To accept relayed email messages from one or more specific servers, follow these steps:
   a) Click Only the list below.
   b) Click Add, and then add servers one at a time by IP address, or in groups by using a subnet or domain.
   c) Click OK to close the Computer dialog box.
12. Click OK to close the Relay Restrictions dialog box.
13. Click OK to close the Properties dialog box.

Ensure that the SMTP service is running and set to start automatically. To do this, use the following procedure.

To set the SMTP service to start automatically
1. Click Start, point to Administrative Tools, and then click Services.
2. In Services, right-click Simple Mail Transfer Protocol (SMTP), and then select Properties.
3. In the Simple Mail Transfer Protocol (SMTP) Properties dialog box, on the General tab, in the Startup type list, select Automatic.
4. Click OK.

Configure outgoing email for a farm
You can configure outgoing email for a farm by using the SharePoint Central Administration website. Use the following procedures to configure outgoing email. After you complete the procedures, users can track changes and updates to individual site collections. In addition, site administrators can, for example, receive notices when users request access to a site.

To configure outgoing email for a farm by using Central Administration
1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group on the server that is running the SharePoint Central Administration website.
2. In Central Administration, click **System Settings**.
3. On the System Settings page, in the **E-Mail and Text Messages (SMS)** section, click **Configure outgoing e-mail settings**.
4. On the Outgoing E-Mail Settings page, in the **Mail Settings** section, type the SMTP server name for outgoing email (for example, mail.example.com) in the **Outbound SMTP server** box.
5. In the **From address** box, type the email address as you want it to be displayed to email recipients.
6. In the **Reply-to address** box, type the email address to which you want email recipients to reply.
7. In the **Character set** list, select the character set that is appropriate for your language.
8. Click **OK**.

### Configure outgoing email for a specific web application

You can configure outgoing email for a specific web application by using the Central Administration website. Use the following procedures to configure outgoing email.

**Note:**
To configure outgoing email for a specific web application, first configure the default outgoing email for all web applications in the farm. If you configure the outgoing email for a specific web application, that configuration will override the default configuration for all web applications in the farm.

**To configure outgoing email for a specific web application by using Central Administration**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group on the server that is running the SharePoint Central Administration website.
2. In Central Administration, in the **Application Management** section, click **Manage web applications**.
3. On the Web Applications Management page, select a web application, and then in the **General Settings** group on the ribbon, click **Outgoing E-mail**.
4. On the Web Application Outgoing E-Mail Settings page, in the **Mail Settings** section, type the name of the SMTP server for outgoing email (for example, mail.fabrikam.com) in the **Outbound SMTP server** box.
5. In the **From address** box, type the email address (for example, the site administrator alias) as you want it to be displayed to email recipients.
6. In the **Reply-to address** box, type the email address (for example, a help desk alias) to which you want email recipients to reply.
7. In the **Character set** list, click the character set that is appropriate for your language.

8. Click **OK**.
Configure services and service applications in SharePoint 2013

Published: July 16, 2012

Summary: Introduces articles that describe how to configure services for SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

In SharePoint 2013, you can configure individual services independently, and you can implement only the services that your organization needs.

Deployed services are named service applications. A service application provides a resource that you can share across sites in a farm or sometimes across multiple farms, and users can access them through a hosting web application. Service applications are associated to web applications by service application connections.

For more information about service applications and services, see Technical diagrams (SharePoint 2013 Preview). If you plan to use Office Web Apps, you must install and configure them to work with SharePoint 2013. For more information, see Office Web Apps overview (Used with SharePoint 2013 Preview Products).

The following articles on TechNet and related resources provide information about how to configure services for SharePoint 2013.

**TechNet articles about how to configure services for SharePoint 2013**

The following articles about how to configure services for SharePoint 2013 are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<td>Content</td>
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</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
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<td>Visio Graphics Service administration in SharePoint Server 2013</td>
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</tr>
<tr>
<td>Share service applications across farms in SharePoint 2013</td>
<td>Describes the process and cautions that are involved in sharing service applications across farms.</td>
</tr>
</tbody>
</table>

**Additional resources about how to configure services for SharePoint 2013**

The following resources about how to configure services for SharePoint 2013 are available from other subject matter experts.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Installation and Deployment for SharePoint 2013 Resource Center</td>
<td>Visit the Resource Center to access videos, Community Sites, documentation, and more.</td>
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Configure the Secure Store Service in SharePoint 2013

Published: July 16, 2012

Summary: Configure storage of authorization credentials in Secure Store Service on a SharePoint Server 2013 farm. A video demonstration is included.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This article describes how to configure the Secure Store Service on a SharePoint Server 2013 farm. Secure Store has important planning considerations associated with it. Be sure to read Plan the Secure Store service (SharePoint Server 2010) before you begin the procedures in this article.

In this article:

- Configure Secure Store
- Work with encryption keys
- Store credentials in Secure Store
- Create a target application
- Set credentials for a target application
- Enable the audit log
- Video demonstration

Configure Secure Store

To configure Secure Store, you perform the following steps:

1. Register a managed account in SharePoint Server 2013 to run the Secure Store application pool.
2. Start the Secure Store Service on an application server in the farm.
3. Create a Secure Store Service service application.

To run the application pool, you must have a standard domain account. No specific permissions are required for this account. Once the account has been created in Active Directory, follow these steps to register it with SharePoint Server 2013.

To register a managed account

1. On the SharePoint Central Administration Web site home page, in the left navigation, click Security.
3. On the Managed Accounts page, click **Register Managed Account**.
4. In the **User name** box, type the name of the account.
5. In the **Password** box, type the password for the Contoso\ExcelAppPool account.
6. If you want SharePoint Server 2013 to handle changing the password for the account, select the **Enable automatic password change** box and specify the password change parameters that you want to use.
7. Click **OK**.

Once you have configured the registered account, you must start the Secure Store Service on an application server in the farm. Because Secure Store deals with sensitive information, we recommend that you use a separate application server just for the Secure Store Service for better security.

**To start the Secure Store Service**

1. On the Central Administration home page, in the **System Settings** section, click **Manage services on server**.
2. Above the **Service** list, click the **Server** drop-down list, and then click **Change Server**.
3. Select the application server where you want to run the Secure Store Service.
4. In the **Service** list, click **Start** next to **Secure Store Service**.

Once the service is started, you must create a Secure Store Service service application. Use the following procedure to create the service application.

**To create a Secure Store Service service application**

1. On the Central Administration home page, in the **Application Management** section, click **Manage service applications**.
2. On the Manage Service Applications page, click **New**, and then click **Secure Store Service**.
3. In the **Service Application Name** box, type a name for the service application (for example, **Secure Store Service**).
4. In the **Database Server** box, type the instance of SQL Server where you want to create the Secure Store database.

**Note:**

Because the Secure Store database contains sensitive information, we recommend that you deploy the Secure Store database to a different instance of SQL Server from the rest of SharePoint Server 2013.

5. Select the **Create new application pool** option and type a name for the application pool in the text box.
6. Select the **Configurable** option, and, from the drop-down list, select the account for which you created the managed account earlier.
7. Click **OK**.

The Secure Store Service has now been configured. The next step is to generate an encryption key for encrypting the Secure Store database.
Work with encryption keys

Before using the Secure Store Service, you must generate an encryption key. The key is used to encrypt and decrypt the credentials that are stored in the Secure Store Service database.

Generate an encryption key

The first time that you access the Secure Store service application, your only option is to generate a new encryption key. Once the key has been generated, the rest of the Secure Store functionality becomes available.

To generate a new encryption key

1. On the Central Administration home page, in the Application Management section, click Manage service applications.
2. Click the Secure Store service application.
3. In the Key Management group, click Generate New Key.
4. On the Generate New Key page, type a pass phrase string in the Pass Phrase box, and type the same string in the Confirm Pass Phrase box. This pass phrase is used to encrypt the Secure Store database.

⚠️ Important:
A pass phrase string must be at least eight characters and must have at least three of the following four elements:
- Uppercase characters
- Lowercase characters
- Numerals
- Any of the following special characters
  "! $ % & ( ) * + , . / ; : < = > ? @ [ \ ] ^ _ ` { | } ~

⚠️ Important:
The pass phrase that you enter is not stored. Make sure that you write this down and store it in a safe place. You must have it to refresh the key, such as when you add a new application server to the server farm.

5. Click OK.

For security precautions or as part of regular maintenance you may decide to generate a new encryption key and force the Secure Store Service to be re-encrypted based on the new key. You can use this same procedure to do this.

⚠️ Caution:
You should back up the database of the Secure Store Service application before generating a new key.
Refresh the encryption key

Refreshing the encryption key propagates the key to all the application servers in the farm. You may be required to refresh the encryption key if any of the following things are true:

- You add a new application server to the server farm.
- You restore a previously backed up Secure Store Service database and have since changed the encryption key.
- You receive an "Unable to get master key" error message.
- You have upgraded your farm from SharePoint Server 2010.

To refresh the encryption key

1. On the Central Administration home page, in the Application Management section, click Manage service applications.
2. Click the Secure Store service application.
3. In the Key Management group, click Refresh Key.
4. In the Pass Phrase box, type the pass phrase that you first used to generate the encryption key.
   This phrase is either the pass phrase that you used when you initialized the Secure Store Service service application or one that you used when you created a new key by using the Generate a New Key command.
5. Click OK.

Store credentials in Secure Store

Storing credentials in Secure Store is accomplished by using a Secure Store target application. A target application maps the credentials of a user, group, or claim to a set of encrypted credentials stored in the Secure Store database. After a target application is created, you can associate it with an external content type or application model, or use it with a business intelligence service application such as Excel Services or Visio Services to provide access to an external data source. When a SharePoint Server 2013 service application calls the target application, Secure Store confirms that the user making the request is an authorized user of the target application and then retrieves the encrypted credentials. The credentials are then used on the user's behalf by the SharePoint Server 2013 service application.

To create a target application, you must do the following:

1. Create the target application itself, specifying the type of credentials that you want to store in the Secure Store database, the administrators for the target application, and the credential owners.
2. Specify the credentials that you want to store.
Create a target application

Target applications are configured on the Secure Store Service Application page in Central Administration. Use the following procedure to create a target application.

To create a target application

1. On the Central Administration home page, in the Application Management section, click Manage service applications.
2. Click the Secure Store service application.
3. In the Manage Target Applications group, click New.
4. In the Target Application ID box, type a text string.
   This is the unique string that you will use externally to identify this target application.
5. In the Display Name box, type a text string that will be used to display the identifier of the target application in the user interface.
6. In the Contact Email box, type the e-mail address of the primary contact for this target application.
   This can be any legitimate e-mail address and does not have to be the identity of an administrator of the Secure Store Service application.
7. When you create a target application of type Individual (see below), you can implement a custom Web page that lets users add individual credentials for the destination data source. This requires custom code to pass the credentials to the target application. If you did this, type the full URL of this page in the Target Application Page URL field. There are three options:
   - Use default page: Any Web sites that use the target application to access external data will have an individual sign-up page that was added automatically. The URL of this page will be http://<samplesite>/_layouts/SecureStoreSetCredentials.aspx?TargetAppId=<TargetApplicationId>, where <TargetApplicationId> is the string typed in the Target Application ID box. By publicizing the location of this page, you can enable users to add their credentials for the external data source.
   - Use custom page: You provide a custom Web page that lets users provide individual credentials. Type the URL of the custom page in this field.
   - None: There is no sign-up page. Individual credentials are added only by a Secure Store Service administrator who is using the Secure Store Service application.
8. In the Target Application Type drop-down list, choose the target application type: Group, for group credentials, or Individual, if each user is to be mapped to a unique set of credentials on the external data source.

Note:
There are two primary types for creating a target application:
- Group, for mapping all the members of one or more groups to a single set of credentials on the external data source.
• Individual, for mapping each user to a unique set of credentials on the external data source.

9. Click Next.

10. Use the Specify the credential fields for your Secure Store Target Application page to configure the various fields which may be required to provide credentials to the external data source. By default, two fields are listed: Windows User Name and Windows Password. To add an additional field for supplying credentials to the external data source, on the Specify the credential fields for your Secure Store Target Application page, click Add Field.

By default, the type of the new field is Generic. The following field types are available:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic</td>
<td>Values that do not fit in any of the other categories.</td>
</tr>
<tr>
<td>User Name</td>
<td>A user account that identifies the user.</td>
</tr>
<tr>
<td>Password</td>
<td>A secret word or phrase.</td>
</tr>
<tr>
<td>PIN</td>
<td>A personal identification number.</td>
</tr>
<tr>
<td>Key</td>
<td>A parameter that determines the functional output of a cryptographic algorithm or cipher.</td>
</tr>
<tr>
<td>Windows User Name</td>
<td>A Windows user account that identifies the user.</td>
</tr>
<tr>
<td>Windows Password</td>
<td>A secret word or phrase for a Windows account.</td>
</tr>
<tr>
<td>Certificate</td>
<td>A certificate.</td>
</tr>
<tr>
<td>Certificate Password</td>
<td>The password for the certificate.</td>
</tr>
</tbody>
</table>

• To change the type of a new or existing field, click the arrow that appears next to the type of the field, and then select the new type of field.

Note:
Every field that you add will be required to have data when you set the credentials for this target application.

• You can change the name that a user sees when interacting with a field. In the Field Name column of the Specify the credential fields for your Secure Store Target Application page, change a field name by selecting the current text and typing new text.

• When a field is masked, each character that a user types is not displayed but is replaced with a mask character such as the asterisk "*". To mask a field, click the check box for that field in the Masked column of the page.

• To delete a field, click the delete icon for that field in the Delete column of the page.
When you have finished editing the credential fields, click **Next**.

11. In the **Specify the membership settings** page, in the **Target Application Administrators Field**, list all users who have access to manage the target application settings.

12. If the target application type is group, in the **Members** field, list the user groups to map to a set of credentials for this target application.

13. Click **OK** to complete configuring the target application.

**Set credentials for a target application**

After creating a target application, an administrator of that target application can set credentials for it. These credentials are used by the calling application to provide access to an external data source. If the target application is of type Individual, you can also enable users to supply their own credentials.

**To set credentials for a target application**

1. On the Central Administration home page, in the **Application Management** section, click **Manage service applications**.

2. Click the Secure Store service application.

3. In the target application list, point at the target application for which you want to set credentials, click the arrow that appears, and then, in the menu, click **Set credentials**. If the target application is of type Group, type the credentials for the external data source. Depending on the information that is required by the external data source, the fields for setting credentials will vary.

   If the target application is of type Individual, type the user name of the individual who will be mapped to this set of credentials on the external data source, and type the credentials for the external data source. Depending on the information that is required by the external data source, the fields for setting credentials will vary.

4. Click **OK**.

Once you have set the credentials for the target application, it is ready to be used by a SharePoint Server 2013 service such as Business Connectivity Services or Excel Services.

**Enable the audit log**

Audit entries for the Secure Store service are stored in the Secure Store Service database. By default, the audit log file is disabled.

An audit log entry stores information about a Secure Store Service action, such as when it was performed, whether it succeeded, why it failed if it didn't succeed, the Secure Store Service user who performed it, and optionally the Secure Store Service user on whose behalf it was performed. Therefore, a valid reason to enable an audit log file is to troubleshoot an authentication issue.
To enable the audit log by using Central Administration

1. On the Central Administration home page, in the Application Management section, click Manage service applications.
2. Select the Secure Store service application. (That is, select the service application, but do not click the link to go to the Secure Store Service application settings page.)
3. On the ribbon, click Properties.
4. From the Enable Audit section, click to select the Audit log enabled box.
5. To change the number of days that entries will be purged from the audit log file, specify a number in days in the Days Until Purge field. The default value is 30 days.
6. Click OK.

Video demonstration

This video shows the steps necessary to configure a Secure Store service application.

>Note:
This video uses SharePoint Server 2010. Target applications function in the same way in SharePoint Server 2013.

Video: How target applications are used in Secure Store
Create and configure a Search service application in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to create and configure a SharePoint Search service application so that you can crawl content and provide search results to users.

Applies to: SharePoint Server 2013

Before you begin

If you used the Farm Configuration Wizard after you installed SharePoint Server 2013, a Search service application might have been created at that time. To verify whether a Search service application exists, you can click Manage service applications in the Application Management section on the Central Administration home page. For the remainder of this article, it is assumed that a Search service application does not exist yet, and that therefore you must create one.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

How to create and configure a SharePoint Search service application

When you deploy and configure a Search service application, you perform the following main tasks:

1. **Create accounts** — Certain domain user accounts are required specifically for a Search service application.
2. **Create a Search service application** — A Search service application provides enterprise search features and functionality.
3. **Configure the Search service application** — Basic configuration of a Search service application includes configuring a default content access account, an email contact, and content sources.

4. **Configure the Search service application topology** — You can deploy search components on different servers in the farm. You can also specify which instance of SQL Server is used to host the search-related databases.

**Step 1: Create accounts that are required for a SharePoint Search service application**

The following table lists the accounts that are required when a Search service application is created.

<table>
<thead>
<tr>
<th>Account</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search service</td>
<td>Windows user credentials for the SharePoint Server Search service, which is a Windows service</td>
<td>This setting applies to all Search service applications in the farm. You can change this account at any time by clicking <strong>Configure service accounts</strong> in the <strong>Security</strong> section on the Central Administration home page.</td>
</tr>
<tr>
<td>• Search Admin Web Service application pool</td>
<td>Windows user credentials</td>
<td>For each of these accounts, you can use the same credentials that you specified for the Search service. Or, you can assign different credentials to each account according to the principle of least privilege administration.</td>
</tr>
<tr>
<td>• Search Query and Site Settings Web Service application pool</td>
<td>Windows user credentials</td>
<td>We recommend that you specify a separate account for the default content access account according to the principle of least-privilege administration.</td>
</tr>
</tbody>
</table>

The accounts that you use for the Search service, the Search Admin Web Service application pool, and the Search Query and Site Settings Web Service application pool must be registered as managed accounts in SharePoint Server 2013 so that they are available when you create the Search service application. Use the following procedure to register each of these accounts as a managed account.

**To register a managed account**

1. On the Central Administration home page, in the Quick Launch, click **Security**.
3. On the Managed Accounts page, click Register Managed Account.
4. On the Register Managed Account page, in the Account Registration section, type the user name and password that you want to use as credentials for the service account.
5. If you want SharePoint Server 2013 to manage password changes for this account, select the Enable automatic password change check box and configure the parameters for automatic password change.
6. Click OK.

Step 2: Create a SharePoint Search service application

Each Search service application has a separate content index. You can create multiple Search service applications if you want to have different content indexes for different sets of content. For example, if you want to segregate sensitive content (such as employee benefits information) into a separate content index, you can create a separate Search service application to correspond to that set of content.

Use the following procedure to create a Search service application.

To create a Search service application

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group for the farm for which you want to create the service application.
2. On the Central Administration home page, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, on the ribbon, click New, and then click Search Service Application.
4. On the Create New Search Service Application page, do the following:
   a) Accept the default value for Service Application name, or type a new name for the Search service application.
   b) In the Search Service Account list, select the managed account that you registered in the previous procedure to run the Search service.
   c) In the Application Pool for Search Admin Web Service section, do the following:
      i. Select the Create new application pool option, and then specify a name for the application pool in the Application pool name text box.
      ii. In the Select a security account for this application pool section, select the Configurable option, and then from the list select the account that you registered to run the application pool for the Search Admin Web Service.
   d) In the Application Pool for Search Query and Site Settings Web Service section, do the following:
i. Choose the Create new application pool option, and then specify a name for the application pool in the Application pool name text box.

ii. In the Select a security account for this application pool section, select the Configurable option, and then from the list select the account that you registered to run the application pool for the Search Query and Site Settings Web Service.

5. Click OK.

**Step 3: Configure the SharePoint Search service application**

You configure a Search service application on the Search Administration page for that service application. Use the following procedure to go to the Search Administration page for a particular Search service application.

**To go to the Search Administration page**

1. Verify that the user account that is performing this procedure is an administrator for the Search service application that you want to configure.
2. On the home page of the Central Administration website, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, click the Search service application that you want to configure.

On the Search Administration page, configure the settings as described in the following sections:

- Specify the default content access account
- Specify the contact email address
- Create content sources

**Specify the default content access account**

When you create a Search service application, the account that you specify for the Search service is automatically configured as the default content access account. The crawler uses this account to crawl content that does not have an associated crawl rule that specifies a different account. For the default content access account, we recommend that you specify a domain user account that has read access to as much of the content that you want to crawl as possible. You can change the default content access account at any time.

If you have to crawl certain content by using a different account, you can create a crawl rule and specify a different account for crawling. For information about how to create a crawl rule, see Manage crawl rules (SharePoint Server 2013 Preview).

Use the following procedure to specify the default content access account.
To specify the default content access account
1. On the Search Administration page, in the System Status section, click the link in the Default content access account row.
2. In the Default Content Access Account dialog box, in the Account box, type the account that you created for content access in the form domain\user name.
3. Type the password for this account in the Password and Confirm Password boxes.
4. Click OK.

Specify the contact email address
The Search service writes the contact email address to the logs of crawled servers. The default contact email address, someone@example.com, is a placeholder. We recommend that you change this to an account that an external administrator can contact when a crawl might be contributing to a problem such as a decrease in performance on a server that the search system is crawling.

Use the following procedure to specify the contact email address.

To specify the contact email address
1. On the Search Administration page, in the System Status section, click the link for the Contact e-mail address.
2. In the Search E-mail Setting dialog box, in the E-mail Address box, type the email address that you want to appear in the logs of servers that are crawled by the search system.
3. Click OK.

Create content sources in a SharePoint Search service application
Crawling requires at least one content source. A content source is a set of options that you use to specify the type of content to crawl, the starting URLs to crawl, and when and how deep to crawl. When a Search service application is created, a content source named "Local SharePoint sites" is automatically created and configured for crawling all SharePoint sites in the local server farm. You can create content sources to specify other content to crawl and how the system will crawl that content. For more information, see Add, edit, or delete a content source (SharePoint Server 2013 Preview).
However, you do not have to create other content sources if you do not want to crawl content other than the SharePoint sites in the local farm.

If you choose the Standalone installation option when you install SharePoint Server 2013, a full crawl of all SharePoint sites in the farm is automatically performed after installation and an incremental crawl is scheduled to occur every 20 minutes after that. If you choose the Server Farm installation option when you install SharePoint Server 2013, no crawls are automatically scheduled or performed.
Step 4: Configure the SharePoint Search service application topology

When you create a Search service application, the SharePoint Server Search service is started on the application server that is hosting the Central Administration website, and search components are deployed to that server. If you have more than one application server in your farm, you can deploy additional search components on other application servers, depending on your requirements. You can deploy multiple instances of certain components. For more information, see Manage search topology (SharePoint Server 2013 Preview).
Create a Search Center site in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to create a SharePoint Search Center site and grant site access to users.

Applies to: SharePoint Server 2013

Note: The article does not apply to SharePoint Online, because in that environment a Search Center site is automatically available at <host_name>/search/.

A Search Center site, or Search Center, provides an interface for users to submit search queries and view search results. A Search Center site is the top-level site of a site collection that a farm administrator creates by using the Enterprise Search Center template or the Basic Search Center template.

Before you begin

Depending on the kind of installation that you performed and the site collection template that you selected at that time, the farm might already have a Search Center site. To check this, browse to the top-level site for the site collection that you created during installation. In either case, you can create a Search Center site and grant users access to it by using the procedures in this article. After you create the Search Center site, the site collection administrator or site owner might want to add features and functionality so that the site provides a richer interface than the search box that appears by default on each SharePoint site.

Note: Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

To create a SharePoint Search Center site
1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group.

2. On the home page of the Central Administration website, in the Application Management section, click Create site collections.

3. On the Create Site Collection page, do the following:
   a) In the Web Application section, select a web application to contain the new site collection. To use a web application other than the one that is displayed, click the web application that is displayed, and then click Change Web Application.
   b) In the Title and Description section, in the Title box, type the name for the new Search Center site. Optionally, type a description in the Description box.
   c) In the Web Site Address section, for the part of the URL immediately after the web application address, select /sites/, or select a managed path that was previously defined, and then type the final part of the URL.
      Note the address of the new Search Center for future reference.
   d) In the Template Selection section, do the following:
      i. In the Select the experience version drop-down list, select 2013 to create a Search Center site that provides the SharePoint Server 2013 user experience, or select 2010 to create a Search Center site that provides the SharePoint 2010 Products user experience.
      ii. In the Select a template subsection, click the Enterprise tab, and then do one of the following:
         • If you are using SharePoint Foundation 2013, select the Basic Search Center template.
         • Otherwise, if you are using SharePoint Server 2013, select the Enterprise Search Center template.
   e) In the Primary Site Collection Administrator section, in the User name box, type the user name of the primary site collection administrator for this site collection in the form domain\user name.
   f) (Optional) In the Secondary Site Collection Administrator section, type the user name of a secondary site collection administrator in the form domain\user name.
   g) In the Quota Template section, select No Quota.
      A Search Center site is not intended to be a data repository. Therefore, you do not have to select a quota template.
   h) Click OK.

4. On the Top-Level Site Successfully Created page, click the link to the Search Center site that you created.

After you create the Search Center site, you must grant site access to users so that they can perform search queries and view search results. Use the following procedure to grant site access to users.

**To grant access to the SharePoint Search Center**
1. Verify that the user account that is performing this procedure is a member of the Owners group on the Search Center site.

2. In a web browser, go to the Search Center site.

3. Open the Site menu by clicking the gear icon in the upper-right portion of the page, and then click Site Permissions.

4. In the Shared with dialog box, click Invite people.

5. In the Share <SearchCenterName> dialog box, in the Enter users separated with semicolons text box, type the names of the Windows user groups and Windows users to whom you want to grant permissions for submitting queries and viewing search results in the Search Center.

   For example, to grant access to the Search Center to all Windows users, type NT Authority\authenticated users.

6. Click Show options.

7. Clear the Send an email invitation check box.

8. In the Select a group or permission level drop-down list, select <SearchCenterName> Visitors [Read].

9. Click Share.
Deploy people search in SharePoint Server 2013

Published: October 16, 2012

Summary: Learn how to set up SharePoint people search so that users can find people in the organization and the documents that they have authored.

Applies to: SharePoint Server 2013

In this article:

- Before you begin
- People search prerequisites
- Set up people search
- Add data for people search
- Crawl the profile store

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint 2013
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

People search prerequisites

People search has the following prerequisites:

- A Search service application must be running in the farm. For more information, see Create and configure a Search service application in SharePoint Server 2013. The farm must also have a Search Center that uses the Enterprise Search Center template. For more information, see Create a Search Center site in SharePoint Server 2013.
A Managed Metadata service application must be running in the farm. For more information, see Overview of managed metadata service applications in SharePoint Server 2013.

User profile synchronization must be configured in the farm. If this has not been done yet, at a minimum you must complete the following procedures that are described in Synchronize user and group profiles in SharePoint Server 2013:

- Phase 0: Configure the farm
- Phase 1: Start the User Profile synchronization service

For more information, see Overview of profile synchronization in SharePoint Server 2013 and Plan profile synchronization for SharePoint Server 2013.

The following sections describe how to deploy and provide data for people search.

**Set up people search**

To set up people search, you must configure My Sites settings and configure crawling.

**Configure My Sites settings**

You configure My Sites for a User Profile service application to specify the My Site Host location and other settings. For more information, see Plan for My Sites in SharePoint Server 2013 and Configure My Site settings for the User Profile service application.

After you configure My Sites settings, the next step is to configure crawling.

**Configure crawling**

When you configure My Sites, the default content access account for search is automatically given Retrieve People Data for Search Crawlers permissions in the User Profile service application. If you want to use a different content access account to crawl the profile store, you must make sure that the account has permissions to crawl the profile store. Use the following procedure to grant access to the profile store for a different account.

**To grant access to an account to crawl the profile store**

1. Verify that the user account that is performing this procedure is an administrator for the Search service application.
2. Start SharePoint 2013 Central Administration.
   - For Windows Server 2008 R2:
     a. Click Start, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Central Administration.
   - For Windows Server 2012:
     a. On the Start screen, click SharePoint 2013 Central Administration. If SharePoint 2013 Central Administration is not on the Start screen:
- Right-click Computer, click All apps, and then click SharePoint 2013 Central Administration.
  For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. In Central Administration, in the Application Management section, click Manage service applications.

4. On the Manage Service Applications page, click the row that contains the User Profile service application, and then in the ribbon, click Administrators.

5. In the Administrators for User Profile Service Application dialog box, in the To add an account box, type a user account in the form domain\user name.

6. Click Add.

7. In the Permissions list, select the Retrieve People Data for Search Crawlers check box.

8. Click OK.

After you give the account access to crawl the profile store, you must create a crawl rule to specify that you want to use that account when you crawl the profile store. Use the following procedure to create a crawl rule for this purpose.

To create a crawl rule to authenticate to the User Profile service application
1. Verify that the user account that is performing this procedure is an administrator for the Search service application.

2. In Central Administration, in the Application Management section, click Manage service applications.

3. On the Manage Service Applications page, click the Search service application for which you want to create a crawl rule.

4. On the Search Administration page, in the Quick Launch, in the Crawling section, click Crawl Rules.


6. In the Path section, in the Path box, type the start address for the User Profile service application in the form sps3://<hostname>, where <hostname> is the URL for the Web application where you deployed the My Sites site collection.

7. Click Use regular expression syntax for matching this rule if you want to use regular expression syntax in the path.

8. In the Crawl Configuration section, select Include all items in this path.

9. In the Specify Authentication section, select Specify a different content access account.

10. In the Account box that appears, type the user account to which you gave access to the profile store in the form domain\user name.

11. Type the password for the account that you specified in the Password and Confirm Password boxes.

12. Clear the Do not allow Basic Authentication check box only if you want to allow the user account credentials to be sent as plaintext.
You should not clear the Do not allow Basic Authentication check box unless you are using SSL to encrypt the website traffic. For more information, see Plan for user authentication methods in SharePoint 2013.

13. Click OK.
For more information, see Manage crawl rules.

When you configure My Sites, the starting URL to crawl the profile store (sps3://<hostname>) is automatically added to the default content source. We recommend that you remove the URL of the profile store from the default content source and then create a separate content source to crawl only the profile store. This allows you to crawl the profile store on a different schedule from other crawls.

Use the following procedure to remove the URL of the profile store from the default content source.

**To remove the profile store URL from the default content source**

1. Verify that the user account that is performing this procedure is an administrator for the Search service application.
2. In Central Administration, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, click Search Service Application.
4. On the Search Administration page, in the Quick Launch, in the Crawling section, click Content Sources.
5. On the Manage Content Sources page, click the link to the default content source (Local SharePoint sites).
6. In the Start Addresses section, remove the URL for the profile store (sps3://<hostname>), where <hostname> is the URL for the web application where you deployed the My Sites site collection.
7. Click OK.

Use the following procedure to create a content source that specifies how to crawl the profile store.

**To create a content source that specifies how to crawl the profile store**

1. Verify that the user account that is performing this procedure is an administrator for the Search service application.
2. In Central Administration, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, click Search Service Application.
4. On the Search Administration page, in the Quick Launch, in the Crawling section, click Content Sources.
5. On the Manage Content Sources page, click New Content Source.
6. On the Add Content Source page, in the Name section, type a name for this content source.
7. In the Content Source Type section, ensure that SharePoint Sites is selected.
8. In the **Start Addresses** section, type the start address in the form `sps3://<hostname>`, where `<hostname>` is the URL for the web application where you deployed the My Sites site collection.

9. In the **Crawl Settings** section, leave the default value of **Crawl everything under the host name for each start address**.

10. In the **Crawl Schedules** section, do the following:
   - Select **Enable Continuous Crawls** or **Enable Incremental Crawls**.
     A continuous crawl automatically provides maximum freshness for the content source without an incremental crawl schedule. For more information, see [Manage continuous crawls in SharePoint 2013](https://docs.microsoft.com/en-us/sharepoint/adminurenduserconfigurecrawling/continuous-crawling).

     If you select **Enable Incremental Crawls**, create an incremental crawl schedule.

   - Optionally create a schedule for full crawls.

11. If you selected **Enable Incremental Crawls**, in the **Content Source Priority** section, select the priority for this content source.

    **Note:**
    The **Content Source Priority** section does not appear when you specify the content source type as **SharePoint Sites** and you select **Enable Continuous Crawls**.

12. Click **OK**.

**Add data for people search**

To get the best results from people search, you should add as much information as you can by adding user profiles to the profile store and adding information to My Sites.

**Add user profiles to the profile store**

Before you can obtain meaningful people search results, you must add user profiles to the User Profile service application. You can do this in the following ways:

- Import user profiles from the directory service. For more information, see the following articles:
  - [Plan for profile synchronization (SharePoint 2013 Preview)](https://docs.microsoft.com/en-us/sharepoint/adminurenduserconfigurecrawling/crawling-profile-synchronization)
  - [Synchronize user and group profiles in SharePoint Server 2013](https://docs.microsoft.com/en-us/sharepoint/adminurenduserconfigurecrawling/crawling-profile-synchronization-synchronization)
  - [Configure profile synchronization by using SharePoint Active Directory Import in SharePoint Server 2013](https://docs.microsoft.com/en-us/sharepoint/adminurenduserconfigurecrawling/crawling-profile-synchronization-synchronization)

- Add user profiles manually.

Important:

For a test environment, we recommend that you do not synchronize the profile store to a directory service or other external data source that is in a production environment. Instead, create a copy of the directory service and synchronize the copy with the profile store.

Use the following procedure to view the user profiles in the User Profile service application.

To view a list of user profiles in the User Profile service application

1. Verify that the user account that is performing this procedure is an administrator for the User Profile service application.
2. In Central Administration, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, click the User Profile service application.
4. On the Manage Profile Service page, in the People section, click Manage User Profiles.
5. On the Manage User Profiles page, in the Find profiles box, type the name of the domain of which the users are members.
   Do not type the fully qualified domain name. For example, if users are members of the Contoso.com domain, type Contoso in the Find profiles box.
6. Click Find.

Add information to My Sites

My Sites keep information in the User Profile service application databases. The User Profile service application stores much of the information that appears in results for people search. People search results become more useful as users add more information to their My Sites.

The first time that a user accesses their My Site, also known as their personal site, a My Site is created for them and a profile is automatically added to the User Profile service application.

To add information to a user's My Site, log on as a user for whom a user profile was created in the User Profile service application, and then go to that user's My Site. In the user's My Site, you can provide information about the user's expertise and interests. To see how the information that you added affects the people search results that appear, perform a crawl of the profile store, and then search on the user's name.

Crawl the profile store

You are now ready to crawl the profile store. For information about how to start the crawl, see Start, pause, resume, or stop crawls in SharePoint 2013.

Note:

We recommend that you crawl the profile store and wait about two hours after the crawl finishes before you start the first crawl of the default content source (that is, local SharePoint sites). After the crawl of the profile store finishes, the search system generates a list to
standardize people’s names. This is so that when a person’s name has different forms in search results, the results are displayed in a single group corresponding to one name. For example, all documents authored by Anne Weiler or A. Weiler or alias AnneW can be displayed in the search results in a result block that is labeled "Documents by Anne Weiler". Similarly, all documents authored by any of those identities can be displayed under the heading "Anne Weiler" in the refinement panel if "Author" is one of the categories there.

For information about how to view the status of a crawl, see Start, pause, resume, or stop a crawl.
Configure result sources for search in SharePoint Server 2013

Published: October 16, 2012

Summary: Learn how to create and manage result sources for SharePoint Search service applications, and for SharePoint sites and site collections.

Applies to: SharePoint Server 2013

Result sources limit searches to certain content or to a subset of search results. SharePoint Server 2013 provides 16 pre-defined result sources. The pre-configured default result source is Local SharePoint Results. You can specify a different result source as the default. For more information, see Understanding result sources.

In this article:

- Before you begin
- Create a result source
- Set a result source as default

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint 2013
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Create a result source

You can create a result source for a Search service application, a site collection, or a site. The following table shows the permissions that are required to create a result source at each level, and where the result source can be used.
Levels and permissions for result sources

<table>
<thead>
<tr>
<th>When you create a result source at this level</th>
<th>You must have this permission</th>
<th>The result source can be used in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search service application</td>
<td>Search service application administrator</td>
<td>All site collections in web applications that consume the Search service application</td>
</tr>
<tr>
<td>Site collection</td>
<td>Site collection administrator</td>
<td>All sites in the site collection</td>
</tr>
<tr>
<td>Site</td>
<td>Site owner</td>
<td>The site</td>
</tr>
</tbody>
</table>

To create a result source

1. Depending on the level at which you want to create the result source, do one of the following:
   - To create a result source for a Search service application:
     - Verify that the user account that performs this procedure is an administrator on the Search service application.
     - In Central Administration, in the Application Management section, click Manage service application.
     - Click the Search service application for which you want to create a result source.
     - On the Search Administration page for the Search service application, on the Quick Launch, in the Queries and Results section, click Result Sources.
   - To create a result source for a site collection:
     - Verify that the user account that performs this procedure is an administrator for the site collection.
     - On the Settings menu for the site collection, click Site Settings.
     - On the Site Settings page, in the Site Collection Administration section, click Search Result Sources.
   - To create a result source for a site:
     - Verify that the user account that performs this procedure is a member of the Owners group for the site.
     - On the Settings menu for the site, click Site Settings.
     - On the Site Settings page, in the Search section, click Result Sources.
2. On the Manage Result Sources page, click New Result Source.
3. On the Add Result Source page, in the General Information section, do the following:
   a) In the Name box, type a name for the result source.
   b) In the Description box, type a description of the result source.
4. In the **Protocol** section, select one of the following protocols for retrieving search results:
   - **Local SharePoint**, the default protocol, provides results from the search index for this Search service application.
   - **Remote SharePoint** provides results from the index of a search service in another farm.
   - **OpenSearch** provides results from a search engine that uses the OpenSearch 1.0/1.1 protocol.
   - **Exchange** provides results from Microsoft Exchange Server. Click **Use AutoDiscover** to have the search system find an Exchange Server endpoint automatically, or type the URL of the Exchange web service to retrieve results from — for example, https://contoso.com/ews/exchange.asmx.

   ![Note:]

   Note: The Exchange Web Services Managed API must be installed on the computer on which the search service is running. For more information, see [Optional software](Hardware and software requirements for SharePoint 2013).

5. In the **Type** section, select **SharePoint Search Results** to search the whole index, or **People Search Results** to enable query processing that is specific to people search.

6. In the **Query Transform** field, do one of the following:
   - Leave the default query transform (**searchTerms**) as is. In this case, the query will be unchanged since the previous transform.
   - Type a different query transform in the text box.
   - Use the Query Builder to configure a query transform by doing the following:
     - Click **Launch Query Builder**.
     - In the **Build Your Query** dialog box, optionally build the query by specifying filters, sorting, and testing on the tabs as shown in the following tables.

### On the BASICS tab

<table>
<thead>
<tr>
<th><strong>Keyword filter</strong></th>
<th>You can use keyword filters to add pre-defined query variables to the query transform. You can select pre-defined query variables from the drop-down list, and then add them to the query by clicking <strong>Add keyword filter</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property filter</strong></td>
<td>You can use property filters to query the content of managed properties that are set to <strong>queryable</strong> in the search schema. You can select managed properties from the <strong>Property filter</strong> drop-down list. Click <strong>Add property filter</strong> to add the filter to the query.</td>
</tr>
</tbody>
</table>
On the SORTING tab

**Sort results**  
In the **Sort by** menu, you can select a managed property from the list of managed properties that are set as sortable in the search schema, and then select **Descending** or **Ascending**. To sort by relevance, that is, to use a ranking model, select **Rank**. You can click **Add sort level** to specify a property for a secondary level of sorting for search results.

**Ranking Model**  
If you selected **Rank** from the **Sort by** list, you can select the ranking model to use for sorting.

**Dynamic ordering**  
You can click **Add dynamic ordering rule** to specify additional ranking by adding rules that change the order of results within the result block when certain conditions are satisfied.

---

On the TEST tab

**Query text**  
You can view the final query text, which is based on the original query template, the applicable query rules, and the variable values.

Click **Show more** to display the options in the following rows of this table.

**Query template**  
You can view the query as it is defined in the **BASICS** tab or in the text box in the **Query transform** section on the Add Result Source page.

**Query template variables**  
You can test the query template by specifying values for the query variables.

---

7. On the **Add Result Source** page, in the **Credentials Information** section, select the authentication type that you want for users to connect to the result source.

---

**Set a result source as default**

You can set any result source as the default result source. Specifying a result source as default can make it easier to edit the query in Search Web Parts. For example, when you add a Content Search Web Part to a page, the Web Part automatically uses the default result source. For more information, see [Configure Search Web Parts in SharePoint Server 2013](#).

**To set a result source as default**

1. Perform the appropriate procedures in the following list depending on the level at which the result source was configured.
• If the result source was created at the Search service application level, do the following:
  • Verify that the user account that performs this procedure is an administrator for the Search service application.
  • In Central Administration, in the Application Management section, click Manage service applications.
  • Click the Search service application for which you want to set the result source as default.
  • On the Search Administration page, in the Queries and Results section, click Result Sources.
• If the result source is at the site collection level, do the following:
  • Verify that the user account that performs this procedure is an administrator for the site collection administrator.
  • On the Settings menu for the site collection, click Site Settings.
  • On the Site Settings page, in the Site Collection Administration section, click Search Result Sources.
• If the result source is at the site level, do the following:
  • Verify that the user account that performs this procedure is a member of the Owners group for the site.
  • On the Settings menu for the site, click Site Settings.
  • On the Site Settings page, in the Search section, click Result Sources.

2. On the Manage Result Sources page, point to the result source that you want to set as default, click the arrow that appears, and then click Set as Default.
Create and configure Machine Translation services in SharePoint Server 2013

Updated: October 16, 2012

Summary: Learn how to create a new SharePoint Machine Translation service application and how to configure the Machine Translation Service.

 Applies to: SharePoint Server 2013

The Machine Translation Service in SharePoint Server 2013 lets users automatically translate documents. You can create a Machine Translation service application and configure the Machine Translation Service by using Central Administration, or Windows PowerShell. Configuring the Machine Translation Service consists of the following steps:

1. Create a Machine Translation service application.
2. Configure the Machine Translation Service.

Before you begin

Before you perform these operations, review the following information about prerequisites:

- The App Management service application must be started in Central Administration. For more information, see Configure an environment for apps for SharePoint 2013.
- You must configure server-to-server authentication and app authentication. For more information, see Configure server-to-server authentication in SharePoint 2013 and Configure app authentication in SharePoint Server 2013.
- There must be a User Profile service application proxy in the default proxy group for the farm, and the User Profile service application must be started and configured by using Central Administration or by using Windows PowerShell. For more information, see Create, edit, or delete a User Profile service application (SharePoint 2013 Preview).
- The server from which machine translations will be run must be able to connect to the Internet.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support (http://go.microsoft.com/fwlink/p/?LinkId=246502)
- Accessibility for SharePoint Products
Create a SharePoint Machine Translation service application

You can create a new Machine Translation Service application by using either Central Administration or Windows PowerShell.

To create a Machine Translation service application by using Central Administration

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group and the Administrators group on the computer that is running Central Administration.

2. On the Central Administration home page, in the Application Management section, click Manage service applications.

3. On the ribbon, click New, and then click Machine Translation Service.

4. In the Create New Machine Translation Service Application pane, in the Name section, type a name for the service application.

5. In the Application Pool section, do one of the following:
   - Click Use existing application pool, and then select the application pool that you want to use from the drop-down list.
   - Click Create a new application pool, type the name of the new application pool, and then under Select a security account for this application pool do one of the following:
     - Click Predefined to use a predefined security account, and then select the security account from the drop-down list.
     - Click Configurable to specify a new security account to be used for an existing application pool. You can create a new account by clicking the Register new managed account link.

6. In the Partitioned Mode section, select Run in partitioned mode only if you will be providing hosting services for other sites, and the sites using it have site subscriptions.
7. In the **Add to Default Proxy List** section, select **Add this service application's proxy to the farm's default proxy list**. If you have multiple Web applications, and want them to use different sets of services, clear this check box.

8. In the **Database** section, specify the database server, database name, and authentication method for the new service application as described in the following table. The database is used to hold the work items for the Machine Translation service.

### Database section properties

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Server</td>
<td>Type the name of the database server and SQL Server 2012 instance that you want to use in the format <code>ServerName\Instance</code>. You can also use the default entry.</td>
</tr>
<tr>
<td>Database Name</td>
<td>Type the name of the database.</td>
</tr>
<tr>
<td></td>
<td><strong>Important:</strong></td>
</tr>
<tr>
<td></td>
<td>The database name must be a unique name.</td>
</tr>
<tr>
<td>Database Authentication</td>
<td>Select the authentication that you want to use by doing one of the following:</td>
</tr>
<tr>
<td></td>
<td>• If you want to use Windows authentication, leave this option selected. We recommend this option because Windows authentication automatically encrypts the password when it connects to SQL Server.</td>
</tr>
<tr>
<td></td>
<td>• If you want to use SQL authentication, click <strong>SQL authentication</strong>. In the <strong>Account</strong> box, type the name of the account that you want the service application to use to authenticate to the SQL Server database, and then type the password in the <strong>Password</strong> box.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>In SQL authentication, an unencrypted password is sent to SQL Server. We recommend that you use SQL authentication only if you force protocol encryption to SQL Server or encrypt network traffic by using IPsec.</td>
</tr>
</tbody>
</table>

9. Click **OK**.

10. Start the Machine Translation Service. For more information, see "Starting or stopping a service" in [Manage services on the server (SharePoint Server 2010)](https://docs.microsoft.com/en-us/sharepoint/administration/).
To create a Machine Translation service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   
   An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. On the **Start** menu, click **All Programs**.

3. Click **Microsoft SharePoint 2013 Products**.

4. Click **SharePoint 2013 Management Shell**.

5. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   New-SPTranslationServiceApplication -Name "<ServiceApplicationName>" -DatabaseName "<DatabaseName>" -DatabaseServer "<DatabaseServer>" -ApplicationPoolName "<ApplicationPoolName>" -Default
   ```

   **Where:**
   - `<ServiceApplicationName>` is name of the new Machine Translation Service application.
   - `<DatabaseName>` is the name of the database that will host the Machine Translation Service logs. To create a new database, provide a new name.

   **Important:**
   The database name must be a unique name.

   - `<DatabaseServer>` is the name of the database server that will hold the work items for the Machine Translation Service.
   - `<ApplicationPoolName>` is the name of an existing application pool in which the new Machine Translation Service should run.

   **Important:**
   The account that is used by the application pool must also have Full Control permissions to the User Profile service application. If you create a new application pool and a new account, make sure that you add the account to the list of accounts that can use the User Profile service application, and grant it Full Control permissions. For more information, see [Restrict or enable access to a service application (SharePoint Server 2010)](https://docs.microsoft.com).

   **Example**
New-SPTranslationServiceApplication -Name "Machine Translation Service Application" -DatabaseName "MachineTranslationDB" -DatabaseServer "ContosoDBServer" -ApplicationPool "ContosoAppPool" -Default

6. Start the Machine Translation Service. For more information, see "Starting or stopping a service" in Manage services on the server (SharePoint Server 2010). For more information, see New-SPTranslationServiceApplication.

Configure the Machine Translation Service

You can configure the Machine Translation Service by using either Central Administration or Windows PowerShell.

⚠️ Caution:
Changing the default settings for the Machine Translation Service can potentially affect server performance. For example, increasing item size limits can result in the translation job taking longer to run, and increasing the number of processes will consume more resources on the server. Be sure to carefully consider any possible server effects before you change these settings.

To configure the Machine Translation Service by using Central Administration

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group in SharePoint Server 2013.
2. On the Central Administration home page, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, click the link that corresponds to the name of the Machine Translation service application.
4. On the Machine Translation Service page, in the Enabled File Extensions section, clear the check box for any file name extensions that you want to disable. By default, all file name extensions are enabled.
5. In the Item Size Limits section, do the following:
   - In the Maximum file size for binary files in KB. Microsoft Word documents are binary files box, type the maximum file size (100-524288), in KB, for binary files. The default is 51200. Files that exceed this limit will not be translated.
   - In the Maximum file size for text files in KB. Plain-text, HTML, and XLIFF documents are text files box, type the maximum file size (100-15360), in KB, for text files. The default is 5120. Files that exceed this limit will not be translated.
   - In the Maximum character count for Microsoft Word documents box, type the maximum character count (10000-10000000) for Word documents. The default is 500000.
6. In the Online Translation Connection section, do one of the following:
   - Click Use default internet settings. This is the default.
   - Click Use the proxy specified, and type a web proxy server and port number.
7. In the **Translation Processes** section, type the number of translation processes (1-5). The default is 1.

**Note:**
If you change this setting, you must stop and restart the Machine Translation Service after you configure it.

8. In the **Translation Throughput** section, do the following:
   - In the **Frequency with which to start translations (minutes)** box, type the frequency with which groups of translations are started, in minutes (1-59). The default is 15.
   - In the **Number of translations to start (per translation process)** box, type the number of translations (1-1000) per process. This number represents the number of translations started per process every time translations are started. The default is 200.

9. In the **Maximum Translation Attempts** section, type the maximum number of times (1-10) a translation is tried before its status is set to **Failed**. The default is 2.

10. In the **Maximum Synchronous Translation Requests** section, type the maximum number of synchronous translation requests (0-300). The default is 10.

**Note:**
You can also set this value to 0 so that no synchronous jobs are accepted.

11. In the **Translation Quota** section, do the following:
   - In the **Maximum number of items which can be queued in a 24-hour period** section, do one of the following:
     - Click **No limit**. This is the default.
     - Click **Limit per 24 hours**, and then type the maximum number of items (100-1000000) that can be queued in a 24-hour period.
   - In the **Maximum number of items which can be queued in a 24-hour period per site subscription** section, do one of the following:
     - Click **No limit**. This is the default.
     - Click **Limit per 24 hours**, and then type the maximum number of items (100-1000000) that can be queued in a 24-hour period per site subscription.

**Note:**
This setting applies only if you will be providing hosting services for other sites, and the sites using it have site subscriptions.

12. In the **Completed Job Expiration Time** section, do one of the following:
   - Click **Days**, and then type the number of days (1-1000) completed jobs are kept in the job history log. The default is 7.
   - Click **No expiration**.
13. In the **Recycled Threshold** section, type the number of documents (1-1000) to be converted before the conversion process is restarted. The default is 100.

**Note:**

If you change this setting, you must stop and restart the Machine Translation Service after you configure it.

14. In the **Office 97-2003 Document Scanning** section, specify whether to disable security scanning for Office 97-2003 documents. Only enable this setting if you trust the documents that will be converted. The default is **No**.

15. Click **OK**.

16. If you changed any settings that require you to restart the Machine Translation Service, restart the service now. For more information, see "Starting or stopping a service" in **Manage services on the server (SharePoint Server 2010)**.

**To configure the Machine Translation Service by using Windows PowerShell**

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. On the **Start** menu, click **All Programs**.

3. Click **Microsoft SharePoint 2013 Products**.

4. Click **SharePoint 2013 Management Shell**.

5. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   Set-SPTranslationServiceApplication -Identity "<ServiceApplicationName>" - EnableAllFileExtensions -UseDefaultInternetSettings -TimerJobFrequency <TimerJobFrequency> -MaximumTranslationAttempts <MaximumTranslationAttempts> -JobExpirationDays <JobExpirationDays> -MaximumSyncTranslationRequests <MaximumSyncTranslationRequests> -RecycleProcessThreshold <RecycleProcessThreshold> -DisableBinaryFileScan <DisableBinaryFileScan>
   ```

Where:

- `<ServiceApplicationName>` is name of the Machine Translation service application.
- `<TimerJobFrequency>` is the frequency, in minutes (1-59), with which groups of translations are started.
- `<MaximumTranslationAttempts>` is the maximum number of times (1-10) a translation is tried before its status is set to Failed.

- `<JobExpirationDays>` is the number of days (1-1000) completed jobs are kept in the job history log.

- `<MaximumSyncTranslationRequests>` is the maximum number of synchronous translation requests (0-300).

- `<RecycleProcessThreshold>` is the number of documents (1-1000) to be converted before the conversion process is restarted.

- `<DisableBinaryFileScan>` is either 0 (false) or 1 (true).

**Example**

Set-SPTranslationServiceApplication -Identity "Machine Translation Service Application" -EnableAllFileExtensions -UseDefaultInternetSettings -TimerJobFrequency 30 -MaximumTranslationAttempts 3 -JobExpirationDays 14 -MaximumSyncTranslationRequests 20 -RecycleProcessThreshold 300 -DisableBinaryFileScan 1

**Note:**

Changes to any of the following parameters will require that you restart the Machine Translation Service: KeepAliveTimeout, MaximumTranslationTime, TotalActiveProcesses, RecycleProcessThreshold, WebProxyAddress, MachineTranslationAddress, UseDefaultInternetSettings.

6. If you changed any settings that require you to restart the Machine Translation Service, restart the service now. For more information, see "Starting or stopping a service" in Manage services on the server (SharePoint Server 2010).

For more information, see Set-SPTranslationServiceApplication.

The Microsoft Translator Hub is an extension of Microsoft Translator, and allows you to build automatic language translation systems that integrate with your website. After you build a custom system, the Test System page on the Projects tab in the Microsoft Translator Hub displays a category ID. You can configure the Machine Translation Service to use the custom translation system by passing the category ID in the MachineTranslationCategory parameter. For more information about the Microsoft Translator Hub, see http://hub.microsofttranslator.com.

**Additional steps**

If the account that is used by the application pool that was assigned to the Machine Translation service application differs from the one used by the User Profile service application, you must add it to the list of accounts that can use the User Profile service application, and grant it Full Control permissions. For more information, see Restrict or enable access to a service application (SharePoint Server 2010).
Configure Request Manager in SharePoint Server 2013

Published: October 2, 2012

**Summary:** Learn how Request Manager in SharePoint Server 2013 can route and throttle incoming requests to help improve performance and availability.

**Applies to:** SharePoint Server 2013

Request Manager is functionality in SharePoint Server 2013 that enables administrators to manage incoming requests and determine how SharePoint Server 2013 routes these requests.

In this article:

* Overview
* Scenarios
* Setup and Deployment
* Configuration
* Request Routing
* Monitoring and maintenance

**Overview**

Request Manager uses configured rules to perform the following tasks when it encounters requests:

* Deny potentially harmful requests from entering a SharePoint farm.
* Route good requests to an available server.
* Manually optimize performance.

Information that administrators or an automated process provide to Request Manager determine the effectiveness of routed requests.

To learn about how to use performance data to plan and manage the capacity of a SharePoint Server 2013 environment, see [Capacity management and sizing overview for SharePoint Server 2013](#)

**Scenarios**

The following table describes possible scenarios and resolutions that Request Manager can address.
<table>
<thead>
<tr>
<th>Area</th>
<th>Scenario</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability and performance</td>
<td>Routing new requests to web front end with low performance can increase latency and cause timeouts.</td>
<td>Request Manager can route to front-end web servers that have better performance, keeping low performance front-end web servers available.</td>
</tr>
<tr>
<td></td>
<td>Requests from users and bots have equal priority.</td>
<td>Prioritize requests by throttling requests from bots to instead serve requests from end-users.</td>
</tr>
<tr>
<td>Manageability, accountability, and capacity planning</td>
<td>SharePoint Server fails or generally responds slowly, but it's difficult to identify the cause of a failure or slowdown.</td>
<td>Request Manager can send all requests of a specific type, for example, Search, User Profiles, or Office Web Apps, to specific computers. When a computer is failing or slow, Request Manager can locate the problem.</td>
</tr>
<tr>
<td></td>
<td>All front-end web servers must be able to handle the requests because they could be sent to any front-end web server.</td>
<td>Request Manager can send multiple or single requests to front-end web servers that are designated to handle them.</td>
</tr>
<tr>
<td>Scaling limits</td>
<td>Hardware scaling limited by load balancer</td>
<td>Request Manager can perform application routing and scale out as needed so that a load balancer can quickly balance loads at the network level.</td>
</tr>
</tbody>
</table>

### Setup and Deployment

Request Manager's task is to decide two things: a SharePoint farm will accept a request, and if the answer is "yes", to which front-end web server SharePoint Server will send it. The three major functional components of Request Manager are Request Routing, Request Throttling and Prioritizing, and Request Load Balancing. These components determine how to handle requests. Request Manager manages all requests on a per-web-application basis. Because Request Manager is part of the SharePoint Server 2013 Internet Information Services (IIS) module, it only affects requests that IIS hosts.

When a new request is received, Request Manager is the first code that runs in a SharePoint farm. Although Request Manager is installed during setup of SharePoint Server on a front-end web server, the Request Management service is not enabled. You can use the Start-SPServiceInstance and Stop-SPServiceInstance cmdlets to start and stop the Request Management service instance respectively or the Manage services on server page on the SharePoint Central Administration website. You can use the RoutingEnabled or ThrottlingEnabled parameters of the Set-SPRequestManagementSettings Windows PowerShell cmdlet to change properties of Request Manager.
Note:
There is no user interface to configure properties of Request Manager. The Windows PowerShell cmdlet is the only way to perform this task.
Request Manager has two supported deployment modes: **Dedicated** and **Integrated**.

**Dedicated mode**

Figure 1 shows a dedicated mode deployment.

**Figure 1: Dedicated mode**

A set of front-end web servers is dedicated to managing requests exclusively. The front-end web servers that are dedicated to Request Manager are in their own farm that is located between the hardware load balancers (HLBs) and the SharePoint farm. The HLBs send all requests to the Request Manager front-end web servers. Request Manager that runs on these front-end web servers decides to which SharePoint front-end web servers it will send the requests and then routes the requests. Depending on the routing and throttling rules, Request Manager might ignore some requests without sending them to another server. The SharePoint front-end web servers do their normal tasks in processing requests and then send responses back through the front-end web servers that run Request Manager and to the clients.

Note that all farms are set up as SharePoint farms. All front-end web servers in Figure 1 are SharePoint front-end web servers, each of which can do the same work as any other. The difference between the farms is that the Request Manager front-end web servers have Request Manager enabled.
Dedicated mode is good for larger-scale deployments when physical computers are readily available. The ability to create a separate farm for Request manager provides two benefits: Request Manager and SharePoint processes do not compete for resources and you can scale out one without having to also scale out the other. This allows you to have more control over the performance of each role.

- Request Manager and SharePoint processes do not compete for resources.
- You can scale out each farm separately, which provides more control over the performance of each farm.

**Integrated mode**

Figure 2 shows an integrated mode deployment.

**Figure 2: Integrated mode**

![Integrated mode deployment](image)

In an integrated mode deployment, all SharePoint front-end web servers run Request Manager. Hardware load balancers send requests to all front-end web servers. When a front-end web server receives a request, Request Manager decides how to handle it:

- Allow it to be processed locally.
- Route it to a different front-end web server.
- Deny the request.

Integrated mode is good for small-scale deployments when many physical computers are not readily available. This mode lets Request Manager and the rest of SharePoint Server to run on all computers. This mode is common for on-premises deployments.
**Configuration**

Request Manager has two configurable parts: **General settings** and **Decision information**. General settings are parameters that make Request Manager ready to use, such as enabling or disabling Request Routing and Request Throttling and Prioritizing. Decision information is all of the information that is used during the routing and throttling processes, such as routing and throttling rules.

⚠️ **Note:**

You configure Request Manager on a farm and functionality occurs at a web application level.

**General settings**

By default, request routing and request throttling and prioritizing are enabled. You use the `Set-SPRequestManagementSettings` cmdlet to change the properties of request routing, request throttling and prioritizing, and select a routing weight scheme.

The table describes the configuration situation and Windows PowerShell syntax to use.

### Windows PowerShell examples to enable routing and throttling

<table>
<thead>
<tr>
<th>Situation</th>
<th>Windows PowerShell syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable routing and throttling for all web applications</td>
<td>`Get-SPWebApplication</td>
</tr>
<tr>
<td>Enable routing with static weighting for all web applications</td>
<td>`Get-SPWebApplication</td>
</tr>
</tbody>
</table>

In some situations, multiple front-end web servers will be suitable destinations for a particular request. In this case, by default, SharePoint Server selects one server randomly and uniformly.

One routing weight scheme is **static-weighted routing**. In this scheme, static weights are associated with front-end web servers so that Request Manager always favors a higher static weight during the selection process. This scheme is useful to give added weight to more powerful front-end web servers and produce less strain on less powerful ones. Each front-end web server will have a static weight associated with it. The values of the weights are any integer value, where 1 is the default. A value less than 1 represents lower weight, and greater than 1 represents higher weight.

Another weighting scheme is **health-weighted**. In health-weighted routing, front-end web servers that have health scores closer to zero will be favored, and fewer requests will be sent to front-end web servers.
servers that have a higher health score values. The health weights run from 0 to 10, where 0 is the healthiest and therefore will get the most requests. By default, all front-end web servers are set to healthy, and therefore, will have equal weights. SharePoint's health score based monitoring system assigns weight to server and send a health score value as a header in the response to a request. Request Manager uses same health score and stores it in local memory.

**Decision information**
Decision information applies to routing targets, routing rules, and throttling rules.

**Routing targets**
Request routing determines the routing targets that are available when a routing pool is selected for a request. The scope of routing targets is currently for front-end web servers only, but Request Manager's design does not exclude routing to application servers, too. A list of front-end web servers in a farm is automatically maintained by using the configuration database. An administrator who wants to change that list, typically in dedicated mode, has to use the appropriate routing cmdlets to get, add, set, and remove routing targets.

The following table describes the various routing target tasks and the associated Windows PowerShell syntax to use.

**Windows PowerShell examples routing target tasks**

<table>
<thead>
<tr>
<th>Task</th>
<th>Windows PowerShell syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return a list of routing targets for all available web applications.</td>
<td>Get-SPWebApplication</td>
</tr>
</tbody>
</table>

**Note:**
IIS log files will contain all HTTP requests. For additional information about IIS logging, see [IIS Logging](#).
<table>
<thead>
<tr>
<th>Task</th>
<th>Windows PowerShell syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit an existing routing target’s availability and static weight for a specified web application</td>
<td>- <code>&lt;MachineName&gt;</code> is the name of the server that hosts the web application.</td>
</tr>
<tr>
<td></td>
<td><code>$web=Get-SPWebApplication -Identity '&lt;URL of web application&gt;'</code></td>
</tr>
<tr>
<td></td>
<td><code>$rm=Get-SPRequestManagementSettings -Identity $web</code></td>
</tr>
<tr>
<td></td>
<td><code>$m=Get-SPRoutingMachineInfo -RequestManagementSettings $rm -Name &lt;MachineName&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>Set-SPRoutingMachineInfo -Identity $m -Availability Unavailable</code></td>
</tr>
<tr>
<td>Where</td>
<td>- <code>&lt;URL of web application&gt;</code> is the URL of the web application for which you're editing an existing routing target’s availability and static weight.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove a routing target from a specified web application</td>
<td><code>$web=Get-SPWebApplication -Identity '&lt;URL of web application&gt;'</code></td>
</tr>
<tr>
<td></td>
<td><code>$rm=Get-SPRequestManagementSettings -Identity $web</code></td>
</tr>
<tr>
<td></td>
<td><code>$m=Get-SPRoutingMachineInfo -RequestManagementSettings $rm -Name &lt;MachineName&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>Remove-SPRoutingMachineInfo -Identity $m</code></td>
</tr>
<tr>
<td>Where</td>
<td>- <code>&lt;URL of web application&gt;</code> is the URL of the web application from which you're removing a routing target.</td>
</tr>
</tbody>
</table>

**Routing and throttling rules**

Request routing and request throttling and prioritizing are decision algorithms that use rules to prescribe many actions. The rules determine how Request Manager handles requests.

Rules are separated into two categories, **routing rules** and **throttling rules**, which are used in request routing and request throttling and prioritizing, respectively. Routing rules match criteria and route to a machine pool. Throttling rules match criteria and throttle based on known health score of a computer.
Request Routing

Request processing is all operations that occur sequentially from the time that Request Manager receives a new request to the time that Request Manager sends a response to the client.

Request processing is divided into the components:

- request routing
- incoming request handler
- request throttling and prioritizing
- request load balancing

Incoming request handler

The role of the incoming request handler is to determine whether Request Manager should process a request. If request throttling and prioritizing is disabled and the Request Manager queue is empty, Request Manager directs the request to SharePoint Server that is running on the current front-end web server. If request throttling and prioritizing is enabled, request throttling and prioritizing determines whether the request should be allowed or denied on the current front-end web server.

The processes steps of the incoming request handler are as follows:

1. Request is determined if it should be throttled or routed
2. For routed requests, load balance algorithm is run
3. Request routed to load balancer endpoint

Request routing and Request throttling and prioritizing only run if it is enabled and is routed once per farm. Request load balancer only runs if a request has been determined as routable. The outgoing request handler only runs if the request has to be sent to a different front-end web server. The role of the outgoing request handler is to send the request to the selected front-end web server, wait for a response, and send the response back to the source.

Request routing

The role of request routing is to select a front-end web server to route a request. By using no routing rules that are defined, the routing scheme is as easy as randomly selecting an available front-end web server.

The algorithm of request routing is defined by two parts: request-rule matching and front-end web server selection.

Request rule matching

Every rule has one or more match criteria, which consist of three things: match property, match type, and match value.

The following table describes the different types of match properties and match types:
For example, an administrator would use the following match criteria to match http://contoso requests: Match Property=URL; Match value= http://contoso; Match type=RegEx

**Front-end web server selection**

The front-end web server selection uses all routing rules, whether they match or do not match a given request. Rules that match have machine pools, a request sends load balanced to any machine in any matching rule’s machine pool. If a request does not match any request, it sends load balanced to any available routing target.

**Request routing and prioritizing**

For routing requests that use the health-based monitoring system, the role of request routing and prioritizing is to reduce the routing pool to computers that have a good health score to process requests. If request routing is enabled, the routing pool is whichever front-end web server is selected. If request routing is disabled, the routing pool only contains the current front-end web server.

Request routing and prioritizing can be divided into two parts: request-rule matching and front-end web server filtering. Request-rule matching happens exactly like in request routing. Front-end web server filtering uses the health threshold parameter from the throttling rules in combination with front-end web server health data to determine whether the front-end web servers in the selected routing pool can process the given request.

The front-end web server filtering process follows these steps:

1. The routing pool is either the current front-end web server or one or more front-end web servers that request routing selects.
2. All matching rules are checked to find the smallest health threshold value.
3. Remove front-end web servers in the routing pool that have health scores greater than or equal to the smallest health threshold value.

For example, request routing is disabled and the current front-end web server has a health score of 7 and a rule “Block OneNote” without a health threshold (that is, health threshold = 0) is created.
The routing pool is the current front-end web server that has a health threshold equal to zero (0). So, the smallest threshold that the front-end web server can serve is zero. Because the current front-end web server has health score of 7, Request Manager denies and removes the request.

**Request load balancing**

The role of request load balancing is to select a single target to which to send the request. Request load balancing uses the routing weight schemes to select the target. All routing targets begin with a weight of 1. If static weighting is enabled, request load balancing uses the static weights set of each routing target to adjust the weights and the value can be valid integer number. If health weighting is enabled, request load balancing uses health information to add weight to healthier targets and remove weight from less healthy targets.

**Monitoring and maintenance**

Monitoring and logging are keys to managing requests from Request Manager.

- The rules that matched.
- The rules that did not match.
- The final decision of the request.
  Decisions might include useful information such as the following.
  - Was the request denied?
  - Which front-end web server was selected and from which routing pool?
  - Did the request succeed or fail and why?
  - How long did each part, routing, throttling, and waiting for front-end web server to respond, take?

An administrator can use this information to adjust the routing and throttling rule sets to optimize the system and correct problems. To help you monitor and evaluate your farm’s performance, you can create a performance monitor log file and add the following SharePoint Foundation Request Manager Performance counters:

<table>
<thead>
<tr>
<th>Counter name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections Current</td>
<td>The total number of connections that are currently open by Request Manager.</td>
</tr>
<tr>
<td>Connections Reused / Sec</td>
<td>The number of connections per second that are reused when the same client connection makes another request without closing the connection.</td>
</tr>
<tr>
<td>Routed Requests / Sec</td>
<td>The number of routed requests per second. The instance determines the application pool and</td>
</tr>
<tr>
<td>Counter name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Throttled Requests / Sec</strong></td>
<td>The number of throttled requests per second.</td>
</tr>
<tr>
<td><strong>Failed Requests / Sec</strong></td>
<td>The number of failed requests per second.</td>
</tr>
<tr>
<td><strong>Average Processing Time</strong></td>
<td>The time to process the request that is, the time to evaluate all the rules and determine a routing target.</td>
</tr>
<tr>
<td><strong>Last Ping Latency</strong></td>
<td>The last ping latency (that is, Request Manager's PING feature) and the instance determine which application pool and machine target.</td>
</tr>
<tr>
<td><strong>Connection Endpoints Current</strong></td>
<td>The total number of endpoints that are connected for all active connections.</td>
</tr>
<tr>
<td><strong>Routed Requests Current</strong></td>
<td>The number of unfinished routed requests. The instance determines which application pool and machine target.</td>
</tr>
</tbody>
</table>

Along with creating a performance monitor log file, the verbose logging level can be enabled by using the following Windows PowerShell syntax:

```powershell
Set-SPLogLevel "Request Management" -TraceSeverity Verbose
```
Configure Business Connectivity Services solutions for SharePoint 2013

Summary: Find links to procedures to help you install and configure SharePoint 2013 Business Connectivity Services (BCS) for the on-premises and cloud-only solutions, and other scenarios.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This article is your starting place for the procedures to install common Microsoft Business Connectivity Services scenarios for SharePoint 2013. The Business Connectivity Services solution that you deploy will most likely look different from the solutions presented here, but you can model your installation on these examples. Also, you can select the individual procedures from here to build your own procedural documents for your Business Connectivity Services solution scenario.

About Business Connectivity Services installation scenarios

Every Business Connectivity Services solution is unique because each business has unique data integration problems that it solves with Business Connectivity Services. The solutions can range from something simple and straightforward that a power user or IT professional (who has the appropriate permissions) can perform by themselves, to complex solutions that require developer, IT professional, and end-user solution development involvement. This guide presents the configuration procedures in common scenarios.

- On-premises All the Business Connectivity Services components are under your organizations control behind your firewall.

Prerequisites

Before you begin with any Business Connectivity Services scenario configuration, make sure that you have read Business Connectivity Services Overview (SharePoint 2013 Preview) and completed the steps in Plan a Business Connectivity Services solution (SharePoint 2013 Preview).

On-premises deployment

The procedures in Deploy a Business Connectivity Services on-premises solution in SharePoint 2013 show you how to deploy a solution that involves the following:

- A Business Connectivity Services infrastructure that is on your corporate network.
Information workers who access the Business Connectivity Services solution are on your corporate network.

External content that is surfaced in SharePoint as an external list.

External content that is synchronized into Outlook for offline use.

Accessing external data that is in SQL Server database on your corporate network.

SharePoint Designer 2013 to create the external content type for the SQL Server data source.

The Secure Store Service to manage mapping of user credentials to group credentials for accessing the external systems.
Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Updated: October 16, 2012

**Summary:** How to install Business Connectivity Services (BCS) to access an on-premises SQL Server external data source, surface external data in SharePoint lists, and take external data offline in Outlook.

**Applies to:** SharePoint Server 2013

The following scenario shows you how to create a no-code business solution in Microsoft Business Connectivity Services (BCS) by using the SQL Server AdventureWorks sample database. You learn how to:

- Configure the accounts, and groups that you need to securely access the external data source.
- Configure the permission on the external data source, the external content type and the external lists.
- Create and configure an external content type.
- Create an external list that makes the external data available to users.
- Connect the external list to Outlook to make the external data available when the user is offline.

This article includes the overview, roadmap, and any conceptual information that is needed.

**What these procedures help you deploy**

Business Connectivity Services is a centralized infrastructure in SharePoint 2013 and Office 2013 that enables you to integrate data that is not in SharePoint products and Office 2013 into SharePoint products and Office 2013. BCS implementations take many different forms, including the on-premises form. These procedures show you how to install and configure BCS to integrate data from an on-premises SQL data source into a SharePoint products external list and into Outlook. For the purposes of building out this scenario, we use the AdventureWorks sample SQL database. The solution looks as shown in the following figure.
1. A user goes to an external list on a SharePoint site. The external list creates a request for data by using the user’s Windows credentials.
2. The request is sent to the BDC runtime in the SharePoint farm.
3. The BDC runtime accesses the external content type for the list (in the BDC Metadata Store) to see how to access the external system and which operations can be performed.
By using either the user's credentials or the credentials from the Secure Store (as defined in the external content type), the BDC runtime passes the request to a connector that can handle the request, in this case the SQL connector.

4. The SQL connector accesses the external data source and retrieves the data, and applies any formatting and filtering as specified in the external content type. The data is passed back through the request chain to the list where the user can interact with it.

5. The user wants to take this data on a portable computer in Outlook so the user can use the **Connect to Outlook** feature on the external list to take the data offline.

6. The Click Once installation runs and installs the required BDC model on the client. This lets the BDC Client-Side Runtime access the external data directly.

7. Outlook then connects to the external data by using the configuration in the BDC model and synchronizes it into an Outlook SharePoint external list, formatted as a contacts list.

8. The user can then interact with the contact data, and any changes that the user makes can be written back to the external data source either by an on-demand synch or by waiting six hours for the automated synchronization.

### How to use these procedures and a roadmap of the procedures

The steps to completely deploy this scenario are presented in smaller procedures. Some of the procedures are on TechNet, some are on Office.com, and some are on MSDN. Each procedure is numbered indicating its position in the overall sequence. At the beginning and end of each procedure, links direct you to the preceding and following steps. The following list contains links to all of the procedures, in proper order, for your reference. You must follow them in sequence to build out the scenario. You can also use these procedures individually to build out your own unique scenarios. When you are assembling individual procedures to build out your own scenarios, be sure to test the entire set of procedures, in order, in a lab setting before you attempt them in production.

1. Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013

2. Create database logins for a Business Connectivity Services on-premises solution in SharePoint 2013

3. Start the Business Data Connectivity service for a Business Connectivity Services on-premises solution in SharePoint 2013

4. Create the Business Data Connectivity service application in SharePoint 2013

5. Set permissions on the BCS Metadata Store for a Business Connectivity Services on-premises solution in SharePoint 2013

6. Configure the Secure Store Service for a Business Connectivity Services on-premises solution in SharePoint 2013

7. Create an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013
8. Configure permission on an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013
9. Create an external list for a Business Connectivity Services on-premises solution in SharePoint 2013
10. Manage user permissions on an external list for a Business Connectivity Services on-premises solution in SharePoint 2013
11. Connect an external list to Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013
12. Verify offline access and synchronization of external data in Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013
Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: How to prepare your environment to install Business Connectivity Services (BCS) in an on-premises configuration in SharePoint 2013.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

Before you start your installation of the on-premises Microsoft Business Connectivity Services (BCS) scenario, you must have these software and infrastructure requirements in place.

⚠️ Important:
This is Step 1 in the Business Connectivity Services On-Premises scenario deployment procedures.

- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013.

On-premises scenario prerequisites

- A fully functional SharePoint 2013 server farm with a Web Application and site collection
- A fully functioning instance of SQL Server 2008 with Service Pack 1 (SP1) and Cumulative Update 2 or SQL Server 2008 R2
- SharePoint Designer 2013
- Outlook 2013 client
- You have an account that has permissions to administer the Business Data Connectivity Service Application
- You have an account that has permissions to administer the Secure Store Service service application
- Download the AdventureWorks sample database from Codeplex downloads for SQL Server. This database must be installed and functioning on your SQL Server
- Create an Active Directory directory Service (AD DS) security group and add the users who will be using this BCS solution, for example create a group that is named AdventureWorksBCSUsers

The AdventureWorks sample database is developed and published by Microsoft. The AdventureWorks sample database is prepopulated with a large quantity of fictitious data from a fictitious company, AdventureWorks Cycles. We are using the AdventureWorks sample database here so we have a concrete example for illustrating the installation and configuration of the on-premises BCS scenario.
Tip:
If you have problems attaching the database file by using the Attach command, in the Attach databases dialog box, and remove the reference to the log file in the bottom pane before you click OK.

Preparing the environment

How to download and install the AdventureWorks sample database

1. From a browser, go to AdventureWorks sample database and download the AdventureWorks2008R2_Data.mdf file.
2. Install the Adventure Works2008R2 sample database by following the procedures in the “Readme for AdventureWorks 2008 R2 Sample Database” section of the SQL Server Samples Readme (en-US) page.

Important:
Link to Step 2 Create database logins for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Create database logins for a Business Connectivity Services on-premises solution in SharePoint 2013

Summary: How to prepare the SQL Server logins for Business Connectivity Services (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Microsoft Business Connectivity Services (BCS) requires an account that it can use to access the external data source. The account must have the necessary permissions on the external data source to perform all the operations that your BCS solution might require. For ease of configuration and ongoing management, you can map a group of SharePoint products users to a single shared account on the external data source.

In this procedure, you create a SQL Server login and then assign that login to a user account on the AdventureWorks sample database. You will use Secure Store Service services to map a group of SharePoint 2013 users to the single shared account in a later procedure.

⚠️ Important:

This is Step 2 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 1 Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Create a SQL Server login

1. Start SQL Server Management Studio.
2. In the Object Explorer, expand the <database server name>, expand Security, and then expand Logins.
3. Right-click Logins, and then click New Login
4. In the Login Name box, enter SharePointGroupAccount.
5. Select SQL Server authentication, and then enter and confirm a password.
6. In the Default database box, select AdventureWorks2008R2, and then click OK.
Create a SQL Server user on the AdventureWorks database

1. In the Object Explorer, expand Databases, expand AdventureWorks2008R2, expand Security, and then expand Users.
2. Right-click Users, and then click New User.
3. Under the Login Name, with the User name box pre-selected, in the first box, enter AdventureWorksUser
4. In the second box, click Browse, in the Select Login dialog box, click Browse, select the SQL Server account, SharePointGroupAccount, and then click OK twice.
5. Under Database Role membership, select db_owner.
6. Click OK.

⚠️ Important:
Link to Step 3 Start the Business Data Connectivity service for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Start the Business Data Connectivity service for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: How to start the Business Data Connectivity service for a SharePoint 2013 server farm.

The Business Data Connectivity Service must be running for you to create any BCS based business solution. Use this procedure to start or stop the Business Data Connectivity Service.

⚠️ Important:

This is Step 3 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 2 Create database logins for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Start the Business Data Connectivity service

1. Open the SharePoint Central Administration website for the server farm that contains your BCS solution.
2. On the Quick Launch, click System Settings.
3. On the System Settings page, under Servers, click Manage services on server.
4. Check the value in the Server field. If the server name shown there is not the server that you want running the Business Data Connectivity Service on, click on the down arrow, click Change Server and select the correct server.
5. If necessary, next to Business Data Connectivity Service, under the Action column, click Start.

⚠️ Note:

If you need to stop the Business Data Connectivity Service after starting it, next to Business Data Connectivity Service in the Action column click Stop.

⚠️ Important:

Link to Step 4 Create the Business Data Connectivity service application in SharePoint 2013 of the Business Connectivity Services On-Premises deployment procedures.
Create the Business Data Connectivity service application in SharePoint 2013

Published: October 16, 2012

Summary: How to create the Business Data Connectivity service application for SharePoint 2013 for a Business Connectivity Services on-premises configuration.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

Microsoft Business Connectivity Services is a SharePoint 2013 service application. You must create it if it was not created during your farms initial configuration.

⚠️ Important:
This is Step 4 in the Business Connectivity Services on-premises scenario deployment procedures.

- Link to Step 3 Start the Business Data Connectivity service for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Create a new Business Data Connectivity Services service application

1. Open the SharePoint Central Administration website for your farm with a Farm administrator account. This must be the farm in which you started the Business Data Connectivity Service in the Start the Business Data Connectivity service for a Business Connectivity Services on-premises solution in SharePoint 2013 procedure.
2. On the Quick start, click, Application Management.
3. On the Application Management page under Service Applications, click Manage service applications.
4. If an instance of the Business Data Connectivity Service Application that you will use for this solution is already there, you can skip the rest of this procedure. If not, follow the rest of this procedure to create one.
5. On the SERVICE APPLICATIONS tab, click New and click Business Data Connectivity Service.
6. Configure the setting in the Create New Business Data Connectivity Service Application configuration page as follows:
a) In the Service Application Name box enter the name you want the service to appear as on the Manage Service Applications page. This BCS service application can be used by multiple BCS solutions.

b) In the Database area, leave the prepopulated values for Database Server, Database Name, and Database authentication, which is Windows authentication (recommended) unless you have specific design needs to change them.

c) If you have SQL Server database mirroring configured and you want to include the Business Data Connectivity Service database in mirroring, provide the name of the failover database server in the Failover Database Server box.

d) If you have not already created a new application pool for your service applications, enter a name for a new application pool in the Application pool name box, for example, “SharePointServiceApps”. You can use this application pool for all your service applications. For more information on planning, creating and configuring service applications, see Manage service applications in SharePoint 2013.

e) Select the account that you configured in the Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013 procedure as the SharePoint products application services account in the Configurable drop down.

7. Click OK to create the new Business Data Connectivity Service Application and click OK again.

8. Select the row that the Business Data Connectivity Service Application is in, not the proxy row.

9. Click Administrators in the Operations area and add any accounts that you want to be able to administer the Business Data Connectivity service application granting them full control. When these individuals open Central Administration they will only be able to administer the Business Data Connectivity service application.

⚠️ Important:

Link to Step 5 Set permissions on the BCS Metadata Store for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Set permissions on the BCS Metadata Store for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: How to configure permissions on the Business Connectivity Services (BCS) Metadata Store for SharePoint 2013 for an on-premises configuration.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

The BCS Metadata Store holds external content types, external systems and BDC model definitions for the BCS Service Application. In this procedure you configure administrative permissions on the Metadata Store and everything that it will contain.

⚠️ Important:
This is Step 5 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 4 Create the Business Data Connectivity service application in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Set permissions on the Business Connectivity Services Metadata Store

1. Open the SharePoint Central Administration website with either a Farm administrator account or an account that has been delegated permissions to administer the Business Data Connectivity Service Applications.

2. On the Quick Launch, click Application Management.

3. On the Application Management page, under Service Applications, click Manage service applications.

4. In the list of services, select the row of the Business Data Connectivity Service Application that you created in Create the Business Data Connectivity service application in SharePoint 2013 and then click Manage and then Set Metadata Store Permissions.

5. Enter the Farm Administrator account and any other delegate administrators if you have them and then click Add.
6. For each account or group that you added that is an administrator of the Business Data Connectivity Service Application, select the Edit, Execute, Selectable In Clients, and Set Permissions checkboxes.

7. Select the Propagate permissions to all BDC Models, External Systems and External Content Types in the BDC Metadata Store. Doing so will overwrite existing permissions checkbox. For more information on setting permissions on the BDC Metadata Store, see Overview of Business Connectivity Services security tasks in SharePoint 2013.

8. Click OK.

**Note:**
Edit is a highly privileged permission that is required to create or modify external content types in the Business Data Connectivity metadata store. Execute permission is required to query the external content type.

**Important:**
Link to Step 6 Configure the Secure Store Service for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Configure the Secure Store Service for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: Link to a configuration of the Secure Store Services for a Business Connectivity Services (BCS) on-premises solution in SharePoint 2013.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

The Secure Store Service stores the credentials that Microsoft Business Connectivity Services uses to access the AdventureWorks external data source and performs credential mapping between your users accounts and the credentials used to access the external data source.

⚠️ Important:

This is Step 6 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 5 [Set permissions on the BCS Metadata Store for a Business Connectivity Services on-premises solution in SharePoint 2013](#) of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see [Deploy a Business Connectivity Services on-premises solution in SharePoint 2013](#)

Parameters for configuring the Secure Store Service for a Microsoft Business Connectivity Services on-premises configuration

In this procedure you perform all the steps in [Configure the Secure Store Services in SharePoint 2013 Preview](#) article. You must perform the steps in the Configure the Secure Store Services in SharePoint 2013 article with these parameters from start to finish.

Configure Secure Store Service for on-premises Business Connectivity Services

1. Perform all the steps in [Configure the Secure Store Services in SharePoint 2013 Preview](#) with the following parameters.
2. Open the SharePoint Central Administration website for the server farm that your Secure Store Service is in with an account that has Farm Administrator permissions.

3. In the Configure the Secure Store Services in SharePoint 2013 Preview article, perform all procedures in the Configure Secure Store section with these parameters
   a) For the Register Managed Account, User name type in the name of the service account that you created in the Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013 procedure.
   b) Do not select the Enable automatic password change box.

4. Perform the “To start the Secure Store Service” procedure

5. Perform the “To create a Secure Store Service application” procedures using these parameters
   a) In the Service Application Name box enter the name you want the service to appear as on the Manage Service Applications page.
   b) In the Database area, leave the prepopulated values for Database Server, Database Name, and Database authentication, which is Windows authentication (recommended) unless you have specific design needs to change them.
   c) If you have SQL Server database mirroring configured and you want to include the Secure Store Service in mirroring, provide the name of the failover database server in the Failover Database Server box.
   d) For the Configurable dropdown, select the account that you registered as a managed account earlier in this procedure.

6. Perform the steps in the Work with encryption keys section with these parameters:
   a) Don’t perform the procedures in the “Refresh the encryption key” sub-section

7. Read the Store credentials in Secure Store section and perform the Create a target application procedure using these parameters.
   a) In the Target Application ID box type in a string for the target application; this is not the display name. For example type in AWTtargetAppID.
   b) In the Display Name box, enter the display name you want, for example Adventure Works Target Application ID.
   c) In the Target Application Type dropdown, select Group (which indicates the mapping of many credentials to one credential). In this case, the Target Application Page URL is not needed and automatically selects to None.
   d) On the Create New Secure Store Target Application page, under Field Name, change Windows User Name to SQL User Name, and Windows Password to SQL Password.
   e) Under Field Type change Windows User Name to User Name and change Windows Password to Password.
   f) In the Target Application Administrators add the accounts that you want to be administrators of the Target Application. Note that the Farm Administrator has access by default.
   g) In the Members box, add the names of the users whom you want to allow access to the external data source. For this example use the AdventureWorksBCSUsers
security group you created in Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013.

8. Perform the steps in the Set credentials for a target application procedure using these parameters:
   a) In the SQL User Name box, type AdventureWorksUser which is the name SQL Server account you created in Create database logins for a Business Connectivity Services on-premises solution in SharePoint 2013.
   b) In the SQL Password, and Confirm SQL Password boxes type the password for that account, which is actually the password for the SharePointGroupAccount account that you created in Create database logins for a Business Connectivity Services on-premises solution in SharePoint 2013.

⚠ Important:
Link to Step 7 Create an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Create an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: How to create and configure an external content type for the Business Connectivity Services (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to:

These procedures walk you through building an external content type for Business Connectivity Services using SharePoint Designer 2013 without writing any code. You will learn how to discover a SQL Server database, connect to the database table, and then return the required data. You will create an external content type named Customers that is based on the Customer view in the AdventureWorks sample database. This article uses the procedures in How to: Create external content types for SQL Server in SharePoint 2013 Preview. You must open that article and perform the steps there using the parameters given in the matching sections of this article.

Note:

The sections in this article match the sections in the How to: Create external content types for SQL Server in Sharepoint 2013.

Important:

This is Step 7 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 6 Configure the Secure Store Service for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Create and configure an external content type with SharePoint Designer 2013

Define general information

1. Open How to: Create external content types for SQL Server in SharePoint 2013 Preview
2. Create a new external content type named **AWcustomers** with a display name of **AdventureWorks Customers**.

**Define general and Office behaviors**

1. Set the **Office Item Type** to **Contact**. The Office Item Type determines the Outlook behavior you want to attach to the external content type. In this case, this AWCustomer external content type behaves like a native Contact Item in Outlook.

2. In the **Offline Sync for External List** checkbox, make sure **Enabled** is selected, which is the default.

   **Note:**
   
   If you disable this option, then the SharePoint Connect to Outlook ribbon command is not available for an external list.

**Create a connection to the external data**

1. Add a connection using SQL Server as the External Data Source Type.

2. In the **Set the Database Server** box, enter <The name of the database server> and in the **Set the Database Name** box, enter **AdventureWorks2008R2**. Optionally, in the **Name** box, enter **AdventureWorks Sample Database**.

3. Select **Connect with Impersonated Custom Identity**.

4. In the **Secure Store Application ID** box, enter **AWTargetAppID**.

   **Warning:**
   
   If you are prompted to enter a user name and password for **AWTargetAppID** it may be because when you created the SharePointGroupAccount SQL login, you did not uncheck the **User must change password at next login** option. To fix this, you must change the password via SQL query **ALTER LOGIN <LoginName> WITH PASSWORD = 'originalpassword'**

**Select a table, view, or routine and Define Operation**

1. In the **AdventureWorks Sample Database** select the **vIndividualCustomer** view and right click **Create All Operations**.

   **Note:**
   
   Create All Operations is a convenient way to define all basic methods of operations (**Create**, **Read**, **Read List**, **Update**, and **Delete**).

   **Tip:**
   
   Always read carefully the messages in the **Errors and Warnings** pane. They provide useful information to confirm your actions or troubleshoot any issues.
Add columns

1. In the Parameters Configuration dialog box, by default all columns are selected. To remove unnecessary columns, clear the checkboxes next to the following columns: Suffix and Demographics.
2. For the BusinessEntityID select the Map to Identifier value.

   Note:
   Uncheck the Required box to prevent it from being updated but select the Read Only checkbox, which is needed to retrieve items so you can update other fields.

Map Outlook fields and set up the external item picker control

1. For the FirstName, LastName, EmailAddress, and PhoneNumber fields, do the following:
2. Click and highlight the field.
3. Under properties, in the Office property dropdown, select the appropriate matching field: FirstName to First Name (FirstName), LastName to Last Name (LastName), and PhoneNumber to Primary Telephone Phone Number (PrimaryTelephonePhoneNumber), EmailAddress to EmailAddress1 (Email1Address).

   Note:
   Unmapped fields, depending on the number, are displayed as extended properties. For two to five fields they are listed as Adjoining meaning that they are appended to the form region at the bottom of an Outlook form’s default page. For six or more fields they are listed as Separate and are added as a new page to an Outlook.
4. For the following fields, BusinessEntityID, FirstName, LastName, and EmailAddress click and highlight the field, and then under Properties, click Show in Picker.

Define filters

1. Create a Comparison filter named ByRegion, use CountryRegionName for the value.
2. Under Properties, next to Default Value, enter Canada.
3. Create Limit filter named AWLimit, use BusinessEntityID for the Filter Field
4. Set the default value to 200

   Tip:
   Click the Errors andWarnings pane and make sure there are no more errors or warnings.

Set the Title field for an external list and complete the external content type

1. Set BusinessEntityID as the Title and save the external content type.
Important:

Link to Step 8 Configure permission on an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Configure permission on an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: Configure permission on an external content type for a Business Connectivity Services (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

To configure user access and permissions to the external content type:

⚠️ Important:
This is Step 8 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 7 [Create an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013](#) of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see [Deploy a Business Connectivity Services on-premises solution in SharePoint 2013](#)

Set up permissions to the external content type

1. Open the Central Administration page for your site.
2. On the Quick Launch, click Application Management.
3. On the Application Management page, under Service Applications, click Manage service applications.
4. In the list of services, click your Business Data Connectivity (BDC) Service.
5. Click AWCustomers.
6. On the ribbon, click Set Object Permissions.
7. Enter the user accounts to which you want to grant permissions, and then click Add. For this example, you would add the security group that was created in Prerequisites for deploying a Business Connectivity Services on-premises solution in SharePoint 2013 AdventureWorksBCSUsers.
8. Select the user accounts that you just added, and then select Execute check boxe.
9. Select the Propagate permissions to all BDC Models, External Systems and External Content Types in the BDC Metadata Store check box to overwrite existing permissions.
10. Click OK.
The external content type is now available for use in SharePoint and Office products to the appropriate users.

⚠️ Important:

Link to Step 9 Create an external list for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Create an external list for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: Create an external list, set its permissions and configure a view for a Business Connectivity Services (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to:

An external list is a key building block for SharePoint solutions based on external data. You can read and write external data with the familiar experience of using a SharePoint list. An external list looks and behaves a lot like a native list, but there are some differences in behavior. For example, you can create views and use calculated values with formulas, but not attach files or track versions. For this exercise, you create the external list in the browser because that is a common approach. This article uses the procedures in Create an external list on Office.com. You must open that article and perform the steps there using the parameters given in the matching sections of this article.

⚠️ Important:

This is Step 9 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 8 Configure permission on an external content type for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013

Create an external list

1. Open Create an external list
2. Create an external list named AdventureWorksCustomers using the AWCustomers external content type.

Create a view of an external list

1. Create a view for the external list AdventureWorksCustomers. For this example use ByRegionData Source Filter.
2. Make it the default view, and select your own Sort, Filter, and Limit values.
Important:

Link to Step 10 Manage user permissions on an external list for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Manage user permissions on an external list for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: How to configure permissions on external lists for a Business Connectivity Services (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to:

Once you or an appropriate user has created the external list, it’s important to make sure that you set appropriate permissions for other users. If the subsite that contains the external list inherits permissions from its parent site, then you may inadvertently give permission to inappropriate users. In this example, permissions are given to the AdventureWorksBCSUsers group.

![Important:](image)

This is Step 10 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 9 [Create an external list for a Business Connectivity Services on-premises solution in SharePoint 2013](#) of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see [Deploy a Business Connectivity Services on-premises solution in SharePoint 2013](#)

Manage user permissions to the external list

1. On the List tab, in the Settings group, click List Settings.
2. Under Permissions and Management, click Permissions for this list...
3. Apply permissions to the list as you have planned them.

The following table summarizes the default external list permissions for SharePoint user groups:

<table>
<thead>
<tr>
<th>Name</th>
<th>Permission levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excel Services Viewers</td>
<td>View Only</td>
</tr>
<tr>
<td>&lt;Site Name&gt; Members</td>
<td>Edit</td>
</tr>
<tr>
<td>Name</td>
<td>Permission levels</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>&lt;Site Name&gt; Owners</td>
<td>Full Control</td>
</tr>
<tr>
<td>&lt;Site Name&gt; Visitors</td>
<td>Read</td>
</tr>
</tbody>
</table>

⚠️ Important:

Link to Step 11 [Connect an external list to Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013](#) of the Business Connectivity Services On-Premises scenario deployment procedures.
Connect an external list to Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013

Published: October 16, 2012

Summary: Create a connection between an external list and Outlook in a Business Connectivity Services (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to:

The external list contains customer data mapped to Outlook contacts for which you enabled Offline Sync for External List, so you can connect the list with Outlook 2013. Once connected, you can view, edit, and print the data using the familiar Outlook user interface. This article mirrors the procedures in Connect an external list to Outlook on Office.com. Refer to that article for more information on connecting an external list to Outlook.

Important:

This is Step 11 in the Business Connectivity Services On-Premises scenario deployment procedures.

- Link to Step 10 Manage user permissions on an external list for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see Deploy a Business Connectivity Services on-premises solution in SharePoint 2013.

Synchronize the external list with Outlook

1. Open the SharePoint 2013 site that contains the external list. In the ribbon, on the List tab, in the Connect & Export group, click Connect to Outlook.
2. In the Microsoft Office Customization Installer dialog box, click Install. The installation should take a minute or two.
3. Once the installation is complete, click Close.

Link to

Step 12 Verify offline access and synchronization of external data in Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
Verify offline access and synchronization of external data in Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013

Summary: How to work offline with external data in Outlook for a Business Data Connectivity (BCS) on-premises scenario deployment in SharePoint 2013.

Applies to:

⚠️ Important:
This is Step 12 in the On-Premises scenario deployment procedures. This is the last step in the installation procedures for this scenario

- Link to Step 11: [Connect an external list to Outlook for a Business Connectivity Services on-premises solution in SharePoint 2013](#)
- Create an external list for a Business Connectivity Services on-premises solution in SharePoint 2013 of the Business Connectivity Services On-Premises scenario deployment procedures.
- For a list of all the procedures in order, see [Deploy a Business Connectivity Services on-premises solution in SharePoint 2013](#)

Update customer data offline and refresh it online

1. To take Outlook 2013 offline, click Send/Receive, and in the Preferences group, click Work Offline.
2. Make a change or two to one of the AdventureWorks customers.
3. To bring Outlook 2013 back online, click Send/Receive, and in the Preferences group, click Work Online.
4. To synchronize the data, on the navigation pane, right-click the `<Team Site Name> AWCustomers` external list and then click Sync now
Configure eDiscovery in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn the steps to set up and configure eDiscovery in SharePoint Server 2013 and Exchange Server 2013.

Applies to: SharePoint Server 2013

This article identifies the steps that are required to configure eDiscovery in SharePoint Server 2013. When you complete the steps that are listed in this article, users will be able to create and work with eDiscovery cases.

Before you configure eDiscovery, you should understand the concepts that are presented in the article Overview of eDiscovery and In-Place Holds (SharePoint 2013 Preview), and you should have completed the planning process that is described in the article Plan for eDiscovery.

The tasks that you must perform to configure eDiscovery are the following:

- Configure communication between SharePoint Server 2013 and Exchange Server 2013.
- Configure Search to crawl all discoverable content.
- Grant permissions.
- Create an eDiscovery Center.

Configure communication between SharePoint Server 2013 and Exchange Server 2013

If you will use a SharePoint eDiscovery Center to discover content in Exchange Server, you must configure SharePoint Server 2013 and Exchange Server to interact.

Important:

To discover content in Exchange Server from a SharePoint eDiscovery Center, you must be running Exchange Server 2013.

Perform the following steps:

1. Ensure that the Exchange Web Service managed API is installed on every front-end server that is running SharePoint Server 2013. For more information about the Exchange Web Service managed API, see Hardware and software requirements (SharePoint 2013 Preview).
2. Configure a trust relationship between SharePoint Server 2013 and Exchange Server. For information about how to configure the trust relationship, see Configure server-to-server authentication in SharePoint 2013.

3. If you want content from Lync Server 2013 to be discoverable, configure Lync Server 2013 to archive to Exchange Server 2013. For information about how to configure Lync Server 2013 archiving, see Microsoft Lync Server 2013 Archiving Deployment Guide.

4. Perform the eDiscovery configuration steps for Exchange. For information about how to configure Exchange Server 2013 for eDiscovery, see Configure Exchange for SharePoint eDiscovery Center.

Configure Search to crawl all discoverable content

Content is only discoverable if it is crawled and indexed by the Search service application that is associated with the web application that the eDiscovery Center is in. You should have identified this Search service application when you planned for eDiscovery. To configure the Search service application to crawl the appropriate content, follow these steps:

1. If content in Exchange Server 2013 must be discoverable, add Exchange Server 2013 as a result source. For information about how to configure a result source, see Configure result sources for search in SharePoint Server 2013.

2. Ensure that all websites that contain discoverable content are being crawled. For information about how to configure a location to be crawled, see Add, edit, or delete a content source (SharePoint Server 2010).

3. Ensure that all file shares that contain discoverable content are being crawled. For information about how to configure a location to be crawled, see Add, edit, or delete a content source (SharePoint Server 2010).

Grant permissions

The article Plan for eDiscovery recommends that you create a security group to contain all users of the eDiscovery Center. After you create the security group, grant the security group permissions to access all discoverable content.

Note:

The article Plan for eDiscovery explains the different ways of granting permissions to discoverable content. You should have chosen to grant permissions at the web application level or at the site collection level.

1. If you will grant permissions at the web application level, create a user policy that gives the security group full read permissions for each web application that contains discoverable content. For information about how to create a policy for a web application, see Manage permission policies for a Web application (SharePoint Server 2010).
Note:
When you change permissions at the web application level, Search re-crawls all of the content in the web application.

2. If you will grant permissions at the site collection level, make the security group a site collection administrator for each site collection that contains discoverable content. For information about how to add a site collection administrator, see Add or change a site collection administrator.

Important:
A site collection administrator must add the security group as an additional site collection administrator by using the Site Settings menu. You cannot use Central Administration to make a security group a site collection administrator.

3. Ensure that the security group has permissions to access all file shares and other websites that contain discoverable content.

4. If you will use a SharePoint eDiscovery Center to discover content in Exchange Server, grant the security group permissions to access Exchange Server mailboxes. For information about how to grant permissions in Exchange, see Configure Exchange for SharePoint eDiscovery Center.

5. Grant the security group permissions to view the crawl log. For information about how to grant permissions to access the crawl log, see Set-SPEnterpriseSearchCrawlLogReadPermission.

Create an eDiscovery center
An eDiscovery Center is a site collection from which users can create and manage eDiscovery cases. To create an eDiscovery Center, follow the procedure in the article Create a site collection (SharePoint 2013 Preview), and choose the eDiscovery Center site collection type from the Enterprise tab. Be aware that an eDiscovery Center must be in a web application that supports claims authentication.
Configure site mailboxes in SharePoint Server 2013

Published: July 31, 2012

Summary: Configure Exchange Server 2013 and SharePoint Server 2013 for team email by using the SharePoint Server 2013 Site Mailboxes feature.

Applies to: Exchange Server 2013 | SharePoint Server 2013

This article describes how to configure Site Mailboxes in SharePoint Server 2013 and Exchange Server 2013. Site Mailboxes feature provides SharePoint Server 2013 users with team email on a SharePoint site. Site Mailboxes also provides links to SharePoint document libraries in Outlook 2013, enabling users to share files and email messages with other members of a team that are working on a joint project.

Before you begin

Before you begin this operation, review the following information about prerequisites:

- Site Mailboxes requires Exchange Server 2013.
- Any previous version of Exchange Web Services (EWS) will need to be uninstalled from the SharePoint servers.

Note:

You may need to determine if a previous version of EWS is installed. If so, please run the Check-SiteMailboxConfig script referenced below. Your version should be 15.0.516.25 or above.

- Site Mailboxes feature requires that user profile synchronization be configured in the farm. For information about configuring user profile synchronization, see Plan user profiles and identities (SharePoint Server 2013 Preview), and Manage user profile synchronization in SharePoint 2013 Server Preview.
- Site Mailboxes feature requires that the app management service application be configured in the farm. For information about configuring the app management service application, see New-SPAppManagementServiceApplication.
- Secure Sockets Layer (SSL) configured for the Default Zone is a requirement for web applications that are deployed in scenarios that support server-to-server authentication and app authentication. This is such a scenario. As a prerequisite for configuring Site Mailboxes, the computer that is running SharePoint Server must have SSL configured. For more information, see Create claims-based web applications in SharePoint 2013 and follow the steps for creating an SSL site collection and server certificate.
Note:
You may need to import the Exchange Server SSL certificate from Exchange 2013 to SharePoint 2013, and from SharePoint 2013 to Exchange 2013. This is only necessary if the certificate is not trusted for the API endpoints (such as a Self-SSL Certificate in a lab environment).

To import an untrusted SSL certificate to a new server:

- Open Internet Explorer and navigate to Outlook Web App Preview (if on SharePoint) or the SSL SharePoint site (if on Exchange): https://<ExServerName>/owa or https://<SP_FQDN>.
- Accept to trust the certificate by clicking Continue to website.
- Click Certificate Error info in Internet Explorer next to the Address bar, and then click View Certificates.
- Select Install Certificate and then select Place all certificates in the following store.
- Select the checkbox to show physical stores.
- Install the certificate to Trusted Root Certification Authorities > Local Computer.
- In order to perform these procedures, you must be a member of the SharePoint and Exchange Server administrator groups and have an operational Exchange Server with end-user mailboxes.
- A SharePoint backup solution will not incorporate Exchange site mailboxes. An Exchange administrator will need to ensure timely backups of site mailboxes are taking place.
- Users who access files in a SharePoint document library from a Site Mailbox must have the document library configured as a trusted site in their browser or a warning will appear that asks the user if she or he wants to trust the file.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Configure SharePoint for Site Mailboxes in SharePoint Server 2013

The first step in configuring Site Mailboxes is to install the Exchange Server Web Services API on each web front-end (WFE) server in the SharePoint Server 2013 farm.
Install Exchange Web Services API on SharePoint Server

1. Download EWSManagedAPI.msi from the Microsoft Download Center (http://go.microsoft.com/fwlink/p/?LinkId=258305) and save it to a folder on each WFE server.
2. Open a command window as administrator and navigate to the folder where you saved EWSManagedAPI.msi.
3. Run the following command:
   ```
   msiexec /i EwsManagedApi.msi
   addlocal="ExchangeWebServicesApi_Feature,ExchangeWebServicesApi_Gac"
   ```
4. Reset IIS from the command line by typing IISReset.

Establish OAuth Trust and Service Permissions on SharePoint Server 2013

The next step is to copy the following two scripts. The first should be saved as Set-SiteMailboxConfig.ps1 and the second should be saved as Check-SiteMailboxConfig.ps1.

Set-SiteMailboxConfig.ps1:

```powershell
# .SYNOPSIS
# # Set-SiteMailboxConfig helps configure Site Mailboxes for a SharePoint farm
# # .DESCRIPTION
# # Establishes trust with an Exchange Server, sets Site Mailbox settings and enables Site Mailboxes for a farm.
# # .PARAMETER ExchangeSiteMailboxDomain
# # The FQDN of the Exchange Organization where Site Mailboxes will be created
# # .PARAMETER ExchangeAutodiscoverDomain
# # [Optional] The FQDN of an Exchange Autodiscover Virtual Directory
# # .PARAMETER WebApplicationUrl
# # [Optional] The URL of a specific web application to configure. If not specified all Web Applications will be configured
# # .PARAMETER Force
# # [Optional] Indicate that the script should ignore any configuration issues and enable Site Mailboxes anyway
```
Param

(  
    [Parameter(Mandatory=$true)]
    [ValidateNotNullOrEmpty()]
    [string]$ExchangeSiteMailboxDomain,
    [Parameter(Mandatory=$false)]
    [ValidateNotNullOrEmpty()]
    [string]$ExchangeAutodiscoverDomain,
    [Parameter(Mandatory=$false)]
    [ValidateNotNullOrEmpty()]
    [string]$WebApplicationUrl,
    [Parameter(Mandatory=$false)]
    [switch]$Force
)


if($WebApplicationUrl -ne $NULL -and $WebApplicationUrl -ne "")
{
    $webapps = Get-SPWebApplication $WebApplicationUrl
}
else
{
    $webapps = Get-SPWebApplication
}

if($webapps -eq $NULL)
{
    if($WebApplicationUrl -ne $NULL)
    {
        Write-Warning "No Web Application Found at $($WebApplicationUrl). Please create a web application and re-run Set-SiteMailboxConfig"
    }
    else
    {
        Write-Warning "No Web Applications Found. Please create a web application and re-run Set-SiteMailboxConfig"
    }

    return
}

$rootWeb = $NULL

foreach($webapp in $webapps)
{
    if($rootWeb -eq $NULL)
    {
        $rootWeb = Get-SPWeb $webApp.Url -EA SilentlyContinue
    }
}
if($rootWeb -eq $NULL)
{
    Write-Warning "Unable to find a root site collection. Please create a root site collection on a web application and re-run Set-SiteMailboxConfig"
    return
}
$exchangeServer = $ExchangeAutodiscoverDomain

if($exchangeServer -eq $NULL -or $exchangeServer -eq "")
{
    $exchangeServer = "autodiscover.$($ExchangeSiteMailboxDomain)"
}

Write-Host "Establishing Trust with Exchange Server: $($exchangeServer)"

$metadataEndpoint = "https://$($exchangeServer)/autodiscover/metadata/json/1"

$exchange = Get-SPTrustedSecurityTokenIssuer | Where-Object { $_.MetadataEndpoint -eq $metadataEndpoint }

if($exchange -eq $NULL)
{
    $exchange = New-SPTrustedSecurityTokenIssuer -Name $exchangeServer -MetadataEndPoint $metadataEndpoint
}

if($exchange -eq $NULL)
{
    Write-Warning "Unable to establish trust with Exchange Server $($exchangeServer). Ensure that $($metadataEndpoint) is accessible."

    if($ExchangeAutodiscoverDomain -eq $NULL -or $ExchangeAutodiscoverDomain -eq "")
    {
        Write-Warning "If $($metadataEndpoint) does not exist you may specify an alternate FQDN using ExchangeAutodiscoverDomain."
    }
    return
}

Write-Host "Granting Permissions to Exchange Server: $($exchangeServer)"
$appPrincipal = Get-SPAppPrincipal -Site $rootWeb.Url -NameIdentifier $exchange.NameId
Set-SPAppPrincipalPermission -AppPrincipal $appPrincipal -Site $rootWeb -Scope SiteSubscription -Right FullControl -EnableAppOnlyPolicy

Write-Host
Write-Host

Write-Host "Verifying Site Mailbox Configuration"
$warnings = & $script:currentDirectory\Check-SiteMailboxConfig.ps1 -ReturnWarningState

if($warnings -and -not $Force)
{ 
    Write-Warning "Pre-requisites not satisfied. Stopping Set-SiteMailboxConfig. Use -Force to override"
    return
} 
elseif($warnings)
{
    Write-Warning "Pre-requisites not satisfied. -Force used to override"
} 

foreach($webapp in $webapps)
{
    Write-Host "Configuring Web Application: $($webapp.Url)"
    Write-Host "Setting Exchange Site Mailbox Domain to "$(ExchangeSiteMailboxDomain)"
    $webapp.Properties['ExchangeTeamMailboxDomain'] = $ExchangeSiteMailboxDomain
    if($ExchangeAutodiscoverDomain -ne $NULL -and $ExchangeAutodiscoverDomain -ne '')
    {
        Write-Host "Setting Exchange Autodiscover Domain to "$(ExchangeAutodiscoverDomain)"
        $webapp.Properties['ExchangeAutodiscoverDomain'] = $ExchangeAutodiscoverDomain;
    }
    $webapp.Update()
}

$feature = Get-SPFeature CollaborationMailboxFarm -Farm -ErrorAction Ignore
if($feature -eq $NULL)
{
    Write-Host "Enabling Site Mailboxes for Farm"
    Enable-SPFeature CollaborationMailboxFarm
}
else
{
    Write-Host "Site Mailboxes already enabled for Farm"
}

CheckSiteMailboxConfig.ps1:

Param
(
    [Parameter(Mandatory=$false)]
    [ValidateNotNullOrEmpty()]
    [switch]$ReturnWarningState
)

Add-PSSnapin Microsoft.SharePoint.PowerShell

anyWarnings = $false

Write-Host "Step 1: Checking for Exchange Web Services"
try {
    $assm = [System.Reflection.Assembly]::Load("Microsoft.Exchange.WebServices, Version=15.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35")
    if($assm.GlobalAssemblyCache)
    {
        Write-Host -Foreground Green "Found Exchange Web Services in Global Assembly Cache"
    }
    else
    {
        Write-Warning "Unable to find Exchange Web Services in Global Assembly Cache"
        $anyWarnings = $true
    }
} catch
{
    Write-Warning "Unable to find Exchange Web Services in Global Assembly Cache"
    $anyWarnings = $true
}

Write-Host
Write-Host

Write-Host "Step 2: Checking for https web application"

$webapps = Get-SPWebApplication -EA SilentlyContinue

$rootWeb = $NULL
if($webapps -ne $NULL)
{
    $sslWebAppExists = $false
    foreach($webapp in $webapps)
    {
        if($rootWeb -eq $NULL)
        {
            $rootWeb = Get-SPWeb $webApp.Url -EA SilentlyContinue
        }
        if(-not $webapp.Url.StartsWith("https://"))
        {
            Write-Warning "Web Application at $(($webapp.Url) does not use HTTPS. Site Mailboxes will not work on this Web Application."
        }
        else
        {
            $sslWebAppExists = $true
            Write-Host -Foreground Green "Found Web Application at $(($webapp.Url) that uses HTTPS"
        }
    }
    if($sslWebAppExists)
    {
        Write-Host -Foreground Green "Found Web Application that uses HTTPS"
if(-not $sslWebAppExists)
{
    Write-Warning "At least one Web Application must be configured for HTTPS in the default zone."
    $anyWarnings = $true
}
else
{
    Write-Warning "No Web Applications Found. Please create a web application and re-run Check-SiteMailboxConfig"
    $anyWarnings = $true
    if($ReturnWarningState)
    {
        return $anyWarnings
    }
    return;
}

if($rootWeb -eq $NULL)
{
    Write-Warning "Unable to find any Sites. Please create a root site collection on a web application and re-run Check-SiteMailboxConfig"
    $anyWarnings = $true
    if($ReturnWarningState)
    {
        return $anyWarnings
    }
    return;
}

# Get App Permissions Management Objects
$appPrincipalManager = [Microsoft.SharePoint.SPAppPrincipalManager]::GetManager($rootWeb)
$appPrincipalPermissionsManager = New-Object -TypeName Microsoft.SharePoint.SPAppPrincipalPermissionsManager -ArgumentList $rootWeb

Write-Host
Write-Host
Write-Host "Step 3: Checking for trusted Exchange Servers"

$trustedIssuers = Get-SPTrustedSecurityTokenIssuer
$trustedIssuerHosts = @( )

if($trustedIssuers -ne $NULL)
{
    $foundTrustedIssuer = $false
    foreach($trustedIssuer in $trustedIssuers)
    {
        if($trustedIssuer.RegisteredIssuerName.StartsWith("00000002-0000-0ff1-ce00-


if($trustedIssuer.IsSelfIssuer)
{
    $foundTrustedIssuer = $true
    $uri = New-Object -TypeName System.Uri -ArgumentList $trustedIssuer.MetadataEndPoint

    Write-Host -Foreground Green "Found trusted Exchange Server at $($uri.Host)"
    $appPrincipalName = [Microsoft.SharePoint.SPAppPrincipalName]::CreateFromNameIdentifier($trustedIssuer.RegisteredIssuerName)
    $appPrincipal = $appPrincipalManager.LookupAppPrincipal([Microsoft.SharePoint.SPAppPrincipalIdentityProvider]::External, $appPrincipalName);

    if($appPrincipal -ne $NULL)
    {
        $isValidAppPrincipal = $true;

        if($appPrincipalPermissionsManager.GetAppPrincipalSiteSubscriptionContentPermission($appPrincipal) -eq [Microsoft.SharePoint.SPAppPrincipalPermissionKind]::FullControl)
        {
            Write-Host -Foreground Green "Exchange Server at $($uri.Host) has Full Control permissions"
        }
        else
        {
            Write-Warning "Exchange Server at $($uri.Host) does not have Full Control permissions"
            $isValidAppPrincipal = $false;
            $anyWarnings = $true
        }

        if($appPrincipalPermissionsManager.IsAppOnlyPolicyAllowed($appPrincipal))
        {
            Write-Host -Foreground Green "Exchange Server at $($uri.Host) has App Only Permissions"
        }
        else
        {
            Write-Warning "Exchange Server at $($uri.Host) does not have App Only Permissions"
            $isValidAppPrincipal = $false;
            $anyWarnings = $true
        }
    }
}
if($isValidAppPrincipal)
{
    $trustedIssuerHosts += $uri.Host
}
else
{
    Write-Warning "Unable to get App Principal for $($uri.Host). Unable to check permissions for this Exchange Server"
    $anyWarnings = $true
}
else
{
    Write-Warning "Found trusted Exchange Server at $($uri.Host) but it is not a Self Issuer"
    $anyWarnings = $true
}
}

if(-not $foundTrustedIssuer)
{
    Write-Warning "Unable to find any trusted Exchange Servers"
    $anyWarnings = $true
}
else
{
    Write-Warning "Unable to find any trusted Exchange Servers"
    $anyWarnings = $true
}

Write-Host
Write-Host
Write-Host "Step 4: Report current Site Mailbox Configuration"

if($webapps -ne $NULL)
{
    foreach($webapp in $webapps)
    {
        Write-Host
        Write-Host "Web Application Site Mailbox Configuration: $($webapp.Url)"
        Write-Host "Exchange Site Mailbox Domain: $($webapp.Properties["ExchangeTeamMailboxDomain"])

        if($webapp.Properties["ExchangeAutodiscoverDomain"] -ne $NULL)
        {
            Write-Host "Exchange Autodiscover Domain: $($webapp.Properties["ExchangeAutodiscoverDomain"])
```
Write-Host "Trusted Exchange Services: $([String]::Join("\", $trustedIssuerHosts))"

$feature = Get-SPFeature CollaborationMailboxFarm -Farm -ErrorAction Ignore

if($feature -eq $NULL)
{
    Write-Host -ForegroundColor Red "Site Mailboxes are NOT enabled for Farm"
}
else
{
    Write-Host -ForegroundColor Green "Site Mailboxes are enabled for Farm"
}

if($ReturnWarningState)
{
    return $anyWarnings
}

Save the two .ps1 files to the same folder on a SharePoint 2013 WFE server, as one script calls the other during execution. In a SharePoint PowerShell window (right-click and Run As Administrator to open), navigate to the folder containing the .ps1 files and run the Set-SiteMailboxConfig.ps1 script. This will allow users to retrieve and install the Exchange metadata, giving the Exchange service principal full control permissions to SharePoint site subscription, enable the site mailbox feature in the SharePoint environment and optionally set the Exchange site mailbox target domain, if DNS for the domain has not been configured for AutoDiscover. The Check-SiteMailboxConfig.ps1 is called as part of the Set-SiteMailboxConfig script, and will confirm the configuration has been successful (it can also be run separately).

The format should be as follows:

```
.
Set-SiteMailboxConfig.ps1 <Domain> <Exchange Server> [URL] [FQDN of the Exchange AutoDiscovery virtual directory]
```

Where <Domain> will equal the FQDN of the domain your Exchange is in, and <Exchange Server> is the Exchange you intend to connect to. These are required parameters.

Optional parameters are [URL], which would be a specific URL you may be configuring (typically used in an environment with SSL and non-SSL web applications), while [FQDN of the Exchange AutoDiscovery virtual directory] may need to be configured if DNS AutoDiscovery is not enabled or properly configured.

Example: `.
Set-SiteMailboxConfig.ps1 tailspintoys.com exchange1.tailspintoys.com https://tailspintoys.com https://exchange1.tailspintoys.com/autodiscover/metadata/json/1If while running the script you encounter an error, please refer to the Troubleshooting section below for guidance.
Configure Exchange Server 2013 for Site Mailboxes

The final step is to establish OAuth trust, and service permissions, on the Exchange server.

Establish OAuth Trust and Service Permission on Exchange

1. On your Exchange Server open the Exchange Windows PowerShell window as Administrator and change to the "C:\Program Files\Microsoft\Exchange Server\V15\Scripts" directory.
2. Run the following command:
   ```
   .\Configure-EnterprisePartnerApplication.ps1 -ApplicationType Sharepoint -AuthMetadataUrl https://<SP_FQDN>_layouts/15/metadata/json/1
   ```
   Where <SP_FQDN> is the URL to the SharePoint SSL root site collection you wish to configure.

Troubleshooting

Please review the following if issues are encountered.

Table of Error Codes for Reference When Running Configuration Checklist Script

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NoError</td>
<td>Review Prerequisites.</td>
</tr>
<tr>
<td>1</td>
<td>ExchangeClientNotAvailable</td>
<td>EWS client was not found on the SharePoint WFE. Run the Check script and ensure the entries are properly in the GAC; you may need to reinstall the EWS client.</td>
</tr>
<tr>
<td>2</td>
<td>UnsupportedVersion</td>
<td>EWS client version is incompatible with SharePoint. Run the Check script to ensure the version meets minimum requirements. Alternatively, the Exchange server may be 2010 or earlier.</td>
</tr>
<tr>
<td>3</td>
<td>InvalidUser</td>
<td>The TeamMailboxDomain parameter is not a valid FQDN or SMTP address.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Error</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>UnauthorizedUser</td>
<td>The script received a 401 from the Exchange Server, review the Exchange setup steps.</td>
</tr>
<tr>
<td>5</td>
<td>ServerBusy</td>
<td>Exchange timed out during AutoDiscovery. It should be intermittent, please retry, but if it is persistent, follow-up with the Exchange Administrator.</td>
</tr>
<tr>
<td>6</td>
<td>URLNotAvailable</td>
<td>AutoDiscovery failed to return a URL for ECP/OWA, which means typically that the EWS client version is incompatible with SharePoint. It may also mean Site Mailboxes are not enabled on Exchange, which would require follow-up with the Exchange Administrator.</td>
</tr>
<tr>
<td>7</td>
<td>OAuthNotSupported</td>
<td>Unsuccessful in generating an OAuth token on behalf of SharePoint. This is typically caused by claims-based authentication being disabled on the SharePoint web application.</td>
</tr>
<tr>
<td>8</td>
<td>OAuthException</td>
<td>An error occurred during the OAuth handshake between SharePoint and Exchange. This is typically caused by server to server configuration issues, such as a realm value mismatch on either side, certificate issues for Exchange or SharePoint, etc. Review certificates and attempt to establish or reestablish trust.</td>
</tr>
<tr>
<td>9</td>
<td>InvalidAutodiscoverDomain</td>
<td>The AutoDiscover domain property is not set to a valid FQDN.</td>
</tr>
<tr>
<td>10</td>
<td>UnknownError</td>
<td>An unknown error condition has occurred. Run the Check script and confirm that a valid,</td>
</tr>
<tr>
<td>Error Code</td>
<td>Error</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>trusted instance of SharePoint is available, review prerequisites, confirm AutoDiscover has been set-up properly with the Exchange Administrator.</td>
<td></td>
</tr>
<tr>
<td>101</td>
<td>OAuthNotSupportedOverHttp</td>
<td>If this error is thrown, your web application’s default zone is not set to SSL, and AllowOauthOverHttp is also set to false. Run the Check script to ensure that any web application you intend to host site mailboxes are set with SSL in the default zone, as outlined in the prerequisites.</td>
</tr>
<tr>
<td>102</td>
<td>AssociatedOwnersGroupNull</td>
<td>One or both of the default Owners and Members groups for the site have been deleted. Each of these two default groups are required to exist on any site where users install site mailboxes. A site administrator should be able to direct a site owner to recreated these required groups.</td>
</tr>
<tr>
<td>103</td>
<td>ExchangeTeamMailboxDomainNotSet</td>
<td>The ExchangeTeamMailboxDomain property has not been set.</td>
</tr>
<tr>
<td>104</td>
<td>ExchangeAppPrincipalNotFound</td>
<td>No Exchange app principals were found to be trusted. Typically, this means the New-SPTrustedSecureTokenService step was missed. Run the Check script and ensure that the app principal URL(s) outputted are the correct one(s).</td>
</tr>
<tr>
<td>105</td>
<td>ExchangeAppPrincipalMissingPermissions</td>
<td>The Exchange app principal being connected to doesn’t have the right permissions on</td>
</tr>
<tr>
<td>Error Code</td>
<td>Error</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the SharePoint farm. Run the Check script and ensure that the Exchange app principal has the required permissions on the farm.</td>
</tr>
</tbody>
</table>
Configure Exchange task synchronization in SharePoint Server 2013

Published: August 21, 2012

Summary: Configure Exchange Server 2013 and SharePoint Server 2013 for task synchronization by using the SharePoint Server 2013 Task Synchronization feature.

Applies to: SharePoint Server 2013 Enterprise

This article describes how to configure Task Synchronization in SharePoint Server 2013 and Exchange Server 2013. Task Synchronization allows users to synchronize SharePoint Server 2013 and Project Server tasks with Exchange Server and have them appear in Outlook 2013.

Before you begin

Before you begin this operation, review the following information about prerequisites:

- Task Synchronization requires that user profile synchronization be configured in the farm. For information about configuring user profile synchronization, see Plan user profiles and identities (SharePoint Server 2013 Preview), and Manage user profile synchronization in SharePoint 2013 Server Preview.

- Task Synchronization requires that the work management service application be configured in the farm. For information about creating the work management service application, see New-SPWorkManagementServiceApplication.

- Task Synchronization requires Exchange Server 2013.

- Secure Sockets Layer (SSL) is a requirement for web applications that are deployed in scenarios that support server-to-server authentication and app authentication. This is such a scenario. As a prerequisite for configuring Task Synchronization, the computer that is running SharePoint Server must have SSL configured. For more information, see Create claims-based web applications in SharePoint 2013 and follow the steps for creating an SSL site collection and server certificate.

Note:

You may need to import the SSL certificate from the SharePoint Server 2013 web application. This is only necessary if the certificate is not trusted for the API endpoints (such as a Self-SSL Certificate in a lab environment).

To import the untrusted SSL certificate from SharePoint Server 2013:

- Open Internet Explorer on the Exchange server and navigate to the SSL SharePoint site https://<SP_FQDN>, where <SP_FQDN> is the URL to the SSL site.

- Accept to trust the certificate by clicking Continue to website.
• Click **Certificate Error** info in Internet Explorer next to the Address bar, and then click **View Certificates**.

• Select **Install Certificate** and then select **Place all certificates in the following store**.

• Select the checkbox to show physical stores.

• Install the certificate to Trusted Root Certification Authorities > Local Computer.

• In order to perform these procedures, you must be a member of the SharePoint and Exchange Server administrator groups and have an operational Exchange Server with end-user mailboxes.

**Note:**

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

• **Plan browser support**

• **Accessibility for SharePoint Products**

• **Accessibility features in SharePoint 2013 Products**

• **Keyboard shortcuts**

• **Touch**

**Configure SharePoint for Task Synchronization in SharePoint Server 2013**

The first step in configuring Task Synchronization is to install the Exchange Server Web Services API on each web front-end server in the SharePoint Server 2013 farm.

**Install Exchange Web Services API on SharePoint Server**

1. Download EWSManagedAPI.msi from the [Microsoft Download Center](http://go.microsoft.com/fwlink/p/?LinkId=258305) and save it to a folder on the application server.

2. Open a command window as administrator and navigate to the folder where you saved EWSManagedAPI.msi.

3. Run the following command:

   ```
   msiexec /i EwsManagedApi.msi
   addlocal="ExchangeWebServicesApi_Feature,ExchangeWebServicesApi_Gac"
   ```

4. Reset IIS from the command line by typing **IISReset**.
Configure Exchange Server 2013 for Task Synchronization
The next step is to establish OAuth trust and service permission on Exchange Server.

Establish OAuth Trust and Service Permission on Exchange
1. On the Exchange server, open Windows PowerShell and change to the "C:\Program Files\Microsoft\Exchange Server\V15\Scripts" directory.
2. Run the following script:

   .\Configure-EnterprisePartnerApplication.ps1 -ApplicationType Sharepoint -AuthMetadataUrl https://<SP_FQDN>/_layouts/15/metadata/json/1

   Where <SP_FQDN> is the URL to the root site collection.
Configure social computing features in SharePoint Server 2013

Published: July 16, 2012

**Summary:** Learn how to configure social computing features in SharePoint 2013, including My Sites, Community Sites, and microblogging.

**Applies to:** SharePoint Server 2013

SharePoint Server 2013 implements features that make enterprise social computing and collaboration easier. Social networking tools, such as My Sites, and social content technologies, such as microblogs, are examples of social computing features. These features enable users to easily capture and share the knowledge and expertise that is needed to do their work. This sharing of information encourages collaboration, improves innovation, and targets relevant content to the people who have to see it. You can adapt content to each user while enabling administrators to set policies to protect privacy.

**TechNet articles about configuring social computing features**

The following articles about how to configure social computing features in SharePoint Server 2013 are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
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<tbody>
<tr>
<td><img src="image" alt="Configure My Sites in SharePoint Server 2013" /></td>
<td>Learn how to set up My Sites in SharePoint Server 2013.</td>
</tr>
<tr>
<td><img src="image" alt="Create and configure communities in SharePoint Server 2013" /></td>
<td>Learn how to set up Community Sites in SharePoint Server 2013.</td>
</tr>
<tr>
<td><img src="image" alt="Configure microblogging in SharePoint Server 2013" /></td>
<td>Learn how to configure microblogging in SharePoint Server 2013.</td>
</tr>
<tr>
<td><img src="image" alt="Enable or disable personal and social features for users or groups in SharePoint Server 2013" /></td>
<td>Learn how to configure user permissions for personal and social features in SharePoint Server 2013.</td>
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</table>
Additional resources about configuring social computing features

The following resources about how to configure social computing features in SharePoint Server 2013 are available from other subject matter experts.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
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<tbody>
<tr>
<td>What's New in SharePoint 2013 Resource Center</td>
<td>Visit the Resource Center to access videos, community sites, documentation, and more.</td>
</tr>
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</table>
Configure My Sites in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to set up and configure My Sites in SharePoint Server 2013.

Applies to: SharePoint Server 2013

This article describes how to set up My Sites in SharePoint Server 2013. Like other tasks in SharePoint Server, there are multiple ways to complete a task. This article provides ordered tasks with prerequisites and procedures to help you set up My Sites in your enterprise.

Before you set up My Sites, ensure that you understand the concepts and terminology in My Sites overview (SharePoint Server 2010) and Plan for My Sites (SharePoint Server 2010).

We recommend that you perform all of the procedures in the order listed for best results, although not all of them are required.

In this article:

- Prerequisites
- Create a My Site host site collection
- Add a wildcard inclusion managed path to the web application
- Connect the web application to service applications
- Enable self-service site creation for the web application
- Configure My Site settings for the User Profile service application
- Enable the User Profile Service Application - Activity Feed Job
- Next steps

Prerequisites

Because My Sites have dependencies on other service applications and features in SharePoint Server 2013, ensure that you meet the prerequisites in this section before you perform the procedures in this task.

Note:

My Sites are hosted by a web application and rely on a User Profile service application. Both are described in this section. My Sites also requires a managed metadata service application. We recommend that you also have a Search service application to use with My Sites, but this is not required. Without the Search service application, some My Sites functionality is affected. For more information, see Related service applications in Plan for My Sites (SharePoint 2013 Preview).
Web application

Although you can use an existing web application, for optimal performance and security, we recommend that you create the My Site host site collection in a dedicated web application. For more information, see Create a Web application (SharePoint Server 2010).

Important:
If a My Site host site collection was created during initial deployment and configuration, we recommend that you do not use it because it was created in the default web application. Delete this site collection, and create a new web application that is dedicated to hosting My Sites. Then create a new My Site host site collection in the dedicated web application.

User Profile service application and profile synchronization

Ensure you have a User Profile service application that you want to use for My Sites. If you do not, follow the steps in Create, edit, or delete a User Profile service application (SharePoint 2013 Preview) to create one.

Important:
Although the Create New User Profile service application dialog box requests information in the My Site Host URL and Personal Site Location sections, for this task, remove any default values and leave those fields blank when you create the User Profile service application. Additionally, you can select any of the options in Site Naming Format. These settings will be configured separately later in this task.

Optionally, configure profile synchronization if you want to synchronize user and group profile information that is stored in the SharePoint Server 2013 profile database with profile information that is stored in a directory service or business system. For more information, see Plan for profile synchronization (SharePoint 2013 Preview).

Create a My Site host site collection

The My Site host site collection is a site collection that uses the Enterprise site template named My Site Host. This site collection must be created in the web application that you want to host My Sites. Generally, this site collection can be created at the root path of the web application, although it can be created as an explicit inclusion managed path deeper in the URL as long as there is a site collection created at the web application root. For more information about how to select the path for the My Site host collection, see My Sites architecture in Plan for My Sites (SharePoint 2013 Preview).

To create a My Site host site collection

1. Verify that you have the following administrative credentials:
   - To create a My Site host site collection, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website or a service application administrator for the services related to My Sites. If you are a service application administrator, you must also have permission to create site collections in the web application that you dedicate to host My Sites.
2. In Central Administration, click **Application Management**, and then click **Create site collections**.

3. On the **Create Site Collection** page, in the **Web Application** section, ensure that the selected web application is the web application that you want to host My Sites. If it is not, expand the list, and then click **Change Web Application**. In the **Select Web Application** dialog box, select a different web application.

4. In the **Title and Description** section, type a title and description for the site collection.

5. In the **Web Site Address** section, select the URL where you want this site collection created. Generally, you should use the default path (which is displayed as / in the user interface), which is the root of the web application. For more information about this path, see [My Sites architecture](Plan for My Sites (SharePoint 2013 Preview)) in [Plan for My Sites](Plan for My Sites (SharePoint 2013 Preview)).

6. In the **Template Selection** section, in the **Select experience version** list, select **2013**. Then, on the **Enterprise** tab, click **My Site Host**.

7. In the **Primary Site Collection Administrator** section, and optionally in the **Secondary Site Collection Administrator** section, type an account in the format domain\username to specify an administrator for the site collection.

8. Optionally, in the **Quota Template** section, select a quota template for the My Site host site collection. This quota template does not affect the individual site collections that users create for their My Sites. For more information, see **Planning for storage requirements** in [Plan for My Sites (SharePoint 2013 Preview)](Plan for My Sites (SharePoint 2013 Preview)).

9. Click **OK**. Copy this site collection URL for later reference.

**Add a wildcard inclusion managed path to the web application**

The wildcard inclusion managed path is the path under which separate site collections are created for a user's My Site. Creation of the site collection occurs the first time that a user views the user’s My Site. This functionality is available only when self-service site creation is also enabled. Enabling self-service site creation is discussed later in this article. For more information about managed paths, see [Define managed paths (SharePoint Server 2010)](Define managed paths (SharePoint Server 2010)).

**To add a wildcard inclusion managed path to the web application**

1. Verify that you have the following administrative credentials:
   - To add managed paths, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website.

2. In Central Administration, click **Application Management**, and then click **Manage Web applications**.

3. On the **Web Applications Management** page, select the web application that you created to host My Sites.

4. On the **Web Applications** tab, in the **Manage** group, click **Managed Paths**.
5. In the **Define Managed Paths** dialog box, in the **Add a New Path** section, in the **Path** box, type the path that you want to append to the URL namespace, and then select **Wildcard inclusion**. For example, if your web application URL is http://mysites.contoso.com/ and you want users' individual site collections created under a path named "personal", type **personal** in the **Path** box. Separate My Sites site collections will be created for each user under http://mysites.contoso.com/personal/.

6. Click **Add Path**, and then click **OK**.

7. Copy this managed path for later reference.

**Connect the web application to service applications**

The web application that hosts My Sites must be connected to service applications in SharePoint Server 2013. The User Profile service application is required for My Sites. The managed metadata service application and Search service application are highly recommended. For more information, see My Sites architecture in Plan for My Sites (SharePoint 2013 Preview).

Additionally, if you have other SharePoint sites from which you want users to be able to access their My Site and **About Me** links from the upper-right corner menu, connect the web applications of those sites to the User Profile service application.

**To connect the web application to service applications**

1. Verify that you have the following administrative credentials:
   - To connect a web application to a service application, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website.

2. In Central Administration, in the **Application Management** section, click **Manage Web applications**.

3. On the **Web Applications Management** page, select the web application that you created to host My Sites.

4. On the **Web Applications** tab, in the **Manage** group, click **Service Connections**.

5. In the **Configure Service Application Associations** dialog box, in the **Edit the following group of connections** list, select **default** if the default group contains the service applications that you want to connect to the web application.
   - If you choose **[Custom]**, select any service applications to which you want to connect the web application, including the User Profile service application, the managed metadata service application, and the Search service application.

6. Click **OK**.

**Enable self-service site creation for the web application**

Self-service site creation enables the automatic creation of a separate site collection for users when they first view their My Site.
To enable self-service site creation for the web application

1. Verify that you have the following administrative credentials:
   - To enable self-service site creation, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website.

2. In Central Administration, in the Application Management section, click Manage Web applications.

3. On the Web Applications page, select the web application that you created to host My Sites.

4. On the Web Applications tab, in the Security group, click Self-Service Site Creation.

5. In the Self-Service Site Creation Management dialog box, in Site Collections, select On. Optionally, in Quota template to apply, select a quota template.

6. In Start a Site, choose one of the following options:
   a) Prompt users to create a team site under so users can create team sites from their My Site to use site feeds.
   b) Be hidden from users if you do not want users to create team sites from their My Sites to use site feeds.

7. Click OK to finish.

Perform these additional steps to configure permissions for users to create team sites from their My Sites to use site feeds.

1. In the Policy group, click Permission Policy.

2. On Manage Permission Policy Levels dialog box, click Add Permission Policy Level.

3. Type a name for the permission policy.

4. Under Permissions, in Site Permissions, select the Grant option for Create Subsites - Create subsites such as team sites, Meeting Workspace sites, and Document Workspace sites.

5. Click Save.

6. In the Policy group, click User Policy.


8. On Add Users, in Zones select (All Zones), then click Next.

9. In Choose Users, enter the user names of the users that you want to create team sites from their My Site to use site feeds. If all users can create team sites from their My Site to use site feeds, click the Browse icon. In Select People and Groups, click All Users, then click Everyone. Click Add, and then click OK.

10. In the Choose Permissions section, select the name of the Permission Policy created previously.

11. Click Finish, and then click OK.
Configure My Site settings for the User Profile service application

After you have a My Site host site collection and wildcard inclusion managed path configured for My Sites, you can update the My Sites settings in the User Profile service application. Most of these settings are configured during initial deployment and only change infrequently during maintenance operations afterward.

To configure My Site settings for the User Profile service application

1. Verify that you have the following administrative credentials:
   - To configure My Site settings for the User Profile service application, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website or a service application administrator for the User Profile service application.

2. In Central Administration, in the Application Management section, click Manage service applications.

3. Click the User Profile service application that you connected to the web application hosting My Sites earlier in this task.

4. On the Manage Profile Service page, in the My Site Settings section, click Setup My Sites.

5. On the My Sites Settings page, in the Preferred Search Center section, specify settings for the search center to direct users to when they search for people or documents from their About Me profile page. If you do not have a search center set up yet, you can skip this step and complete it later. For more information, see Search service application in Plan for My Sites (SharePoint 2013 Preview).

6. In the My Site Host section, type the URL of the My Site host site collection that you created earlier in this task.

7. Optionally, in the My Site Host URL in Active Directory section, type the URL of the My Site host site collection that is returned to client and mobile phone applications that uses Exchange Auto Discovery. When a user is using a client or mobile phone application, credentials are passed in the form of an email address and password. Exchange Auto Discover then finds other required settings, such as SMTP server name, and sends this to the client or mobile phone application. Client and mobile phone applications use Exchange Auto Discovery to find a user's SharePoint Server 2013 My Site based on the My Site host URL stored in Active Directory Domain Services (AD DS).

8. In the Personal Site Location section, type the wildcard inclusion managed path you configured earlier in this task. By default, personal is prepopulated in the box. However, if you chose a different path for your wildcard inclusion managed path, replace personal with your path.

9. In the Site Naming Format section, select a naming format for the My Sites site collections that will be created when users view their My Sites for the first time. For more information about these formats, see My Sites architecture in Plan for My Sites (SharePoint 2013 Preview).

10. In the Language Options section, specify whether users can select a preferred language for their My Site. The available languages correspond to the language packs installed in
the farm. All servers in a farm must have the same language packs. For more information about multilingual sites, see Plan for multilingual sites (SharePoint Server 2010). For more information about language packs, see About language IDs and language packs in Install or uninstall language packs for SharePoint 2013.

11. In the Read Permission Level section, specify the users or groups that can view other users’ My Sites when they are created. By default, this includes all authenticated users. However, you can select a more specific group or users depending on the needs of your deployment.

12. In the Security Trimming Options section, specify how system generated posts are checked for permissions before they are displayed in feeds and on the Tags and Notes page.

13. In the Newsfeed section, enable system generated posts to the feed on My Sites by selecting Enable activities in My Site newsfeeds. This option is selected by default. This is important in hosted environments where tenants can share the same User Profile service but have different requirements on whether they can enable newsfeeds for their users. When upgrading from a SharePoint Server 2010 server farm that uses the newsfeed and tags and notes, you enable these legacy features on your SharePoint Server 2013 server farm by selecting Enable SharePoint 2010 activity migration.

14. In the E-mail Notifications section, specify an email address to use as the sender email address for My Site email notifications. This account does not have to be a real monitored email address. If you want to receive notifications for newsfeed activities, such as replies to your posts or when someone follows you, select Enable newsfeed email notifications.

⚠️ Important:
You must add the IP address of the farm's outbound SMTP server to the safe list in Exchange Server 2013 to prevent My Site email notifications from being sent to the Junk folder. For more information about safe lists in Exchange Server 2013, see Understanding Connection Filtering in the Exchange Server Technical Library.

15. In the My Site Cleanup section, specify a new owner of a My Site if the existing My Site user is removed from the profile database. For example, if a user leaves the company and is no longer in the profile database, the user’s My Site will be deleted together with any content. However, before it is deleted, a new owner can recover any important content. Select Enable access delegation for the My Site cleanup job to first attempt to assign ownership of the My Site to the user’s manager. If no manager is found, the My Site is assigned to the user specified in Secondary Owner. The new owner has two weeks to retrieve content from the My Site before it is deleted.

16. In the Privacy Settings section, select Make My Sites Public to make all users' My Sites public. This option is not selected by default.

⚠️ Note:
When a user’s My Site is public, the user’s list of followers, the user’s list of people they are following, and all activities (including new follow notifications, social tagging and rating of content, birthdays, job title changes, workplace anniversary, updating Ask Me About,
posting on a note board, and new blog posts) will be public. Any policies set within People and Privacy on the Manage Policies page is overridden.

17. Click OK.

For more information about additional timer jobs for My Sites, see Planning for jobs and schedules in Plan for My Sites (SharePoint 2013 Preview).

Enable the User Profile Service Application - Activity Feed Job

The User Profile Service Application - Activity Feed Job creates system generated posts in the feeds for the following events:

- Following a tag
- Tagging an item
- Birthday celebration
- Job title change
- Workplace anniversary
- Updates to Ask Me About
- Posting on a note board

After you configure My Sites, enable the User Profile Service Application - Activity Feed Job so that users receive system generated posts in the Newsfeed on their My Sites.

There are other timer jobs related to My Sites that you might want to review and change default settings for. For more information about jobs related to My Sites functionality, see Planning for jobs and schedules in Plan for My Sites (SharePoint 2013 Preview).

To enable the User Profile Service Application - Activity Feed Job

1. Verify that you have the following administrative credentials:
   - To configure timer jobs, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website.

2. In Central Administration, click Monitoring, and then click Review job definitions.

3. On the Job Definitions page, in the View list, select Service. The Service list appears.
   - If the Service list does not display User Profile Service, in Service, click No selection, then click Change Service. On the Select Service page, use the arrows in the upper-right corner to locate User Profile Service, and then click it. The Job Definitions page updates with the User Profile service jobs.

4. Click the activity feed job for the User Profile service application that you created in Prerequisites earlier in this article. The job name is in the format User_Profile_service_name - Activity Feed Job, where User_Profile_service_name is the name that you specified for your User Profile service application.

5. On the Edit Timer Job page, in the Recurring Schedule section, select the interval that you want the job to run. Available intervals are Minutes, Hourly, Daily, Weekly, and Monthly.
Selecting a shorter interval, such as Minutes or Hourly, ensures that activities appear on users' My Site newsfeeds more frequently. However, it increases load on the system depending on how many activities are available. Selecting a longer interval, such as Daily, Weekly, or Monthly, reduces the number of times the job runs and processes feeds. However, it also means that users receive less frequent updates to activities in their newsfeeds.

6. Click Enable.
7. Optionally, click Run Now to run the job immediately without waiting for the next scheduled interval.

Next steps
After you configure My Sites by using the procedures in this article, consider whether you require the following optional procedures:

- Configure trusted My Site host locations
- Configure links to Office client applications
- Add personalization site links on My Sites
- Start related services
- Configure microblogging

Configure trusted My Site host locations

Trusted My Site Host Locations is an optional feature that prevents a user from creating more than one My Site in an organization with multiple User Profile service applications. For more information, see Add or delete a trusted My Site host location (SharePoint Server 2010).

Configure links to Office client applications

Users' My Sites are convenient locations for users to save files that they work on in Office client applications, such as Word, Excel, and PowerPoint. After you configure an environment for My Sites, you can add a link to the Favorite Links section that users see when they save documents in the Save As dialog box in Office client applications. Users can then select their My Site and save files to the Documents library available on their My Site. For more information, see Add or delete links to Office client applications (SharePoint Server 2010).

Add personalization site links on My Sites

If your organization wants to provide important information to users, it can do so by adding personalization site links to a user's My Site. For more information, see Add or delete personalization site links on My Sites.
Start related services
If the related services for My Sites have not been started yet, start them so that My Sites functionality is available in your environment. For more information, see Manage services on the server (SharePoint Server 2010).

Configure microblogging
Setting up My Sites is the first step in configuring microblog features in SharePoint Server 2013. For more information about how to configure microblogging features in SharePoint Server 2013, see Configure microblogging in SharePoint Server 2013.
Create and configure communities in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to create Community Sites and Community Portals in SharePoint Server 2013.

Applies to: SharePoint Server 2013

You can create Community Sites and Community Portals in SharePoint Server 2013. Community Sites provide a discussion forum experience in the SharePoint environment. The Community Portal provides a directory of Community Sites for users to browse and search for communities of interest. Before you create Community Sites and Community Portals, understand the concepts and planning process in Communities overview (SharePoint 2013 Preview) and Plan for Communities (SharePoint 2013 Preview).

Important:
The steps in this article apply to SharePoint Server 2013.

In this article:

- Before you begin
- Create a Community Site
- Create a Community Portal
- Additional steps

Before you begin

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 15 Products
- Keyboard shortcuts
- Touch

Before you begin this operation, review the following information about prerequisites:
Verify that you have met the requirements in Phase 3: Plan the solution in Plan for Communities (SharePoint 2013 Preview).

Create a Community Site

Use the following procedure to create a Community Site at the site collection level in SharePoint Server 2013.

To create a Community Site

1. Verify that you have the following administrative credentials:
   - To create a site collection by using the Community Site template, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website or a service application administrator. If you are a service application administrator, you must also have permission to create site collections in the web application in which you create the Community Site.

2. In Central Administration, click Application Management, and then click Create site collections.

3. On the Create Site Collection page, in the Web Application section, ensure that the selected web application is the web application in which you want to create the Community Site. If it is not, expand the list, and then click Change Web Application. In the Select Web Application dialog box, select a different web application.

4. In the Title and Description section, type a title and description for the site collection.

5. In the Web Site Address section, select the URL where you want this site collection created.

6. In the Template Selection section, in the Select experience version list, select 2013. Then, on the Collaboration tab, click Community Site.

7. In the Primary Site Collection Administrator section, and optionally in the Secondary Site Collection Administrator section, type an account in the format domain\username to specify an administrator for the site collection.

8. Optionally, in the Quota Template section, select a quota template.

9. Click OK.

10. Verification: After the site collection is created successfully, click the link to open the Community Site.

Create a Community Portal

Use the following procedure to create a Community Portal in SharePoint Server 2013. Community Portals can be created at only the site collection level.

To create a Community Portal

1. Verify that you have the following administrative credentials:
To create a site collection by using the Community Portal template, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website or a service application administrator. If you are a service application administrator, you must also have permission to create site collections in the web application in which you create the Community Portal.

2. In Central Administration, click Application Management, and then click Create site collections.

3. On the Create Site Collection page, in the Web Application section, ensure that the selected web application is the web application in which you want to create the Community Portal. If it is not, expand the list, and then click Change Web Application. In the Select Web Application dialog box, select a different web application.

4. In the Title and Description section, type a title and description for the site collection.

5. In the Web Site Address section, select the URL where you want this site collection created.

6. In the Template Selection section, in the Select experience version list, select 2013. Then, on the Enterprise tab, click Community Portal.

7. In the Primary Site Collection Administrator section, and optionally in the Secondary Site Collection Administrator section, type an account in the format domain\username to specify an administrator for the site collection.

8. Optionally, in the Quota Template section, select a quota template.

9. Click OK.

10. Verification: After the site collection is created successfully, click the link to open the Community Portal.

Additional steps

After you have created a Community Site or a Community Portal, consider the following additional steps to complete the configuration:

- Create additional Community Sites as needed. You might create them at the site collection level, as in this procedure, or create them at the site level depending on what you determined during the planning phase.
- Configure permissions for your Community Sites to make them private, closed, or open. For more information, see Community types in Plan for Communities (SharePoint 2013 Preview).
- Customize the Community Site. In particular, update the icon, title, and description of the site so that the Community Portal displays distinct information for each Community Site.
- Run a search crawl so that it indexes the new site or sites, and populates the Community Portal with Community Sites. No communities appear on the portal until you run a crawl. Configure the incremental crawl schedule so that the Community Portal continues to display any new Community Sites, and so that members can search within communities and the portal.
Configure microblogging in SharePoint Server 2013

Published: July 16, 2012

Summary: Use these TechNet articles to learn how to configure microblogging in SharePoint 2013.

Applies to: SharePoint Server 2013

The following articles on TechNet provide information about microblogging in SharePoint 2013. Before you configure microblogging, make sure that you have completed the steps in Configure My Sites in SharePoint Server 2013.

TechNet articles about microblogging

The following articles about microblogging are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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Configure Following settings in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to configure Following settings for My Sites in SharePoint Server 2013.

Applies to: SharePoint Server 2013

In SharePoint Server 2013, following is a user-initiated action that indicates the user's interest in a specific document, person, site, or tag. When users follow an item, new activities about that item appear in the users’ newsfeeds on their My Sites. Users view all their followed items from their My Sites.

Configure Following settings for My Sites

Use this procedure to configure Following settings for My Sites.

Note:
Using lower limits can slightly improve performance. Also, by using lower limits, users will follow higher priority documents, people, or sites.

To configure Following settings for My Sites
1. Verify that you have the following administrative credentials:
   - To configure Following settings for the User Profile service application, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website or a service application administrator for the User Profile service application.
2. In Central Administration, in the Application Management section, in the Service Applications group, click Manage service applications.
3. In the list of service applications, select the User Profile service application.
4. In the Operations group, click Manage.
5. On the Manage Profile Service page, in the My Sites Settings section, click Manage Following.
6. In the Maximum number of followed people box, type the maximum number of people that a user can follow from the user’s My Site.
7. In the Maximum number of followed documents box, type the maximum number of documents that a user can follow from the user’s My Site.
8. In the **Maximum number of followed sites** box, type the maximum number of sites that a user can follow from the user’s My Site.

9. Click **OK**.
Manage Feed Cache and Last Modified Time Cache repopulation in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to manage repopulation of the Feed Cache and Last Modified Time Cache in SharePoint Server 2013.

Applies to: SharePoint Server 2013

SharePoint Server 2013 feeds require the Feed Cache and Last Modified Time Cache. The Feed Cache maintains recent conversations and activities of entities. The Last Modified Time Cache maintains the last modified time for all items in the Feed Cache. The Distributed Cache service manages both the Feed Cache and the Last Modified Time Cache.

System events, such as a server shutting down unexpectedly or a variation in electrical supply to the server, can affect the Distributed Cache service. Additionally, an administrator who performs maintenance and operational tasks can take an application server that runs the Distributed Cache service offline. This results in the resetting and emptying of the Feed Cache and the Last Modified Time Cache. In this situation, repopulation of the recent conversations and activities of entities occurs. Repopulation occurs in two stages:

1. Load last modified time information for recent conversations and activities.
2. Load recent conversations and activities.

Note:

In the case of planned maintenance and operations, an administrator can preserve cache data by using the graceful shutdown procedure. For more information, see Perform a graceful shutdown of the Distributed Cache service in Manage the Distributed Cache service in SharePoint Server 2013.

To manage the repopulation process, SharePoint Server 2013 includes the Feed Cache Repopulation Job timer job. When the Feed Cache Repopulation Job timer job runs, it first checks whether the Feed Cache and Last Modified Time Cache are empty. If they are empty, it starts repopulating the last modified time information for recent conversations and activities in the Last Modified Time Cache. After the timer job finishes the Last Modified Time Cache repopulation, the Feed Cache is populated with recent conversations and activities the next time any user accesses a feed in SharePoint Server 2013.

In this article:

- Repopulate the Last Modified Time Cache by using timer jobs in Central Administration
- Repopulate the Feed Cache and Last Modified Time Cache by using Windows PowerShell cmdlets
Repopulate the Last Modified Time Cache by using timer jobs in Central Administration

The User Profile Service Application - Feed Cache Repopulation Job repopulates the Last Modified Time Cache if the Distributed Cache service resets and becomes empty. Also, after you configure My Sites, users will not see posts appearing in their consolidated newsfeed if the User Profile Service Application - Feed Cache Repopulation Job timer job is not configured to run. By default, the User Profile Service Application - Feed Cache Repopulation Job timer job is configured to run every 5 minutes.

Use this procedure to configure the User Profile Service Application - Feed Cache Repopulation Job timer job to monitor the Feed Cache and Last Modified Time Cache for repopulation.

⚠️ Important:
Do not change the default settings of this timer job if you plan to use social features in SharePoint Server 2013. Do not disable this timer job. If this timer job is disabled and a repopulation is required, it will re-enable itself and run.

To configure the User Profile Service Application - Feed Cache Repopulation Job
1. Verify that you have the following administrative credentials:
   - To configure timer jobs, you must be a member of the Farm Administrators group on the computer running the SharePoint Central Administration website.
2. In Central Administration, on the Monitoring page, click Review job definitions.
3. On the Job Definitions page, in the View list, select All.
4. Use the arrows at the bottom of the page to locate the feed cache repopulation job for the User Profile service application on your server farm. The job name is in the format User_Profile_service_name - Feed Cache Repopulation Job, where User_Profile_service_name is the name that you specified for the User Profile service application.
5. On the Edit Timer Job page, in the Recurring Schedule section, select the interval that you want the job to run. Available intervals are Minutes, Hourly, Daily, Weekly, and Monthly. Selecting a shorter interval, such as Minutes or Hourly, ensures that checks for an empty cache is performed more frequently. Selecting a longer interval, such as Daily, Weekly, or Monthly, reduces the number of times the job runs. However, it also means that performing cache repopulation checks are done fewer times. We recommend that this timer job runs on shorter intervals.
6. Click Enable.
7. Optionally, click Run Now to run the job immediately without waiting for the next scheduled interval.
Repopulate the Feed Cache and Last Modified Time Cache by using Windows PowerShell cmdlets

You can use Windows PowerShell cmdlets to perform the repopulation of the Feed Cache and the Last Modified Time Cache. To perform repopulation, we recommend that you configure the User Profile Service Application - Feed Cache Repopulation Job timer job as described above. This is because the timer job first checks to see whether the cache is empty and then repopulates the cache as necessary, whereas the Windows PowerShell cmdlets force a repopulation of the cache. However, in some instances, using the Windows PowerShell cmdlets is the only way to repopulate the cache. These instances include the following:

- After attaching a new content database and the cache is not repopulating.
- After restoring a content database.

The following cmdlets are available to force repopulation of the Feed Cache and the Last Modified Time Cache:

- `Update-SPRepopulateMicroblogLMTCache`. This cmdlet must be run first.
- `Update-SPRepopulateMicroblogFeedCache`. 


Manage the Distributed Cache service in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to configure and manage the Distributed Cache service in SharePoint Server 2013.

Applies to: SharePoint Server 2013

To perform management and operational tasks on the Distributed Cache service in SharePoint Server 2013, an administrator must perform specific, ordered procedures. This article describes how to conduct several management and operational tasks on the Distributed Cache service.

In this article:

- Start and stop the Distributed Cache service
- Change the memory allocation of the Distributed Cache service
- Add or remove a server in a Distributed Cache cluster
- Perform a graceful shutdown of the Distributed Cache service
- Change the service account

Important:

The Distributed Cache service can end up in a nonfunctioning or unrecoverable state if you do not follow the procedures that are listed in this article. In extreme scenarios, you might have to rebuild the server farm. The Distributed Cache depends on Windows Server AppFabric as a prerequisite. Do not administer the AppFabric Caching Service from the Services window in Administrative Tools in Control Panel. Do not use the applications in the folder named AppFabric for Windows Server on the Start menu.

Start and stop the Distributed Cache service

An administrator that performs maintenance and operational tasks might need to start and stop the Distributed Cache service. Some of these tasks include the following:

- Changing the default configuration of the server farm at installation time. The Distributed Cache service is started on all SharePoint servers at installation time. An administrator might want to stop the Distributed Cache service on some servers in the farm.
- Updating the server and there is only one Distributed Cache server in the SharePoint Server 2013 farm.

Stopping the cache results in partial data loss. The Feed Cache depends on the Distributed Cache service. Tags and document activities are saved only to the Feed Cache. Tags and document activities
are not persisted to content databases. When the Distributed Cache service is stopped, tags and document activities are lost. When the Distributed Cache service is started, repopulation occurs when the feed cache repopulation timer job runs. For more information, see Manage Feed Cache and Last Modified Time Cache repopulation in SharePoint Server 2013. One way to maintain the tags and document activities is to use the method described in Perform a graceful shutdown of the Distributed Cache service later in this article. When the graceful shutdown of the Distributed Cache service method is used, all cache data is moved from one server to another server before the Distributed Cache service is stopped.

Note:

If your cache hosts are part of a cache cluster, do not start or stop the Distributed Cache service as described here. Instead, see Add or remove a server in a Distributed Cache cluster later in this article.

To start and stop the Distributed Cache service by using Central Administration

1. In Central Administration, click Application Management.
2. In Service Applications, click Manage Services on Server.
3. On the Services on Server page, locate the Distributed Cache service.
4. If the Distributed Cache service is started and you want to stop the service, under Action, click Stop. If the Distributed Cache service is stopped and you want to start the service, under Action, click Start.

To start the Distributed Cache service by using Windows PowerShell

At the Windows PowerShell command prompt, run the following command:

```powershell
$instanceName =$instanceName ="SPDistributedCacheService Name=AppFabricCachingService"
$serviceInstance = Get-SPServiceInstance | ? {($_.service.tostring()) -eq $instanceName -and ($_server.name) -eq $env:computername}
$serviceInstance.Provision()
```

To stop the Distributed Cache service by using Windows PowerShell

At the Windows PowerShell command prompt, run the following command:

```powershell
$instanceName =$instanceName ="SPDistributedCacheService Name=AppFabricCachingService"
$serviceInstance = Get-SPServiceInstance | ? {($_.service.tostring()) -eq $instanceName -and ($_server.name) -eq $env:computername}
$serviceInstance.Unprovision()
```

Change the memory allocation of the Distributed Cache service

When SharePoint Server 2013 is installed, it assigns the Distributed Cache service 10 percent of the total physical memory on the server. The Distributed Cache service uses half of the memory allocation for data storage (also known as cache size), and the other half of the memory allocation is used for
memory management overhead. When the cached data grows, the Distributed Cache service uses the entire 10 percent of the allocated memory.

The following scenarios describe when an administrator should increase the memory allocation for the Distributed Cache:

- When you add physical memory to a server. In this case, the Distributed Cache does not recalculate the 10 percent memory allocation to include the new total physical memory.
- When you have a dedicated Distributed Cache server. Use the following method to calculate how much memory can be assigned to the Distributed Cache service:
  1. Determine the total physical memory on the server. For this example, we will use 16 GB as the total physical memory available on the server.
  2. Reserve 2 GB of memory for other processes and services that are running on the cache host. For example, 16 GB – 2 GB = 14 GB. This remaining memory is allocated to the Distributed Cache service.
  3. Take half of the remaining memory, and convert it to MB. For example, 14 GB/2 = 7 GB or 7000 MB. This is the cache size of the Distributed Cache service.
  4. Use the following procedure to update the memory allocation accordingly.

**Change the memory allocation of the Distributed Cache by using Windows PowerShell**

Use this procedure to reconfigure the memory allocation for the Distributed Cache service.

1. Stop the Distributed Cache service on all cache hosts that are part of the cache cluster. To stop the Distributed Cache service, on all cache hosts, at the Windows PowerShell command prompt, run the following command:

   ```powershell
   $instanceName = "SPDistributedCacheService Name=AppFabricCachingService"
   $serviceInstance = Get-SPServiceInstance | ? {($_.service.toString()) -eq $instanceName - and ($_.server.name) -eq $env:computername}
   $serviceInstance.Unprovision()
   ```

2. Reconfigure the cache size of the Distributed Cache service on the server that is being added or upgraded. On that server only, at the Windows PowerShell command prompt, run the following command:

   ```powershell
   Set-CacheHostConfig -Hostname Hostname -cacheport Cacheport -cachesize Cachesize
   ```

   Where:
   - **Hostname** is the FQDN of the application server being reconfigured that runs the Distributed Cache service.
   - **Cacheport** is equal to the port number of the Distributed Cache (22233).
   - **Cachesize** is the cache size's memory allocation assignment in MB. In the previous example, the cache size was calculated at 7000 MB for a server with 16 GB of total physical memory.
3. Restart the Distributed Cache service. On all servers, at the Windows PowerShell command prompt, run the following command:

```powershell
$serviceInstance.Provision()
```

### Add or remove a server in a Distributed Cache cluster

An administrator can add or remove a server to a cache cluster, or might want to remove a server from the cache cluster, perform some operational or maintenance tasks on the server, and then rejoin or add the server to the cache cluster. When removing the server, the Distributed Cache service is stopped, then unregistered from the server. Unregistering the Distributed Cache service means that an administrator will not see the Distributed Cache service listed on the **Services on Server** page in Central Administration. Similarly, when a server is added, the Distributed Cache service is registered and then is started on the server. Registering the Distributed Cache service means that an administrator will see the Distributed Cache service listed on the **Services on Server** page in Central Administration.

Use the following procedures to add and remove a server from a cache cluster. These Windows PowerShell cmdlets are run on the server being added or removed.

#### Add a server to the cache cluster and starting the Distributed Cache service by using a Windows PowerShell

At the Windows PowerShell command prompt, run the following command:

```powershell
Add-SPDistributedCacheServiceInstanceOnLocalServer
```

#### Remove a server from the cache cluster by using a Windows PowerShell

At the Windows PowerShell command prompt, run the following command:

```powershell
Remove-SPDistributedCacheServiceInstanceOnLocalServer
```

⚠️ **Important:**

This procedure will stop the cache service and nonpersisted cached data will be lost. If you want to keep the cached data, use the graceful shutdown procedure that is described in the next section, and then run the `Remove-SPDistributedCacheServiceInstanceOnLocalServer` cmdlet. The `Remove-SPDistributedCacheServiceInstanceOnLocalServer` cmdlet involves stopping and disabling the underlying AppFabric Caching service. Do not restart the AppFabric Caching service other than by running the `Add-SPDistributedCacheServiceInstanceOnLocalServer` cmdlet.
Perform a graceful shutdown of the Distributed Cache service

In a SharePoint Server 2013 farm, a cache cluster exists when several cache hosts run the Distributed Cache service. In a SharePoint Server 2013 farm, one cache exists, and the cache spans the cache cluster. An administrator can take a cache host out of the cluster to perform operational or maintenance tasks on the server, such as applying updates to the server. To prevent data loss associated with the removal of the cache host from the cache cluster, an administrator must first run the graceful shutdown procedure before removing the cache host from the cache cluster. The graceful shutdown procedure is run on the cache host being removed from the cache cluster. This cache host stores a portion of the cached data. The graceful shutdown procedure transfers all cached data from the cache host on which the graceful shutdown procedure is being run on to another cache host in the farm. The transfer process takes 15 minutes or more to run depending on how many items exist in the cache. When the transfer process is complete, removing the cache host by using the `Remove-SPDistributedCacheServiceInstanceOnLocalServer` cmdlet does not result in any data loss.

To perform a graceful shutdown of the Distributed Cache by using Windows PowerShell

At the Windows PowerShell command prompt, run the following command:

```
Stop-SPDistributedCacheServiceInstanceGracefullyOnLocalServer
Remove-SPDistributedCacheServiceInstanceOnLocalServer
```

**Note:**

To rejoin or add the server to the cache cluster, run the `Add-SPDistributedCacheServiceInstanceOnLocalServer` cmdlet.

Change the service account

When the server farm is first configured, the server farm account is set as the service account of the AppFabric Caching service. The Distributed Cache service depends on the AppFabric Caching service. To change the service account of the AppFabric Caching service to a managed account:

1. Create a managed account. For more information, see [Configure automatic password change (SharePoint Server 2010)](https://docs.microsoft.com/en-us/sharepoint/administration/configure-automatic-password-change).
2. Set the Managed account as the service account on the AppFabric Caching service. At the Windows PowerShell command prompt, run the following command:

```powershell
$farm = Get-SPFarm
$cacheService = $farm SERVICES | where {$_.Name -eq "AppFabricCachingService"}
$acct = Get-SPManagedAccount -Identity domain_name\user_name
$cacheService.ProcessIdentity.CurrentIdentityType = "SpecificUser"
$cacheService.ProcessIdentity.ManagedAccount = $acct
$cacheService.ProcessIdentity.Update()
$cacheService.ProcessIdentity.Deploy()
```
Where *Domain_name\user_name* is the domain name and user name of the managed account.
Enable or disable personal and social features for users or groups in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how to configure user permissions for personal and social features in SharePoint Server 2013.

Applies to: SharePoint Server 2013

Farm Administrators or service administrators of a User Profile service application control who can create My Sites, and use personal and social features. For example, you might want a subset of users in an organization to be able to create My Sites, so you enable the Create Personal Site permission for those users. For more information, see User Profile service application overview (SharePoint 2013 Preview).

⚠️ Important:

Before you decide which permission to grant users or groups of users, first review the permission descriptions and how the combination of these permissions affects the My Site user experience. For more information, see Plan users and user permissions in Plan for My Sites (SharePoint 2013 Preview).

Before you perform this procedure, confirm the following:

- A User Profile service application is running in the farm. For more information, see Create, edit, or delete a User Profile service application (SharePoint 2013 Preview).

Enable users or groups to use personal and social features

Use this procedure to configure the user permissions for personal and social features.

To enable users or groups to use personal and social features

1. Verify that you have the following administrative credentials:
   - To use the SharePoint Central Administration website to enable users or groups to use personal and social features, you must be a member of the Farm Administrators group, or you must have been delegated permission to administer the User Profile service application that is running in the farm. For more information, see Assign administration of a User Profile service application (SharePoint 2013 Preview).
   - In Central Administration, in the Application Management section, click Manage service applications.
3. In the list of service applications, click User Profile Service Application.
4. On the Manage Profile Service: User Profile Service Application page, in the People group, click Manage User Permissions.
5. On the Permissions for User Profile Service Application page, type or select a user or group account, and then click Add.
6. In the Permissions for box, check the feature or features that you want the user or group to be able to use, and then click OK.
Configure web content management solutions in SharePoint Server 2013

Updated: October 16, 2012

Summary: Learn how to install and configure SharePoint web content management solutions that use cross-site collection publishing.

Applies to: SharePoint Server 2013

The articles that are listed in the following table describe how to set up cross-site publishing features in a SharePoint Server 2013 environment.

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Configure cross-site publishing in SharePoint Server 2013

Updated: October 16, 2012

Summary: Learn to create and tag catalog content in authoring sites and configure search settings for cross-site publishing in SharePoint Server 2013.

Applies to: SharePoint Server 2013

Before you configure cross-site publishing, make sure that you understand the concepts and terminology in Plan for cross-site publishing in SharePoint 2013 Preview.

In this article:

- Before you begin
- Create site collections for cross-site publishing
- Activate the Cross-Site Collection Publishing feature
- Create and manage term sets for tagging content on authoring sites
- Create catalog content by using SharePoint lists
- Share a library or list as a catalog
- Make a term set available to other site collections
- Configure search for cross-site publishing

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch
Create site collections for cross-site publishing

In a cross-site collection publishing scenario where content is reused across site collections, you must have at least two site collections, one for authoring content and one for publishing content. Before you create the site collections, review the following information:

- "Plan site collections and site structure for SharePoint authoring sites" in Plan SharePoint authoring sites for cross-site publishing (SharePoint 2013 Preview).
- "Plan site collections and site structure for SharePoint publishing sites" in Plan SharePoint publishing sites for cross-site publishing (SharePoint 2013 Preview).

For information about how to create a site collection by using either Central Administration or Windows PowerShell, see Create a site collection (SharePoint 2013 Preview).

Activate the Cross-Site Collection Publishing feature

Before you can use cross-site collection publishing to reuse content across site collections, you have to activate the Cross-Site Collection Publishing feature on the authoring site collection.

**Note:**

If you used the Product Catalog Site Collection template to create the authoring site collection, you do not have to do this operation. By default, the Cross-Site Collection publishing feature is active when you create a site collection by using the Product Catalog Site Collection template.

To activate the Cross-Site Collection Publishing feature

1. Verify that the user account that performs this procedure is a site collection administrator on the authoring site collection.
2. On the top-level site of the authoring site collection, on the Settings menu, click Site Settings.
3. On the Site Settings page, in the Site Collection Administration section, click Site collection features.

Create content for authoring sites

Before you create content for authoring sites, review "Plan term sets for tagging content on authoring sites" and "Plan catalog content for authoring sites" in Plan SharePoint authoring sites for cross-site publishing (SharePoint 2013 Preview).

Create and manage term sets for tagging content on authoring sites

You create and manage term sets by using the Term Store Management Tool. For information about how to create and manage term sets, see the following articles:
• **Set up a new term set**

• **Create and manage terms in a term set**

After you have created a term set, you have to make it available for tagging content. If you used the Product Catalog Site Collection template to create the authoring site collection, and you have created a term set in this site collection, you do not have to do this operation. By default, new term sets created in the Product Catalog site collection are available for tagging content.

**To make a term set available for tagging content**

1. Verify that the user account that performs this procedure is a member of the Owners SharePoint group on the authoring site that contains the catalog.
2. On the authoring site, on the **Settings** menu, click **Site Settings**.
3. On the **Site Settings** page, in the **Site Administration** section, click **Term store management**.
4. In the **TAXONOMY TERM STORE** section, click the term set that you want to make available for tagging.
5. Click the **INTEDEED USE** tab, and then select **Available for Tagging**.
6. Click **Save**.

**Create catalog content by using SharePoint lists**

When you create catalog content by using SharePoint lists, we recommend that you create site columns for the lists in which you want to maintain your catalog content. This is because managed properties are automatically created for site columns, and you can use these managed properties when defining queries for your catalog content on a publishing site. If you have several lists, we recommend that you create a site content type for each list, and then associate the appropriate site columns to this site content type. If you want to use managed navigation to display catalog content on a publishing site, you also have to create at least one term set as described in **Create and manage term sets for tagging content on authoring sites**. The tagging term set must be tied to a site column that is a Managed Metadata data type.

For information about how to create site content types and site columns, see the following articles:

• **Create or customize a content type**

• **Create a site column**

• **Create a managed metadata column**

If you have large amounts of data in external business systems — for example, an ERP system — consider importing this data into one or more SharePoint lists. SharePoint Server 2013 does not have a solution for importing list content. However, you can develop custom import tools — for example, by using Windows PowerShell. For a set of example Windows PowerShell scripts that you can use to import list content for cross-site publishing, see **Import list content to Products list for SharePoint 2013 Preview**. The example scripts import content only to a site collection that was created by using the Product Catalog Site Collection template.
Share a library or list as a catalog

Before you share a library or list as a catalog, verify that the Cross-Site Collection Publishing feature is activated for the site collection. If you used the Product Catalog Site Collection template to create the site collection, the Cross-Site Collection Publishing feature is already active. For all other types of site collections, you must activate the Cross-Site Collection Publishing feature before you can continue with the following steps. For more information, see Activate the Cross-Site Collection Publishing feature earlier in this article.

By default, anonymous access is enabled when you share a library or list as a catalog. If you have connected a publishing site to the catalog, and you don't want anonymous users to be able to view and search content that was added to the search index from this catalog, you should disable anonymous access.

Important:

In addition to enabling anonymous access for a catalog, you must enable anonymous access for the web application and publishing site so that anonymous users can search and view the content. For more information, see Create claims-based web applications in SharePoint 2013.

To share a library or list as a catalog

1. Verify that the user account that performs this procedure is a member of the Owners group on the site that contains the library or list that you want to share.
2. Browse to the library or list that you want to share, and then do one of the following:
   - To share a library, click the LIBRARY tab, and then, on the ribbon, in the Settings group, click Library Settings.
   - To share a list, click the LIST tab, and then, on the ribbon, in the Settings group, click List Settings.
3. On the Settings page, in the General Settings section, click Catalog Settings.
4. On the Catalog Settings page, in the Catalog Sharing section, select the Enable this library as a catalog check box.
5. In the Anonymous Access section, if you want don't want anonymous users to view and search this content, click Disable anonymous access.
6. In the Catalog Item URL Fields section, in the Available fields box, select up to five fields that uniquely identify an item in the library or list, and then click Add. After you connect a publishing site to this catalog, the fields that you specified as catalog item URL fields appear as part of the friendly URL. (See the example that follows this procedure.)
7. In the Navigation Hierarchy section, select the column that is associated with the term set that you want to use as a navigation term set for catalog pages. After you connect a publishing site to this library or list to show catalog content, the value of the column that you selected appears as part of the friendly URL (see the example that follows this procedure).
Note:
You only have to make a selection in this section if you want to use managed navigation to display catalog content on a publishing site.

8. Click OK.

Note:
After you share a library or list as a catalog, the content source that contains the catalog must be crawled. You don’t have to start a full crawl. This is because an incremental crawl or a continuous crawl also adds the content to the search index. For more information, see Start, pause, resume, or stop crawls in SharePoint 2013 Preview.

In this example, let’s say that you have a list that contains data for different electronic products. The following items were specified when the list was shared as catalog:

- Electronic products
  - Audio
  - Car audio
  - MP3
  - Computers
  - Laptops
  - Desktops

Each item in the shared list is associated with a value from this term set in the Item Category Managed Metadata site column. For more information about Managed Metadata columns, see Create a Managed Metadata column.

The following table describes how site columns and their corresponding values in the previous list are combined to create friendly URLs for catalog content when you connect a publishing site collection to this list.

<table>
<thead>
<tr>
<th>Product title</th>
<th>Item Category</th>
<th>Item Number</th>
<th>Friendly URL to an item when the catalog is connected to a publishing site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proseware 50W Car Radio</td>
<td>Car audio</td>
<td>1010101</td>
<td>&lt;site&gt;/audio/car-audio/1010101</td>
</tr>
<tr>
<td>Contoso 4GB Portable MP3 Player M450</td>
<td>MP3</td>
<td>4020102</td>
<td>&lt;site&gt;/audio/mp3/4020102</td>
</tr>
<tr>
<td>AdventureWorks Laptop 8.9 E0890</td>
<td>Laptops</td>
<td>7030906</td>
<td>&lt;site&gt;/computers/laptops/7030906</td>
</tr>
<tr>
<td>WWI Desktop PC2.33 X2330</td>
<td>Desktops</td>
<td>7030906</td>
<td>&lt;site&gt;/computers/desktops/3030802</td>
</tr>
</tbody>
</table>
Make a term set available to other site collections

After you create a term set on the authoring site collection, you have to make it available to publishing site collections. You can make a term set available to all site collections or to specific site collections.

To make a term set available to all site collections

1. Verify that the user account that performs this procedure is a member of the Owners SharePoint group on the authoring site that contains the catalog.
2. On the authoring site, on the Settings menu, click Site Settings.
3. On the Site Settings page, in the Site Administration section, click Term store management.
   If the user that performs this procedure is already a member of the Term Store Administrators group, you can skip to step 7.
4. In the Term Store Management Tool, verify that Managed Metadata Service is selected.
5. In the Term Store Administrator section, type one or more user names.
6. Click Save.
7. Right-click Managed Metadata Service, and then select New Group.
8. Type the name of the global term set that you want to create, and then press Enter.
9. Refresh the page.
10. Right-click the term set that you want to make available to all site collections, and then click Move Term Set.
11. In the Term Set Move dialog box, click the global term set that you want to move the term set to, and then click OK.
12. Refresh the page.

To make a term set available to specific site collections

1. Verify that the user account that performs this procedure is a member of the Owners SharePoint group on the authoring site that contains the catalog.
2. On the authoring site, on the Settings menu, click Site Settings.
3. On the Site Settings page, in the Site Administration section, click Term store management.
4. In the Term Store Management Tool, click the group that contains all term sets within the site collection.
5. In the Site Collection Access section, type the URLs of the site collections to which you want to make the term set available — for example, http://<site>/sites/products.
6. Click Save.

Configure search for cross-site publishing

Because cross-site publishing depends on search, you have to create a content source and manage crawling for SharePoint cross-site publishing sites.

A content source specifies what, when, and how content should be crawled. When a Search service application is created, a content source named Local SharePoint sites is created and is automatically
configured to crawl all SharePoint sites in the local server farm. You can create additional content sources to specify other content to crawl and define how SharePoint should crawl that content. You do not have to create a separate content source for catalog content in order to make content available to other site collections. However, it is easier to maintain crawl schedules when you have separate content sources for the different content that you want users to view and search.

The ability to enable continuous crawls is a new crawl schedule option in SharePoint 2013. When you enable continuous crawls, any changes that are made to content within the specified content source is picked up automatically by the crawler and added to the search index. A continuous crawl starts at set intervals. The default interval is 15 minutes, but you can set continuous crawls to occur at shorter intervals by using Windows PowerShell.

For information about how to create a new content source and manage crawling in Central Administration, see the following articles:

- Add, edit, or delete a content source in SharePoint 2013 Preview
- Start, pause, resume, or stop crawls in SharePoint 2013 Preview
- Manage continuous crawls in SharePoint 2013 Preview

Reindex catalog content

Some actions — for example, doing search schema management to enable refiners — require a full reindex of the content source that contains the catalog for the changes to be added to the search index. A site collection administrator can independently of the Search service application administrator indicate that a catalog should be fully reindexed during the next scheduled crawl of the catalog.

To reindex catalog content

1. Verify that the user account that performs this procedure is a member of the Site collection administrators group on the site that contains the catalog.
2. Browse to the catalog, and then do one of the following:
   - If you want to perform a full crawl of a catalog in a library, click the LIBRARY tab, and then, on the ribbon, in the Settings group, click Library Settings.
   - If you want to perform a full crawl of a catalog in a list, click the LIST tab, and then, on the ribbon, in the Settings group, click List Settings.
4. On the Advanced Settings page, in the Reindex List section, click Reindex List, and then click Reindex List to confirm that you want the catalog to be reindexed during the next scheduled crawl.
5. Click OK.

Note:
The full reindex of the catalog will be performed during the next scheduled crawl.
Connect a publishing site to a catalog in SharePoint Server 2013

Published: October 2, 2012

Summary: Learn how to connect a publishing site collection to a library or list that is shared as a catalog.

Applies to: SharePoint Server 2013

To show content from a library or list that is shared as a catalog, you must connect the publishing site collection to the catalog. When you connect a publishing site collection to a catalog, the following occurs:

- The catalog content is integrated into the publishing site collection.
- The term set used by the catalog is integrated into the term set of the publishing site collection.
- A category page and an item details page are created for the catalog pages.
- Friendly URL is created for the item details page.
- A result source is created for the catalog.

In this article:

- Before you begin
- Connect a publishing site to a catalog

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Before you connect the publishing site collection to a catalog, review the information in Plan category pages and item detail pages. Also verify the following:
- The publishing site that you connect to a catalog uses managed navigation. By default, site collections that are created by using the Publishing Portal Site Collection template use managed navigation.

- The library or list was shared as a catalog, as described in [Share a library or list as a catalog](#).

- A full crawl of the content source that contains the catalog was performed, as described in [Configure search for cross-site publishing](#).

- The term set that is used by the catalog is available to the publishing site collection, as described in [Make a term set available to other site collections](#).

## Connect a publishing site to a catalog

**To connect a publishing site to a catalog**

1. Verify that the user account that completes this procedure is a member of the Owners SharePoint group on the publishing site collection.

2. On the publishing site collection, on the **Settings** menu, click **Site Settings**.

3. On the **Site Settings** page, in the **Site Administration** section, click **Manage catalog connections**.

4. On the **Manage catalog connections** page, click **Connect to a catalog**. A list of available catalogs appears. Note that only catalogs that have been crawled will appear.

5. On the line that contains the catalog that you want to connect to, click **Connect**. You can also search for a specific catalog by typing the catalog name in the search field.

6. On the **Catalog Source Settings** page, in the **Connection Integration** section, do one of the following:
   - To make catalog content available to the publishing site and integrate the catalog tagging term set into the publishing site navigation term set, select **Integrate the catalog into my site**. When you select this option, use the following steps to specify at which level the term sets should be integrated, specify the URL for the catalog item details page, and select category pages and catalog item pages.
   - To make the catalog content available to the publishing site, select **Connect, but do not integrate the catalog**. You should select this option if you want to use content from the library to create individual catalog item pages.

   Either option creates a result source for the catalog.

7. In the **Navigation Hierarchy** section, specify the term from which the catalog tagging term set should be integrated into the publishing site navigation term set. The catalog navigation column that you previously configured in [Share a library or list as a catalog](#) appears by default. The fields in this section are optional. Therefore, if you don't change the fields in this section, the catalog tagging term set will be integrated from the root term. If you want to integrate the catalog tagging term set from a different term, do the following:
   - Next to the **Root term of hierarchy** box, click **Browse for a valid choice**.
In the **Select: Add Terms** dialog box, click the term that corresponds to the level from which you want to integrate the catalog tagging term set, click **Select**, and then click **OK**.

To integrate the root term that is the parent of the selected term in the publishing site navigation term set, select the **Include root term in site navigation** check box.

**Note:**

All items in the catalog must be tagged with a term from the specified catalog tagging term set. If this is not done, site navigation will not work as intended for all items.

8. In the **Navigation Position** section, specify the term in the publishing site navigation term set where the catalog tagging term set should be integrated. Do one of the following:

- To integrate the catalog tagging term set to the root term of the publishing site navigation term set, click **Add to navigation root**.
- To integrate the catalog tagging term set to a term below the root term of the publishing site navigation term set, click **Select an alternate location in site navigation**, and then do the following:
  - Click **Browse for a valid choice** to display the publishing site navigation term set.
  - In the **Select: Add Terms** dialog box, click the term that corresponds to the level from which you want to integrate the catalog tagging term set, click **Select**, and then click **OK**.

9. If you want changes to the catalog tagging term set to be updated on the publishing site, in the **Navigation Pinning** section, select the **Pin terms to site navigation** check box. By default, this option is selected. If you clear this check box, changes made to the catalog tagging term set are not reflected on the publishing site navigation.

10. In the **Catalog Item URL Behavior** section, specify what you want the URL of the catalog item to do by selecting one of the following options:

- To point the URL of the catalog item to an item details page, select **Make URLs relative to this site**. When you select this option, you have to specify a catalog item URL format as described in the next step. This also means that the content that you can display on the item details page has to come from the search index.

- To have the catalog item URL point to the item in the source catalog, select **Make URLs point to source catalog**. When you select this option, you do not have to specify a catalog item URL format. Note that when you select this option, anonymous users are not able to access and view the item in the source catalog.

11. In the **Catalog Item URL Format** section, select which properties the URL of the item details page should contain by doing one of the following:

- To use the field that you specified as Primary Key the when you shared the library or list as a catalog as described in **Share a library or list as a catalog**, select **Use the default URL format provided by the catalog source**. By default, this option is already selected.

**Note:**

All items in the catalog must have values for the specified field. Site navigation will not work as intended for items with missing values.
- To manually define a format for the URL, select **Manually define a URL format**, and then type in a URL. You should select this option only if you have created an item details page and the items in your catalog are not tagged with a term from a catalog tagging term set. Type the URL in the following format: /<Folder of item details page>/<Name of item details page>.aspx? <Managed property name>=<Managed property value> — for example, /Pages/itemdetails.aspx?TitleProperty=[Title].

- To construct a custom URL based on catalog properties, select **Construct a URL format from catalog properties**, and then do the following:
  - In the **Available Fields** list, select up to five fields, and then click **Add**.

**Important:**
Fields of site column type Number will not create a valid URL. All items in the catalog must have values for the specified fields. Site navigation will not work as intended for items with missing values.

12. In the **Category Page** section, do one of the following:
- To have SharePoint Server 2013 automatically create a new Category page for your catalog content, click **Create a new page**, and then select a master page. The page will be added to the Pages library with the name Category-<catalog tagging term set name>. The page will not be published automatically.
- To use a Category page that was already created, select **Use an existing page**, and then specify the location of the page.

13. In the **Item Page** section, do one of the following:
- To have SharePoint Server 2013 automatically create a new Item page for your catalog content, click **Create a new page**, and then select a master page. The page will be added to the Pages library with the name CatalogItem-<catalog tagging term set name>. The page will not be published automatically.
- To use an already created Item page, select **Use an existing page**, and specify the location of this page.

14. Click **OK**.
Configure Search Web Parts in SharePoint Server 2013

Published: October 2, 2012

Summary: Learn how to configure the different Web Parts that use search technology in a publishing environment.

Applies to: SharePoint Server 2013

Web Parts that use search technology to show content in a publishing environment (referred to in this article as Search Web Parts) show content that was crawled and added to the search index, as described in "Understanding how content is added to and managed in the search index" in Overview of cross-site publishing in SharePoint 2013 Preview. These Web Parts have queries defined in them, and when users browse to a page that contains a Web Part that uses search technology, the Web Part issues the query automatically. The query result is then displayed in the Web Part. You can modify the query in the search Web Part to fit your content needs.

In this article:

- Before you begin
- Add a Content Search Web Part to a page
- Configure the query for a Content Search Web Part
- Configure the display templates for the Content Search Web Part
- Add a Refinement Web Part to a page
- Configure the Refinement Web Part
- Display refiner counts in a Refinement Web Part
- Change the refiner display name
- Configure the display templates for the Refinement Web Part
- Add a Taxonomy Refinement Panel Web Part to a page
- Configure the Taxonomy Refinement Panel Web Part
- Add a Recommended Items Web Part to a page
- Configure the Recommended Items Web Part
- Configure the display templates for the Recommended Items Web Part
Before you begin

**Note:**

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

There are many Search Web Parts available in SharePoint Server 2013. These Web Parts have predefined queries, such as what type of content to search for, where to search for content, and how to show content. For information about different Search Web Parts, see "Plan to add search Web Parts to pages" in Plan SharePoint publishing sites for cross-site publishing (SharePoint 2013 Preview). Many of the Search Web Parts use result sources and have query rules that are applied to them. Result sources narrow the scope of search results that are retrieved. A query rule is a set of conditions that will cause the query to be changed in a specific way. For more information about result sources and query rules, see Plan result sources and query rules.

To customize how search results appear in Search Web Parts — for example, to show an image followed by a title in bold to the right of the image — you modify display templates. The two types of display templates that are most relevant to Search Web Parts are control display templates and item display templates.

### Add a Content Search Web Part to a page

**To add a Content Search Web Part to a page**

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page where you want to add the Web Part.
3. Click the Settings menu, and then click Edit page.
4. In the Web Part Zone where you want to add the Web Part, click Add a Web Part.
5. In the Categories list, click Content Rollup.
6. In the Parts list, click Content Search, and then click Add.

### Configure the query for a Content Search Web Part

You can use the Content Search Web Part in Quick Mode and create a query by selecting options from a list of existing result sources, or you can switch to Advanced Mode to create your own custom query.
by using Keyword Query Language (KQL). Use the Advanced Mode only if you know KQL and the functionality that is enabled for the managed properties.

To configure the query for a Content Search Web Part
1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page that contains the Content Search Web Part that you want to configure.
3. Click the Settings menu, and then click Edit Page.
4. In the Web Part, click the Content Search Web Part Menu arrow, and then click Edit Web Part.
5. In the Web Part tool pane, in the Properties section, in the Search Criteria section, click Change query.
6. On the BASICS tab, do one of the following:
   - To define your query by using Quick Mode, select options as described in the following table:

**Quick Mode (default)**

<table>
<thead>
<tr>
<th>Select a query</th>
<th>Select a result source to specify which content should be searched. If you have shared a document library or list as catalog, the catalog result source will be displayed in this drop-down list. By default, this is set to Recently changed items (System).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict results by app</td>
<td>Select an option from the list to restrict results to a specific site, library, list, or URL. By default, this is set to Current site.</td>
</tr>
<tr>
<td>Restrict by tag</td>
<td>You can limit results to content that is tagged with a term from a term set. Select one of the following options:</td>
</tr>
<tr>
<td>Don’t restrict by any tag</td>
<td>Search results will not be limited based on tags (default).</td>
</tr>
<tr>
<td>Restrict by navigation term of current page</td>
<td>Search results will be limited to content that is tagged with the term of the current page. The current tag is displayed as the last part of the friendly URL. This option is only meaningful for sites that use...</td>
</tr>
</tbody>
</table>
Search results will be limited to content that is tagged with the term of the current page (displayed as the last part of the friendly URL), and content that is tagged with sub-terms of the current page. This option is only meaningful for sites that use managed navigation.

**Note:**
In a cross-site publishing scenario, this selection will only work when the result source selected in the **Select a query** section is the catalog result source that is created when a publishing site is connected to a catalog.

<table>
<thead>
<tr>
<th>Restrict by current and child navigation</th>
<th>Search results will be limited to content that is tagged with the term of the current page (displayed as the last part of the friendly URL), and content that is tagged with sub-terms of the current page. This option is only meaningful for sites that use managed navigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict on this tag</td>
<td>Search results will be limited to content that is tagged with the tag that you type inside the box.</td>
</tr>
</tbody>
</table>

- To create your own query by using Keyword Query Language (KQL), click **Switch to Advanced Mode**. For information about KQL, see [Keyword Query Language (KQL) syntax reference](#). When you configure the query in Advanced Mode, you can also use **query variables**. Query variables are placeholders for values that change dynamically depending on the context of the page when the page that contains the Content Search Web Part is being displayed. The correct information is inserted dynamically from the context the query is sent to the index. Examples of query variables are `{User.Name}`, which represents the name of the user who is viewing the page, or `{searchBoxQuery}`, which represents the query that a user typed in a search box. Select options as described in the following table:

### Advanced Mode

| Select a query | Select a result source to specify which content should be searched.  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default result source is Local SharePoint Results</td>
<td></td>
</tr>
</tbody>
</table>
### Keyword filter
You can use keyword filters to add query variables to your query. See [Query variables in SharePoint Server 2013](#) for a list of available query variables.

You can select pre-defined query variables from the drop-down list, and then add them to the query by clicking **Add keyword filter**.

### Property filter
You can use property filters to query the content of managed properties that are set to queryable in the search schema.

You can select managed properties from the **Property filter** drop-down list. Click **Add property filter** to add the filter to the query.

### Query text
Type your query by using Keyword Query Language (KQL), or use the **Keyword filter** and **Property filter** lists to build the query.

The keyword query can consist of free-text keywords, property filters, or operators. Use braces to enclose query variables. The query variables will be replaced with an actual value when the query is run.

Keyword queries have a maximum length of 2,048 characters.

---

7. The **REFINERS** tab lists the managed properties that are enabled as refiners in the search schema. You can specify that the search results returned in the Content Search Web Part should be limited to one or more values from the refiners. Click a refiner in the list, and then click **Apply** to add it to the query.

Click **Show more** if you want to define grouping of results. Under **Group results**, you can specify that the results should be grouped based on one or more managed properties. This is useful when you are displaying several variants for a given item, and want to group them under a single result.

8. On the **SORTING** tab, you can specify how search results should be sorted.

This tab is available only if you use **Advanced Mode**. If you use **Quick Mode**, you can define sorting options in the result source.

In the **Sort by** drop-down list, select a managed property from the list of managed properties that are set as sortable in the search schema, and then select **Descending** or **Ascending**. For example, to sort by relevance (that is, to use a ranking model) select **Rank**.

To add more sorting levels, click **Add sort level**.
If you selected **Rank** from the **Sort by** list, you can select which ranking model to use for sorting in the **Ranking Model** list.

Under **Dynamic ordering**, you can specify additional ranking by adding rules that will change the order of results when certain conditions apply. Click **Add dynamic ordering rule**, and then specify conditional rules.

9. On the **SETTINGS** tab, specify the settings that are listed in the following table.

<table>
<thead>
<tr>
<th>Query Rules</th>
<th>Select whether to use Query Rules or not.</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Rewriting</td>
<td>Select if the URL rewrite to the item details page should continue to be relative for each catalog item as defined when you set up the catalog connection. If you select <strong>Don't rewrite URLs</strong>, the URLs for catalog items are pointed directly to the library item of the connected catalog.</td>
</tr>
<tr>
<td>Loading Behavior</td>
<td>Select when the search results returned by the Content Search Web Part appear on the web page. The default option is <strong>Sync option: Issue query from the server</strong>. By using this loading behavior, queries are issued from the server, and the search results are included in the page response that is sent back from SharePoint. If you select <strong>Async option: Issue query from the browser</strong>, the queries will be issued from the end-users browser after the complete page is received. This option may be considered for secondary content on a page — for example Recommendations or Popular Items.</td>
</tr>
<tr>
<td>Priority</td>
<td>Select the level that best describes the relative importance of content that is displayed by this Web Part in relation to other Search Web Parts. If SharePoint Server 2013 is running under heavy load, the queries will be run according to their priority.</td>
</tr>
</tbody>
</table>

10. On the **TEST** tab, you can preview the query that is sent by the Content Search Web Part.

<table>
<thead>
<tr>
<th>Query text</th>
<th>Shows the final query that will be run by the Content Search Web Part. It is based on the original query template where dynamic variables are substituted with current values. Other changes to the query may have to be made as part of query rules.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query template</td>
<td>Shows the content of the query template that is applied to the query.</td>
</tr>
<tr>
<td>Refined by</td>
<td>Shows the refiners applied to the query as defined on the <strong>REFINERS</strong> tab.</td>
</tr>
</tbody>
</table>
**Grouped by**
Shows the managed property on which search results should be grouped as defined on the **REFINERS** tab.

**Applied query rules**
Shows which query rules are applied to the query.

The **Query template variables** section shows the query variables that will be applied to the query, and the values of the variables that apply to the current page. You can type other values to test the effect they will have on the query. Click the **Test Query** button to preview the search results.

You can also test how the query works for different user segment terms. Click **Add user segment term** to add terms to be added to the query. Click the **Test query** button to preview the search results.

<table>
<thead>
<tr>
<th>Query text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shows the final query that will be run by the Content Search Web Part. It is based on the original query template where dynamic variables are substituted with current values. Other changes to the query may have to be made as part of query rules.</td>
</tr>
</tbody>
</table>

**Configure the display templates for the Content Search Web Part**

When you connect a publishing site to a catalog, the default control display template for the Content Search Web Part on your category page is List with Paging (named Control_ListWithPaging in the Master Page Gallery).

The default item display template for the Content Search Web Part is Picture on top, 3 lines on bottom (named Item_Picture3Lines in the Master Page Gallery). If you want to use other display templates on your category page, you can change them by changing the settings for the Content Search Web Part.

**Add a Refinement Web Part to a page**

You can add refiners to a page to narrow the items that are shown in a Content Search Web Part, and help users quickly browse to specific content. Refiners are based on managed properties from the search index. To display refiners on a page, you must first enable the managed property that you want to use as a refiner, and then add a Refinement Web Part to the page where you want the refiners to appear. You can configure the Refinement Web Part for two types of refiners: **Stand-alone refiners** and **Refiners for faceted navigation**. For more information about the different refiner types, see Plan refiners and faceted navigation in Plan search for SharePoint cross-site publishing sites (SharePoint 2013 Preview).

Before you begin this procedure, verify the following:

- The managed properties that you want to use as refiners are enabled as refinable managed properties described in "Enable a managed property as refiner" in Configure refiners and faceted navigation in SharePoint Server 2013.
You have done a full crawl of the content source that contains the managed properties that are enabled as refiners as described in Start, pause, resume, or stop crawls in SharePoint 2013 Preview.

If you are using refiners for faceted navigation, you have configured the refiners as described in "Configure refiners for faceted navigation" in Configure refiners and faceted navigation in SharePoint Server 2013.

To add a Refinement Web Part to a page
1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page where you want to add the Web Part.
3. Click the Settings menu, and then click Edit Page.
4. In the Web Part Zone where you want to add the Web Part, click Add a Web Part.
5. In the Categories list, select Search.
6. In the Parts list, select Refinement, and then click Add.

Configure the Refinement Web Part

To configure the Refinement Part
1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page that contains the Refinement Web Part that you want to configure.
3. Click the Settings menu, and then click Edit Page.
4. In the Web Part, click the Refinement Web Part Menu arrow, and then click Edit Web Part.
5. You can configure the Web Part for stand-alone refiners or for refiners for faceted navigation by using the following procedures,
   - To configure the Web Part for stand-alone refiners:
     a) In the Web Part tool pane, in the Properties for Search Refinement section, verify that the Choose Refiners in this Web Part is selected.
     b) Click Choose Refiners…
     c) On the Refinement configuration page, from the Available refiners section, use the buttons to select which refiners should be added to the term set, and also in which order that they should be displayed. If you have specified an alias for a refinable managed property, this alias is displayed in the Configuration for section.
     d) In the Configuration for section, set the configuration for how every refiner appears.

Note:
If you have a single language site, you can change the refiner display name in the Display name section. For multilingual sites, you have to change the refiner display language as described in Change the refiner display language.
To configure the Web Part for refiners for faceted navigation:

a) In the Web Part tool pane, in the Properties for Search Refinement section, select the option Use the refinement configuration defined in the Managed Navigation term set.

**Change the refiner display name**

When you add a Refinement Web Part, the name of the managed property that is enabled as a refiner will be used as display name for the refiner. In many cases, the managed property name is not user-friendly — for example, RefinableString00 or ColorOWSTEXT. You can change the display name of the refiner by changing a java script file in the master page gallery.

**To change the refiner display name**

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. On the Settings menu, click Site Settings.
3. On the Site Settings page, in the Web Designer Galleries section, click Master pages and page layouts.
5. On the Display Templates page, click Language Files.
6. On the Language Files page, click the folder that contains the language that you want to change the refiner display name for.
7. Open the CustomStrings.js file.
8. Add one line to the file for each managed property that is enabled as a refiner for which you want to change the display name by using the following syntax:

   "rf_RefinementTitle_ManagedPropertyName": "Sample Refinement Title for ManagedPropertyName"

   For example, you can add the following line to change the display name for the managed property RefinableInt00 to Price:

   "rf_RefinementTitle_RefinableInt00": "Price".

**Display refiner counts in a Refinement Web Part**

When you add a Refinement Web Part to a page, by default, the Web Part will not show refiner counts — that is, the number of items for each refiner value. For example, if you have enabled the managed property Color as a refiner, the refiner values will only show colors such as Red, Green, and Blue. You can add refiner counts by changing a value in an HTML file so that the refiner values are shown as Red (10), Green (12), and Blue (8).

**To add refiner counts to the Refinement Web Part**

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. On the Settings menu, click Site Settings.
3. On the Site Settings page, in the Web Designer Galleries section, click Master pages and page layouts.
5. On the Display Templates page, click Filters.
7. Change the value for ShowCounts to true.

Configure the display templates for the Refinement Web Part

The display templates for the Refinement Web Part can be found in the Master Page Gallery.

To configure display templates for the Refinement Web Part
1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. On the Settings menu, click Site Settings.
3. On the Site Settings page, in the Web Designer Galleries section, click Master pages and page layouts.
5. On the Display Templates page, click Filters.

You can change the display template that is used by each refiner by selecting a display template from a list in the Display template section on the Refinement configuration page. When you add a Filter display template to the master page gallery, it is added to the list.

Add a Taxonomy Refinement Panel Web Part to a page

Before you begin this procedure, verify the following:

- The managed properties that you want to use as refiners are enabled as refinable as described in Enable a managed property as refiner (SharePoint 2013 Preivew).
- You have done a full crawl of the content source that contains the managed properties that are enabled as refiners as described in Start, pause, resume, or stop crawls in SharePoint 2013 Preview.
- If you are using refiners for faceted navigation, you have configured the refiners as described in Configure refiners for faceted navigation (SharePoint 2013 Preview).

To add a Taxonomy Refinement Panel Web Part to a page
1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page where you want to add the Web Part.
3. Click the Settings menu, and then click Edit Page.
4. In the Web Part Zone where you want to add the Web Part, click Add a Web Part.
5. In the Categories list, select Search.
6. In the Parts, select Taxonomy Refinement Panel, and then click Add.

**Configure the Taxonomy Refinement Panel Web Part**

**To configure the Taxonomy Refinement Panel Web Part**

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page where you have the Taxonomy Refinement Panel Web Part that you want to configure.
4. In the Web Part, click the Taxonomy Refinement Panel Web Part Menu arrow, and then click Edit Web Part.
5. In the Web Part tool pane, in the Properties section, in the Query section, on the Refinement Target menu, select the Web Part you want to associate with the Taxonomy Refinement Panel Web Part.
6. In the Web Part tool pane, in the Properties section, in the Query section, on the Refiner menu, select the managed property that you have specified for Managed Navigation.

**Add a Recommended Items Web Part to a page**

You can use the Recommended Items Web Part to show content recommendations based how users have previously interacted with the site. For example, you can add this Web Part to a Catalog Item page. If a user views a specific item, this Web Part will display other items that users have previously viewed, such as "Users who viewed this item also viewed these items.” For more information about recommendations, see [Plan usage analytics, usage events and recommendations](plan_search_for_sharepoint_cross-site_publishing_sites) in [Plan search for SharePoint cross-site publishing sites (SharePoint 2013 Preview)](plan_search_for_sharepoint_cross-site_publishing_sites).

**To add a Recommended Items Web Part to a page**

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.
2. Browse to the page where you want to add the Web Part.
3. Click the Settings menu, and then click Edit Page.
4. In the Web Part Zone where you want to add the Web Part, click Add a Web Part.
5. In the Categories list, click Search-Driven Content.
6. In the Parts list, click Recommended Items, and then click Add.
Configure the Recommended Items Web Part

To configure the query for a Recommended Items Web Part

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the publishing site collection.

2. Browse to the page where you have the Recommended Items Web Part that you want to configure.


4. In the Web Part, click the Recommended Items Web Part Menu arrow, and then click Edit Web Part.

5. In the Web Part tool pane, in the Properties section, in the Search Criteria section, click Change query.

6. On the BASICS tab, define your query by selecting options described in the following table.

<table>
<thead>
<tr>
<th>Get recommended items for</th>
<th>From the drop-down list, select from which value recommendations should be displayed. In a catalog scenario, this will often be A token from a URL. If you select this option, you will also have to select which URL token you want to obtain recommendations for. For example, let's say that you want to obtain recommendations for items in your catalog. You have a catalog item page where you display your catalog items, and the item number is part of your friendly URL — for example, <a href="http://www.contoso/audio/mp3/4010101">www.contoso/audio/mp3/4010101</a>. (4010101 represents the item number.) When you want to obtain recommendations for a token from the URL, you should select {URLToken.1} (4010101) from the second drop-down list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict results by app</td>
<td>Use this drop-down list to specify a scope for the search results.</td>
</tr>
<tr>
<td>Restrict results by content type</td>
<td>Use this drop-down list to limit the search results to a specific content type.</td>
</tr>
<tr>
<td>If there are too few recommended items</td>
<td>If you don’t have much usage data — for example, if your site is fairly new, or if the items do not have recommendations to display — this Web Part will not display any search results. In order for the Web Part to display recommendations even though not enough user data has cumulated, you can select the option to Select a query to fill in with additional results.</td>
</tr>
</tbody>
</table>

7. The REFINERS tab lists the managed properties that are set as refiner-enabled in the search schema. You can specify that the search results returned in the Recommended Items Search Web Part should be limited to one or more values from the refiners. Click a refiner in the list, and then click Apply to add it to the query.

Click Show more if you want to define grouping of results. Under Group results, you can specify that the results should be grouped based on one or more managed properties.
8. On the **SETTINGS** tab, specify the following:

<table>
<thead>
<tr>
<th><strong>Query Rules</strong></th>
<th>Select whether to use Query Rules or not.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>URL Rewriting</strong></td>
<td>Select if the URL rewrite to the item details page should continue to be relative for each catalog item as defined when you set up the catalog connection. If you select <strong>Don't rewrite URLs</strong>, the URLs for your catalog items are pointed directly to the library item of the connected catalog.</td>
</tr>
<tr>
<td><strong>Loading Behavior</strong></td>
<td>Select when the search results returned by the Recommended Items Web Part should be displayed on the web page. The default option is <strong>Display the page and web party simultaneously</strong>. By using this loading behavior, queries are issued from the server, and the search results are included in the page response that is sent back from SharePoint. If you select <strong>Display the page and web part independently</strong>, the queries will be issued from the end-users browser after the complete page is received. This option may be considered for secondary content on a page—for example, Recommendations or Popular Items.</td>
</tr>
<tr>
<td><strong>Priority</strong></td>
<td>Select the level that best describes the relative importance of content that is displayed by this Web Part in relation to other Search Web Parts. If SharePoint Server 2013 is running under heavy load, the queries will be run according to their priority.</td>
</tr>
</tbody>
</table>

9. On the **TEST** tab, you can preview the query that is sent by the Recommended Items Web Part.

<table>
<thead>
<tr>
<th><strong>Query text</strong></th>
<th>Shows the content of the query template that is applied to the query.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Refined by</strong></td>
<td>Shows the refiners applied to the query as defined in the <strong>REFINERS</strong> tab.</td>
</tr>
<tr>
<td><strong>Grouped by</strong></td>
<td>Shows the managed property on which search results should be grouped as defined in the <strong>REFINERS</strong> tab.</td>
</tr>
<tr>
<td><strong>Applied query rules</strong></td>
<td>Shows which query rules are applied to the query.</td>
</tr>
</tbody>
</table>
In the **Query template variables** section, the selections that you made on the BASIC tab are displayed. In addition, you can type additional values for testing as outlined in the following table. Click the **Test query** button to preview the search results.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{RecsURL}*</td>
<td>Shows the token you selected when specifying for which value recommendations should be displayed.</td>
</tr>
<tr>
<td>{Scope}*</td>
<td>Shows the scope that you selected for the search results.</td>
</tr>
<tr>
<td>{ContentTypeID}*</td>
<td>Shows the content type that you selected for the search results.</td>
</tr>
</tbody>
</table>

You can also test how the query works for different user segment terms. Click **Add user segment term for testing** to add terms to be added to the query. Click the **Test query** button to preview the search results.

| **Query text** | Shows the final query that will be run by the Recommended Items Web Part. It is based on the original query template where dynamic variables are substituted with current values. Other changes to the query may have been made as part of query rules. |

**Configure the display templates for the Recommended Items Web Part**

The default control display template for the Recommended Items Search Web Part is List (known as **Control_List** in the Master Page Gallery).

The default item display template for the Recommended Items Web Part is Recommended Items: Picture on top, 3 lines (known as **Item_RecommendationsClickLogging** in the Master Page Gallery). When a user clicks a link that is displayed in the Recommended Items Web Part, the default display template logs a Recommendations Clicked usage event.
Configure refiners and faceted navigation in SharePoint Server 2013

Published: October 2, 2012

Summary: Learn how to map a crawled property to a refinable managed property, enable a managed property as a refiner and configure refiners for faceted navigation.

Applies to: SharePoint Server 2013

You can add refiners to a page to help users quickly browse to specific content. Refiners are based on managed properties from the search index. To use managed properties as refiners, the managed properties must be enabled as refiners.

Faceted navigation is the process of browsing for content by filtering on refiners that are tied to category pages. Faceted navigation allows you to specify different refiners for category pages, even when the underlying page displaying the categories is the same. For information about category pages, see "Category pages and catalog item pages" in Overview of cross-site publishing in SharePoint Server 2013 Preview.

Important:

You can apply faceted navigation only to publishing sites that use managed navigation. You configure the refiners that are used in faceted navigation on the term set on the authoring site collection.

In this topic:

- Before you begin
- Map a crawled property to a refinable managed property in SharePoint site collection administration
- Enable a managed property as a refiner in SharePoint Central Administration
- Enable a term set for faceted navigation
- Add refiners to a term set
- Set intervals for refiner values

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:
Review the information in "Plan refiners and faceted navigation" in Plan search for SharePoint cross-site publishing sites (SharePoint 2013 Preview).

Enable a managed property as refiner

To use a managed property as refiner, the managed property must be enabled as refiner. Search service application administrators can do this in Central Administration as described in Enable a managed property as a refiner in SharePoint Central Administration later in this article.

Site collection administrators can configure refiners because the search schema has many managed properties that are enabled as refiners by default. These managed properties are listed in the following table. Before site collection administrators can use these managed properties as refiners on their web pages, they must map the appropriate crawled property to the managed property that is enabled as a refiner. To make it easier to work with these properties when doing additional refiner configuration in Term Store Management, you can specify a user-friendly alias name for the managed property.

Managed properties that are enabled as refiners by default

<table>
<thead>
<tr>
<th>Managed property name</th>
<th>Data type for mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>RefinableDate00 - RefinableDate19</td>
<td>Values contain dates</td>
</tr>
<tr>
<td>RefinableDecimal00 - RefinableDecimal09</td>
<td>Values contain numbers with maximum three decimals</td>
</tr>
<tr>
<td>RefinableDouble00 - RefinableDouble09</td>
<td>Values contain numbers with more than three decimals</td>
</tr>
<tr>
<td>RefinableInt00 - RefinableInt49</td>
<td>Values are whole numbers</td>
</tr>
<tr>
<td>RefinableString00 - RefinableString99</td>
<td>Values are strings</td>
</tr>
</tbody>
</table>

**Note:**
We recommend that you use only the managed properties that are enabled as refiners by default when you perform the procedure in the following section.
Map a crawled property to a refinable managed property in SharePoint site collection administration

To map a crawled property to a refinable managed property

1. Verify that the user account that performs this procedure has the following credentials:
   - The user account that performs this procedure is a site collection administrator on the publishing site collection.
2. On the publishing site collection, on the Settings menu, click Site settings.
3. On the Site Settings page, in the Site Collection Administration section, click Search Schema.
4. On the Managed Properties page, in the Managed property filter box, type the name of a refinable managed property — for example, RefinableString00 — and then click the arrow.
5. In the Property Name column, click the refinable managed property that you want to edit.
6. To specify an alias of the refinable managed property to use when you configure refiners for faceted navigation, on the Edit Managed Property page, type a user-friendly name in the Alias box.
7. In the Mappings to crawled properties section, click Add a Mapping.
8. In the Crawled property selection dialog box, find the crawled property that you want to map to the refinable managed property in the list, or search for it by typing the name of the crawled property in the box, and then clicking Find.

**Important:**

When you search for a crawled property, you may find two crawled properties that represent the same content. For example, a site column of type text named Color will during crawl discover two crawled properties: ows_Color and ows_q_TEXT_Color. Crawled properties that begin with either ows_<four letter code>, ows_q<four letter code> or ows_taxId are automatically created crawled properties. When you select a crawled property to map to a refinable managed property, make sure that you don't map the automatically created crawled property. You should always map the crawled property that begins with ows_.

For information about automatically created crawled properties, see About automatically created managed properties (SharePoint 2013 Preview).

9. Click OK.
10. On the Edit Managed Property page, click OK.

**Note:**

To configure refiners in Web Parts or in Term Store Management, you must start a full crawl of the content source that contains the refinable managed properties. For more information, see Start, pause, resume, or stop crawls in SharePoint 2013 Preview.
Enable a managed property as a refiner in SharePoint Central Administration

Important:
All automatically created managed properties use the text data type. Therefore, you should only enable an automatically created managed property as a refiner if the site column used to create the managed property also uses the text data type. For example, if the site column uses an integer or date data type, you must create a new managed property, map the crawled property value to this new managed property, and then enable it as a refiner.

When you select a crawled property to map to a managed property, make sure that you don’t map the automatically created crawled property. The name of the automatically created crawled property starts with either ows_r<four letter code>_, ows_q<four letter code>_, or ows_taxId_. The name of the crawled property that you should use in the mapping starts with ows_.

For information about how to create a new managed property, see To add a managed property. For more information about automatically created crawled properties, see About automatically created managed properties (SharePoint 2013 Preview).

To enable a managed property as a refiner
1. Verify that the user account that performs this procedure is an administrator of the Search service application.
2. In Central Administration, in the Application Management section, click Manage service applications.
3. On the Manage Service Applications page, click Search Service Application.
4. Click the Search service application.
5. On the Managed Properties page, in the Managed property filter box, type the name of the managed property that you want to enable as refiner, and then click the arrow.
6. In the Property Name column, click the managed property that you want to edit.
7. On the Edit Managed Property page, in the Refinable section, select either Yes – active or Yes – latent. If you select Yes - latent, you can switch the refiner to active later without having to do a full crawl.
8. Click OK.

Note:
To configure refiners in Web Parts or in Term Store Management, a full crawl of the content source that contains the refinable managed properties must be completed. Administrators of the Search service application can complete a full crawl as described in Start, pause, resume, or stop crawls in SharePoint 2013 Preview. Site collection administrators can initiate a full crawl by specifying that the catalog that contains the refinable managed properties should be reindexed during the next scheduled crawl.
Configure refiners for faceted navigation

Before you start the procedures in this section, verify the following:

- On the authoring site, a library or list is shared as a catalog, as described in "Share a library or list as a catalog" in Configure cross-site publishing in SharePoint Server 2013.
- The required managed properties are enabled as refiners, as described in Enable a managed property as refiner.
- A full crawl was completed for the content source that contains the refinable managed properties, as described in Start, pause, resume, or stop crawls in SharePoint 2013 Preview.

Enable a term set for faceted navigation

To configure refiners for faceted navigation, you must first enable the relevant term set for faceted navigation. This procedure is performed on the authoring site collection.

To enable a term set for faceted navigation

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the authoring site collection.
2. On the authoring site collection, on the Settings menu, click Site settings.
3. On the Site Settings page, in the Site Administration section, click Term store management.
4. In the TAXONOMY TERM STORE section, click to select the term set that you want to enable for faceted navigation.
5. Click the INTENDED USE tab, and then select Use this Term Set for Faceted Navigation.
6. Click Save.

Add refiners to a term set

When configuring refiners for faceted navigation, you can add refiners to all terms in a term set or to specific terms in a term set. This procedure is performed on the authoring site collection.

To add refiners to all terms in a term set

1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the authoring site collection.
2. On the authoring site collection, on the Settings menu, click Site settings.
3. On the Site Settings page, in the Site Administration section, click Term store management.
4. In the TAXONOMY TERM STORE section, click the term set that you have enabled for faceted navigation.
5. Click the FACETED NAVIGATION tab, and then click Customize refiners....
6. On the Refinement Configuration page, in the Available refiners section, use the buttons to select which refiners should be added to the term set, and also to specify the order in which you want the refiners to appear. If you have specified an alias for a refinable managed property, this alias is displayed in the Configuration section.
7. In the **Configuration for** section, specify how you want each refiner to appear.
8. Click **OK** to close the **Refinement Configuration** page, and then click **Save**.

**To add refiners to specific terms in a term set**
1. Verify that the user account that performs this procedure is a member of the Designers SharePoint group on the authoring site collection.
2. On the authoring site collection, on the **Settings** menu, click **Site settings**.
3. On the **Site Settings** page, in the **Site Administration** section, click **Term store management**.
4. In the **TAXONOMY TERM STORE** section, click the term set that you have enabled for faceted navigation, and then click the term to which you want to add term-specific refiners.
5. Click the **FACETED NAVIGATION** tab, and then click **Stop inheriting**....
6. Click **FACETED NAVIGATION** tab, and then click **Customize refiners**....
7. On the **Refinement Configuration** page, in the **Available refiners** section, use the buttons to select which refiners should be added to the term set, and also to specify the order in which you want the refiners to appear. If you have specified an alias for a refinable managed property, this alias is displayed in the **Configuration** section.
8. In the **Configuration for** section, specify how you want each refiner to appear.
9. Click **OK** to close the **Refinement Configuration** page, and then click **Save**.

**Set intervals for refiner values**
For refiners that contain numeric values, you can present the numeric values within different intervals. For example, if you want end-users to be able to refine based on price, it would be useful to specify different price intervals instead of showing all available prices as separate refiners. This procedure is performed in your authoring site collection.

**To set intervals for refiner values**
1. Add refiners to a term set as described in **Add refiners to a term set** in this topic.
2. On the **Refinement Configuration** page, in the **Selected refiners** section, click the refiner that you want to set intervals for.
3. In the **Configuration for** section, for **Intervals**, select **Custom**, and then type the intervals in the **Thresholds** box.
4. Click **OK** to close the **Refinement Configuration** page, and then click **Save**.

**Additional steps**
To show refiners on a page, you must add a Refinement Panel Web Part to the page where you want the refiners to appear. For more information, see **Configure Search Web Parts in SharePoint Server 2013**.
Configure result sources for web content management in SharePoint Server 2013

Published: October 16, 2012

Summary: Learn how to create and manage result sources for SharePoint Search service applications, and for SharePoint sites and site collections.

Applies to:

Result sources limit searches to certain content or to a subset of search results. SharePoint Server 2013 provides 16 pre-defined result sources. The pre-configured default result source is Local SharePoint Results. You can specify a different result source as the default. In addition to the pre-configured result sources, SharePoint Server 2013 automatically creates a result source when you connect a publishing site to a catalog, and adds it to the result sources in the publishing site. This result source limits search results to the URL of the catalog. For more information about result sources, see "Plan result sources and query rules" in Plan search for cross-site publishing sites in SharePoint Server 2013 Preview.

In this article:

- Before you begin
- Create a result source
- Set a result source as default

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint 2013
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

We recommend that you set up the publishing site, integrate a catalog, and configure category and catalog item pages before you begin to create result sources. This is because you can then more easily...
test and verify how the different result sources apply to the different Search Web Parts that you have on the site.

Create a result source

You can create a result source for a Search service application, a site collection, or a site. The following table shows the permissions that are required to create a result source at each level, and where the result source can be used.

Levels and permissions for result sources

<table>
<thead>
<tr>
<th>When you create a result source at this level</th>
<th>You must have this permission</th>
<th>The result source can be used in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search service application</td>
<td>Search service application administrator</td>
<td>All site collections in web applications that consume the Search service application</td>
</tr>
<tr>
<td>Site collection</td>
<td>Site collection administrator</td>
<td>All sites in the site collection</td>
</tr>
<tr>
<td>Site</td>
<td>Site owner</td>
<td>The site</td>
</tr>
</tbody>
</table>

To create a result source

1. Depending on the level at which you want to create the result source, do one of the following:
   - To create a result source for a Search service application:
     - Verify that the user account that performs this procedure is an administrator on the Search service application.
     - In Central Administration, in the Application Management section, click Manage service application.
     - Click the Search service application for which you want to create a result source.
     - On the Search Administration page for the Search service application, on the Quick Launch, in the Queries and Results section, click Result Sources.
   - To create a result source for a site collection:
     - Verify that the user account that performs this procedure is a site collection administrator on the publishing site collection.
     - On the publishing site collection, on the Settings menu, click Site Settings.
     - On the Site Settings page, in the Site Collection Administration section, click Search Result Sources.
   - To create a result source for a site:
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- Verify that the user account that performs this procedure is a member of the Owners group on the publishing site.
- On the publishing site, on the Settings menu, click Site Settings.
- On the Site Settings page, in the Search section, click Result Sources.

2. On the Manage Result Sources page, click New Result Source.

3. On the Add Result Source page, in the General Information section, do the following:
   a) In the Name box, type a name for the result source.
   b) In the Description box, type a description of the result source.

4. In the Protocol section, select one of the following protocols for retrieving search results:
   - Local SharePoint, the default protocol, provides results from the search index for this Search service application.
   - Remote SharePoint provides results from the index of a search service in another farm.
   - OpenSearch provides results from a search engine that uses the OpenSearch 1.0/1.1 protocol.
   - Exchange provides results from Microsoft Exchange Server. Click Use AutoDiscover to have the search system find an Exchange Server endpoint automatically, or type the URL of the Exchange web service to retrieve results from — for example, https://contoso.com/ews/exchange.asmx.

   Note: The Exchange Web Services Managed API must be installed on the computer on which the search service is running. For more information, see Optional software in Hardware and software requirements for SharePoint 2013.

5. In the Type section, select SharePoint Search Results to search the whole index, or People Search Results to enable query processing that is specific to people search.

6. In the Query Transform field, do one of the following:
   - Leave the default query transform (searchTerms) as is. In this case, the query will be unchanged since the previous transform.
   - Type a different query transform in the text box.
   - Use the Query Builder to configure a query transform by doing the following:
     - Click Launch Query Builder.
     - In the Build Your Query dialog box, optionally build the query by specifying filters, sorting, and testing on the tabs as shown in the following tables.

### On the BASICS tab

| Keyword filter | You can use keyword filters to add pre-defined query variables to the query transform. You can select pre-defined query variables from the drop-down list, and then add them to the query by clicking **Add keyword filter**.
|----------------| For an overview of query variables, see **Query** |

Query
| Property filter | You can use property filters to query the content of managed properties that are set to queryable in the search schema. You can select managed properties from the Property filter drop-down list. Click Add property filter to add the filter to the query. |

**On the SORTING tab**

| Sort results | In the Sort by menu, you can select a managed property from the list of managed properties that are set as sortable in the search schema, and then select Descending or Ascending. To sort by relevance, that is, to use a ranking model, select Rank. You can click Add sort level to specify a property for a secondary level of sorting for search results. |
| Ranking Model | If you selected Rank from the Sort by list, you can select the ranking model to use for sorting. |
| Dynamic ordering | You can click Add dynamic ordering rule to specify additional ranking by adding rules that change the order of results within the result block when certain conditions are satisfied. |

**On the TEST tab**

| Query text | You can view the final query text, which is based on the original query template, the applicable query rules, and the variable values. Click Show more to display the options in the following rows of this table. |
| Query template | You can view the query as it is defined in the BASICS tab or in the text box in the Query transform section on the Add Result Source page. |
| Query template variables | You can test the query template by specifying values for the query variables. |

7. On the Add Result Source page, in the Credentials Information section, select the authentication type that you want for users to connect to the result source.
Set a result source as default

You can set any result source as the default result source. Specifying a result source as default can make it easier to edit the query in Search Web Parts. For example, when you add a Content Search Web Part to a page, the Web Part automatically uses the default result source. For more information, see Configure Search Web Parts in SharePoint Server 2013.

To set a result source as default

1. Perform the appropriate procedures in the following list depending on the level at which the result source was configured.
   - If the result source was created at the Search service application level, do the following:
     - Verify that the user account that performs this procedure is an administrator for the Search service application.
     - In Central Administration, in the Application Management section, click Manage service applications.
     - Click the Search service application for which you want to set the result source as default.
   - If the result source is at the site collection level, do the following:
     - Verify that the user account that performs this procedure is a site collection administrator on the publishing site collection.
     - On the publishing site collection, on the Settings menu, click Site Settings.
     - On the Site Settings page, in the Site Collection Administration section, click Search Result Sources.
   - If the result source is at the site level, do the following:
     - Verify that the user account that performs this procedure is a member of the Owners group on the publishing site.
     - On the publishing site, on the Settings menu, click Site Settings.
     - On the Site Settings page, in the Search section, click Result Sources.

2. On the Manage Result Sources page, point to the result source that you want to set as default, click the arrow that appears, and then click Set as Default.
Configure recommendations and usage event types in SharePoint Server 2013

Published: October 16, 2011

Applies to:

Usage events enable you to track how users interact with items on your site. Items can be documents, sites, or catalog items. When a user interacts with an item on your site, SharePoint Server 2013 generates a usage event for this action. For example, if you want to monitor how often a catalog item is viewed from a mobile phone, you can track this activity.

This article describes how to create custom usage event types, and how to add code to record custom usage events so that they can be processed by the analytics processing component.

You can use the data that is generated by usage events to show recommendations or popular items on your site. This article also explains how to influence how recommendations are shown by changing the level of importance for a specific usage event type. For more information, see "Plan usage analytics, usage events and recommendations" in Plan search for cross-site publishing sites in SharePoint Server 2013 Preview.

You can view the statistics for all usage event types in Popularity Trends and Most Popular Items reports. For more information, see View usage reports.

In this article:

- Before you begin
- Create a custom usage event type
- Record a custom usage event
- Record a default usage event
- Change the level of importance of a usage event type
- Change the Recent time period for a usage event type
- Enable and disable the logging of usage events of anonymous users

Before you begin

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:
Create a custom usage event type

There are three default usage event types in SharePoint 2013. You can create up to twelve custom usage event types by using Windows PowerShell.

To create a custom usage event type

1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Add memberships that are required beyond the minimums above.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
       - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:

```
# To get a site at the root site collection level:
$Site = Get-SPSite "http://localhost"

# To get a site below the root site collection level:
```
$Site = Get-SPSite "http://localhost/sites/<SiteName>"

# To create a custom usage event type:
$SSP = Get-SPEnterpriseSearchServiceApplicationProxy
$EventGuid = [Guid]::NewGuid()
$EventName = "<EventTypeName>"
$tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
$newEventType = $tenantConfig.RegisterEventType($EventGuid, $EventName, "")
$tenantConfig.Update($SSP)

Where:

- `<SiteName>` is the name of the site for which you want to create a custom usage event.
- `<EventTypeName>` is the name of the new custom usage event type that you want to create — for example, `BuyEventType`.

This procedure creates a random GUID for the usage event type. Use this GUID when you add code to record the custom usage event, as described in Record a custom usage event.

**Important:**

It can take up to three hours for a custom usage event type to become available in the system. However, to speed up the process, you can alternatively restart the SharePoint Timer Service.

**Note:**

We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

**Record a custom usage event**

After you have created a custom usage event type, as described in Create a custom usage event type, you have to add code to the place where the event occurs — for example, when a page loads, or when a user clicks a link or a button. This data is then sent to the analytics processing component, where it is recorded and processed.

If you are using cross-site publishing, where you show catalog content on a publishing site, you must record the usage event on the URL of the indexed item, and override some site settings. For example, if you have a catalog in an authoring site that you have published on a publishing site, when a user interacts with a catalog item on the publishing site, this usage event must be recorded on the item in the authoring site. Furthermore, the code that you add to record the usage event must override the SiteId and the WebId of the publishing site, and be replaced with the SiteId and the WebId of the authoring site.

**To add code to record a custom usage event**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
- Add memberships that are required beyond the minimums above.
  
  An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
     - For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   $SSP = Get-SPEnterpriseSearchServiceApplicationProxy
   $SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft
   ```

4. In an HTML editor, open the file where the custom usage event should be logged — for example, a display template for a Content Search Web Part, and add the following code:

   ```javascript
   window.Log<CustomUsageEventType>ToEventStore = function(url)
   {
     ExecuteOrDelayUntilScriptLoaded(function()
     {
       var spClientContext = SP.ClientContext.get_current();
       var eventGuid = new SP.Guid('<GUID>');
       SP.Analytics.AnalyticsUsageEntry.logAnalyticsAppEvent(spClientContext, eventGuid, url);
       spClientContext.executeQueryAsync(null, Function.createDelegate(this,function(sender, e){ alert("Failed to log event for item: " + document.URL + " due to: " + e.get_message())); }, "SP.js"));
     });
   }
   ```

   Where:
   - **<CustomUsageEventType>** is the name of the custom event — for example, **BuyEventType**.
• <GUID> is the numeric ID of the usage event type — for example, 4e605543-63cf-4b5f-aab6-99a10b8fb257.

5. In an HTML editor, open the file that refers to the custom usage event, and add the following code:

```html
<button onclick="Log<CustomUsageEventType>ToDeviceStore('<URL>')"></button>
```

Where:

• `<CustomUsageEventType>` is the name of the custom event type.
• `<URL>` is the full URL of the item to which the usage event should be logged — for example, http://contoso.com/faq.

To add code to record a custom usage event and override site settings

1. Verify that you have the following memberships:

   • **securityadmin** fixed server role on the SQL Server instance.
   • **db_owner** fixed database role on all databases that are to be updated.
   • Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   • Add memberships that are required beyond the minimums above.

   An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**

   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.

   • For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   
   • For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:

       • Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
       
   For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   # To view GUIDs for all usage event types:
   $SSP = Get-SPEnterpriseSearchServiceApplicationProxy
   ```
4. In an HTML editor, open the file where the custom usage event should be logged — for example, a display template for a Content Search Web Part. The following example shows how to override the current SiteId, WebId and UserId.

```javascript
window.Log<CustomUsageEventType>ToEventStore = function(url, siteIdGuid, webIdGuid, spUser)
{
    ExecuteOrDelayUntilScriptLoaded(function()
    {
        var spClientContext = SP.ClientContext.get_current();
        var eventGuid = new SP.Guid("<GUID>"); 
        spClientContext.executeQueryAsync(null, Function.createDelegate(this, function(sender, e){ alert("Failed to log event for item: " + document.URL + " due to: " + e.get_message()) }))); 
    }, "SP.js");
}
```

Where:
- `<CustomUsageEventType>` is the name of the custom event type — for example, `BuyEventType`.
- `<GUID>` is the numeric ID of the usage event type — for example, `4e605543-63cf-4b5f-aab6-99a10b8fb257`.

5. In an HTML editor, open the file that refers to the custom usage event type, and add the following code:

```html
# The example below shows how a custom usage event type is referred to when the "Buy!" button is clicked:
<button onclick="Log<CustomUsageEventType>ToEventStore('<URL>', new SP.Guid('{<SiteId GUID>}'), new SP.Guid('{<WebId guid}>'), '<UserName>'">Buy!</button>
```

Where:
- `<CustomUsageEventType>` is the name of the custom event type — for example, `BuyEventType`.
- `<URL>` is the URL found in the managed property `OriginalPath`.
- `<SiteId GUID>` is the GUID in the managed property `SiteID`.
- `<WebId GUID>` is the GUID in the managed property `WebId`.
- `<UserName>` can — for example, be a cookie ID that is used to identify users on a site that has anonymous users.
Note:
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

Record a default usage event
If you want to add code that refers to a default usage event type — for example, views, you have to add code to the place where the event occurs.

If you are using cross-site publishing, which shows catalog content on a publishing site, you must record the usage event on the URL of the indexed item, and override some site settings. For example, if you have a catalog in an authoring site that you have published on a publishing site, when a user interacts with a catalog item on the publishing site, this usage event must be recorded on the item in the authoring site. Furthermore, the code that you add to record the usage event must override the SiteId and WebId of the publishing site, and be replaced with the SiteId and WebId of the authoring site.

To add code to record a default usage event
1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Add memberships that are required beyond the minimums above.
   An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:
# To view EventTypeId for all usage event types:
$SSP = Get-SPEnterpriseSearchServiceApplicationProxy
$SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft

4. In an HTML editor, open the file where the custom usage event should be logged — for example, a display template for a Content Search Web Part, and add the following code:

```javascript
window.Log<DefaultUsageEventType>ToEventStore = function(url)
{
    ExecuteOrDelayUntilScriptLoaded(function()
    {
        var spClientContext = SP.ClientContext.get_current();
        SP.Analytics.AnalyticsUsageEntry.logAnalyticsEvent(spClientContext,
        <EventTypeId>, url);
        spClientContext.executeQueryAsync(null, Function.createDelegate(this,
        function(sender, e){ alert("Failed to log event for item: " + document.URL + " due to: " + e.get_message()) }));
    }, "SP.js");
}
```

Where:

- `<DefaultUsageEventType>` is the name of the default usage event type — for example, Views.
- `<EventTypeId>` is the numeric ID of the usage event type — for example, 1.

5. In an HTML editor, open the file that refers to the default usage event, and add the following code:

```html
# The example below shows how a default usage event type is referred to on a page load:
<body onload="Log<DefaultUsageEventType>ToEventStore('<URL>')">
```

Where:

- `<DefaultUsageEventType>` is the name of the default usage event type — for example, Views.
- `<URL>` is the full URL of the item to which the usage event should be logged, — for example, `http://contoso.com/careers`

6. Save the file.

**To add code to record a default usage event and override site settings**

1. Verify that you have the following memberships:

- **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
- Add memberships that are required beyond the minimums above.

An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   # To view EventTypeId for all usage event types:
   $SSP = Get-SPEnterpriseSearchServiceApplicationProxy
   $SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft
   ```

4. In an HTML editor, open the file where the custom usage event should be logged — for example, a display template for a Content Search Web Part. The example below shows how to override the current SiteId, the WebId and the UserId.

   ```javascript
   window.Log<DefaultUsageEventType>ToEventStore = function(url, siteIdGuid, webIdGuid, spUser)
   {
     ExecuteOrDelayUntilScriptLoaded(function()
     {
       var spClientContext = SP.ClientContext.get_current();
       SP.Analytics.AnalyticsUsageEntry.logAnalyticsEvent(spClientContext, <EventTypeId>, url, webIdGuid, siteIdGuid, spUser);
       spClientContext.executeQueryAsync(null, Function.createDelegate(this, function(sender, e){ alert("Failed to log event for item: " + document.URL + " due to: " + e.get_message()) }));
     }, "SP.js");
   }
   
   Where:
   - `<DefaultUsageEventType>` is the name of the default event type — for example, Views.
   - `<EventTypeId>` is the numeric ID of the usage event type — for example, 1.
5. In an HTML editor, open the file that refers to the default usage event type, and add the following code:

```html
<body onload="Log<DefaultUsageEventType>ToEventStore('<URL>', new SP.Guid('{<SiteId GUID}>'), new SP.Guid('{<WebId GUID}>'), '<UserName>')"
```

Where:

- `<DefaultUsageEventType>` is the name of the default event type — for example, Views.
- `<URL>` is the URL in the managed property OriginalPath.
- `<SiteId GUID>` is the GUID in the managed property SiteID.
- `<WebId GUID>` is the GUID in the managed property WebId.
- `<UserName>` can — for example, be a cookie ID that is used to identify users on a site that has anonymous users.

**Note:**

We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

### Change the level of importance of a usage event type

The usage event type property, **RecommendationWeight**, is a numeric value that shows the level of importance of a usage event type compared to other usage event types that are used in the recommendations calculation. The default Views usage event type has a preconfigured RecommendationWeight value of 1. The other default usage event types, Recommendations displayed, and Recommendations clicked, and all custom usage event types, have a RecommendationWeight value of 0. To increase the importance of a usage event type in the recommendations calculation, change the value of the RecommendationWeight parameter. The highest level of importance available is 10.

#### To change the level of importance of a usage event type

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Add memberships that are required beyond the minimums above.

   An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPSShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:
   # To view EventTypeId for all usage event types:
   $SSP = Get-SPEnterpriseSearchServiceApplicationProxy
   $SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft

   # To get a usage event type:
   $tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
   $event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> } }

   # To change the importance level of a usage event type:
   $event.RecommendationWeight = <RecommendationWeightNumber>
   $tenantConfig.Update($SSP)

   # To verify the changed importance level for the usage event type:
   $tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
   $event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> } }
   $event

Where:
- `<EventTypeId>` is the numeric ID of the usage event type for which you want to change the weight — for example, 256.
- `<RecommendationWeightNumber>` is the level of importance that you want to apply to the user event type — for example, 4.
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

Change the Recent time period for a usage event type

The usage event type property `RecentPopularityTimeframe` is a numeric value that defines the Recent time period in the Most Popular Items report. The Most Popular Items report shows the most popular items per usage event type for all items in a library or list — for example, the most viewed items in a library or list. The report can be sorted by the time periods Recent or Ever. By default, the Recent time period is set to the last 14 days for each usage event. You can change this to a time period between one and 14 days.

To change the Recent time period for a usage event type

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Add memberships that are required beyond the minimums above.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
       - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:
# To view EventTypeId for all usage event types:
$SSP = Get-SPEnterpriseSearchServiceApplicationProxy
$SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft

# To get a usage event type:
$tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
$event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> }

# To change the Recent time span for a usage event type:
$event.RecentPopularityTimeFrame = <TimeFrame>
$tenantConfig.Update($SSP)

# To verify the changed Recent time frame for the usage event type:
$tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
$event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> }
$event

Where:

- <EventTypeId> is the numeric ID of the usage event type for which you want to change the Recent time frame — for example, 256.
- <TimeFrame> is the new Recent time frame that you want to apply to the user event type — for example, 7.

**Note:**
The system updates any changes to the Recent time period only after the Usage Analytics Timer Job has run.

**Note:**
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

Enable and disable the logging of usage events of anonymous users

Users that are browsing the contents of a site without being connected to an account are known as anonymous users. Only the Views event type is enabled for the logging of anonymous users. By default, the logging of custom usage events is disabled for anonymous users.

**To enable the logging of usage events of anonymous users**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
- Add memberships that are required beyond the minimums above.

An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**

If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.

     If **SharePoint 2013 Management Shell** is not on the **Start** screen:

       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.

     For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   # To view EventTypeId for all usage event types:
   $SSP = Get-SPEnterpriseSearchServiceApplicationProxy
   $SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft

   # To get a usage event type:
   $tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
   $event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> }

   # To enable the logging of anonymous users:
   $tenantConfig.Update($SSP)

   # To verify that the logging of anonymous users has been enabled, i.e. that the Options property is set to AllowAnonymousWrite:
   $tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
   $event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> }
   $event
   ```

Where:
• `<EventTypeId>` is the numeric ID of the usage event type that you want to enable for the logging of anonymous users — for example, 256.

**To disable the logging of usage events of anonymous users**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Add memberships that are required beyond the minimums above.
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   ![Note]
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
       - For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. At the Windows PowerShell command prompt, type the following command:

   ```
   # To view EventTypeId for all usage event types:
   $SSP = Get-SPEnterpriseSearchServiceApplicationProxy
   $SSP.GetAnalyticsEventTypeDefinitions([Guid]::Empty, 3) | ft

   # To get a usage event type:
   $tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Guid]::Empty)
   $event = $tenantConfig.EventTypeDefinitions | where-object { $_.EventTypeId -eq <EventTypeId> }

   # To disable the logging of anonymous users:
   $tenantConfig.Update($SSP)

   # To verify that logging of anonymous users has been disabled, i.e. that the Options property is set to None:
   ```
$tenantConfig = $SSP.GetAnalyticsTenantConfiguration([Gui

Where:

- `<EventTypeId>` is the numeric ID of the usage event type that you want to disable for the logging of anonymous users — for example, 256.

  Note:
  
  For the default usage event type Views, you cannot disable the logging of anonymous users.

  Note:
  
  We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.
Configure workflow in SharePoint Server 2013

Published: September 11, 2012

Summary: Learn how to install and configure the SharePoint 2013 Workflow platform in SharePoint Server 2013.

Applies to: SharePoint Server 2013

This section describes how to configure workflow in SharePoint Server 2013.

In this section:

- [Installing and configuring workflow for SharePoint Server 2013](#) This article describes how to install and configure the SharePoint 2013 Workflow platform to work with SharePoint Server.
- [Installing Workflow Manager certificates in SharePoint Server 2013](#) Secure Socket Layer (SSL) certificates are used to provide encrypted communication between SharePoint Server 2013 and Workflow Manager. This article describes how to install the SSL certificates.
Installing and configuring workflow for SharePoint Server 2013

Updated: October 16, 2012

Summary: Learn how to install and configure workflow in SharePoint Server 2013.

Applies to: SharePoint Server 2013

This article contains the information and procedures required to configure workflow in SharePoint Server 2013.

In this article:

- Overview
- Before you begin
- Install and configure SharePoint Server 2013
- Install and configure Workflow Manager
- Configure Workflow Manager to work with the SharePoint Server 2013 farm
- Validate the installation
- Troubleshooting
- Related topics

Important:
The steps in this article apply to SharePoint Server 2013. The SharePoint 2013 Workflow platform is not supported in SharePoint Foundation 2013.

Overview

A new option exists when you build a workflow for SharePoint Server 2013. This option is called Platform Type. The figure shows the Platform Type option when you are creating a new workflow by using SharePoint Designer 2013.

Figure: SharePoint 2013 includes three workflow platform options.
The only platform available when you first install SharePoint Server 2013 is the SharePoint 2010 Workflow platform. The SharePoint 2013 Workflow platform and the Project Server platform require additional steps. The three workflow platforms are outlined in the following table.

### Workflow Platform types available in SharePoint Server 2013

<table>
<thead>
<tr>
<th>Platform Type</th>
<th>Platform Framework</th>
<th>Requirements</th>
</tr>
</thead>
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<tr>
<td>SharePoint 2010 Workflow</td>
<td>Windows Workflow Foundation 3</td>
<td>Installs automatically with SharePoint 2013 Products.</td>
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<td>SharePoint 2013 Workflow</td>
<td>Windows Workflow Foundation 4</td>
<td>Requires SharePoint Server 2013 and Workflow Manager.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td></td>
<td>Workflow Manager must be downloaded and installed separately from SharePoint Server 2013. It does not install automatically when you install SharePoint Server 2013.</td>
</tr>
<tr>
<td>SharePoint 2013 Workflow</td>
<td>Windows Workflow</td>
<td>Requires SharePoint Server 2013,</td>
</tr>
<tr>
<td>Platform Type</td>
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</tr>
<tr>
<td>---------------</td>
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<td>----------------------------------------</td>
</tr>
</tbody>
</table>

To learn more about workflow development with SharePoint Designer 2013 and other aspects of workflow, see the [Workflow in SharePoint 2013 Resource Center](#).

**Before you begin**

Before you begin installation, make sure that you have met all hardware and software requirements for both SharePoint Server 2013 and Workflow Manager. For more information, see [Hardware and software requirements (SharePoint 2013 Preview)](#) and [Planning your Workflow Manager Deployment](#).

⚠️ Important:

The steps in this article apply to SharePoint Server 2013. The SharePoint 2013 Workflow platform is not supported in SharePoint Foundation 2013.

**Install and configure SharePoint Server 2013**

You must install and configure SharePoint Server 2013. To do so, see [Install and deploy SharePoint 2013](#).

ℹ️ Note:

The SharePoint 2010 Workflow platform installs automatically when you install SharePoint Server 2013. The SharePoint 2013 Workflow platform requires Workflow Manager and must be installed separately and then configured to work with your SharePoint Server 2013 farm.

**Install and configure Workflow Manager**

You must install and configure Workflow Manager. To do so, see [Installing and Configuring Workflow](#).

**Configure Workflow Manager to work with the SharePoint Server 2013 farm**

You must consider the following two key factors before configuring Workflow Manager to work with SharePoint Server 2013.

- Is Workflow Manager installed on a server that is part of the SharePoint farm?
- Will communication between Workflow Manager and SharePoint Server 2013 use HTTP or HTTPS?
These factors translate into four scenarios. Each scenario configures a SharePoint Server 2013 farm to communicate and function with the Workflow Manager farm. Follow the scenario that matches your circumstance.

1: Workflow Manager is installed on a server that is part of the SharePoint 2013 farm. Communication takes place by using HTTP.

2: Workflow Manager is installed on a server that is part of the SharePoint 2013 farm. Communication takes place by using HTTPS.

3: Workflow Manager is installed on a server that is NOT part of the SharePoint 2013 farm. Communication takes place by using HTTP.

4: Workflow Manager is installed on a server that is NOT part of the SharePoint 2013 farm. Communication takes place by using HTTPS.

**Note:**
For security reasons, we recommend HTTPS for a production environment.

**To configure Workflow Manager on a server that is part of the SharePoint 2013 farm and on which communication takes place by using HTTP**

1. Log on to the computer in the SharePoint Server 2013 farm where Workflow Manager was installed.
2. Open the SharePoint Management Shell as an administrator. This is accomplished by right-clicking the SharePoint 2013 Management Shell and choosing Run as administrator.
3. Run the `Register-SPWorkflowService` cmdlet.
   **Example:**
   ```powershell
   Register-SPWorkflowService -SPSite "http://myserver/mysitecollection" -WorkflowHostUri "http://workflow.example.com:12291" -AllowOAuthHttp
   ```

**To configure Workflow Manager on a server that is part of the SharePoint 2013 farm and on which communication takes place by using HTTPS**

1. Determine if you need to install Workflow Manager certificates in SharePoint.
   Under some circumstances, you have to obtain and install Workflow Manager certificates. If your installation requires that you obtain and install these certificates, you must complete that step before continuing. To learn whether you need to install certificates, and for instructions, see [Installing Workflow Manager certificates in SharePoint Server 2013](https://docs.microsoft.com).
2. Log into the computer in the SharePoint Server 2013 farm where Workflow Manager was installed.
3. Open the SharePoint Management Shell as an administrator. This is accomplished by right-clicking the SharePoint 2013 Management Shell and choosing Run as administrator.
4. Run the `Register-SPWorkflowService` cmdlet.
   **Example:**
   ```powershell
   Register-SPWorkflowService -SPSite "http://myserver/mysitecollection" -WorkflowHostUri "https://workflow.example.com:12291" -AllowOAuthHttp
   ```
To configure Workflow Manager on a server that is NOT part of the SharePoint 2013 farm and on which communication takes place by using HTTP

1. Log on to each Web Front End (WFE) server in the SharePoint Server 2013 farm.
2. Install the Workflow Manager Client on each WFE server in the SharePoint farm.
   Before you can run the workflow pairing cmdlet, you must install Workflow Manager Client on each of the WFE servers in the SharePoint farm.

   You can download and install the Workflow Manager Client here: http://go.microsoft.com/fwlink/p/?LinkId=268376

3. Open the SharePoint Management Shell as an administrator. This is accomplished by right-clicking the SharePoint 2013 Management Shell command and choosing Run as administrator.

4. Run the Register-SPWorkflowService cmdlet. The cmdlet should be run only once and can be run from any of the WFE servers in the SharePoint farm. Example:

   Register-SPWorkflowService -SPSite "http://myserver/mysitecollection" -WorkflowHostUri "https://workflow.example.com:12290" -AllowOAuthHttp

   Important:
   You must install the Workflow Manager Client on each Web Front End (WFE) server in the SharePoint farm before you run the pairing cmdlet.

To configure Workflow Manager on a server that is NOT part of the SharePoint 2013 farm and on which communication takes place by using HTTPS

1. Determine whether you need to install Workflow Manager certificates in SharePoint 2013. Under some circumstances, you have to obtain and install Workflow Manager certificates. If your installation requires that you obtain and install these certificates, you must complete that step before continuing. To learn whether you need to install certificates, and for instructions, see Installing Workflow Manager certificates in SharePoint Server 2013.

2. Log on to each Web Front End (WFE) server in the SharePoint Server 2013 farm.

3. Install the Workflow Manager Client on each WFE server in the SharePoint farm.
   Before you can run the workflow pairing cmdlet, you must install Workflow Manager Client on each of the WFE servers in the SharePoint farm.

   You can download and install the Workflow Manager Client here: http://go.microsoft.com/fwlink/p/?LinkId=268376

4. Open the SharePoint Management Shell as an administrator. This is accomplished by right-clicking the SharePoint 2013 Management Shell command and choosing Run as administrator.

5. Run the Register-SPWorkflowService cmdlet. Example:
Register-SPWorkflowService -SPSite "https://myserver/mysitecollection" -WorkflowHostUri "https://workflow.example.com:12290"

⚠️ Important:  
You must install the Workflow Manager Client on each Web Front End (WFE) server in the SharePoint farm before you run the pairing cmdlet.

**Validate the installation**

Use these steps to validate that you have successfully installed and configured the required components.

**To validate the installation**

1. Add a user to your SharePoint site, and grant the user Site Designer permissions.
2. Install SharePoint Designer 2013 and create a workflow based on the SharePoint 2013 Workflow platform. For more information, see [Creating a workflow by using SharePoint Designer 2013 and the SharePoint 2013 Workflow platform](#).
3. Run this workflow from the SharePoint user interface.

**Troubleshooting**

For security reasons, the Setup account cannot be used to create a workflow based on the SharePoint 2013 Workflow platform. If you try to create a workflow based on the SharePoint 2013 Workflow platform by using SharePoint Designer 2013, you receive a warning that the list of workflow actions do not exist, and the workflow is not created.

The user who deploys and runs a workflow must be added to the User Profile service. Check the User Profile service application page in Central Administration to confirm that the user you are using to validate workflow installation is in the User Profile service.

You can determine which ports SharePoint Server 2013 and Workflow Manager are using for both HTTP and HTTPS by using IIS Manager as shown in the figure.

**Figure: Use IIS Manager to view the ports used by Workflow Manager**
Workflow Manager communicates by using TCP/IP or Named Pipes. Make sure that the appropriate communication protocol is enabled on the SQL Server instance that hosts the Workflow Manager databases.

The SQL Browser Service must be running on the SQL Server instance that hosts the Workflow Manager databases.

The System Account cannot be used to develop a workflow.

To troubleshoot Workflow Manager, see Troubleshooting Workflow Management and Execution.

To troubleshoot SharePoint Server 2013, see Troubleshooting SharePoint 2013.

Installation and Deployment for SharePoint 2013 Resource Center

What's New in SharePoint 2013 Resource Center

Workflow Resource Center
Installing Workflow Manager certificates in SharePoint Server 2013

Published: September 11, 2012

Summary: Learn how to configure SSL certificates for encrypted communication between Workflow Manager and SharePoint Server 2013.

Applies to: SharePoint Server 2013

Secure Socket Layer (SSL) is an encrypted communication protocol which uses encryption certificates. Workflow Manager and SharePoint Server 2013 can communicate in a secure manor using SSL. This article describes the steps required to setup and configure SSL certificates.

Configuration steps

The following sections provide instructions for configuring SSL communication with Workflow Manager and SharePoint Server 2013.

Enable SSL

Enable Secure Sockets Layer (SSL) in IIS Manager. For guidance on completing the configuration, see the following:

- Configuring SSL in IIS Manager
- How to Set Up SSL on IIS 7

Install Workflow Manager certificates in SharePoint

Under some circumstances, you must obtain and install Workflow Manager "issuer" certificates on SharePoint Server 2013. Here are the circumstances where you must install Workflow Manager certificates:

1. If SSL is enabled either on SharePoint Server 2013 (which is not the default) or on Workflow Manager (which is the default), AND
2. If SharePoint Server 2013 and Workflow Manager do not share a Certificate Authority, AND
3. If Workflow Manager is configured to generate self-signed certificates (which is the default).
Note:
Product trial, workflow development, and troubleshooting are easier if SSL is not enabled. However, communication between SharePoint Server 2013 and Workflow Manager is not encrypted if SSL is not enabled. For this reason, SSL should be enabled for production configurations.

To obtain and export certificates from the Workflow Manager server
1. On a computer that has Workflow Manager installed, choose IIS Manager, Sites. Right-click Workflow Management Site, and then choose Edit Bindings.
2. Choose the https port, and then choose Edit. Choose the View button in the SSL Certificate section.
3. To export the issuer certificate, do the following:
   a) In the Certificate window, choose the Certification path tab.
   b) Select root certification path and choose View.
   c) On the Details tab, choose Export Certificate, and take the default options in the export wizard.
   d) Give the exported certificate file a friendly name.

To install certificates on SharePoint Server 2013
1. Copy the issuer certificate to your SharePoint Server 2013 computer.
2. Add the certificates to the Windows Certificate store.
3. For each certificate, do the following:
   a) Double-click the file to open and view the certificate.
   b) On the certificate, choose the Install Certificate button to start the installation wizard.
   c) In the wizard, choose Place all certificates in the following store, and then choose Trusted Root Certification Authorities.
4. Add the certificates to SharePoint Server by going to the SharePoint Management shell and running the New-SPTtrustedRootAuthority cmdlet. Do this for each certificate file.
Create a web application in SharePoint 2013

Published: July 16, 2012

Summary: SharePoint 2013 web applications isolate content for specific types of users within your site collections.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

The following downloadable resources, articles on TechNet, and related resources provide information about how to create web applications.

Introduction

A SharePoint 2013 web application is composed of an Internet Information Services (IIS) web site that acts as a logical unit for the site collections that you create. Before you can create a site collection, you must first create a Web application. Each web application is represented by a different IIS web site with a unique or shared application pool. You can assign each web application a unique domain name. This helps prevent cross-site scripting attacks. When you create a new web application, you also create a new content database and define the authentication method used to connect to the database. In addition, you define an authentication method to be used by the IIS Web site in SharePoint 2013.

TechNet articles about how to create web applications

The following articles about how to create web applications are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<tr>
<td>Configure digest authentication for a claims-based web application in SharePoint 2013</td>
<td>Explains how to configure digest authentication for a web application that uses claims-based authentication in SharePoint 2013.</td>
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</table>
Create web applications that use classic mode authentication in SharePoint 2013

Updated: October 2, 2012

Summary: Learn how to create a web application that uses classic mode (Windows-classic) authentication in SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

In SharePoint 2013, claims-based authentication is the default and preferred method of user authentication and is required to take advantage of server-to-server authentication and app authentication. In Central Administration, you can only configure claims-based authentication when you manage web applications. You can also use Windows PowerShell cmdlets. The use of classic mode authentication, also known as Windows classic authentication, is discouraged in SharePoint 2013 and you can only create or configure web applications for classic mode authentication with Windows PowerShell cmdlets.

⚠ Important:
Office Web Apps can be used only by SharePoint 2013 web applications that use claims-based authentication. Office Web Apps rendering and editing will not work on SharePoint 2013 web applications that use classic mode authentication. If you migrate SharePoint 2010 web applications that use classic mode authentication to SharePoint 2013, you must migrate them to claims-based authentication to allow them to work with Office Web Apps. For more information, see Use Office Web Apps with SharePoint 2013.

To use Windows claims-based authentication instead (recommended), see Create claims-based web applications in SharePoint 2013. To convert a web application that uses classic mode to use claims-based authentication, see Migrate from classic-mode to claims-based authentication in SharePoint 2013.

⚠ Important:
The steps in this article apply to both SharePoint Foundation 2013 and SharePoint Server 2013.

Before you begin
Before you perform this procedure, confirm the following:

- Your system is running SharePoint 2013.
- You have determined the design of your logical architecture.
  For more information, see Logical architecture components.
• You have planned authentication for your web application. For more information, see Plan for user authentication methods.

• If you use Secure Sockets Layer (SSL), you must associate the SSL certificate with the web application's IIS website after the IIS website is created. For more information about how to set up SSL, see How to Setup SSL on IIS 7.0 (http://go.microsoft.com/fwlink/p/?LinkId=187887). SSL is required by default for web applications that are used in server-to-server authentication and app authentication scenarios.

• You understand host-named site collections. For more information, see Host-named site collections planning.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

• Plan browser support
• Accessibility for SharePoint Products
• Accessibility features in SharePoint 2013
• Keyboard shortcuts
• Touch

Create a web application that uses classic mode authentication with Windows PowerShell

Perform the following procedure to use Windows PowerShell to create a web application that uses classic mode authentication.

To create a web application that uses classic mode authentication with Windows PowerShell

1. Verify that you have the following memberships:
   • securityadmin fixed server role on the SQL Server instance.
   • db_owner fixed database role on all databases that are to be updated.
   • Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   • Add memberships that are required beyond the minimums above.
   An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 Products cmdlets.
2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   New-SPWebApplication -Name <Name> -ApplicationPool <ApplicationPool> -AuthenticationMethod <WindowsAuthType> -ApplicationPoolAccount <ApplicationPoolAccount> -Port <Port> -URL <URL>
   ```

   Where:
   - `<Name>` is the name of the new web application.
   - `<ApplicationPool>` is the name of the application pool.
   - `<WindowsAuthType>` is either “NTLM” or “Kerberos”. Kerberos is recommended.
   - `<ApplicationPoolAccount>` is the user account that this application pool will run as.
   - `<Port>` is the port on which the web application will be created in IIS.
   - `<URL>` is the public URL for the web application.
   - **Example**
     ```powershell
     New-SPWebApplication -Name "Contoso Internet Site" -ApplicationPool "ContosoAppPool" -AuthenticationMethod "Kerberos" -ApplicationPoolAccount (Get-SPManagedAccount "CONTOSO\jdoe") -Port 80 -URL "https://www.contoso.com"
     ```

   For more information, see `New-SPWebApplication`.

   **Note:**
   We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

   After this procedure is complete, you can create one or more site collections for this web application. For more information, see `Create a site collection`.
After you successfully create the web application, when you open the Central Administration page, you see a health rule warning that indicates that one or more web applications is enabled with classic authentication mode. This is a reflection of our recommendation to use claims-based authentication instead of classic mode authentication.
Create claims-based web applications in SharePoint 2013

Published: July 16, 2012

Summary: Illustrates how to create SharePoint 2013 web applications that use claims-based authentication or classic-mode authentication.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Claims-based authentication is a requirement to enable the advanced functionality of SharePoint 2013. This article explains how to use either Central Administration or Windows PowerShell to create a SharePoint 2013 web application that uses claims-based authentication. Claims-based authentication is a requirement for web applications that are deployed in scenarios that support server-to-server authentication and app authentication. However, this article also provides guidance for using Windows PowerShell to create classic-mode web applications if you have a specific scenario that cannot support claims-based authentication. Be aware that classic-mode authentication is deprecated in this release, and it will not be available in the next version. For more information, see Plan for server-to-server authentication in SharePoint 2013

Important:

Secure Sockets Layer (SSL) is a requirement for web applications that are deployed in scenarios that support server-to-server authentication and app authentication.

You can create a web application by using the SharePoint Central Administration website or Windows PowerShell. You typically use Windows PowerShell to create a web application. If you want to automate the task of creating a web application, which is common in enterprises, use Windows PowerShell. After you complete the procedure, you can create one or several site collections.

In this article:

- Create a claims-based web application by using Central Administration
- Create a claims-based web application by using Windows PowerShell
- Create a classic-mode web application by using Windows PowerShell

Note:

The steps in this article apply to both SharePoint Foundation 2013 and SharePoint Server 2013.

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
Create a claims-based web application by using Central Administration

Using the procedure described in this section to create a new claims-based SharePoint 2013 web application using the Central Administration.

To create a claims-based web application by using Central Administration

1. Verify that you have the following administrative credentials:
   - To create a web application, you must be a member of the Farm Administrators SharePoint group.
2. Start SharePoint 2013 Central Administration.
   - For Windows Server 2008 R2:
     - Click Start, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Central Administration.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Central Administration.
     - If SharePoint 2013 Central Administration is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Central Administration.
       - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.
3. On the Central Administration Home page, click Application Management.
4. On the Application Management page, in the Web Applications section, click Manage web applications.
5. In the Contribute group of the ribbon, click New.
6. On the Create New Web Application page, in the IIS Web Site section, you can configure the settings for your new web application by selecting one of the following two options:
   - Click Use an existing IIS web site, and then select the web site on which to install your new web application.
   - Click Create a new IIS web site, and then type the name of the web site in the Name box.
   - In the Port box, type the port number you want to use to access the web application. If you are using an existing web site, this field contains the current port number.
Note:
The default port number for HTTP access is 80, and the default port number for HTTPS access is 443.

- Optional: In the IIS Web Site section, in the Host Header box, type the host name (for example, www.contoso.com) that you want to use to access the web application.

Note:
You do not need to populate this field unless you want to configure two or more IIS web sites that share the same port number on the same server, and DNS has been configured to route requests to the same server.

- In the Path box, type the path to the IIS web site home directory on the server. If you are creating a new web site, this field contains a suggested path. If you are using an existing web site, this field contains the current path of that web site.

7. In the Security Configuration section, choose whether or not to Allow Anonymous access and whether or not to Use Secure Sockets Layer (SSL).

Important:
Secure Sockets Layer (SSL) is a requirement for web applications that are deployed in scenarios that support server-to-server authentication and app authentication. In general, we strongly recommend using SSL for web applications.

- In the Security Configuration section, click Yes or No for the Allow Anonymous options. If you choose Yes, visitors can use the computer-specific anonymous access account (that is, IIS_IUSRS) to access the web site.

Note:
If you want users to be able to access any site content anonymously, you must enable anonymous access for the entire web application zone before you enable anonymous access at the SharePoint site level. Later, site owners can configure anonymous access for their sites. If you do not enable anonymous access at the web application level, site owners cannot enable anonymous access at the site level.

- In the Security Configuration section, click Yes or No for the Use Secure Sockets Layer (SSL) options. If you choose Yes, you must request and install an SSL certificate to configure SSL. For more information about how to set up SSL, see How to Setup SSL on IIS 7.0.

8. In the Claims Authentication Types section, select the authentication method that you want to use for the web application.

- To enable Windows authentication, select Enable Windows Authentication and, in the drop-down menu, select NTLM or Negotiate (Kerberos). We recommend using Negotiate (Kerberos).
  If you do not want to use Integrated Windows authentication, clear Integrated Windows authentication.
If you do not select Windows Authentication for at least one zone of this web application, crawling for this web application will be disabled.

- If you want users' credentials to be sent over a network in a non-encrypted form, select **Basic authentication (credentials are sent in clear text).**

**Note:**
You can select basic authentication or integrated Windows authentication, or both. If you select both, SharePoint 2013 offers both authentication types to the client web browser. The client web browser then determines which type of authentication to use. If you only select Basic authentication, ensure that SSL is enabled. Otherwise, a malicious user can intercept credentials.

- To enable forms-based authentication, select **Enable Forms Based Authentication (FBA),** and then enter the **ASP.NET Membership provider name** and the **ASP.NET Role manager name.**

**Note:**
If you select this option, ensure that SSL is enabled. Otherwise, a malicious user can intercept credentials.

- If you have set up Trusted Identity Provider authentication by using Windows PowerShell, the **Trusted Identity provider** check box is selected.

9. In the **Sign In Page URL** section, choose one of the following options to sign into SharePoint 2013:

- Select **Default Sign In Page URL** to redirect users to a default sign-in web site for claims-based authentication.
- Select **Custom Sign In page URL** and then type the sign-in URL to redirect users to a customized sign-in web site for claims-based authentication.

10. In the **Public URL** section, type the URL for the domain name for all sites that users will access in this web application. This URL will be used as the base URL in links that are shown on pages within the web application. The default URL is the current server name and port, and it is automatically updated to reflect the current SSL, host header, and port number settings on the page. If you deploy SharePoint 2013 behind a load balancer or proxy server, then this URL may need to be different than the SSL, host header, and port settings on this page.

The **Zone** value is automatically set to **Default** for a new web application. You can change the zone when you extend a web application.

11. In the **Application Pool** section, do one of the following:

- Click **Use existing application pool,** and then select the application pool that you want to use from the drop-down menu.
- Click **Create a new application pool,** and then type the name of the new application pool, or keep the default name.
- Click **Predefined** to use a predefined security account for this application pool, and then select the security account from the drop-down menu.
- Click **Configurable** to specify a new security account to be used for an existing application pool.

**Note:**
To create a new account, click the **Register new managed account** link.

12. In the **Database Name and Authentication** section, choose the database server, database name, and authentication method for your new web application, as described in the following table.

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database Server</strong></td>
<td>Type the name of the database server and SQL Server instance you want to use in the format <code>&lt;SERVERNAME\instance&gt;</code>. You can also use the default entry.</td>
</tr>
<tr>
<td><strong>Database Name</strong></td>
<td>Type the name of the database, or use the default entry.</td>
</tr>
<tr>
<td><strong>Database Authentication</strong></td>
<td>Select the database authentication to use by doing one of the following:</td>
</tr>
<tr>
<td></td>
<td>• To use Windows authentication, leave this option selected. We recommend this option because Windows authentication automatically encrypts the password when it connects to SQL Server.</td>
</tr>
<tr>
<td></td>
<td>• To use SQL authentication, click <strong>SQL authentication</strong>. In the <strong>Account</strong> box, type the name of the account that you want the web application to use to authenticate to the SQL Server database, and then type the password in the <strong>Password</strong> box.</td>
</tr>
</tbody>
</table>

**Note:**
SQL authentication sends the SQL authentication password to SQL Server in an unencrypted format. We recommend that you only use SQL authentication if you force protocol encryption to SQL Server to encrypt your network traffic by using IPsec.
13. If you use database mirroring, in the **Failover Server** section, in the **Failover Database Server** box, type the name of a specific failover database server that you want to associate with a content database.

14. In the **Service Application Connections** section, select the service application connections that will be available to the web application. In the drop-down menu, click **default** or **[custom]**. You use the **[custom]** option to choose the service application connections that you want to use for the web application.

15. In the **Customer Experience Improvement Program** section, click **Yes** or **No**.

16. Click **OK** to create the new web application.

**Create a claims-based web application by using Windows PowerShell**

Use the procedure in this section to create a new claims-based SharePoint 2013 web application using Windows PowerShell.

**To create a claims-based web application by using Windows PowerShell**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - You must read about **Execution Policies**.
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Permissions and **Add-SPShellAdmin**.

2. To create a claims-based authentication provider, from the Windows PowerShell command prompt, type the following:
   ```powershell
   $ap = New-SPAuthenticationProvider
   ```

3. To create a claims-based web application, from the Windows PowerShell command prompt, type the following:
   ```powershell
   New-SPWebApplication -Name <Name> -ApplicationPool <ApplicationPool> -ApplicationPoolAccount <ApplicationPoolAccount> -URL <URL> -Port <Port> -AuthenticationProvider $ap
   ```

   Where:
   - `<Name>` is the name of the new web application that uses claims-based authentication.
• `<ApplicationPool>` is the name of the application pool.
• `<ApplicationPoolAccount>` is the user account that this application pool will run as.
• `<URL>` is the public URL for this web application.
• `<Port>` is the port on which the web application will be created in IIS.

Note: For more information, see New-SPWebApplication.

The following example creates an https claims-based web application, using the current user credentials and the current machine name:

```powershell
$waUrl = "https://" + $env:ComputerName
$siteAdmin = $env:userdomain + "\" + $env:username;
CreateWindowsWebApp -url $waUrl -title "WinClaimsInbound" -site_admin $siteAdmin -app_pool_name "WebAppPool1" -app_pool_account $siteAdmin -use_claims -use_ssl;
```

Note: After you have created the web site, you must configure SSL in IIS for this newly created web site. For more information about how to set up SSL, see How to Setup SSL on IIS 7.0.

If you want your web application to use HTTP, do not use the -use_ssl parameter, and use the http scheme for the -url parameter.

Create a classic-mode web application by using Windows PowerShell

Use the procedure in this section to create a new classic-mode SharePoint 2013 web application using Windows PowerShell.

To create a classic-mode web application by using Windows PowerShell

1. Verify that you have the following memberships:
   • `securityadmin` fixed server role on the SQL Server instance.
   • `db_owner` fixed database role on all databases that are to be updated.
   • Administrators group on the server on which you are running Windows PowerShell cmdlets.
   • You must read about_Execution_Policies.

2. From the Windows PowerShell command prompt, type the following:

   ```powershell
   New-SPWebApplication -Name <Name> -ApplicationPool <ApplicationPool> -AuthenticationMethod <WindowsAuthType> -ApplicationPoolAccount <ApplicationPoolAccount> -Port <Port> -URL <URL>
   ```

   Where:
- `<Name>` is the name of the new web application that uses classic-mode authentication.
- `<ApplicationPool>` is the name of the application pool.
- `<WindowsAuthType>` is either “NTLM” or “Kerberos”. Kerberos is recommended.
- `<ApplicationPoolAccount>` is the user account that this application pool will run as.
- `<Port>` is the port on which the web application will be created in IIS.
- `<URL>` is the public URL for the web application.

**Note:**
For more information, see New-SPWebApplication.

**Note:**
After you successfully create the web application, when you open the Central Administration page, you see a health rule warning that indicates that one or more web applications is enabled with classic authentication mode. This is a reflection of our recommendation to use claims-based authentication instead of classic mode authentication.
Configure basic authentication for a claims-based web application in SharePoint 2013

Published: September 25, 2012

Summary: Learn how to configure basic authentication for a web application that uses claims-based authentication in SharePoint 2013.

Applies to: SharePoint Server 2013 Enterprise | SharePoint Foundation 2013 | SharePoint Server 2013 Standard

You can configure basic authentication for one or more zones in a SharePoint 2013 claims-based web application. A web application is an Internet Information Services (IIS) web site that SharePoint 2013 creates and uses. Zones represent different logical paths for gaining access to the network services that are available within the same web application. Within each web application, you can create up to five zones. A different web site in IIS represents each zone. Use zones to enforce different access and policy conditions for large groups of users. To configure basic authentication for one or more zones in a SharePoint 2013 web application, use IIS Manager console, instead of SharePoint Central Administration.

Before you begin

Before you perform this procedure, confirm the following:

- Your system is running SharePoint 2013.
- Basic authentication requires previously assigned Windows account credentials for user access.
- You understand basic authentication for web traffic.
  Basic authentication enables a web browser to provide credentials when the browser makes a request during an HTTP transaction. Because user credentials are not encrypted for network transmission but are sent over the network in plaintext, we do not recommend that you use basic authentication over an unsecured HTTP connection. To use basic authentication, you should enable Secure Sockets Layer (SSL) encryption for the web site; otherwise, the credentials can be intercepted by a malicious user.

Note:

Because SharePoint 2013 runs as websites in IIS, administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support (http://go.microsoft.com/fwlink/p/?LinkId=246502)
- Accessibility for SharePoint Products
Configure IIS to enable basic authentication

Use the IIS Manager console to configure IIS to enable basic authentication for one or more of the following zones for a claims-based web application:

- Default
- Intranet
- Extranet

The Default zone is the zone that is first created when a web application is created. The other zones are created by extending a web application. For more information, see Extend a claims-based web application.

To configure IIS to enable basic authentication

1. Verify that you a member of the Administrators group on the server on which you are configuring IIS.
2. Click Start, point to Administrative Tools, and then click Internet Information Services (IIS) Manager to start IIS Manager console.
3. Expand Sites in the console tree, and then click the IIS web site that corresponds to the web application zone on which you want to configure basic authentication.
4. In Features View, in IIS, double-click Authentication.
5. In Features View, in Authentication, right-click Basic Authentication, and then click Enable.
6. Right-click Basic Authentication, and then click Edit.
7. In the Edit Basic Authentication Settings dialog box, in the Default domain text box, type the appropriate default domain.
   The default domain is the name of a domain against which you want users to be authenticated when they do not provide a domain name.
8. In the Realm text box, type the appropriate realm, and then click OK.
   The realm is a DNS domain name or an IP address that will use the credentials that are authenticated against your internal Windows domain. Configuring a realm name for basic authentication is optional.

The web site is now configured to use basic authentication.

You can also configure basic authentication when you create a web application in SharePoint Central Administration by selecting Basic authentication (password is sent in clear text) in the Claims Authentication Types section of the Create New Web Application dialog box. For more information, see Create claims-based web applications in SharePoint 2013.
Security

In the Claims Authentication Types section of the Create New Web Application dialog box, you can select Integrated Windows authentication, Basic authentication (password is sent in clear text), or both. If you select both, SharePoint 2013 will offer both authentication types to the client web browser. The client web browser then determines the type of authentication to use. If you only select Basic authentication (password is sent in clear text), make sure that you enable SSL for this web application.
Configure digest authentication for a claims-based web application in SharePoint 2013

Published:  September 25, 2012

Summary: Learn how to configure digest authentication for a web application that uses claims-based authentication in SharePoint 2013.

Applies to: SharePoint Server 2013 Enterprise | SharePoint Server 2013 Standard | SharePoint Foundation 2013

You can configure digest authentication for one or more zones in a SharePoint 2013 claims-based web application. A web application is an Internet Information Services (IIS) web site that SharePoint 2013 creates and uses. Zones represent different logical paths for gaining access to the same web application. Within each web application, you can create up to five zones. A different web site in IIS represents each zone. Use zones to enforce different access and policy conditions for large groups of users. To configure digest authentication for one or more zones in a SharePoint 2013 web application, use IIS Manager console, instead of SharePoint Central Administration.

Unlike basic authentication, digest authentication encrypts user credentials to increase security. User credentials are sent as an MD5 message digest in which the original user name and password cannot be determined. Digest authentication uses a challenge/response protocol that requires the authentication requestor to present valid credentials in response to a challenge from the server. To authenticate against the server, the client has to supply an MD5 message digest in a response that contains a shared secret password string. The MD5 Message-Digest Algorithm is described in RFC 1321. For access to RFC 1321, see The Internet Engineering Task Force (http://go.microsoft.com/fwlink/p/?LinkId=159913).

Before you begin

Before you perform this procedure, confirm the following:

- Your system is running SharePoint 2013.
- The user and IIS server must be members of, or trusted by, the same domain.
- Users must have a valid Windows user account stored in Active Directory Domain Services (AD DS) on the domain controller.
- The domain must use a Windows Server 2008 or Windows Server 2008 R2 domain controller.
- You understand digest authentication for web traffic.

For more information, see What is Digest Authentication? (http://go.microsoft.com/fwlink/p/?LinkId=209085).
Note:
Because SharePoint 2013 runs as websites in IIS, administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support (http://go.microsoft.com/fwlink/p/?LinkId=246502)
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 15 Products (http://go.microsoft.com/fwlink/p/?LinkID=246501)
- Keyboard shortcuts (http://go.microsoft.com/fwlink/p/?LinkID=246504)
- Touch (http://go.microsoft.com/fwlink/p/?LinkID=246506)

### Configure IIS to enable digest authentication

Use IIS Manager console to configure IIS to enable digest authentication for one or more of the following zones for a claims-based web application:

- Default
- Intranet
- Extranet

The Default zone is the zone that is first created when a web application is created. The other zones are created by extending a web application. For more information, see Extend a claims-based web application.

#### To configure IIS to enable digest authentication

1. Verify that you are a member of the Administrators group on the server on which you are configuring IIS.
2. Click Start, point to Administrative Tools, and then click Internet Information Services (IIS) Manager to start IIS Manager console.
3. Expand Sites in the console tree, and then click the IIS web site that corresponds to the web application zone on which you want to configure digest authentication.
4. In Features View, in IIS, double-click Authentication.
5. In Features View, in Authentication, right-click Digest Authentication, and then click Enable.
6. Right-click Digest Authentication, and then click Edit.
7. In the Edit Digest Authentication Settings dialog box, in the Realm text box, type the appropriate realm, and then click OK.

The realm is a DNS domain name or an IP address that will use the credentials that have been authenticated against your internal Windows domain. You must configure a realm name for digest authentication.

The web site is now configured to use digest authentication.
Install and manage solutions for SharePoint 2013

Published: October 16, 2012

Summary: Learn how to install solutions or components that were customized by developer or web designers to a SharePoint 2013 environment.

Applies to: SharePoint Server 2013 | SharePoint Foundation 2013

The process to install custom site elements and solution packages in SharePoint 2010 Products and SharePoint 2013 has not changed significantly. Detailed content about how to install custom elements is available in the SharePoint Server 2010 technical library in the following section Deploy customizations - overview (SharePoint Server 2010). To install solution packages, you can use a new parameter, CompatibilityLevel, to install the solution to the latest version directories, or to use only the current version tracked in the cab file. For more information, see Install-SPSolution.

To add functionality to SharePoint sites in SharePoint 2013, you can use apps for SharePoint. For more information about apps for SharePoint, see Install and manage apps for SharePoint 2013.

TechNet articles about how to install and manage solutions

The following articles about how to install and manage solutions are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
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<tr>
<td>------------------------------------------------------------------------</td>
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<tr>
<td>Features and solutions cmdlets in SharePoint 2013</td>
<td>List Windows PowerShell cmdlets that help you manage features and solutions in a SharePoint 2013 farm.</td>
</tr>
</tbody>
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### Additional resources about how to install and manage solutions

The following resources about how to install and manage solutions are available from other subject matter experts.

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</tr>
</thead>
<tbody>
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<td>SharePoint 2013 Tech Center</td>
<td>Visit the TechCenter to access videos, community sites, documentation, and more.</td>
</tr>
<tr>
<td>SharePoint developer center</td>
<td>Find resources for building solutions on SharePoint 2013. This includes how-to articles, code samples, and the SharePoint SDK.</td>
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<tr>
<td>To the SharePoint Get the Point</td>
<td>Read draft content, learn about new content, and join the conversation at this IT pro content team blog. Learn how to get the most out of SharePoint sites by reading this blog.</td>
</tr>
</tbody>
</table>
Install and manage apps for SharePoint 2013

Published: July 16, 2012

Summary: The following resources provide information about apps for SharePoint, the SharePoint Store, and the App Catalog and how to install, manage, and monitor apps.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

Downloadable resources about apps for SharePoint

Download the following content for information about apps for SharePoint.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Image] SharePoint 2013: App Overview for IT Pro model</td>
<td>Model poster describing apps from an IT Pro perspective.</td>
</tr>
</tbody>
</table>

TechNet articles about apps for SharePoint

The following articles about apps are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

<table>
<thead>
<tr>
<th>Content</th>
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<tbody>
<tr>
<td>Overview of apps for SharePoint 2013</td>
<td>Read an overview of apps for SharePoint from an IT Pro perspective.</td>
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<tr>
<td>Plan for apps for SharePoint 2013 Preview</td>
<td>Understand what you need to plan for before you support apps for SharePoint.</td>
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<tr>
<td>Plan for app authentication in SharePoint 2013</td>
<td>Learn how to plan for app authentication in SharePoint 2013.</td>
</tr>
</tbody>
</table>
**Plan app permissions management in SharePoint 2013**

App permissions management enforces security and provides the additional functionality that apps enable on SharePoint 2013 sites.

**Configure an environment for apps for SharePoint 2013**

Follow these steps to configure your environment to support apps for SharePoint.

**Configure app authentication in SharePoint Server 2013**

Learn how to configure app authentication in SharePoint 2013.

**Manage the App Catalog in SharePoint 2013**

Follow these steps to configure and manage the App Catalog and configure SharePoint Store rules.

**Add apps for SharePoint to a SharePoint 2013 site**

Learn how to install an app for SharePoint from the App Catalog or SharePoint Store.

**Remove an app for SharePoint from a SharePoint 2013 site**

Learn how to remove an app for SharePoint from a site collection.

**Monitor apps for SharePoint for SharePoint Server 2013**

Follow these steps to specify which apps for SharePoint to monitor, and then monitor the apps.

**Monitor and manage app licenses in SharePoint Server 2013**

Learn how SharePoint farm administrators assign, monitor, and manage the app for SharePoint licenses in SharePoint Server 2013.

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### Additional resources about apps for SharePoint

The following resources about apps for SharePoint are available from other subject matter experts.

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<td><strong>Installation and Deployment for SharePoint 2013 Resource Center</strong></td>
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<td>• <strong>Apps for SharePoint overview</strong></td>
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<td>• <strong>Critical aspects of the app for SharePoint 2013 architecture and development landscape</strong></td>
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<tr>
<td>Content</td>
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<td>• Build apps for SharePoint</td>
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<tr>
<td>• SharePoint developer center</td>
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</tbody>
</table>
Overview of apps for SharePoint 2013

Published: July 16, 2012

Summary: The apps for SharePoint are a powerful, easy way to add functionality to a SharePoint site. Understand how they work, how they are integrated with SharePoint sites, and how they are isolated from your site content.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

The apps for SharePoint provide a new method to deliver specific information or functionality to a SharePoint site. An app for SharePoint is a small, easy-to-use, stand-alone app that solves a specific end-user or business need. Site owners can discover and download apps for SharePoint from a public SharePoint Store or from their organization's internal App Catalog and install them on their SharePoint sites. These apps for SharePoint integrate the best of the web with SharePoint 2013. They do not replace SharePoint features and solution packages, which customize or enhance SharePoint sites. Unlike features and solutions, which farm or site collection administrators have to install, apps for SharePoint are stand-alone applications that owners of sites can add to their SharePoint sites. The apps for SharePoint have a simple lifecycle - they can be installed, upgraded, and uninstalled by site owners.

The following are examples of apps for SharePoint that site owners could add to their sites:

- An app that provides event planning tools.
- An app that provides a shopping cart experience for a site.
- An app that sends a note of recognition for good work (kudos) to someone in the organization.

Microsoft will host and control a public SharePoint Store, where developers will be able to publish and sell their custom apps for SharePoint. End users and IT professionals will be able to obtain these custom apps for personal or corporate use. This SharePoint Store will handle the end-to-end acquisition experience from discovery to purchase, upgrades, and updates.

Company-developed and approved apps can also be deployed to an organization's internal App Catalog hosted on SharePoint 2013 or SharePoint Online. This controls the visibility of apps within organizations.

Important:

This article applies to both SharePoint Foundation 2013 and SharePoint Server 2013.

Where are apps for SharePoint hosted?

There are several options for hosting apps for SharePoint.
- Provider-hosted
- Hosted in the cloud (Windows Azure autohosted)
- Hosted in a SharePoint environment
- Several combinations of these options.

Depending on the hosting option, the app can contain different elements and take advantage of different components.

**Illustration of hosting options for apps for SharePoint**

No matter the hosting option for the app, if you want users to be able to install and use apps for SharePoint in your environment, you will have to configure your environment to support them.

For more information about hosting options, see the SharePoint 2013 developer documentation.

**How are apps for SharePoint and SharePoint sites related?**

Site owners can add apps for SharePoint to their sites. If an app contains SharePoint components, those components are stored in a subweb of the site that is automatically created when you install the app. Apps have their own, isolated URLs, which are separate from the URL for the site that contains the app. If the app is a Provider-hosted or Windows Azure autohosted app, the app components are stored in those locations. For example, in the following diagram, App1 contains custom business logic and is stored on an external server - it is an Windows Azure autohosted app and does not store content in a
subweb of the site. App2 is a SharePoint hosted app with only SharePoint components. App2’s content is stored in a subweb of the site on which it is installed.

**Illustration of relationship between apps for SharePoint and SharePoint sites**

SharePoint Site

App2 Isolated SharePoint subsite (spweb)

- List1
- List2
- Workflow

**What is the URL for an app for SharePoint?**

By default, apps are deployed to their own web site in a special, isolated domain name, instead of in the same domain name as your farm. Processes run under that domain name and do not affect the SharePoint sites. This difference in domain names provides a layer of isolation for the apps. The use of a different domain name from the SharePoint sites prevents cross-site scripting between the apps and sites and unauthorized access to users’ data.

Each installation of an app has a unique URL in your environment. You determine the template for that URL (by specifying a domain name and an app prefix), and then app URLs are automatically generated based on that template. Paths for the apps are based on the URL for the site where they are installed. When you install an app to a site, a subweb of that site is created to host the app content. The subweb for the app is hierarchically below the site collection, but has an isolated unique host header instead of being under the site’s URL. The following diagram shows the relationship between the site’s URL and the app’s URL:

**Illustration of URL for an app for SharePoint**

**Main SharePoint site**

http://contoso.com/sites/web1

**App1 SharePoint site**

http://prefix-apphash.contosoapps.com/sites/web1/appname

In this diagram, the Main SharePoint Site is the site on which the user installed the app. The App1 SharePoint Site is a subweb of the Main site that contains the app and its components. The URL for the
App1 SharePoint site is based on that of the Main SharePoint site. However, it is in a different domain, has a prefix-apphash at the beginning, and has an app name at the end for the subweb name. The prefix-apphash part of the URL is designed to support multi-tenant environments. In a multi-tenant environment, each tenant has its name that is combined with the apphash to provide a unique domain name for the app. If you are not in a multi-tenant environment, you can use the same app prefix for all URLs.

**Use and benefits of apps for SharePoint**

The apps for SharePoint allow users to add quick functionality to their site without your intervention. Unlike templates, features, and solutions, which an IT administrator must deploy, site owners can add apps for SharePoint to their sites or remove them. Because apps for SharePoint are limited in scope to a subweb and have an isolated URL, they do not interact with the rest of your farm or open your environment to cross-site scripting risks.

Your organization can develop its own apps for SharePoint. You can make apps for SharePoint available from the SharePoint Store, and you can make these apps available in the App Catalog so that users know which apps for SharePoint are approved for use in your environment. Users can easily update apps for SharePoint with new versions when they become available.

**Impacts of apps for SharePoint**

Supporting apps for SharePoint in your environment does require a configuration change to your environment. There are two main considerations:

- **Requirements for supporting apps for SharePoint** You must be running the Subscription Settings and App Management service applications to use apps for SharePoint. You must create the DNS domain to contain the URLs for apps for SharePoint in your environment.
- **Plan for capacity** Each app for SharePoint that is installed creates a subweb under the site on which it is installed with its own URL. This means that environments that contain many apps for SharePoint will have many additional subwebs. Be sure to consider this when planning for capacity for your farm.

For more information about these and other considerations, see [Plan for apps for SharePoint 2013](#) and [Configure an environment for apps for SharePoint 2013](#).
Plan for apps for SharePoint 2013

Summary: Determine your environment's app for SharePoint policy, whether to use the App Catalog, the URLs to use for apps for SharePoint, and the settings to configure for apps for SharePoint in your environment.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The apps for SharePoint provide a new method to deliver specific information or functionality to a SharePoint site. An app for SharePoint is a small, easy-to-use, stand-alone productivity app that solves a specific end-user need. Before you allow users to install apps in a SharePoint environment, you must plan how you want to support them. You have to determine your organization's policy around apps for SharePoint, plan your configuration settings, and determine how to manage and monitor the apps. This article explains key decisions and helps you understand the choices to make as you plan to support apps for SharePoint.

In this article:

- Governance: determine the app for SharePoint policy for your organization
- Plan app configuration settings
- Plan App Catalog
- Plan to monitor apps
- Plan for app licenses

For more conceptual information about apps for SharePoint, see Overview of apps for SharePoint 2013.

Governance: determine the app for SharePoint policy for your organization

The first decision about apps for SharePoint is the extent to which you want to use them in your organization and the policy for using them. The following questions can help you frame your discussion about your policy:

- Do you want users to be able to install and use apps for SharePoint?
  - If so, keep reading and shaping your policy.
  - If not, then you can use settings in the SharePoint Store to control whether users can get apps from the SharePoint Store. You cannot block users from viewing the SharePoint Store. However, you can prevent them from purchasing or downloading apps for SharePoint. If you choose to prevent users from getting apps for SharePoint from the SharePoint Store, you...
should create a policy statement and notify users to advise users that you have chosen not to support apps for SharePoint. Otherwise, the only notification to users will be an error when they try to install an app for SharePoint.

- Do you want to restrict or control the apps for SharePoint that users can install and use?
  If so, you can do one or both of the following:
  - Set up an App Catalog to provide a set of apps for SharePoint that users can install and use.
  - Use the App Request feature to control the purchasing and licensing of apps for SharePoint.
- In which environments do you want apps for SharePoint to be available? For example, intranet, extranet, or Internet environments?
  You should decide which environments are appropriate for using apps for SharePoint and configure the settings for apps for SharePoint only in those farms or for those web applications.

- Do you want to control who can purchase apps for SharePoint?
  No explicit setting prevents a user from purchasing an app for SharePoint. However, you can create a request process that requires users to submit a request that your organization reviews to ensure that appropriate persons make purchases.

- Do you want to control who can install apps for SharePoint?
  A user must have the Manage Web site and Create Subsites permissions to install an app for SharePoint. By default, these permissions are available only to users who have the Full Control permission level or who are in the Site Owners group.

- Do you want to control which hosting options can be used for apps for SharePoint in your environment?
  You cannot explicitly specify the hosting options (Provider-hosted, Windows Azure autohosted, or SharePoint hosted) that are available. The creator of an app determines how it is hosted based on what the app contains or does. However, you can choose a specific hosting option for apps for SharePoint that you provide for your own organization in the App Catalog.

- How many and which apps for SharePoint do you want to monitor?
  You must explicitly select the apps for SharePoint to monitor for a farm.

**Note:**

The ability to monitor apps for SharePoint is not available for SharePoint Foundation 2013.

### Plan app configuration settings

Before you use apps for SharePoint in your environment, you have to configure your environment to support them. If you don’t configure your environment, users who try to install and use apps for SharePoint receive error messages. For all apps for SharePoint, you must set up a Domain Name Services (DNS) domain name to provide a host name for the installed apps. By using a separate domain name, apps for SharePoint are separated from SharePoint sites to prevent unauthorized access to user data and to reduce the likelihood of cross-site scripting attacks. Using separate URLs for apps for SharePoint and SharePoint sites is called *app isolation*. You also need a DNS record so that
the domain name can get correctly resolved. You can create one of two of the following types of DNS records for app for SharePoint URLs:

- A wildcard Canonical Name (CNAME) record that points to the host domain assigned to the SharePoint farm.
- An A record to point to the IP address for the SharePoint farm.

Choose the type of record to point from the app domain to the SharePoint farm domain.

Illustration of a type of record that points from the app domain to a SharePoint farm domain

In addition to setting up the DNS domain to support apps in your environment, you also have to configure the following:

- SSL Certificates (if they are required)
  If you are using SSL to help secure traffic, you must create a wildcard certificate to use for all app URLs. Wildcard certificates cost about the same as five individual certificates. So, you can quickly justify the cost of a wildcard if you expect to use more than five instances of apps for SharePoint in your environment.

  **Important:**
  Each instance of an app for SharePoint that is installed has its own URL. Therefore, if you only have one app for SharePoint in your environment, but the app is installed on six different sites, then you will have six different app URLs.

- The Subscription Settings and App Management service applications
  These services support apps in your environment by storing the data needed to run apps in the farm. The Subscription Settings service stores the tenant name and the App Management Service stores app licenses, app principals, app users, app registrations, and so on.

- The app URLs to use
  Each app has a unique URL in your environment. You determine the template for that URL, and then app URLs are automatically generated by using the prefix and domain that you specify. For example, prefix-Apphash.ContosoApps.com/sites/web1/appname.
The [Configure an environment for apps for SharePoint 2013](#) article explains how to configure these settings.

**Determine the domain name to use**

Each app for SharePoint has a unique URL, which is made up of the app domain and a prefix for that domain that consists of a tenant name and an Apphash. The format is as follows: `prefix-Apphash.domain.com`. The Apphash is an arbitrarily-assigned unique identifier for each app for SharePoint.

- **Consider using a unique domain name, not a subdomain**
  To help improve security, the domain name that you choose should not be a subdomain of the root domain name that hosts other applications (other than SharePoint sites). This is because other applications that run under that host name might contain sensitive information stored in cookies that might not be protected. Code can set or read cookies across different domains that are under the same domain. A malicious developer could use code in an app for SharePoint to set or read information in a cookie on the root domain from the app for SharePoint subdomain. If a malicious app accessed that cookie information, then you could have an information leak. SharePoint sites have protections against this issue. However, it is still a good idea to use a domain for apps that is separate from your other domains. For example, if the SharePoint sites are at Contoso.com, do not use Apps.Contoso.com. Instead use a unique name such as Contoso-Apps.com. This is not to say that you should never use a subdomain if you have business reasons to do this. However, consider all potential security risks.

- **For single tenant environments, use the same prefix for all apps**
  If your environment is only used for your own organization and does not host SharePoint sites for other organizations, you configure a prefix that all app for SharePoint URLs in your environment use. For example, you can set the prefix to a word like `default` so that each app for SharePoint has a URL such as `default-Apphash.Contoso-Apps.com`.

- **For multi-tenancy environments, use unique prefixes for each tenant's apps**
  If your environment has multiple tenants (in other words, you host SharePoint sites for multiple clients), you must be able to identify the URLs that each tenant or client in your environment uses. So, you set the URL prefix to indicate the client's name or the client's site's name. For example, suppose that A. Datum Corporation hosts SharePoint sites for Fabrikam and Fourth Coffee under the adatum.com hosting domain (for example, Fabrikam.Adatum.com and FourthCoffee.Adatum.com). You should set the prefix for your hosted sites so that they are created as `Fabrikam-Apphash.AdatamApps.com` and `FourthCoffee-Apphash.AdatamApps.com`. 

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Important:
If you are in a multi-tenancy environment, you must use Windows PowerShell to configure the URL and prefix.

- **Keep prefixes short and simple**
  Prefixes must be less than 48 characters and cannot contain special characters or dashes.

- **All URLs will be in the default zone**
  You cannot use multiple zones in alternate access mapping for apps for SharePoint. By default, all apps for SharePoint are in the intranet zone.

## Plan App Catalog

If you decide to provide trusted apps for SharePoint for users to install, you can configure the App Catalog to contain those apps for SharePoint. The App Catalog is a special site that contains the apps for SharePoint that users can install. You can have multiple App Catalogs in your farm, one for each Web application in your farm. To configure the App Catalog for a Web application, you just have to supply the names of the site collection administrators who you want to use for the App Catalog site. After you create the App Catalog, the site collection administrators can upload apps for SharePoint to it.

To plan App Catalog settings, determine the following:

- **Which web applications will need an App Catalog.**
  This goes together with your decisions about your policy for supporting apps for SharePoint in the SharePoint environment. If you have different types of sites (intranet, extranet, Internet) on different web applications in your farm, you can determine whether you want an App Catalog for each of those web applications.

  You can also share an App Catalog site across web applications in a farm. To do this, you configure the App Catalog for one web application, and then configure the App Catalog settings for another web application to use the same URL.

- **Who to add as the site collection administrators for the App Catalog.**
  The App Catalog is a site inside a web application that can only be accessed from a link in Central Administration or directly by using the URL.

## Plan to monitor apps

**Note:**
This section applies only to SharePoint Server 2013.

The Monitor Apps page in SharePoint on-premises only lists apps that the Farm administrator adds. The maximum number of apps that can be monitored is limited to 100. Apps that exceed the threshold require a farm administrator to remove existing apps from the list. The first 50 apps appear in the monitoring apps list so the administrator must filter the apps to monitor the rest of the apps.
The apps for SharePoint monitoring data is stored in the SQL Server Usage database as WSS_Logging.

**Plan for app licenses**

SharePoint 2013 does not enforce app licenses. Developers who build apps must add code that retrieves license information and then addresses users. SharePoint 2013 provides the storage and together with SharePoint Store web services the app license renewal. SharePoint Store handles payments for the licenses, issues the correct licenses, and provides the process to verify license integrity. Note that licensing only works for apps that are distributed through the SharePoint Store. Apps that you purchase from another source and apps that you develop internally must implement their own licensing mechanisms. SharePoint 2013 supports the following app licenses formats:

<table>
<thead>
<tr>
<th>License Type</th>
<th>Duration</th>
<th>User Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free</td>
<td>Perpetual</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Trial</td>
<td>30, 60, 120 Days, or Unlimited</td>
<td>Number per user or Unlimited</td>
</tr>
<tr>
<td>Paid per user</td>
<td>Perpetual</td>
<td>Number per user</td>
</tr>
<tr>
<td>Paid unlimited users (site license)</td>
<td>Perpetual</td>
<td>Unlimited</td>
</tr>
</tbody>
</table>
Plan app permissions management in SharePoint 2013

Published: July 16, 2012

Summary: App permissions management enforces security and enables the additional functionality that apps provide on SharePoint 2013 sites.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

The purpose of app permissions management is to manage the ability of apps to access and use internal SharePoint 2013 resources and perform tasks on behalf of users. For app authentication, SharePoint 2013 relies on a trusted token service named the Windows Azure Access Control Service (ACS) to issue time- and scope-limited access tokens for apps. In SharePoint 2013, the ACS acts as the app identity provider. The app authentication process verifies a claim that an app makes and asserts that the app can act on behalf of an authenticated SharePoint 2013 user. The authorization process verifies that an authenticated app has permission to access a specified resource and perform a defined function. You can configure SharePoint 2013 to process app permissions and enable anyone who enters an anonymous web site, for example, to view and fill out a form that requests additional information about a product or service. You can also allow a SharePoint 2013 site owner, or a user with elevated permissions, to purchase and install an app that a defined set of internal SharePoint 2013 users can access. For example, a site owner can purchase and install an expense report app for a workgroup, and the members of the workgroup can use the app to access data in SharePoint 2013 document libraries and generate expense reports. For more information about apps, see Overview of apps for SharePoint 2013.

In this article:

- App permission request scopes
- App permission requests
- App authorization policies

To plan the management of SharePoint 2013 app permissions, you have to determine the specific SharePoint 2013 resources that the app will need to access, and where those resources reside. You also have to determine the minimum permission level that will be required to enable the app to function correctly. In addition, you have to determine the appropriate app authorization policy to ensure that the app functions correctly and complies with specified authorization requirements.

Introduction

SharePoint 2013 apps provide a wide variety of powerful tools and enhanced functionality that can increase the usefulness of your SharePoint 2013 deployment. When you decide to support the implementation of SharePoint 2013 apps within your deployment, you need to determine who will be
installing the apps and who will be using them. You also need to determine the appropriate scope and permission levels for each app, based on how the app is intended to be used.

This article explains how to decide which scope, permission level, and authorization policy to use for the various types of SharePoint 2013 apps you plan to deploy, depending on how the app is going to be used and who is going to use the app. This article does not explain how to create or configure SharePoint 2013 apps.

**App permission request scopes**

SharePoint 2013 apps use app permission request scopes and permission requests to specify the level at which the app is intended to run, and the permission level that is assigned to the app. The app permission request scope indicates the location within the SharePoint 2013 hierarchy where a permission request will apply. SharePoint 2013 supports the following permission request scopes:

- **SPSite** Defines the app permission request scope as a SharePoint 2013 site collection.
- **SPWeb** Defines the app permission request scope as a SharePoint 2013 web site.
- **SPLList** Defines the app permission request scope as a SharePoint 2013 list.
- **Tenancy** Defines the app permission request scope as a SharePoint 2013 tenancy.

If an app is granted permission to one scope, the permission also applies to the children of that scope. For example, if an app is granted permission to a web site by using the SPWeb scope, the app is also granted permission to each list (SPLList scope) that is contained within the SPWeb scope and all list items within each list. Because permission requests are made without information about the topology of the site collection where the app is installed, the scope is expressed as a type rather than as the URL of a specific instance. These scope types are expressed as URIs. Content database related permissions are organized under this URI: `http://sharepoint/content`. The following table provides an URI example for each app permission request scope.

<table>
<thead>
<tr>
<th>Scope</th>
<th>URI</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPSite</td>
<td><code>http://sharepoint/content/sitecollection/</code></td>
</tr>
<tr>
<td>SPWeb</td>
<td><code>http://sharepoint/content/sitecollection/web</code></td>
</tr>
<tr>
<td>SPLList</td>
<td><code>http://sharepoint/content/sitecollection/web/list</code></td>
</tr>
<tr>
<td>Tenancy</td>
<td><code>http://&lt;sharepointserver&gt;/&lt;content&gt;/&lt;tenant&gt;/</code></td>
</tr>
</tbody>
</table>
The following table lists the four app permission requests that you can assign to a SharePoint 2013 app.

<table>
<thead>
<tr>
<th>Permission request</th>
<th>Description</th>
<th>Permissions included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-Only</td>
<td>Enables apps to view, list items, and download documents.</td>
<td>- View Items&lt;br&gt; - Open Items&lt;br&gt; - View Versions&lt;br&gt; - Create Alerts&lt;br&gt; - Use Self-Service Site Creation&lt;br&gt; - View Pages</td>
</tr>
<tr>
<td>Write</td>
<td>Enables apps to view, add, update, and delete items in existing lists and document libraries.</td>
<td>- Read-Only permissions, plus:&lt;br&gt; - Add Items&lt;br&gt; - Edit Items&lt;br&gt; - Delete Items&lt;br&gt; - Delete Versions&lt;br&gt; - Browse Directories&lt;br&gt; - Edit Personal User Information&lt;br&gt; - Manage Personal Views&lt;br&gt; - Add/Remove Personal Web Parts&lt;br&gt; - Update Personal Web Parts</td>
</tr>
<tr>
<td>Manage</td>
<td>Enables apps to view, add, update, delete, approve, and customize items or pages within a web site.</td>
<td>- Write permissions, plus:&lt;br&gt; - Manage Lists&lt;br&gt; - Add and Customize Pages&lt;br&gt; - Apply Themes and Borders&lt;br&gt; - Apply Style Sheets</td>
</tr>
<tr>
<td>Full Control</td>
<td>Enables apps to have full control within the specified scope.</td>
<td>- All permissions</td>
</tr>
</tbody>
</table>

There are important security implications when you assign a permission request level to a SharePoint 2013 app. The permission request level must be adequate to allow the app to function correctly and complete every aspect of the task it is designed to perform. However, it is also important to make sure that the assigned permission request level does not exceed the minimum requirements to complete the task. For example, the Read-Only app permission request level is adequate for a SharePoint 2013 app that is gathering and rendering data in response to a query. However, the Write app permission request level will be required for a SharePoint 2013 app that is intended to add new data or update existing data in a SharePoint 2013 library.
App authorization policies

In addition to determining the app permission request scope and the app permission request level for each app you deploy, you must also determine which app authorization policy is appropriate. SharePoint 2013 provides the following app authorization policies:

- **User and app policy** When you assign the user and app policy to a SharePoint 2013 app, the content database authorization checks succeed only if both the current user and the app have sufficient permissions to perform the actions that the app is designed to perform. The user and app policy is required when a SharePoint 2013 site has an embedded IFRAME that links to a SharePoint Store app, and the app calls back to SharePoint 2013 to access SharePoint 2013 resources on behalf of the user. For example, this is a requirement when a SharePoint Store app that does not run within SharePoint 2013 needs to act on behalf of a user to access the user's resources.

- **App-only policy** When you assign the app-only policy to a SharePoint 2013 app, the content database authorization checks succeed if the app has sufficient permissions to perform the actions that the app is designed to perform, whether or not the current user (if there is a current user) has the same permissions. The app-only policy is required when the app is not acting on behalf of a user.

- **User-only policy** When you assign the user-only policy, the content database authorization checks succeed if the user has sufficient permissions to perform the action that the app is designed to perform. The user-only policy is required when a user is accessing their own resources.
Configure an environment for apps for SharePoint 2013

Updated: October 16, 2012

Summary: Configure domain names, service applications, and URLs for apps for SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

To enable users to install and use apps for SharePoint in their sites, you must configure your environment to support them. This article describes how to configure your environment to support apps. Use the Plan for apps for SharePoint 2013 article to review options and determine the values to use for configuration settings in this article.

⚠️ Important:

The steps in this article apply to both SharePoint Foundation 2013 and SharePoint Server 2013.

The following illustration summarizes the steps to take to configure an environment for apps for SharePoint.

Overview of how to configure an environment for apps for SharePoint
Before you begin

Buy a domain for apps from a domain provider ContosoApps.com

On your DNS Server

1. Create a forward lookup zone for apps ContosoApps.com
2. Create a CNAME alias from the app domain to the SharePoint domain *.ContosoApps.com -> SharePoint.Contoso.com

For SSL (https:// URLs)

3. Create a wildcard SSL certificate for the new app domain https://*.ContosoApps.com

On your SharePoint Servers

4. Configure the Subscription Settings service application by using Windows PowerShell.
5. Configure the App Management service application (Central Administration or Windows PowerShell).
6. Configure the App URLs in Central Administration Domain: ContosoApps.com Prefix: Apps

These configuration steps result in example app URLs such as the following:

- http://Apps-12345678ABCDEF.ContosoApps.com/sites/SiteName/App1Name/Pages/Home.aspx
- https://Apps-3456789BCDEFG.ContosoApps.com/sites/SiteName/WebName/App2Name/Default.aspx

This article contains instructions for completing these steps.

Before you begin

- You must purchase a domain name from a domain name provider for your apps, for example, ContosoApps.com.
You must be a member of the Farm Administrators group to perform the steps in this article. For some steps, you must also be a local administrator on the domain controller.

Confirm that the SharePoint Administration (spadmin) and SharePoint Timer (sptimer) services are running.

To verify this, click Start, point to Administrative Tools, and then click Services. In the Services list, verify that the SharePoint Administration and SharePoint Timer services are running.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Configure the domain names in DNS (all hosting options)

You must configure a new name in Domain Name Services (DNS) to host the apps. To help improve security, the domain name should not be a subdomain of the domain that hosts the SharePoint sites. For example, if the SharePoint sites are at Contoso.com, consider ContosoApps.com instead of App.Contoso.com as the domain name. For more information, see Plan for apps for SharePoint 2013.

When an app is provisioned, it provisions a unique DNS domain name (for example, Apps-12345678ABCDEF.ContosoApps.com, where 12345678ABCDEF is a unique identifier for the app).

You need a wildcard Canonical Name (CNAME) entry for your DNS domain to support these unique names.

Depending on your configuration (for example, if you are using WINS forward lookup), you might have to create a new forward lookup zone first, or you can start with a wildcard CNAME entry in the same zone as the SharePoint site domain. In the following procedures, you create a forward lookup zone, and then create a wildcard alias record for the DNS domain name that allows for individual apps to create unique domain names within your app domain. In these procedures, we use DNS Manager for Windows Server 2008 R2. For more information about DNS server in Windows Server 2008 R2, see DNS Server. If you have a different type of DNS server, follow the procedures in the documentation for that server type.

To create a forward lookup zone for the app domain name

1. Verify that the user account that performs this procedure is a local administrator on the domain controller.
2. Click Start, point to Administrative Tools, and then click DNS.
3. In DNS Manager, right-click **Forward Lookup Zones**, and then click **New Zone**.
4. In the New Zone Wizard, click **Next**.
5. In the Zone Type page, accept the default of **Primary zone**, and then click **Next**.
6. In the Active Directory Zone Replication Scope page, select the appropriate replication method for your environment (the default is **To all DNS servers in this domain**), and then click **Next**.
7. In the Zone Name page, in the **Zone name** box type the name for your new app domain name (for example, ContosoApps.com), and then click **Next**.

   The New Zone Wizard shows the new domain name for apps.

   ![New Zone Wizard](image)

8. On the Dynamic Update page, select the appropriate type of dynamic updates for your environment (the default is **Do not allow dynamic updates**), and then click **Next**.
9. On the Completing the New Zone Wizard page, review the settings, and then click **Finish**.

For more information about how to create a forward lookup zone, see **Add a Forward Lookup Zone**.

You have now created a forward lookup zone (and a domain name) to use for apps in your environment.

**To create a wildcard Alias (CNAME) record for the new domain name**

1. Verify that the user account that performs this procedure is a local administrator on the domain controller.
2. In DNS Manager, under Forward Lookup Zones, right-click the new app domain name, and then click **New Alias (CNAME)**.

3. In the New Resource Record dialog box, in the **Alias name (uses parent domain if left blank)** box, type *.
   The Fully qualified domain name (FQDN) box displays *. followed by the domain name that you created for apps. For example, *.ContosoApps.com or *.Contoso-Apps.com.

4. Next to the **Fully qualified domain name (FQDN) for target host** box, type the FQDN of the server that hosts the SharePoint sites.
   For example, SharePoint.Contoso.com.

   Or:

   a) Next to the **Fully qualified domain name (FQDN) for target host** box, click **Browse** and navigate to the Forward Lookup Zone for the domain that hosts the SharePoint sites.
      For example, Contoso.com.

   b) And then navigate to the record that points to the server that hosts the SharePoint site.
      For example, SharePoint.

      **New Resource Record** dialog box shows the wildcard alias for the app domain and the FQDN of the server that hosts the SharePoint sites.
5. Click **OK**.
For more information about how to create a wildcard alias record in DNS Manager, see [Add an Alias (CNAME) Resource Record to a Zone](#).

You can verify the new domain name and alias by pinging them.

**To verify the new domain name**

1. Verify that the user account that is performing this procedure is a local administrator on the domain controller.
2. Click **Start**, and then click **Command Prompt**.
3. At the command prompt, type `ping` followed by a subdomain of the domain that you created, and then press **ENTER**.
   For example, **ping Apps-12345678ABCDEF.contosoapps.com**

   If the ping command returns the correct IP address, then your wildcard for the domain name was configured successfully.
Create a new wildcard SSL certificate

If you are using Secure Sockets Layer (SSL) for the SharePoint sites in your environment, or if you use any apps that use data external to the SharePoint sites, you should use SSL for your apps. To use SSL, you create an SSL certificate for your app domain (for example, ContosoApps.com).

The domain should be added in the form of a wildcard (for example, *.ContosoApps.com). You need a wildcard certificate instead of individual certificates because each installed app has its own subdomain.

Configure the Subscription Settings and App Management service applications

Apps rely on the App Management and Microsoft SharePoint Foundation Subscription Settings service applications. These service applications use the multi-tenancy features to provide app permissions and create the subdomains for apps. Therefore, even if you are not hosting multiple tenants, you must still establish a name for the default tenant for your environment (any SharePoint site that is not associated with a tenant will be in the default tenant).

Note:

You can use the SharePoint Central Administration website to set the default tenant name (also know as the app prefix) for non-hosting environments. You must use Windows PowerShell to configure tenant names for hosting environments. You perform the steps to set the app prefix in the next section, Configure the app URLs to use.

To configure these services, you first start the services in Central Administration. After the services are started, you use Windows PowerShell to create the Subscription Settings service application, and then use either Windows PowerShell or Central Administration to create the App Management service application.

To start the Subscription Settings and App Management services in Central Administration

1. Verify that you are a member of the farm administrators group in Central Administration.
2. In SharePoint 2013 Central Administration, click System Settings.
3. On the System Settings page, under Servers, click Manage services on server.
4. On the Services on Server page, next to App Management Service, click Start.
5. On the Services on Server page, next to Microsoft SharePoint Foundation Subscription Settings Service, click Start.
6. Verify that the App Management and Microsoft SharePoint Foundation Subscription Settings services are running. The following illustration shows the Services on Server page where you can verify that the App Management and Subscription Settings services are running.

Services on Server showing the App Management and Subscription Settings services running.
To configure the Subscription Settings service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. First you must establish the application pool, run as account, and database settings for the services. Use a farm account for the SPManagedAccount (which will be used for the application pool runas account).

   At the Windows PowerShell command prompt, type the following commands, and press ENTER after each one to create the application pool:
$account = Get-SPManagedAccount 
"<farm account>"

# Gets the name of the Farm administrators account and sets it to the variable $account
# for later use.

Where:

- `<farm account>` is the name of the Farm administrators account in the SharePoint farm.

$appPoolSubSvc = New-SPServiceApplicationPool -Name SettingsServiceAppPool -Account $account

# Creates an application pool for the Subscription Settings service application.
# Uses the Farm administrators account as the security account for the application pool.
# Stores the application pool as a variable for later use.

6. At the Windows PowerShell command prompt, type the following commands, and press ENTER after each one to create the new service application and proxy:

```powershell
$appSubSvc = New-SPSubscriptionSettingsServiceApplication -ApplicationPool $appPoolSubSvc -Name SettingsServiceApp -DatabaseName <SettingsServiceDB>
```

# Creates the Subscription Settings service application, using the variable to associate it with the application pool that was created earlier.
# Stores the new service application as a variable for later use.

Where:

- `<SettingsServiceDB>` is the name of the Subscription Settings service database.

```powershell
$proxySubSvc = New-SPSubscriptionSettingsServiceApplicationProxy -ServiceApplication $appSubSvc
```

# Creates a proxy for the Subscription Settings service application.

For more information, see Get-SPManagedAccount, New-SPServiceApplicationPool, New-SPSubscriptionSettingsServiceApplication, New-SPSubscriptionSettingsServiceApplicationProxy.

You can use either Windows PowerShell or Central Administration to create and configure the App Management service application. The following procedures provide the steps for each method.

**To configure the App Management service application by using Windows PowerShell**

1. Verify that you have the following memberships:

   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.

   An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   **Note:**

   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.
2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. First you must establish the application pool, run as account, and database settings for the services. Use a farm account for the SPManagedAccount (which will be used for the application pool runas account).

At the Windows PowerShell command prompt, type the following commands, and press ENTER after each one to create the application pool:

```powershell
$account = Get-SPManagedAccount "<farm account>"
# Gets the name of the Farm administrators account and sets it to the variable $account for later use.

Where:

- `<farm account>` is the name of the Farm administrators account in the SharePoint farm.

```powershell
$appPoolAppSvc = New-SPServiceApplicationPool -Name AppServiceAppPool -Account $account
# Creates an application pool for the Application Management service application.
# Uses the Farm administrators account as the security account for the application pool.
# Stores the application pool as a variable for later use.
```

6. At the Windows PowerShell command prompt, type the following commands, and press ENTER after each one to create the new service application and proxy:

```powershell
$appAppSvc = New-SPAppManagementServiceApplication -ApplicationPool $appPoolAppSvc -Name AppServiceApp -DatabaseName <AppServiceDB>
# Creates the Application Management service application, using the variable to associate it with the application pool that was created earlier.
# Stores the new service application as a variable for later use.
```

Where:

- `<AppServiceDB>` is the name of the App Management service database.

```powershell
$proxyAppSvc = New-SPAppManagementServiceApplicationProxy -ServiceApplication $appAppSvc
# Creates a proxy for the Application Management service application.
```

For more information, see [Get-SPManagedAccount](#), [New-SPServiceApplicationPool](#), [New-SPAppManagementServiceApplication](#) and [New-SPAppManagementServiceApplicationProxy](#).

**To create the App Management service application in Central Administration**

1. In SharePoint 2013 Central Administration, on the Application Management page, click Manage service applications.
2. On the ribbon, click New, and then click App Management Service.
3. In the New App Management Service Application page, in the Service Application Name box, type the name for the service application.
4. In the Database section, in the **Database Server** box, type the instance of SQL Server where you want to store the database, or use the default server.

5. In the **Database Name** box, type a database name, or use the default name. The database name must be unique.

6. Under Database authentication, select the authentication that you want to use by doing one of the following:
   - If you want to use Windows authentication, leave this option selected. We recommend this option because Windows authentication automatically encrypts the password when it connects to SQL Server.
   - If you want to use SQL authentication, click **SQL authentication**. In the **Account** box, type the name of the account that you want the service application to use to authenticate to the SQL Server database, and then type the password in the **Password** box.

   **Note:**
   In SQL authentication, an unencrypted password is sent to SQL Server. We recommend that you use SQL authentication only if you force protocol encryption to SQL Server or encrypt network traffic by using IPsec.

7. In the Failover Database Server section, if you want to use a failover database server, specify the server name.

8. In the Application Pool section, do one of the following:
   - Click **Use existing application pool**, and then select the application pool that you want to use from the drop-down list.
   - Click **Create a new application pool**, type the name of the new application pool, and then under **Select a security account for this application pool** do one of the following:
     - Click **Predefined** to use a predefined security account, and then select the security account from the drop-down list.
     - Click **Configurable** to specify a new security account to be used for an existing application pool. You can create a new account by clicking the **Register new managed account** link.

9. In the Create App Management Service Application Proxy section, leave the **Create App Management Service Application Proxy and add it to the default proxy group** check box selected.

10. Click **OK**.
    The following illustration shows the App Management service application and proxy that were created.

    **Manage Service Applications page showing the App Management service application and proxy.**
11. In SharePoint 2013 Central Administration, click System Settings.
12. On the System Settings page, under Servers, click Manage services on server.

Configure the app URLs to use

In this section, you create the app domain prefix and the tenant name to use for apps in your environment. The app URL points to your app domain and a prefix that determines how each app is named. If you host multiple tenants in your environment, you must use Windows PowerShell to configure the app URLs.

Use the following procedure to configure app URLs for non-hosting (single tenant) environments by using Central Administration.

To configure app URLs
1. In Central Administration, click Apps.
2. On the Apps page, click Configure App URLs.
3. In the App domain box, type the isolated domain that you created for hosting apps. For example, ContosoApps.com or Contoso-Apps.com.
4. In the App prefix box, type a name to use for the URL prefix for apps.
   For example, you could use “apps” as the prefix so that you would see a URL for each app such as “apps-12345678ABCDEF.ContosoApps.com”. The following illustration shows the Configure App URLs page after you have filled in the App domain and prefix.

   The Configure App URLs page in Central Administration shows the App domain and App prefix.
5. Click **OK**.

Use the following procedure to configure app URLs for multi-tenant hosting environments.

**To configure app URLs by using Windows PowerShell**

1. Verify that you have the following memberships:

   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.

   An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   *Note:*

   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. On the **Start** menu, click **All Programs**.

3. Click **Microsoft SharePoint 2013 Products**.

4. Click **SharePoint 2013 Management Shell**.

5. At the Windows PowerShell command prompt, type the following commands and press **ENTER** after each one:

   ```powershell
   Set-SPAppDomain <appDomain>
   Set-SPAppSiteSubscriptionName -Name "app" -Confirm:$false
   ```

   Where:

   - `<appDomain>` is the domain name that you created.

   For more information, see **Set-SPAppSiteSubscriptionName** and **Set-SPAppDomain**.
Configure the Internet-facing endpoints feature
(Optional)

The SharePoint Store contains apps for SharePoint intended for use with sites that require Internet-facing endpoints. By default, these apps are not available (greyed out and cannot be purchased) because they are incompatible with most sites. However, if you have a site that uses Internet-facing endpoints, and want to be able to use these apps, you can turn on the Internet-facing endpoints feature to show these apps in the SharePoint Store. You turn this feature on at the web application level in Central Administration.

To configure Internet-facing endpoints for apps
1. In Central Administration, click Application Management.
2. On the Application Management page, click Manage Web applications.
3. On the Manage Web Applications page, select the web application that you want to change.
4. On the Ribbon, click Manage Features.
5. In the feature list, next to Apps that require accessible internet facing endpoints, click Activate.
6. Click OK.
Manage the App Catalog in SharePoint 2013

Published: July 16, 2012

Summary: You can configure and manage an App Catalog for SharePoint environments to control access to available apps.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

You can store apps for SharePoint and Office apps for your organization’s internal use in an App Catalog site. This article contains an overview of the App Catalog site and shows how to configure the App Catalog for a web application.

In this article:

- Before you begin
- Configure the App Catalog site for a web application
- Configure app requests and SharePoint Store settings
- Add apps to the App Catalog
- Remove apps from the App Catalog

Before you begin

Before you begin:

- Before you configure and use the App Catalog, a member of the Farm Administrators group must configure the environment to support apps for SharePoint. For more information, see Configure an environment for apps for SharePoint 2013.
- You must be a member of the Farm Administrators group to perform the steps in this article.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch
Configure the App Catalog site for a web application

The App Catalog site is a special site collection on a web application. Because each web application can have an App Catalog site, a farm can have more than one App Catalog site.

When you create an App Catalog site, you get two libraries for apps:

- Apps for SharePoint
- Apps for Office

Because an App Catalog is scoped to a web application, all apps that you want to make available for a web application have to be in the App Catalog site collection for that web application. You create the App Catalog site collection from SharePoint Central Administration.

To create an App Catalog site collection for a web application

1. Verify that the user account that is performing this procedure is a member of the Farm administrators group.
2. In Central Administration, on the Apps page, in the App Management section, click Manage App Catalog.
   If no App Catalog exists for the farm, the Web Application page opens, so you can select a web application.
3. On the Web Application page, select the web application for which you want to create a catalog.
4. In the App Catalog Site section, select Create a new app catalog site, and then click OK.
5. On the Create App Catalog page, in the Title box, type a title for the App Catalog site.
6. In the Description box, type the description for the site.
7. In the URL box, fill in the URL to use for the site.
8. In the Primary Site Collection Administrator section, in the User Name box, type the user who will manage the catalog.
   Only one user name can be entered. Security groups are not allowed.
9. In the End Users section, in the Users/Groups box, type the names of the users or groups that you want to be able to browse the catalog.
   Added users or groups have read access to the App Catalog site. You can add multiple user names and security groups. Users must be added as End Users to be able to browse the App Catalog from their site collections.
10. In the Select a quota template list box, select the quota template to use for the site.
11. Click OK.

To use an existing App Catalog site collection for a different web application

1. Verify that the user account that is performing this procedure is a member of the Farm administrators group.
2. In Central Administration, on the Apps page, in the **App Management** section, click **Manage App Catalog**.

3. On the Manage App Catalog page, next to Web Application, click the down arrow and click **Change Web Application**.

4. In the **Select Web Application** box, select the web application for which you want to create a catalog.

5. In the App Catalog section, select **Enter a URL for an existing app catalog site**.

6. In the URL box, type the URL to the App Catalog site, and then click **OK**.

**To view an App Catalog site collection from Central Administration**

1. Verify that the user account that is performing this procedure is a member of the Farm administrators group and has Read permission to the App Catalog site.

2. In Central Administration, on the Apps page, in the **App Management** section, click **Manage App Catalog**.

3. On the Manage App Catalog page, verify that the web application that is selected is the web application you want to manage.

   If you want to switch to a different web application, click the down arrow next to the Web application URL to change to a different web application.

4. Under **Site URL** click the link to open the App Catalog for that web application.

**Configure app requests and SharePoint Store settings**

Farm administrators can determine whether users can purchase apps from the SharePoint Store. This setting is at the web application scope. If users cannot purchase apps, they can still browse the SharePoint Store, and request an app. Farm administrators and the App Catalog site owner can view and respond to app requests.

**To configure SharePoint Store settings**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group.

2. In Central Administration, on the Apps page, in the **SharePoint and Office Store** section, click **Configure Store Settings**.

3. On the SharePoint Store Settings page, verify that the selected web application is the web application that you want to configure.

   If you want to switch to a different web application, click the down arrow next to the web application URL to change to a different web application.

4. To allow or prevent purchases, select an option for **Should end users be able to get apps from the SharePoint Store?**

   - Select **Yes** to allow users to purchase apps.
• Select No to prevent purchases but allow users to request apps.
5. To allow or prevent apps for Office from the Office Store to be started when a user opens a document in the browser, select an option for **Should apps for Office from the store be able to start when documents are opened in the browser?**
   • Select Yes to allow apps for Office from the Office Store to start.
   • Select No to prevent apps for Office from the Office Store from starting.
6. Click OK.

When users request an app for SharePoint from the SharePoint Store, users can request a specific number of licenses and provide a justification for the purchase of the app for SharePoint. Submitted requests are added to the **App Requests** list in the App Catalog of the web application that contains a user’s site collection. The app request includes the following fields:

• **Requested by** The user name of the person requesting the app for SharePoint.
• **Title** The title of the app for SharePoint.
• **Seats** and **Site License** The number of licenses the user requested for that app for SharePoint.
• **Justification** The reason why the app for SharePoint would be useful for the organization.
• **Status** By default, the status is set to New for new requests. The person who reviews the request can change the status to Pending, Approved, Declined, Withdrawn, Closed as Approved, or Closed as Declined.
• **View App Details** A link to the app details page in the SharePoint Store.
• **Approver Comments** The person who reviews the request can add comments for the requestor.

**To view and manage app requests from the SharePoint Store Settings page**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators group and is a member of the site Owners or Designers group for the App Catalog.
2. In Central Administration, on the Apps page, in the **SharePoint and Office Store** section, click **Configure Store Settings**.
3. On the SharePoint Store Settings page, verify that the selected web application is the web application that you want to configure.
   If you want to switch to a different web application, click the down arrow next to the web application URL to change to a different web application.
4. In the **App Requests** section, click **Click here to view app requests**.
   The App Requests list in the App Catalog site opens.
5. Select a request in the list, and then click the **Edit** button.
6. Review the details of the request.

**Note:**
At this time, the **View app details** link in the request details opens the SharePoint Store home page, instead of the details page for the app. Search for the app in the SharePoint Store to find more information about the app.
7. Change the Status to the appropriate value - **Approved** if you want to user to be able to purchase the app, or **Declined** if you do not want to allow the purchase.

8. Add comments in the **Approver Comments** box, and then click **Save**.

   To view a request, requestors can go to the Add an App page in their site collection, and then click **Your Requests**.

**To view and manage app requests from the App Catalog site**

1. Verify that the user account that is performing this procedure is a member of the site Owners or Designers group for the App Catalog.
2. On the App Catalog site, click the **App Requests** list.
3. Select a request in the list, and then click the **Edit** button.
4. Review the details of the request.

   **Note:**
   
   At this time, the **View app details** link in the request details opens the SharePoint Store home page, instead of the details page for the app. Search for the app in the SharePoint Store to find more information about the app.

5. Change the Status to the appropriate value - **Approved** if you want to user to be able to purchase the app, or **Declined** if you do not want to allow the app to be purchased.

6. Add any comments in the **Approver Comments** box, and then click **Save**.

   To view a request, requestors can go to the Add an App page in their site collection, and then click **Your Requests**.

**Add apps to the App Catalog**

After you have configured the App Catalog, you can add apps that users can then install to their SharePoint sites or use in their Office documents.

**To add an app to the App Catalog**

1. Verify that the user account that is performing this procedure is a member of the site Owners or Designers group for the App Catalog.
2. On the App Catalog site, click the **Apps for SharePoint** list.

   On the **Apps for SharePoint** page, click **new item**.

3. In the **Choose a file** box, click **Browse**, and then locate the folder that contains the app that you want to upload.

   **Tip:**
   
   You can also click **Upload files using Windows Explorer instead** to drag and drop an app for SharePoint into the App Catalog.

4. Select the app, and then click **Open**.
5. Click **OK** to upload the app.
6. In the Item details box, verify the Name, Title, Short Description, Icon URL, and other settings for the app.
   Be sure that the Enabled check box is selected so that users can see the app in their sites.

   You can select the Featured check box to list the app in the Featured content view of the App Catalog.

7. Click Save.
   You can also categorize apps in the App Catalog. To add categories, edit the Category field for the App Catalog list and add the category names you want to use.

   You can preview how the app will appear to users.

**Remove apps from the App Catalog**

If you no longer want to offer a particular app to your users, you can remove it from the App Catalog. Removal does not uninstall or remove the app from sites to which it has been added. It merely removes the app from the App Catalog, and users cannot add the app to other sites.

**To remove an app from the App Catalog**

1. Verify that the user account that is performing this procedure is a member of the site Owners or Designers group for the App Catalog.
2. On the App Catalog site, click the Apps for SharePoint list.
3. On the Apps for SharePoint page, select the app that you want to remove.
4. In the ribbon, on the Files tab, click Delete Document to remove the app.
5. In the dialog box, click OK to confirm that you want to send the item to the site Recycle Bin.

   The app is removed.
Add apps for SharePoint to a SharePoint 2013 site

Published: July 16, 2012

Summary: Site owners can add apps for SharePoint to SharePoint sites so that they and other users of the site can use the app.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

Site owners can add apps for SharePoint from the SharePoint Store or an App Catalog to their sites. Adding an app installs an instance of that app to the site. In addition, several lists, libraries, and other SharePoint components, which are also called apps in SharePoint 2013, are available to add to a site.

Before you begin

Before you begin this operation, review the following information about prerequisites and permissions:

- Before a user can add an app for SharePoint, a member of the Farm Administrators group must configure the environment to support apps for SharePoint. For more information, see Configure an environment for apps for SharePoint 2013.
- A user must have the Manage Web site and Create Subsites permissions to add an app for SharePoint. By default, these permissions are available only to users who have the Full Control permission level or who are in the site Owners group.
- When a user adds an app for SharePoint, the app requests permissions that it needs to function (for example, access to Search, or to create a list). Users who do not have those permissions are informed that they do not have sufficient permissions and the app cannot be added. The user can contact a site or farm administrator to see if the administrator can add the app.
- A user logged in to a site as the system account cannot install an app. The system account cannot import app licenses because that could result in performance problems.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint 2013
- Accessibility features in SharePoint 2013
Keyboard shortcuts

Add apps for SharePoint to SharePoint sites

Site owners can add apps for SharePoint from the following sources to their sites:

- from the list of apps already available for a site (default apps, such as standard lists and libraries, and apps that have been purchased already).
- from the App Catalog.
- from the SharePoint Store.

The following procedures provide steps for adding apps from these sources.

To add an app from the list of available apps in a site

1. Verify that the user account that is performing this procedure is a member of the site Owners group.
2. On the home page, under Get started with your site, click Add lists, libraries, and other apps.
   If the Get started with your site control does not appear on the home page, click the Settings icon, and click View Site Contents, and then on the Site Contents page, click Add an App.
3. In the Your Apps list, click the app you want to add.
4. Follow the instructions to Trust the app (if it is a custom component) or Name the app (if it is a SharePoint component).
   The app for SharePoint is added and appears in the Apps section of your Site Contents list.

To add an app from an App Catalog

1. Verify that the user account that is performing this procedure is a member of the site Owners group.
2. On the home page, under Get started with your site, click Add lists, libraries, and other apps.
   If the Get started with your site control does not appear on the home page, click the Settings icon, and click View Site Contents, and then on the Site Contents page, click Add an App.
3. Click FromName.
   Where Name is the name of your organization's App Catalog. For example, "From Contoso".
   Tip: Apps marked as Featured in the App Catalog will also appear in the main list of Apps.
4. Click the app you want to add.
5. In the Grant Permission to an App dialog box, if you trust the app, click Allow Access.
   The app for SharePoint is added and appears in Apps section of your Site Contents list.
To add an app from the SharePoint Store
1. Verify that the user account that is performing this procedure is a member of the site Owners group.
2. On the home page, under Get started with your site, click Add lists, libraries, and other apps.
   If the Get started with your site control does not appear on the home page, click the Settings icon, and click View Site Contents, and then on the Site Contents page, click Add an App.
3. Click SharePoint Store.
4. Browse the SharePoint Store to find an app that you want.
5. Click the app you want to add.
6. Click Details, and then click Buy It.
7. Follow the steps to log in and purchase the app, if required.
8. In the Grant Permission to an App dialog box, if you trust the app, click Allow Access.
The app for SharePoint is added and appears in the Apps section of your Site Contents list.

You can also install an app by using Windows PowerShell. First, you import the app package from the file system, and then install it to the site collection. The following procedure contains a script to perform these steps.

To install an app by using Windows PowerShell
1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Site Owners group on the site collection to which you want to install the app.
   An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     If SharePoint 2013 Management Shell is not on the Start screen:
     - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
3. At the Windows PowerShell command prompt, type the following command to import the app and then press ENTER:

```powershell
$spapp = Import-SPAppPackage -Path Path to app -Site URL -Source Source
# Imports the app and sets a variable that you can use to identify the app when you install it in the next step.
```

Where:

- **Path to app** is the path to the app you want to import on the file system.
- **URL** is URL for the site collection to which you want to import the app.
- **Source** is one of the following: Marketplace, CorporateCatalog, DeveloperSite, ObjectModel, RemoteObjectModel, or InvalidSource.

4. At the question **Are you sure you want to perform this action?**, type **Y** to import the app.

The app is imported and information about the app, including the Asset ID, version string, and Product ID is displayed.

5. At the Windows PowerShell command prompt, type the following command to add the app to a site and then press ENTER:

```powershell
Install-SPApp -Web URL -Identity $spapp
# Installs the app to the subweb you specify.
# Uses the $spapp variable you set previously to identify that app you want to install.
```

Where:

- **URL** is URL for the site or subweb to which you want to install the app.

For more information, see `Import-SPAppPackage` and `Install-SPApp`.
Remove an app for SharePoint from a SharePoint 2013 site

Published: July 16, 2012

Summary: When administrators remove apps for SharePoint from SharePoint sites, the apps are uninstalled and functionality is no longer available to users.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

In this article:

- **Before you begin**
- **Remove an app from a SharePoint site**

**Before you begin**

Before you begin this operation, review the following information about permissions:

- A user must have the Manage Web site permission to remove an app for SharePoint. By default, this permission is only available to users with the Full Control permission level or who are in the site Owners group.

**Note:**

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- [Plan browser support](http://go.microsoft.com/fwlink/p/?LinkId=246502)
- [Accessibility for SharePoint Products](http://go.microsoft.com/fwlink/p/?LinkId=246503)
- [Accessibility features in SharePoint 15 Products](http://go.microsoft.com/fwlink/p/?LinkId=246501)
- [Keyboard shortcuts](http://go.microsoft.com/fwlink/p/?LinkId=246504)
- [Touch](http://go.microsoft.com/fwlink/p/?LinkId=246506)

**Remove an app from a SharePoint site**

Site owners can remove apps for SharePoint from their sites. The following procedures provide steps for removing (or uninstalling) an app. When you remove an app, the data for that app will no longer be available.
To remove an app from a SharePoint site

1. Verify that the user account that is performing this procedure is a member of the Site owners group.
2. On the site, on the Settings menu, click View Site Contents.
3. In the Apps section, point to the app that you want to remove, click ..., and then click Remove.
4. Click OK to confirm that you want to remove the app.

Before you use the following procedure, be sure to get the title for the app that you want to remove.

To remove an app by using Windows PowerShell

1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Site Owners group on the site collection to which you want to install the app.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   Note:
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following commands, and press ENTER after each one:

   \$instances = Get-SPAppInstance -Web <URL>
   # Gets all apps installed to the subsite you specify.

   \$instance = $instances | where {$_.Title -eq '<App_Title>'}
   # Sets the $instance variable to the app with the title you supply.

   Uninstall-SPAppInstance -Identity $instance
   # Uninstalls the app from the subsite.

   Where:
   - <URL> is the path site collection or subsite that contains the app.
   - <App_Title> is the title of the app you want to remove.

6. At the question Are you sure you want to perform this action?, type Y to uninstall the app.
   For more information, see Get-SPApplInstance, Uninstall-SPApplInstance.
Monitor apps for SharePoint for SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how administrators and site owners can monitor the health and usage details for apps for SharePoint in SharePoint Server 2013.

Applies to: SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

You can use the SharePoint Central Administration website to add and remove apps for SharePoint and check details and errors.

Important:
- The steps in this article apply to SharePoint Server 2013 only.
- App monitoring is not available in SharePoint Foundation 2013.
- App monitoring is not supported for SharePoint Server 2013 on-premise, multi-tenancy environments.

In this article:
- Before you begin
- Selecting apps to monitor in Central Administration
  - To add an app to the monitor apps list
  - To remove an app from the monitor apps list
- Monitoring app details in Central Administration
  - To view the app usage details in Monitored Apps
  - To view the app error details in Monitored Apps
- Monitoring app details in a SharePoint site
  - To view the app usage details in a SharePoint site

Before you begin

Before you can monitor apps, a member of the Farm Administrators group must configure the environment to support apps for SharePoint. For more information, see Configure an environment for apps for SharePoint 2013.

You must be a member of the Farm Administrators group or the site Owners group to perform the steps in this article.
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Selecting apps to monitor in Central Administration

The Monitored Apps page displays the apps for SharePoint that a Farm Administrator monitors. Each app for SharePoint that is listed on this page includes details to help an administrator monitor performance. For example, each app for SharePoint provides the following properties: Name, Status, Source, Licenses in Use, Licenses Purchased, Install Locations, and Runtime Errors. A Farm Administrator chooses to add, remove, and monitor apps for SharePoint.

Important:

The Monitor Apps page requires the following search analytics and usage file import timer jobs to be active:

- ECM analytics timer job name: Usage Analytics timer job for Search Service
- Usage DB timer job name: Microsoft SharePoint Foundation Usage Data Import

For more information, see Timer job reference (SharePoint 2013)

To add an app to the monitor apps list

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. In Central Administration, click General Application Settings.
3. On the General Application Settings page, in the Apps section, click Monitor Apps.

Note:

If the App Catalog is not already created, or if the App Management Service application and app domain settings are not configured correctly the Add App dialog may create an error.

5. Select the checkbox for the app that you want to monitor, or type a name in the Search for app name box, and then click the Search icon.
6. On the search results page, select the app that you want to monitor.
Note:
Apps that you add to the Monitored Apps list previously are not displayed in the search results.

7. Click **Add App**.
The app now appears in the list of monitored apps.

**To remove an app from the monitor apps list**
1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. On the Monitored Apps page, select the checkbox next to the app that you want to remove.
3. In the **Manage** group of the ribbon, click **Remove App**.

**Monitoring app details in Central Administration**

This section explains how farm administrators can monitor and understand the apps for SharePoint details. There are multiple ways that an administrator can view the error and usage details for apps for SharePoint. By selecting an app in the Monitored Apps page, an administrator can use the ribbon to access the error or usage details for that app. An administrator can also click an app in the list on the Monitored Apps page to open the app details page and access the same error or usage details.

The app usage and app error details data that is in the app monitoring pages can be delayed for up to 29 hours. The app details depend on the when the ECM analytics timer job is scheduled to run. When the timer job runs, it collects events for the previous day. For example, if the timer job is scheduled to run at 5 A.M., then the most recent events that are collected are from 11:59 P.M. the previous day. A event that occurs at 12:01 A.M. will not appear in the app details pages until up to 29 hours later.

Note that if you view the app error details page for a specific instance of an app, the number of errors for the app is synchronized with the error messages in the list. This occurs because the number of errors appears in the app error details page instead of the events that are processed by the ECM analytics timer job.

**To view the app usage details in Monitored Apps**
1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. On the Monitored Apps page, click the app that you want to view.
   A new page opens and displays detailed information about the app, such as the following: licensing, errors, installations, and usage.

Note:
The administrator can also select an app in the monitored apps list and in the **App Details** group of the ribbon, click **View Details**.

3. In the **Usage** section, click **Days, Months, or Years** to change the chart to those time frames.
To view the app error details in Monitored Apps

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.

2. On the Monitored Apps page, click the number in the Runtime Errors column for the app you want to view.

   **Note:**
   - The administrator can also select an app in the monitored apps list and in the App Details group of the ribbon, click **View Errors**.

3. The App Monitoring Details dialog appears with information about each error for that app. You can use the Correlation ID to find the errors in the error log.

4. Click the URL in the Location column to view more error details for this app.

5. On the App Monitoring Details page, click the number next to **Runtime Errors**.

6. The App Monitoring Details dialog appears and includes a list of all Runtime Errors for this app, the time each error occurred, and the Correlation ID.

   **Note:**
   - The app error list can help you determine if you want to remove the app because there are too many errors or if the app is working as it should.

Monitoring app details in a SharePoint site

This section explains how site owners can monitor and understand the usage of apps for SharePoint. A site owner can view the error and usage details for apps for SharePoint by selecting an app in the Site Contents page and then clicking Monitor in the app dialog box.

**Note:**
- Be aware that in the app details page, the error dialog box can show more errors than are counted. The errors are counted every 24 hours, but the error messages are processed more often. As a result, the error dialog box can show error messages that are generated in the current day before the count is updated at the end of the day.

To view the app usage details in a SharePoint site

1. Verify that the user account that is performing this procedure is a member of the site Owners group.

2. On the Site Contents page, in the quick launch pane, click **Apps**.
   - A new page opens and displays all of the apps that are installed on this site.

3. On the Apps page click the icon next to the app you want to monitor and then click **Details** in the callout.
   - The App Details page appears for the selected app and the site owner can see the details for licenses, errors Installs and usage.
4. In the **Errors** section, click the number next to Install Errors, Runtime Errors, or Upgrade Errors to see the error details.

   For example, click the number next to Runtime Errors and the Runtime Errors dialog appears. This includes a list of all Runtime Errors for this app, the time each error occurred, and the Correlation ID.

   This app error list can help you determine if you want to remove the app because there are too many errors or if the app is working as it should.

   **Note:**

   The app errors that appear in this list have occurred within the previous four days.

5. In the **Usage** section, click **Days**, **Months**, or **Years** to change the chart to those time frames.

   The chart displays two bars for each time period that represents the number of times the app has been launched and the number of specific users that use this app each day.

   **Note:**

   If the app uses connections to external data sources through Business Connectivity Services, a graph that shows the number of calls made to the external data sources is also shown. Dates that appear in the Usage and BCS Calls graphs are in Coordinated Universal Time (UTC).
Monitor and manage app licenses in SharePoint Server 2013

Published: July 16, 2012

Summary: Learn how SharePoint farm administrators assign, monitor, and manage the app for SharePoint licenses in SharePoint Server 2013.

Applies to: SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

You can use the SharePoint Central Administration website to monitor and manage licenses for the apps for SharePoint. Licenses for apps for SharePoint are digital sets of verifiable information that state the user rights for a app for SharePoint. All apps that are distributed through the SharePoint Store are the only apps that have built-in licenses that SharePoint Server 2013 recognizes.

Members of the Farm Administrators group manage licenses for apps and can also assign license managers for others to manage app for SharePoint licenses.

⚠️ Important:
The steps in this article apply to SharePoint Server 2013 only.

Before you begin

Before you can monitor and manage app licenses you must configure your environment to support apps for SharePoint. You must be a member of the Farm Administrators group to perform these steps. For more information, see Configure an environment for apps for SharePoint 2013.

⚠️ Important:
We support only one App Management Service Application per farm. This helps ensure that the app license feature functions correctly.

Before you begin this operation, review the following information about what SharePoint Server 2013 does and does not provide for apps for SharePoint licensing:

- SharePoint Server 2013 provides:
  - Storefront to obtain apps
  - Storage and renewal of app for SharePoint licenses
  - User Interface (UI) to assign users to specific app for SharePoint licenses
  - APIs for developers to query for license information
- SharePoint Server 2013 does not enforce app for SharePoint licenses.
• Developers must add code in their apps for SharePoint to retrieve license information and react accordingly.

• All app for SharePoint licenses are bound to a specific SharePoint Server 2013 deployment but can be transferred to a different SharePoint Server 2013 deployment three times.

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Monitoring and managing app licenses
A farm administrator or a license manager can check the licenses for all apps for SharePoint on the App Licenses page. It is important to track the number of licenses that are available for each app for SharePoint so that users do not exceed this number. An administrator can assign additional users to a app for SharePoint license, purchase additional licenses for an app, and also add managers to a license. For more information about how to monitor apps for SharePoint see, Monitor apps for SharePoint for SharePoint Server 2013.

To view app license details
1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group or a license manager.
2. In Central Administration, click Apps.
3. On the Apps page, in the Store section, click Manage App Licenses.
4. On the Manage App Licenses page, click an app for SharePoint in the list to view the license details.
   The Manage App License page shows detailed licensing information. This includes the name of the app, the developer, and current license details.
5. In the top section, click the drop-down arrow in the dialog box to see purchase details for the selected app for SharePoint.
   The app details include the following information:
   - Number of licenses available for users
   - License type
   - App purchaser name
6. At the end of the dialog box, a farm administrator can view the app details.
• Click **View in Store** to see the app details.
  • In the **People with a License (number of licenses available)** section, the number of available licenses and a list of the people who currently have licenses for this App are shown.
  • In the **License Managers** section, all app managers are listed.

**To add users to the app license**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. On the **Manage App Licenses** page, click an app for SharePoint for which you want to add users.
3. In the **People with a License** section, click **assign people**.
4. In the dialog box that appears below, enter the user name that you want to add and then, click **Add User**.
   The user name is added to the list at the bottom of this section and the number of available licenses for this app is refreshed for the selected app for SharePoint.

**To purchase more app licenses**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. On the **Manage App Licenses** page, click an app for SharePoint for which you want to purchase more licenses.
3. In the **People with a License** section, click **buy more licenses**.
4. The SharePoint Store opens with the specific app showing the details with links to purchase additional licenses. Choose the number of Apps you want to purchase and then click **OK**.

**To remove app licenses**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. On the **Manage App Licenses** page, click an app for SharePoint for which you want to remove licenses.
3. In the top section, under the app for SharePoint name, at the end of the dialog box, click **Remove this License**.
4. **Verification:** Optionally, include steps that users should perform to verify that the operation was successful.

**To recover app licenses**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.
2. On the **Manage App Licenses** page, click an app for SharePoint for which you want to recover licenses.
3. In the top section, under the app name, at the end of the dialog box, click **Recover License**. The app for SharePoint details show any changes the administrator has made.

**To add a license manager**

1. Verify that the user account that is performing this procedure is a member of the Farm Administrators SharePoint group.

2. On the **Manage App License** page, in the **License Managers** section, click **add manager**. Below the License Managers section, the new App manager appears in the list.
Upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Learn how to plan, prepare, and perform an upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about performing an upgrade to SharePoint 2013.

Downloadable resources about upgrade

Download the following content for information about upgrade.

<table>
<thead>
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<tr>
<td>SharePoint 2013 Products Preview - Upgrade Process model</td>
<td>Describes the steps in the process for a database-attach upgrade.</td>
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<td>SharePoint 2013 Products Preview - Test Your Upgrade Process model</td>
<td>See a visual display of information about how to test the upgrade process.</td>
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<td>SharePoint 2013 Products Preview Upgrade Worksheet</td>
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### Additional resources about upgrade

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<td>Visit the Resource Center to find additional information about upgrades to SharePoint 2013.</td>
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<td>Capabilities and features in SharePoint 2013 Resource Center</td>
<td>Visit the Resource Center to learn about what’s new in SharePoint 2013.</td>
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Get started with upgrades to SharePoint 2013

Published: July 16, 2012

Summary: Find resources to help you understand how to upgrade databases and site collections from SharePoint 2010 Products to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The first step in any upgrade process is to learn about the process itself so that you can plan and prepare appropriately. These articles help you understand how the process of upgrading from SharePoint 2010 Products to SharePoint 2013 works. These articles also include overviews of how to upgrade service applications.

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about understanding upgrade for SharePoint 2013.

**Downloadable resources about upgrade to SharePoint 2013**

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**TechNet articles about understanding upgrade**

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<td><strong>Services upgrade overview for SharePoint Server 2013</strong></td>
<td>SharePoint 2010 Products included several service applications, some of which have databases that can be upgraded when you upgrade to SharePoint 2013. Find out which service application databases can be upgraded and what steps that you must take before, during, and after upgrade for your service applications.</td>
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<tr>
<td><strong>Upgrade farms that share services (parent and child farms) to SharePoint 2013</strong></td>
<td>In SharePoint Server 2010, it was possible to configure parent farms and child farms to share services. Learn how to approach upgrading these environments to SharePoint Server 2013.</td>
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<td><strong>Best practices for upgrading to SharePoint 2013</strong></td>
<td>Get off to the right start - review these best practices for testing and performing an upgrade to SharePoint 2013.</td>
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<td><strong>Review supported editions and products for upgrading to SharePoint 2013</strong></td>
<td>Understand the requirements for upgrade. And if you are planning to change SKUs or products during upgrade, understand which upgrade paths are supported.</td>
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## Additional resources about upgrade to SharePoint 2013

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What's new in SharePoint 2013 upgrade

Published: July 16, 2012

Summary: SharePoint 2013 includes new upgrade features, such as upgrade for service applications, a site health checker, and upgrade for site collections.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

SharePoint 2013 does not support in-place upgrade for an existing environment. You must use the database-attach upgrade method to upgrade your databases to a new environment that is based on SharePoint 2013. Also, to provide more flexibility to farm administrators and site administrators, the upgrade process has changed to separate upgrade of the software and databases from upgrade of the sites.

In-place upgrade of the farm is not supported

An upgrade to SharePoint Server 2010 or SharePoint Foundation 2010 provides an option to install the new version over the earlier version on the same hardware. This is called an in-place upgrade. During this process, the complete installation, that includes databases and sites, is upgraded in a fixed order. Although this is a simple method, in-place upgrade presents problems in performance and control for a farm administrator. There was no way to control the order in which content is upgraded, and a failure in a particular site collection could stop the whole process.

The database-attach upgrade method offers more flexibility, more control, and a better success rate. To use a database attach upgrade, you complete the following tasks:

1. Create and configure a new farm that is separate from the old farm
2. Copy the content and services databases to the new farm
3. Upgrade the data and sites

You can upgrade the content databases in any order and upgrade several databases at the same time to speed up the overall process.

For more information, see Overview of the upgrade process to SharePoint 2013.

Database-attach upgrade is available for some service application databases

For the SharePoint 2013, you can use the database attach upgrade method to upgrade the following service application databases:

- Business Data Connectivity
This service application is available for both SharePoint Server 2013 and SharePoint Foundation 2013.

- Managed Metadata
  This service application is available only for SharePoint Server 2013.

- PerformancePoint
  This service application is available only for SharePoint Server 2013.

- Secure Store
  This service application is available only for SharePoint Server 2013.

- User Profile (Profile, Social, and Sync databases)
  This service application is available only for SharePoint Server 2013.

- Search administration
  This service application is available only for SharePoint Server 2013.

For more information, see Services upgrade overview for SharePoint Server 2013.

Deferred site collection upgrade

In SharePoint 2010 Products, farm administrators use either the in-place upgrade process to upgrade sites immediately, or the command line to upgrade all sites at the same time or individually. In SharePoint 2013, farm administrators can now allow site collection owners to upgrade their sites to the new user interface on their own timeline. The commands for upgrading a site collection are on the Site Settings page in the Site Collection Administration section. There are also Windows PowerShell cmdlets to upgrade site collections to the new user interface. For more information, see Plan for site collection upgrades in SharePoint 2013, Upgrade a site collection to SharePoint 2013 and Manage site collection upgrades to SharePoint 2013.

Site collection health checker

Site collection owners or administrators can use a site collection health checker to detect any potential issues with their site collections and address them before they upgrade sites to the new version. The checker is available after upgrade also to detect any health issues on an ongoing basis. Note that some issues can be repaired automatically, but others require manual steps to repair. During a site collection upgrade, if the checker finds issues that can be repaired automatically, they are repaired at that time. For more information, see Run site collection health checks in SharePoint 2013.

Upgrade evaluation site collections

In SharePoint 2013, the upgrade of the software and data was separated from the upgrade of the site. This means that the sites can truly remain running in SharePoint 2010 mode until a site owner or administrator explicitly upgrades the site to the new user interface. Site collection owners can request an evaluation site, which is a separate copy of the site, to review the new interface and functionality.
After they have reviewed the site and made necessary changes in their original site, they can then upgrade their sites to the new version. Evaluation sites are set to automatically expire and be deleted. For more information, see Plan for upgrade evaluation sites, Create an upgrade evaluation site (Optional), and Manage site collection upgrades to SharePoint 2013.

Notifications for life-cycle events

An email message and a status bar notification in a site collection notifies site collection owners when an upgrade is available. Site collection owners can create an evaluation site from email and control the expiration and deletion of that site by using email also. A status bar notification in the site collection also informs all users if a site is in read-only mode. For more information, see Plan settings for upgrade notifications, self-service upgrade, and site collection creation and Manage site collection upgrades to SharePoint 2013.

Throttles for site collection upgrade

To make sure that site collection upgrades do not cause an outage on your farm, there are throttles built in at the web application, database, and content level. This means that even if 100 site collection owners decide to upgrade their site collections at the same time, only some are run at the same time, and the rest are put into a queue to run later. For more information, see Plan site collection upgrade throttling and queues and Manage site collection upgrades to SharePoint 2013.

True “SharePoint 2010” instead of visual upgrade

Visual upgrade in SharePoint 2010 Products lets site owners and administrators see what their site would be like in the new user interface. However, it is not a true preview because the site itself has already been upgraded to the new functionality. Consequently, some Web Parts or other elements do not display correctly.

SharePoint 2013 can host sites in both SharePoint 2010 and SharePoint 2013 modes. The installation contains both SharePoint 2010 and SharePoint 2013 versions of the following types of elements:

- Features, site templates, site definitions, and Web Parts
  The directories on the file system are duplicated in both the 14 and 15 paths, for example:
  - Web Server Extensions/14/TEMPLATE/Features
  - Web Server Extensions/15/TEMPLATE/Features
  - IIS support directories:
    - _Layouts, _Layouts/15
    - _ControlTemplates, _ControlTemplates/15
  - Solution deployment, which lets legacy solutions work in 2010 mode
    Note that existing SharePoint 2010 Products solutions can be deployed to SharePoint 2013 and continue to function for 2010 sites, usually without requiring any changes.
Because of these directories, you can continue hosting unupgraded sites in an upgraded environment until all site collections are ready to upgrade. For more information, see About site collection modes.

**Log files now in ULS format**

The format of the upgrade, upgrade error, and site upgrade log files now comply with the Unified Logging System (ULS) conventions for easier review. For more information, see Verify database upgrades in SharePoint 2013.
Overview of the upgrade process to SharePoint 2013

Published: July 16, 2012

Summary: Learn about the process of upgrading databases, service applications, My Sites, and site collections to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

To upgrade from SharePoint 2010 Products to SharePoint 2013, you use the database-attach method to upgrade. In the database-attach method, you first create and configure a SharePoint 2013 farm. Then you copy the content and service application databases from the SharePoint 2010 Products farm, and then attach and upgrade the databases. This upgrades the data to the new version. Site owners can then upgrade individual site collections.

Figure: The sequence of upgrade stages

UPGRADE STAGES

1. Create SharePoint 2013 Products farm
2. Copy databases to new farm
3. Upgrade databases
4. Upgrade site collections

Server farm administrators

Site owners

This article helps you understand the upgrade sequence so that you can plan an upgrade project. To get detailed steps for an upgrade, see Upgrade databases from SharePoint 2010 to SharePoint 2013 and Upgrade site collections to SharePoint 2013.

Important:
This article applies to both SharePoint Foundation 2013 and SharePoint Server 2013, except for information about how to upgrade My Sites and specific service applications that are only in SharePoint Server 2013.
Create the SharePoint 2013 farm

The first stage in the upgrade process creates the new SharePoint 2013 farm:

1. A server farm administrator installs SharePoint 2013 to a new farm. The administrator configures farm settings and tests the environment.
2. A server farm administrator sets the SharePoint 2010 Products farm to read-only so that users can continue to access the old farm while upgrade is in progress on the new farm.

Figure: Create new farm, set old farm to read-only

CREATE NEW FARM, SET OLD TO READ-ONLY

Copy the SharePoint 2010 Products databases

The second stage in the upgrade process copies the databases to the new environment. You use SQL Server Management Studio for these tasks.

1. With the farm and databases in read-only mode, a server farm administrator backs up the content and service application databases from the SQL Server instance on the SharePoint 2010 Products farm.
2. The server farm administrator restores a copy of the databases to the SQL Server instance on the SharePoint 2013 farm and sets the databases to read-write on the new farm.

Figure: Use SQL Server tools to copy databases
Upgrade SharePoint 2010 Products databases and service applications

The third stage in the upgrade process upgrades the databases and service applications.

1. A server farm administrator configures the service applications for the new farm. The following service applications have databases that you can upgrade during this process:
   - SharePoint Server 2010 and SharePoint Foundation 2010
   - Business Data Connectivity service application
   - SharePoint Server 2010 only
     - Managed Metadata service application
     - PerformancePoint Services service application
     - Search service application
     - Secure Store Service application
     - User Profile service application

2. A server farm administrator creates a web application on the SharePoint 2013 farm for each web application on the SharePoint 2010 Products farm.

Figure: Create web applications for upgrade
3. A server farm administrator installs all server-side customizations.
   Figure: Copy customizations to the new farm

4. A server farm administrator then attaches the content databases to the new farm and upgrades the content databases for those web applications.
   Figure: Upgrade the databases by using Windows PowerShell
5. A server farm administrator confirms that the upgrade is successful.

Upgrade SharePoint 2010 Products site collections

The final stage in the upgrade process is to upgrade the site collections. In SharePoint 2013, site owners are in charge of upgrading their sites. The upgrade process for My Sites is slightly different from for other types of site collections.

Upgrade My Sites

⚠️ Important:

This section applies to SharePoint Server 2013 only.

A server farm administrator upgrades the My Site host and then individual users can upgrade their My Sites or the farm administrator can upgrade them by using Windows PowerShell. The following illustration shows four stages for the My Site host and My Sites during the upgrade process.

Figure: Stages in upgrading My Sites
1. The My Site host has not been upgraded. My Sites cannot be upgraded yet.
2. A server farm administrator has upgraded the My Site host. No My Sites have been upgraded.
3. Some users have upgraded their My Sites.
4. All My Sites have been upgraded.

**Note:**

A server farm administrator can choose to force an upgrade of My Sites without waiting for users to upgrade them. For details and steps, read [Upgrade site collections to SharePoint 2013](#).

**Upgrade other SharePoint 2010 Products site collections**

Owners of all other site collections can start to upgrade their sites as soon as they see a notification on their site’s home page that the new version is available. The following illustration shows four stages for a site collection during the upgrade process.

**Stages in upgrading site collections**

1. **RUN SITE COLLECTION HEALTH CHECKS**
   - Site owner runs health checks to determine readiness to upgrade and address issues.

2. **REQUEST UPGRADE EVALUATION SITE COLLECTION (OPTIONAL)**
   - Site owner requests upgrade evaluation site collection
   - Site owner previews the new user interface. After some time, the copy expires and the timer job delete it.

3. **UPGRADE THE SITE**
   - Site owner starts upgrade process.

4. **VERIFY UPGRADE**
   - Site owner reviews the status, logs, and site to verify upgrade has succeeded.
1. The site owner runs the site collection health checks to determine readiness for upgrade. The site owner addresses issues before they continue with the next step.

2. Optionally, the site owner requests an upgrade evaluation site collection. A timer job runs to create the site collection and the site owner receives an email message when the evaluation site collection is ready. The site owner previews the new user interface. After several days or weeks, the evaluation site collection expires and is deleted by a timer job. A server farm administrator can determine the length of time before expiration.

3. When the site owner is ready, the site owner starts the upgrade process. The site collection health checks are run again automatically. The site owner must address issues before upgrading. If health checks return no issues, the upgrade starts.

4. When upgrade is complete, the site owner sees the Upgrade Status page that contains the status and a link to the upgrade logs. The site owner reviews the site to make sure that everything works correctly.

Note:
A server farm administrator can also force specific site collections to be upgraded without waiting for the site owners to upgrade them. For details and steps, read Upgrade site collections to SharePoint 2013.
Services upgrade overview for SharePoint Server 2013

Published: July 16, 2012

Summary: Create a plan to upgrade data for service applications when you upgrade from SharePoint Server 2010 to SharePoint Server 2013.

Applies to: SharePoint Server 2013

The upgrade process for SharePoint Server 2013 uses the database attach upgrade method. When you move your databases to a new farm and upgrade the content, you must create your services infrastructure in the new farm, and configure the services appropriately for your new farm and new version. The following service applications have databases that can be upgraded when you upgrade from SharePoint Server 2010 to SharePoint Server 2013:

- Business Data Connectivity service application
- Managed Metadata service application
- PerformancePoint Services service application
- Search service application
- Secure Store Service application
- User Profile service application

Attaching and upgrading these databases configures these service applications. Settings for other services will have to be reconfigured when you upgrade.

⚠️ Important:
The content in this article about the Business Data Connectivity service application applies to both SharePoint Foundation 2013 and SharePoint Server 2013. Other services are available only in SharePoint Server 2013.

Database attach upgrade with services

You must create the service applications on your new farm before you upgrade your content databases. The steps included in the installation guide above describe how to use the Farm Configuration Wizard to enable all service applications. Some service applications can be upgraded by using a service application database upgrade. If you want to upgrade these service applications by upgrading the service application databases, you should not use the Farm Configuration Wizard to configure these service applications when you set up your new farm.

The following service applications can be upgraded by performing a services database upgrade:
• **Business Data Connectivity service**
The Business Data Connectivity service uses a database to store information about external data. This database must be upgraded as part of a services database attach upgrade. This service application is also available in SharePoint Foundation 2013.

• **Managed Metadata service**
The Managed Metadata service uses a database to store metadata information. This database must be upgraded as part of a services database attach upgrade. You must attach and upgrade the database for this service and for the User Profile service before you can upgrade any My Sites.

• **PerformancePoint services**
PerformancePoint Services use a database to store information. This database must be upgraded as part of a services database attach upgrade.

• **Search**
In SharePoint Server 2010, the Search service application Administration database contains settings for the Search service application such as content sources, crawl rules, start addresses, server name mapping, and federated locations. You can upgrade a Search service application Administration database from SharePoint Server 2010 to SharePoint Server 2013 by using a database attach approach.

You cannot use the database attach approach to upgrade any other search databases, such as crawl databases or property databases. (These databases are re-created when you perform a full crawl in the new farm.) Also, the upgrade process does not preserve or upgrade logical components of the SharePoint Server 2010 farm topology. After you perform the upgrade, you must manually re-create a topology as appropriate for the requirements of the organization.

• **Secure Store service**
The Secure Store Service uses a database to store information. This database must be upgraded as part of a services database attach upgrade. You have to upgrade the data for this service application so that any connections from Excel Services Application and Business Connectivity Services can work with existing passwords.

• **User Profile service**
The User Profile service uses databases to store profile, social, and sync information. These databases must be upgraded as part of a services database attach upgrade. You have to attach and upgrade the databases for this service and for the Managed Metadata service before you can upgrade any My Sites.

**Note:**
My Sites are not available in SharePoint Foundation 2010 or SharePoint Foundation 2013.
Specifically, the following service application databases can be upgraded:

<table>
<thead>
<tr>
<th>Service application</th>
<th>Default database name</th>
</tr>
</thead>
</table>

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### Considerations for specific services

The following services in SharePoint Server 2013 also require additional steps to enable and configure when you upgrade:

- **Excel Services**
  You can enable this service by using the Farm Configuration Wizard, but you must make sure that you re-create all trusted data connections. For more information, see [Manage Excel Services Trusted Data Providers](#).

- **InfoPath Forms Service**
  This service is not part of the Farm Configuration Wizard. If you want to use this service, you can use the [Configure InfoPath Forms Services](#) link on the [General Application Settings](#) page in SharePoint Central Administration to configure it. If you want to continue using form templates from your previous environment, you can export any administrator-deployed form templates (.xsn files) and data connection files (.udcx files) from your SharePoint Server 2010 environment, and then import them to your new SharePoint Server 2013 environment by using the [Export-SPInfoPathAdministrationFiles](#) Windows PowerShell cmdlet. If the URL of the new server differs from the URL of the previous server, you can run the [Update-SPInfoPathAdminFileUrl](#) Windows PowerShell cmdlet to update links that are used in the upgraded form templates. For more information, see [Configure InfoPath Forms Services (SharePoint Server 2010)](#).

- **Office Web Apps**
  If you installed Office Web Apps with SharePoint 2010 Products, Office Web Apps will not be available after you upgrade to SharePoint 2013 Products. You must deploy Office Web Apps Server and then connect SharePoint 2013 Products it to after the content databases are upgraded.

---

<table>
<thead>
<tr>
<th>Service application</th>
<th>Default database name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Data Connectivity</td>
<td>BDC_Service_DB_ID</td>
</tr>
<tr>
<td>Managed Metadata</td>
<td>Managed Metadata Service_ID</td>
</tr>
<tr>
<td>PerformancePoint</td>
<td>PerformancePoint Service Application_ID</td>
</tr>
<tr>
<td>Search Administration</td>
<td>Search_Service_Application_DB_ID</td>
</tr>
<tr>
<td>Secure Store</td>
<td>Secure_Store_Service_DB_ID</td>
</tr>
<tr>
<td>User Profile: Profile and Social databases</td>
<td>User Profile Service Application_ProfileDB_ID</td>
</tr>
<tr>
<td></td>
<td>User Profile Service Application_SocialDB_ID</td>
</tr>
<tr>
<td></td>
<td>User Profile Service Application_SyncDB_ID</td>
</tr>
</tbody>
</table>

The steps to upgrade these service application databases are included in [Attach databases and upgrade to SharePoint 2013](#).
You do not have to wait until the site collections are upgraded because Office Web Apps Server supports both the 2010 and 2013 site collection modes in SharePoint 2013 Products. For more information, see Office Web Apps.
Upgrade farms that share services (parent and child farms) to SharePoint 2013

Published: July 16, 2012

Summary: Understand how to upgrade environments that include services farms to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Some services in SharePoint 2010 Products can be shared across multiple farms. A services farm hosts services such as Business Data Connectivity service, Search, and User Profiles that other farms consume. When you upgrade to SharePoint 2013, you first upgrade the services farm, and then upgrade the farms that consume those services. This article describes how to upgrade farms that share services.

Before you begin, make sure that you have reviewed the overall upgrade process described in Overview of the upgrade process to SharePoint 2013.

Note:

This article applies to both SharePoint Server 2013 and SharePoint Foundation 2013. However, only the Business Data Connectivity service is available in SharePoint Foundation 2013. The other services are available only in SharePoint Server 2013.

Process for upgrading farms that share services

To upgrade farms that share services, you follow these steps:

1. Starting status: services farm and content farm running SharePoint 2010 Products

In your SharePoint 2010 Products environment, you have one or more content farms that use services from a services farm. The services farm provides cross-farm services and Enterprise Search indexes the content on the content farm.

Pre-upgrade state: 2010 content and services farms
2. Create the SharePoint 2013 services farm

Create a new farm to host the service applications, and install and configure SharePoint 2013.

Create 2013 Services farm

3. Upgrade the Search service application and optionally index the content in the SharePoint 2010 Products content farm

Upgrade the Search service application administration database and run a search crawl against the SharePoint 2010 Products content farm to create the index.

Upgrade the Search service application
Upgrade search data and index content farm

SharePoint 2010 Services Farm
- Cross-farm services
  - Business Data Connectivity
  - Managed Metadata
  - Secure Store Service
  - Search
  - User Profile

Index

SharePoint 2010 Content Farm
- Central Administration site
- Local services
- SharePoint sites

SharePoint 2013 Services Farm
- Cross-farm services
  - Search

Index

4. Upgrade the other service applications.

Upgrade the databases for the other service applications.

Upgrade other service applications
Upgrade other service applications

5. **Switch the services connection to SharePoint 2013 services farm**

Change the SharePoint 2010 Products content farm to consume services from the SharePoint 2013 services farm and retire the SharePoint 2010 Products services farm.

**Switch connection to 2013 services farm**
Switch services connection and retire 2010 services farm

6. Create SharePoint 2013 content farm

Create a new farm to host content, and install and configure SharePoint 2013.

Create 2013 content farm
Create 2013 Content Farm

7. Upgrade and index the 2013 content farm

Upgrade the data in the SharePoint 2013 content farm. Configure it to consume services from the SharePoint 2013 services farm. Index the SharePoint 2013 content farm.

Upgrade and index the 2013 content farm
8. Retire the SharePoint 2010 Products content farm

Now that the SharePoint 2013 content farm uses services from a SharePoint 2013 services farm, you can retire the SharePoint 2010 Products content farm.

Retire 2010 content farm

If more than one content farm uses services from the SharePoint 2010 Products services farm, repeat steps 5 through 7 for the remaining content farms until all farms are upgraded and are using services from SharePoint 2013. Except for the order of steps in this process, the process to create and upgrade each farm follows the database-attach upgrade steps outlined in Attach databases and upgrade to SharePoint 2013. This process does not explain how to upgrade site collections. For more information about how to upgrade sites, see Upgrade site collections to SharePoint 2013.
Best practices for upgrading to SharePoint 2013

Published: July 16, 2012

Summary: Understand how to get the most out of testing upgrade and how to guarantee a smooth upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

To increase your chances of a successful and faster upgrade to SharePoint 2013, follow these best practices to test and complete an upgrade.

Best practices for testing upgrade

To understand your environment before you upgrade it, and to plan for the time that an upgrade will require, you should try one or more trial upgrades. The goal of testing upgrade is to find and fix issues and develop confidence in the outcome before the real upgrade. To develop an accurate trial of the upgrade process from SharePoint 2010 Products to SharePoint 2013, follow these best practices:

1. Know what is in your environment. Do a full survey first.
   Document the hardware and software in your environment, where server-side customizations are installed and used, and the settings that you need. This helps you plan the trial environment and also helps you recover if upgrade fails. A worksheet is available to record information about your environment. Download the worksheet at SharePoint 2013 Products Preview Upgrade Worksheet.

2. Make your test environment as similar as possible to your real environment.
   If possible, use the same kind of hardware and use the same settings, the same URLs, and so on to configure it. Minimize the differences between your test environment and your real environment. As you introduce more differences, you are likely to spend time resolving unrelated issues to make sure that they will not occur during the actual upgrade.

3. Use real data.
   Use copies of your actual databases to run the tests. When you use real data, you can identify trouble areas and also determine upgrade performance. You can also measure how long different upgrade sequences and actions take on different kinds of data. If you cannot test all the data, test a representative subset of the data. Make sure that you find issues with the different kinds and sizes of sites, lists, libraries, and customizations that are present in your environment. If you cannot test all data because of storage concerns, try going over the data in several passes, removing the old trial copies before going on to the next batch.

4. Run multiple tests.
   A single test can tell you whether you will encounter big problems. Multiple tests will help you find all the issues that you might face and help you estimate a more accurate timeline for the process. By running multiple tests, you can determine the following:
• The upgrade approaches that will work best for your environment
• The downtime mitigation techniques that you should plan to use
• How the process or performance may change after you address the issues that you uncovered in your first tests

Your final test pass can help you validate whether you have addressed the errors and are ready to upgrade your production environment.

5. Do not ignore errors or warnings.
   Even though a warning is not an error, a warning could lead to problems in the upgrade process. Resolve errors, but also investigate warnings to make sure that you know the results that a warning might produce.

6. Test the upgraded environment, not just the upgrade process.
   Check your service applications and run a search crawl and review the log files.

For more information about how to test upgrade, see Use a trial upgrade to SharePoint 2013 to find potential issues and the SharePoint 2013 Products Preview - Test Your Upgrade Process model.

Best practices for upgrading to SharePoint 2013

To guarantee a smooth upgrade from SharePoint 2010 Products to SharePoint 2013, follow these best practices:

1. Ensure that the environment is fully functioning before you begin to upgrade.
   An upgrade does not solve problems that already exist in your environment. Therefore, make sure that the environment is fully functioning before you start to upgrade. For example, if you are not using web applications, unextend them before you upgrade. If you want to delete a web application in Internet Information Services (IIS), unextend the web application before you delete it. Otherwise, SharePoint 2013 will try to upgrade the web application even though it does not exist, and the upgrade will fail. If you find and solve problems beforehand, you are more likely to meet the estimated upgrade schedule.

2. Perform a trial upgrade on a test farm first.
   Copy your databases to a test environment and perform a trial upgrade. Examine the results to determine the following:
   • Whether the service application data was upgraded as expected
   • The appearance of upgraded sites
   • The time to allow for post-upgrade troubleshooting
   • The time to allow for the upgrade process
   Try a full search indexing crawl. For more information, see Use a trial upgrade to SharePoint 2013 to find potential issues.

Ensure that you have enough disk, processor, and memory capacity to handle upgrade requirements. For more information about system requirements, see System requirements (SharePoint 2013 Preview). For more information about how to plan the disk space that is required for upgrade, see Plan for performance during upgrade to SharePoint 2013.

4. Clean up before you upgrade

Issues in your environment can affect the success of upgrade, and unnecessary or very large amounts of data can affect upgrade performance for both databases and site collections. If you don't need something in your environment, consider removing it before upgrade. If there are issues detected, try to resolve them before you start to upgrade. For more information, see Clean up an environment before an upgrade to SharePoint 2013.

5. Back up your databases.

Perform a full backup of your databases before you upgrade. That way, you can try upgrade again if it fails.

6. Optimize your environment before upgrade.

Be sure to optimize your SharePoint 2010 Products environment to meet any limits or restrictions, either from your business or governance needs or from the SharePoint 2013 boundaries and limits before upgrade. This will help reduce errors during the upgrade process and prevent broken lists or sites after upgrade. For more information about limits in the product, see SharePoint Server 2010 Capacity Management: Software Boundaries and Limits. For more information about large lists and how to address the lower limit on site collections, see Clean up an environment before an upgrade to SharePoint 2013.

7. (Optional) Set the original databases to read-only if you want to keep your original environment available while you upgrade.

If you expect a long outage period while you upgrade, you can set the databases in the original environment to read-only. Users can continue to access the data but cannot change it. For more information, see Attach databases and upgrade to SharePoint 2013.

8. After upgrade, review the Upgrade Status page and upgrade logs to determine whether you must address issues. Then review the upgraded sites.

The Upgrade Status page reports on the upgrade progress, and the upgrade logs list any errors or warnings that occurred during the upgrade process. Verify all the sites and test them before you consider the upgrade finished. For more information, see Verify database upgrades in SharePoint 2013 and Review site collections upgraded to SharePoint 2013.

9. Defer upgrade for site collections until you can get updated customizations to support 2013 mode.

If you wait until the customizations are available, you can complete the initial upgrade of database and services without significantly affecting use of the existing sites in 2010 mode.
Review supported editions and products for upgrading to SharePoint 2013

Published: July 16, 2012

Summary: Understand the editions or versions of SharePoint 2010 Products that you can upgrade to specific editions or versions of SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013 Standard | SharePoint Server 2013 Enterprise

When you plan an upgrade process, make sure that you verify that the intended upgrade path is supported. This article describes the editions and products that are supported and unsupported to upgrade to SharePoint 2013.

Important:
- Upgrade from a pre-release version of SharePoint 2013 to the release version of SharePoint 2013 is not supported.
- Pre-release versions are intended for testing only and should not be used in production environments. Upgrading from one pre-release version to another is also not supported.

Supported topologies

For SharePoint 2013, the only upgrade method is the database-attach upgrade method. Because this method upgrades the databases instead of installing in place over an existing environment, you can attach the databases from a stand-alone installation to server farm (Complete) installation if you want to expand your environment.

Figure: Upgrade to either stand-alone or server farm (Complete) topologies
Before you create your new SharePoint 2013 environment and attach and upgrade the databases, determine the type and size of the environment that you need.

**Physical topology guidance**

The SQL Server topology — in addition to network, physical storage, and caching considerations — can significantly affect system performance. To learn more about how to map your solution design to the farm size and hardware that will support your business goals, see Performance and capacity management. For more information about requirements, see System requirements (SharePoint 2013 Preview).

**Supported editions for upgrade**

The following table lists the editions available for SharePoint Server 2010 and the supported and unsupported ending editions when you upgrade to SharePoint Server 2013.

<table>
<thead>
<tr>
<th>Starting edition</th>
<th>Supported ending edition</th>
<th>Unsupported ending edition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting edition</td>
<td>Supported ending edition</td>
<td>Unsupported ending edition</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You can convert to the full product after upgrade.</td>
</tr>
</tbody>
</table>

Supported cross-product upgrades

The following table lists which Microsoft server products can be upgraded to SharePoint Foundation 2013 or SharePoint Server 2013.

<table>
<thead>
<tr>
<th>Starting product</th>
<th>Supported ending products</th>
<th>Unsupported ending product</th>
</tr>
</thead>
<tbody>
<tr>
<td>SharePoint Foundation 2010</td>
<td>SharePoint Foundation 2013</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SharePoint Server 2013</td>
<td></td>
</tr>
<tr>
<td>SharePoint Foundation 2013</td>
<td>SharePoint Server 2013</td>
<td></td>
</tr>
<tr>
<td>SharePoint Server 2010</td>
<td>SharePoint Server 2013</td>
<td>SharePoint Foundation 2013</td>
</tr>
<tr>
<td>SharePoint Server 2013</td>
<td>SharePoint Server 2013</td>
<td>SharePoint Foundation 2013</td>
</tr>
<tr>
<td>Search Server 2010</td>
<td>SharePoint Server 2013 or Search Server 2013</td>
<td>SharePoint Foundation 2013</td>
</tr>
</tbody>
</table>

You can convert to the full product after upgrade.
Plan for upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Find resources about how to plan to upgrade from SharePoint 2010 Products to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

In order to have a successful upgrade to SharePoint 2013, you must plan for the upgrade. This section contains articles that help you plan and prepare for upgrading from SharePoint 2010 Products to SharePoint 2013.

To understand how the upgrade process works, see the articles in Get started with upgrades to SharePoint 2013.

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about how to plan for upgrade.

TechNet articles about how to plan for upgrade

The following articles about how to plan for upgrade are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine strategy for upgrade to SharePoint 2013</td>
<td>Understand how to minimize downtime and plan for special cases during an upgrade to SharePoint 2013.</td>
</tr>
<tr>
<td>Create a plan for current customizations during upgrade to SharePoint 2013</td>
<td>Learn how to identify and evaluate the customizations in your environment, and determine whether you will upgrade them, and how.</td>
</tr>
<tr>
<td>Plan for site collection upgrades in SharePoint 2013</td>
<td>Plan to upgrade site collections to SharePoint 2013. Plan for upgrade evaluation sites, notifications, and throttling.</td>
</tr>
<tr>
<td>Plan for performance during upgrade to SharePoint 2013</td>
<td>Understand upgrade performance and how to plan for the space and time that is required to upgrade</td>
</tr>
</tbody>
</table>
### Content Description

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a communication plan for the upgrade to SharePoint 2013</td>
<td>Create a plan to coordinate and communicate with the upgrade team, site owners and users, and stakeholders.</td>
</tr>
<tr>
<td>Clean up an environment before an upgrade to SharePoint 2013</td>
<td>Make sure that your environment is in a healthy state, and delete unnecessary items before you upgrade to SharePoint 2013.</td>
</tr>
</tbody>
</table>

### Additional resources about how to plan for upgrade to SharePoint 2013

The following resources about how to plan for upgrade to SharePoint 2013 are available from other subject matter experts.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade and Migration in SharePoint 2013 Resource Center</td>
<td>Visit the Resource Center to access videos, community sites, documentation, and more.</td>
</tr>
</tbody>
</table>
Determine strategy for upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Understand how to minimize downtime and plan for special cases during an upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

When you upgrade your environment to SharePoint 2013, you want to limit how much downtime that users experience. You might also have a special case that you must address during upgrade. This article describes how to minimize downtime and work with these special cases.

In addition to the information in this article, make sure that you read Review supported editions and products for upgrading to SharePoint 2013 to understand exactly which upgrade situations are valid and lead to successful upgrades.

How to minimize downtime during upgrade

The following table lists the techniques that you can use during upgrade to reduce the time that users cannot access their content or to potentially increase upgrade performance.

- **Read-only databases** You can use read-only databases to continue to provide read-only access to content during the upgrade process. For this approach, you set the databases to read-only on the original farm while the upgrade is in progress on another farm. This method reduces perceived downtime for users. Also, if you encounter a problem with upgrade, you can restore the read-only farm to read-write and restore access to users while you rework your plans before you try upgrade again.

- **Parallel database upgrades** You can attach and upgrade multiple databases at a time to speed up the upgrade process overall. The maximum number of parallel upgrades depends on your hardware. This results in faster overall upgrade times for your environment. However, you must monitor the progress and your servers to make sure that the performance is acceptable, and for large databases, parallel upgrades can be slower than single upgrades.

For more information about upgrade performance, see Plan for performance during upgrade to SharePoint 2013 and Use a trial upgrade to SharePoint 2013 to find potential issues.

The instructions for using these techniques are included in Attach databases and upgrade to SharePoint 2013.
Special cases

You might have other requirements or additional goals that you want to achieve when you perform an upgrade. The following table lists special cases and describes how to approach upgrade for each case.

<table>
<thead>
<tr>
<th>Case</th>
<th>Upgrade approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrading an environment that uses forms-based authentication?</td>
<td>Additional steps are required to upgrade when you are using forms-based authentication. For more information, see <a href="#">Configure forms-based authentication for a claims-based web application in SharePoint 2013</a>.</td>
</tr>
<tr>
<td>Upgrading very large databases?</td>
<td>In general, very large databases — especially databases that have a large number or large size of document versions inside them — take longer to upgrade than smaller databases. However, the complexity of the data determines how long it takes to upgrade, not the size of the database itself. If the upgrade process times out, it is usually because of connection issues. For more information about how long upgrade might take for your environment, see <a href="#">Plan for performance during upgrade to SharePoint 2013</a>.</td>
</tr>
<tr>
<td>Upgrading from the server products in the Office 2007 release?</td>
<td>Use a database attach upgrade method to upgrade to SharePoint 2010 Products, and then upgrade to SharePoint 2013.</td>
</tr>
<tr>
<td>Upgrading from SharePoint Foundation 2010 to SharePoint Server 2013?</td>
<td>Attach and upgrade the content databases from SharePoint Foundation 2010 to SharePoint Server 2013.</td>
</tr>
</tbody>
</table>
| Changing languages?                           | You have two choices, depending on whether a single site or your whole environment is changing languages:  

- To change the multiple user interface (MUI) language for a specific site, upgrade in the same language, and then install the new language pack and change to that language.  

**Caution:**  
You must have the appropriate language packs installed to upgrade any sites based on a localized site.
If you do not have the new language pack, the sites will not be available. Wait for the new language packs to be released before you try to upgrade those sites.

- To change the installation language for your environment, set up your new environment in the new language, and then attach and upgrade your databases in the new language.
Create a plan for current customizations during upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Identify all customizations in your environment and determine what to change or remove as you upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

If you have extensively customized your sites based on SharePoint 2010 Products, you must determine how you want to handle your customizations when you upgrade to SharePoint 2013. Your approach will vary based on the extent of the customizations, the kind of customization, the complexity of your site, and your goals for upgrading. Before you upgrade, you must identify and then evaluate the customizations in your environment and determine whether you will upgrade them, and how.

Identify customizations in your environment

As part of an upgrade testing process, you should create an inventory of the server-side customizations in your environment (solutions, features, Web Parts, event handlers, master pages, page layouts, CSS files, and so on). For more information about how to identify customizations, see Use a trial upgrade to SharePoint 2013 to find potential issues.

You can use the Upgrade Planning worksheet to list specific customizations and then record the results of your evaluation in the next section.

Evaluate the customizations

After you have identified the customizations, think about the potential upgrade effect of each one. The following table describes types of customizations and the kind of effect they can have during upgrade.

<table>
<thead>
<tr>
<th>Category of customization</th>
<th>Types of customizations</th>
<th>Potential effect on upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visually-affecting</td>
<td>Master pages</td>
<td>Should not affect database upgrade.</td>
</tr>
<tr>
<td></td>
<td>Themes</td>
<td>For site upgrades: likely to work well in 2010 mode, but need changes to work in 2013 mode.</td>
</tr>
<tr>
<td></td>
<td>Web Pages</td>
<td>Test carefully in both modes</td>
</tr>
<tr>
<td></td>
<td>Web Parts</td>
<td></td>
</tr>
</tbody>
</table>
### Category of customization

<table>
<thead>
<tr>
<th>Types of customizations</th>
<th>Potential effect on upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom JavaScript</td>
<td>modes.</td>
</tr>
<tr>
<td>Custom CSS files</td>
<td>Can affect database upgrade if content or list type names conflict with new content or list types in the product, or if templates or definitions are missing.</td>
</tr>
<tr>
<td>Data structure affecting</td>
<td></td>
</tr>
<tr>
<td>Content types</td>
<td></td>
</tr>
<tr>
<td>List types</td>
<td></td>
</tr>
<tr>
<td>Web templates</td>
<td></td>
</tr>
<tr>
<td>Site definitions</td>
<td></td>
</tr>
<tr>
<td>Non-visually affecting</td>
<td></td>
</tr>
<tr>
<td>Web services</td>
<td>Might not be compatible with SharePoint 2013. Test carefully to determine effect. Be prepared to remove or replace.</td>
</tr>
<tr>
<td>Windows services</td>
<td></td>
</tr>
<tr>
<td>HTTP handler</td>
<td></td>
</tr>
<tr>
<td>HTTP module</td>
<td></td>
</tr>
</tbody>
</table>

Now that you know what customizations that you have, and what type that they are, you can decide what to do about them. The following questions can help you evaluate the customizations:

- Is the customization still valuable?
  - Does it serve a useful business need?
  - Is it widely deployed and used?
  - Does it do something that you cannot do with standard features in the product?
- Is the customization well-designed?
  - Is it built on supported, predefined site definitions?
  - Does it follow best practices for customizations?
  - Is it a supported kind of customization, or does it introduce risk into your environment?

As you evaluate every customization, you can also think about your overall approach for customizations. You can choose from among these options:

1. **Keep the customizations, don't upgrade the sites**  You can continue to run the site in 2010 mode in the upgraded environment. Although you can use this approach to keep the same functionality, you will be unable to take advantage of the features and capabilities that are available in the new version. Use this approach only temporarily - eventually you must address the issue (such as before an upgrade to the next version of the product).

2. **Replace or redo the customizations**  If you want to use new functionality, plan to redesign your sites, or are significantly changing the information architecture, the upgrade is your opportunity to start over with new features, a new look, or a new organization. When you
replace or redo customizations, you can take advantage of the new capabilities, change your design slightly if you want, or move to a more manageable design.

3. **Discard the customizations** Replace the customizations by using default functionality. You can reset pages to the default site definitions and remove any Web Parts or features that you no longer want to support. In fact, the site collection health-checker checks for unghosted pages and can reset the pages to the default versions. If you decide to discard any customizations, you must fix any issues that result from removing the customizations in the sites that used them. You can use your customizations inventory to determine which sites require this kind of attention before or after upgrade.

**Considerations for specific customizations**

In addition to your overall decision about how to treat customizations in your environment during upgrade, you must examine specific types of customizations to determine whether you must perform any additional actions to make them work in the upgraded environment.

The following table lists some common customizations and a recommendation for addressing that kind of customization.

<table>
<thead>
<tr>
<th>Customization type</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site definition</td>
<td>Migrate sites to a supported, predefined site definition, then apply custom features by using solution deployment.</td>
</tr>
<tr>
<td></td>
<td>You can also continue to use a custom site definition. You do not have to create a new site definition that is based on SharePoint 2013.</td>
</tr>
<tr>
<td></td>
<td>However, if you must perform custom upgrade actions for the definition, you might have to create an upgrade definition file for that site definition. For more information, see Upgrade Definition Files (<a href="http://go.microsoft.com/fwlink/p/?Linkid=182339">http://go.microsoft.com/fwlink/p/?Linkid=182339</a>) on MSDN.</td>
</tr>
<tr>
<td>&quot;Fabulous 40&quot; application templates</td>
<td>Microsoft is not creating new versions of these templates. Environments that contain sites based on these templates can be upgraded as long as the templates are installed. But there might be issues when you try to upgrade the site collections. Make sure that you test each site before you upgrade the production environment. For more information, see Troubleshoot database upgrade issues in SharePoint 2013.</td>
</tr>
<tr>
<td>Feature</td>
<td>Evaluate, then redesign or redeploy if it is necessary.</td>
</tr>
<tr>
<td>Workflows and server controls</td>
<td>Depends on the solution. Contact the vendor to discover whether there is an updated solution. If a workflow is compatible with the new version, redeploy.</td>
</tr>
<tr>
<td>Customization type</td>
<td>Recommendation</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Event handler</td>
<td>Most event handlers will continue to work without changes. However, if the code for the event handler makes calls to APIs which were deprecated, you will have to rewrite it, and then redeploy it as a feature.</td>
</tr>
<tr>
<td>Managed paths (inclusions/exclusions)</td>
<td>Re-create inclusions to make sure that you can access all site collections under those paths.</td>
</tr>
<tr>
<td></td>
<td>Exclusions were not used in SharePoint 2010 Products. If you had any remaining from an earlier version, they do not have to be re-created.</td>
</tr>
<tr>
<td>Themes</td>
<td>Re-create your themes following the SharePoint 2013 theming guidance, or select a new theme available in SharePoint 2013.</td>
</tr>
<tr>
<td>Master pages and CSS files</td>
<td>Rework to accommodate the new user experience.</td>
</tr>
<tr>
<td>JavaScript</td>
<td>Test to determine whether any actions are required. In some cases, you might have to adjust the scripts to work with the new page model. Verify that it works in both 2010 and 2013 modes.</td>
</tr>
<tr>
<td>Search provider or security trimmer</td>
<td>Test to determine whether any actions are required.</td>
</tr>
<tr>
<td>Web Parts</td>
<td>Test to determine whether any actions are required. You might have to adjust the Web Parts to work with strict XHMTL mode. Test to verify that there have not been changes to any object models or Web services that you call from the Web Part.</td>
</tr>
<tr>
<td></td>
<td>If a Web Part is located on a page but not in a Web Part Zone (so that it is, basically, HTML code embedded directly in a page), it will not work if you reset the page to the default template. There is a site collection health rule that will identify files in this status inside a site collection. There is a link from that rule to the page where they can reset to template.</td>
</tr>
<tr>
<td>Services</td>
<td>Test to determine whether any actions are required. Redesign or adjust code, as needed.</td>
</tr>
<tr>
<td>Authentication providers</td>
<td>Test to determine whether any actions are required. Redeploy the provider with the same provider name (exactly. This includes the letter case) on a test farm and make sure that it works correctly.</td>
</tr>
<tr>
<td>Custom search solutions that use SQL syntax</td>
<td>Rework to use FQL syntax and KQL syntax.</td>
</tr>
</tbody>
</table>
Customization type | Recommendation
--- | ---
and KQL syntax for custom search solutions. You cannot use SQL syntax in custom search solutions using any technologies. This includes the query server object model, the client object model, and the Search REST service. Custom search solutions that use SQL syntax with the index server object model and the Query web service that were created in SharePoint Server 2010 will not work when you upgrade them to SharePoint Server 2013. Queries submitted via these applications will return an error. For more information about how to use FQL syntax and KQL syntax, see [Keyword Query Language (KQL) syntax reference](#) and [FAST Query Language (FQL) syntax reference](#).

While you are reviewing customizations in your environment, you should also make sure that the environment is not using any features or elements that are deprecated. For example, Web Analytics from SharePoint 2010 Products are not available in SharePoint 2013 and you should turn them off before upgrading. Also, SQL Server Search queries are not available in SharePoint 2013. For more information, see [Changes from SharePoint 2010 to SharePoint 2013](#).

Some methods of deploying customizations might require additional steps in SharePoint 2013. The following table lists methods of deploying customizations and any issues that you might encounter.

<table>
<thead>
<tr>
<th>Deployment method</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customizations deployed as MSI files</td>
<td>Contact the vendor for updated files. Most likely, you will have to get a replacement file compatible with SharePoint 2013.</td>
</tr>
<tr>
<td>Manually deployed features, files, or changes</td>
<td>You can re-deploy them to the equivalent directory in SharePoint 2013. However, consider packaging them into a deployable solution package for easier administration.</td>
</tr>
<tr>
<td>Sandbox solutions</td>
<td>No special steps. Sandbox solutions are upgraded with the content databases.</td>
</tr>
<tr>
<td>Solution packages</td>
<td>Redeploy to SharePoint 2013. Make sure that you deploy it to the appropriate directory (/14 or /15), depending on the version. Note that you can no longer add partial trust solution packages to the \bin directory. Any files deployed to the \bin directory must be full trust. Be sure to test any such solutions to make sure that deploying them</td>
</tr>
</tbody>
</table>
Deployment method | Recommendation
------------------|---------------------------------------------------
in full trust does not introduce security vulnerabilities. Also, update any deployment scripts to make sure that they specify the correct trust level. For more information, see Install-SPSolution.

Administrator-deployed form templates | You must extract them from SharePoint Server 2010 and redeploy them to SharePoint Server 2013. For more information, see Services upgrade overview for SharePoint Server 2013.

The following kinds of customizations are not supported. If you have any of these customizations in your environment, you must replace them by using a supported kind of customization before you can upgrade. Otherwise, you might experience upgrade issues that cannot be fixed:

- Predefined files, features, or site definitions that were changed.

  **Warning:**

  Some predefined file types — such as document icons or actions — can be carried forward in a supportable way, although this does not occur automatically. Do not copy over the old version files as that can cause other issues, instead, make the same changes to the new version file. Modifications to other predefined files, such as server-side ASPX pages, will be lost during upgrade if you reset to the site template or if you don’t make the same changes in the new version files. Depending on the files that were changed and the extent of these changes, the upgrade experience can vary significantly.

- SharePoint databases that were changed, either by directly changing data or changing the schema. This includes adding or removing triggers, tables, views, or indexes.

If you have any of these kinds of customizations, remove them and replace them with supported customizations before you attempt to upgrade. This is a best practice for helping to make sure that not only your current upgrade will work, but any future upgrades will go more smoothly. Changing predefined files and databases will remain unsupported.

**Ensure that future customizations follow best practices**

Ensure that your environment performs well and follows best practices. Deploy only those customizations that follow the best practices as described on the following page on MSDN: Developer Best Practices Resource Center.

Best practices for upgrading to SharePoint 2013
Plan for site collection upgrades in SharePoint 2013

Published: July 16, 2012

Summary: Explains how plan to upgrade site collections to SharePoint 2013 and how to plan for upgrade evaluation sites, notifications, and throttling in SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

When you upgrade from SharePoint 2010 Products to SharePoint 2013, site collections are not upgraded when you upgrade the content databases to a new version. The upgrade process is split to allow site collection administrators to decide when to upgrade their site collections. For a visual overview of the upgrade process, see Overview of the upgrade process to SharePoint 2013.

Server farm administrators can control settings for upgrading site collections, such as settings for upgrade evaluation site collections, notifications, and upgrade throttling. This article helps you plan the settings to use to controlling the upgrade of a site collection.

Determine the site collections that farm administrators should upgrade

By default, site collection administrators are in charge of when they upgrade their site collections, and they perform the upgrade themselves. However, under certain circumstances a farm administrator should probably perform the upgrade. For example, for sites that meet the following characteristics, the upgrade team at the farm level should perform tests before upgrade, and potentially upgrade the site collection:

- **Extremely important sites**
  If a site is very important to your business, farm administrators should carefully test it before they upgrade it, and then upgrade it themselves to make sure that the site collection is available for users as quickly as possible.

- **Very large sites**
  By default, if a site collection administrator starts to upgrade a site that is larger than 10 MB or with more than 10 subsites, the site is added to the upgrade queue, instead of being upgraded immediately. For very large site collections (larger than 10 GB), we recommend that you have a farm administrator upgrade the site collections instead of allowing the site collection administrators to start the upgrade. This way, the farm administrators can test these sites and then monitor the progress of the upgrade.

- **Highly-customized sites**
Carefully test sites that are based on custom site definitions or that have many other customizations before you upgrade them. If there are issues with server-side customizations, then farm administrators should address them, test again, and then perform the upgrade so that they can troubleshoot any issues that occur. If there are issues with the design of a site, a designer and site collection administrator can address them.

Farm administrators can upgrade sites by using Windows PowerShell. For more information, see Upgrade a site collection to SharePoint 2013.

Plan settings for upgrade notifications, self-service upgrade, and site collection creation

When a site collection is available to upgrade, a status bar on a site indicates that site collection administrators can upgrade it. They can choose to upgrade the site collection then, or be reminded later.

Farm administrators can determine whether to allow site collection administrators to upgrade their sites at all. You can set a property to prevent the site collection administrators from starting to upgrade, which also turns off the notification in the status bar. Then you can perform the upgrades yourself by using Windows PowerShell. If you choose to upgrade some sites centrally, you should have a plan to decide when each site will be upgraded and who will verify the site after upgrade.

Although administrators can upgrade all site collections immediately, we do not recommend this, for the following reasons:

- You would risk that some sites would have unforeseen issues that you'd have to address. This could create or prolong an outage.
- A high volume of issues could arrive at your helpdesk or troubleshooting process when users start to work with upgraded sites at the same time.

You can control settings for site collection upgrade and site creation. You can determine the following:

- Whether the site collection administrator can upgrade the site collection.
- Which mode (2010 or 2013, or both) can be used when a user creates a site collection.
  For example, you might want users to keep creating 2010 mode sites for a while, until most of site collections are upgraded, or you might want to force new sites to be created in 2013 mode so that you don't have to upgrade them later.

Properties that control site collection upgrade and site creation

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPSite.AllowSelfServiceUpgrade</td>
<td>Determines whether an upgrade notification can be set for a site collection.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Default is true - notifications are set automatically. If set to false, the upgrade notification will not appear on the status bar.</td>
<td></td>
</tr>
<tr>
<td><strong>SPWebApplication.CompatibilityRange</strong></td>
<td>Determines in which modes a site collection can be created. For example, 2010 mode (14) or 2013 mode (15). The following ranges are available:</td>
</tr>
<tr>
<td>- <strong>Old Versions</strong> Use this range to enable users to create only 2010 mode sites.</td>
<td></td>
</tr>
<tr>
<td>- <strong>New Version</strong> Use this range to enable users to create only 2013 mode sites.</td>
<td></td>
</tr>
<tr>
<td>- <strong>All Versions</strong> Use this range to enable users to create either 2010 or 2013 mode sites. You can use these ranges or set your range by using the <strong>New-Object</strong> command to set the <strong>Microsoft.Shareoint.SPCompatibilityRange</strong> property.</td>
<td></td>
</tr>
</tbody>
</table>

For more information about how to set these properties, see [Manage site collection upgrades to SharePoint 2013](#).

You can also control settings upgrade notifications. You can determine the following:

- Whether to add a link to more information from the **Upgrading now** status bar.
- How many days to wait before reminding a site collection administrator about upgrade if they choose **Remind me later** on the status bar.
  
  If a user clicks **Remind me later**, the current date is added to the number that is set for the UpgradeReminderDelay and the notification is hidden until that new date occurs. For example, if the setting is 30, then the notification will appear 30 days from the current date.

The following properties control site collection upgrade notifications:

**Properties that control upgrade notifications**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPWebApplication.UpgradeMaintenanceLink</strong></td>
<td>Adds another link to the <strong>upgrading now</strong> status message so that users can follow</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>SPWebApplication.UpgradeReminderDelay</td>
<td>Sets the number of days to suspend the upgrade notification in the status bar after a user clicks <strong>Remind me later</strong>. Default is 30 days. If set to 0, then the upgrade notification is not removed from the status bar and the notification cannot be set to <strong>Remind me later</strong>.</td>
</tr>
</tbody>
</table>

For more information about how to set these properties, see [Manage site collection upgrades to SharePoint 2013](#).

**Plan for upgrade evaluation sites**

Site collection administrators can request a preview of their site collection. This preview site is called an *upgrade evaluation site collection*. An upgrade evaluation site collection enables site collection administrators to see their site’s content in a new, separate copy of the site that is running on the SharePoint 2013. Unlike visual upgrade in SharePoint Server 2010, the upgrade evaluation site collection is a complete copy of the site collection. It is separate from the original and has its own URL. Actions that the site collection administrators perform in the upgrade evaluation site collection do not affect the original site. Both the original site and the upgrade evaluation site are available for search, and timer jobs that run for all site collections also run on the upgrade evaluation sites.

When a site collection administrator requests an evaluation site collection, the request is added to a timer job (known as "Create Upgrade Evaluation Site Collections") which runs one time per day. This timer job creates a full copy of the site collection at a unique URL. Upgrade evaluation site collections are set to expire automatically and be deleted. The default time for expiration is 30 days, which can be configured by setting a value for the web application or by changing a value on the evaluation site collection itself.

Farm administrators can choose to prevent users from creating upgrade evaluation sites by setting the *SPSite.AllowSelfServiceUpgradeEvaluation* property for a site collection.
Timer jobs create and delete upgrade evaluation sites. The following timer jobs are used:

**Timer jobs for upgrade evaluation site collections**

<table>
<thead>
<tr>
<th>Job name</th>
<th>Description</th>
<th>When run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Upgrade Evaluation Site Collections (job-create-upgrade-eval-sites)</td>
<td>Creates upgrade evaluation sites.</td>
<td>Runs daily, between 1:00 and 1:30 AM</td>
</tr>
<tr>
<td>Delete Upgrade Evaluation Site (job-delete-upgrade-eval-sites)</td>
<td>Deletes expired upgrade evaluation sites and sends notifications for sites near their expiration date.</td>
<td>Runs daily, between 1:00 and 1:30 AM</td>
</tr>
<tr>
<td>Upgrade site collections (job-upgrade-sites)</td>
<td>Upgrades site collections in the queue for a content database.</td>
<td>Runs every 1 minute</td>
</tr>
</tbody>
</table>

You can decide when and how often these timer jobs run, and you can also run them manually.

**How the upgrade evaluation site collections are created**

The Create Upgrade Evaluation Site Collections job timer collects the list of site collections that were queued for evaluation sites, and then copies the sites to new URLs and Site IDs. It also adds the sites to the upgrade queue so that they will be picked up by the Upgrade Site Collections timer job later. To create the copy of the site:

1. If you have an Enterprise version of SQL Server, the Create Upgrade Evaluation Site Collections job timer takes a snapshot of the database and reads the data from the snapshot to a destination database (with the source database being the default target). This doesn’t affect the read-only status of the source site throughout the whole process.

2. For other versions of SQL Server that do not have snapshot capabilities, the Create Upgrade Evaluation Site Collections job timer backs up a site collection and restores it to a new URL. This makes the source site read-only for the whole duration of the process.

The Upgrade Site Collections job collects the list of site collections that were queued for upgrade and then upgrades the queued sites from oldest to newest. The recently added evaluation site is then upgraded (or at least upgrade is tried).

**Plan site collection upgrade throttling and queues**

To make sure that site collection upgrades do not cause an outage on your farm, there are throttles built in at the web application, database, and content level. This means that even if 100 site collection administrators decide to upgrade their site collections at the same time, only some are run at the same time, and the rest are put into a queue to run later.
Site collection upgrades are throttled:

**Throttle levels for site collection upgrade**

<table>
<thead>
<tr>
<th>Level</th>
<th>Maximum number of site collections that can be upgraded at a time</th>
<th>Property that controls the throttle setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web application</td>
<td>Default is 5 per web application instance.</td>
<td>SPWebApplication.SiteUpgradeThrottleSettings</td>
</tr>
<tr>
<td></td>
<td>Additional requests are queued.</td>
<td>AppPool.ConcurrentUpgradeSessionLimit</td>
</tr>
<tr>
<td>Content database</td>
<td>Default is 10 per content database.</td>
<td>SPContentDatabase.ConcurrentSiteUpgradeSessionLimit</td>
</tr>
<tr>
<td></td>
<td>Additional requests are queued.</td>
<td></td>
</tr>
<tr>
<td>Content of a site collection</td>
<td>Default is that a site that is more than 10 MB, or has more</td>
<td>SPWebApplication.SiteUpgradeThrottleSettings</td>
</tr>
<tr>
<td>(size and number of subwebs)</td>
<td>than 10 subwebs, cannot be upgraded in a self-service manner by</td>
<td>UsageStorageLimit and SubwebCountLimit</td>
</tr>
<tr>
<td></td>
<td>the site collection administrator, but must be upgraded by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>farm administrator.</td>
<td></td>
</tr>
</tbody>
</table>

The following illustration shows the relationship between the web application and content database upgrade throttle limits.

**Upgrade throttles and the site upgrade queue for web applications and content databases**
In this illustration, the content database contains fifteen sites, and all sites were requested to start upgrade.

1. Because of the web application throttle limit, only five sites can start to upgrade for web application 1 - instance 1 on Web server 1.
2. An additional five sites start to upgrade on web application 1 - instance 2 on Web server 2.
3. Because of the content database throttle, five sites are sent to the upgrade queue to wait their turn.

You can use the default throttling settings, or you can specify your own values for how many site collections can be upgraded at the same time. Farm administrators can also override throttle settings when they upgrade a site by using Windows PowerShell. Exercise caution when you change these values and make sure that you verify the settings that you want to use in a test environment before you implement them in production. If you increase throttling too much, you could create performance
problems in your environment. For example, too many parallel upgrades could affect site rendering. For information about how to change these settings, see Manage site collection upgrades to SharePoint 2013.

About site collection modes

In order to make it possible to upgrade site collections separately from upgrading content databases, SharePoint 2013 introduces the concept of site collection "modes" (also known as compatibility levels). Site collections are in 2010 mode in the new environment until they are specifically upgraded to 2013 mode. You can create new site collections in either mode. Although farm administrators can configure this setting, the default setting is to create sites in 2010 mode. When a site collection is in 2010 mode, the user interface resembles the SharePoint 2010 Products interface, and only features that were available in SharePoint 2010 Products are enabled. In 2013 mode, the interface and features are updated to SharePoint 2013.

You have to make sure that the solution packages, features, and other custom components are available for both site modes. For more information, see Create a plan for current customizations during upgrade to SharePoint 2013.

Train site collection administrators

It is important to train users about how to upgrade their site collections and how to review their sites in an upgrade evaluation site collection. Educated users are prepared and know what to expect, which will minimize helpdesk support and frustrations.

Inform users about changes and new features. Also, let them know about possible issues that they can expect. For instance, they might have issues with customizations, such as pages that do not display correctly. For information about general upgrade issues, see Review site collections upgraded to SharePoint 2013 and Troubleshoot site collection upgrade issues in SharePoint 2013.

Explain to site collection administrators that their upgrade evaluation sites are copies, and any changes they make there will not persist in their upgraded sites. There is also a notification bar in the preview site that indicates that it is a copy.

By default, site collection administrators control upgrade for their sites. They can use upgrade evaluation site collections to preview the new user interface and features. This gives them time to make sure that everything works correctly, and they can address any issues in their original site before upgrading it. When site collection administrators are ready, they can upgrade their sites.

We recommend that you have a plan and set a time limit for how long to allow site collection administrators to postpone upgrade of their sites. For example, each site collection administrator may be given 90 days to work with his or her site collection administrators to evaluate and then upgrade their sites. This time limit makes sure that users are given a reasonable time to become familiar with the new user interface and to resolve any issues in their sites. Ensure that you communicate the time limit to the users, and that they know that you can force through an upgrade of all sites. Also, you can use a Windows PowerShell command to check the compatibility level for sites in a content database so that you can see how many sites are in 2010 mode and how many are in 2013 mode. For more information, see Manage site collection upgrades to SharePoint 2013.
It is important to tell site collection administrators that as long as sites use the 2010 mode, new features will not be available. However, as soon as sites are upgraded to the new version, application features automatically appear.
Plan for performance during upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Understand upgrade performance and how to plan for the space and time that is required to upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

An important part of planning an upgrade from SharePoint 2010 Products to SharePoint 2013 is determining how long the upgrade process will take and how much storage space will be required. Every environment is unique and includes different hardware capabilities and different database and site characteristics. The space and the length of time required to run an upgrade will vary greatly depending on your environment. The best way to estimate these factors is to perform one or more trial upgrades, and then review the space and time that it took. For more information about how to perform a trial upgrade, see Use a trial upgrade to SharePoint 2013 to find potential issues.

About upgrade performance for SharePoint 2013

One of the main reasons that database upgrade and site collection upgrade are now separate actions for SharePoint 2013 is to give you more control over upgrade performance.

- How upgrade works for SharePoint 2010 Products
  During an upgrade to SharePoint 2010 Products, when the database was upgraded, all of the site collections in that database were also upgraded. That meant that for certain steps, such as activating features or updating the Quick Launch control, the upgrade process needed to perform the step repeatedly for each site collection in a database before the database upgrade was completed.

Upgrade process for SharePoint 2010 Products
How upgrade works for SharePoint 2013
When you upgrade to SharePoint 2013, the database upgrade no longer starts these site-specific steps. Therefore, the database upgrade stage is much faster. Some tests have found that a database can be upgraded to SharePoint 2013 in two-thirds of the time that it took to upgrade the same data to SharePoint 2010 Products. These site-specific steps must still be performed. However, they are performed only when the site collection is upgraded, and then only for that site. Because each site collection is upgraded independently, you can manage the performance effect of those upgrades on your environment.

Upgrade process for SharePoint 2013 Products

For SharePoint 2013, you can control the performance effect of site collection upgrades by controlling how many sites can be upgraded at a time. There is a site collection upgrade queue that maintains a list of site collections currently requested to be upgraded. And there are throttles on the content database and web application levels to control how many site collection upgrades can occur at a time. For more information about these controls, see Plan for site collection upgrades in SharePoint 2013 and Manage site collection upgrades to SharePoint 2013.

In addition to planning for performance during upgrade, you must also plan for the performance of your production environment after upgrade. Test your planned environment to make sure that you can support your environment by using the hardware that you have planned.

Estimate the space that you must have for the upgrade
As the databases are upgraded, they expand temporarily. Also, many transactions occur while the upgrade process runs. Therefore, you must make sure that the log files have room to expand to accommodate the changes that are occurring. Therefore, you have to plan for growth in both the databases and the log files.

Database growth
Because of the changes in table structures in the new version, the databases grow temporarily while the data is reorganized. This space can be recovered after upgrade, but you should make sure that there is room for the databases to grow up to 50 percent larger than their current sizes during upgrade (be aware that after upgrade, you can reduce the database again to recover much of this space).
You should also make sure that there is room on your database servers for your databases to grow over time with typical use. To check how large your databases currently are, use Enterprise Manager in SQL Server.

**Transaction log growth**

In addition to database space, you must also have room for the transaction log files for the databases. These log files must grow quickly to accommodate the number of changes occurring in the databases.

In very large environments, there is a possibility that the default growth rate for the transaction log files (10 percent) is not enough to keep up with the upgrade process. This can cause a time-out. Again, a trial upgrade is the best way to determine whether the transaction log files can keep up with the upgrade process. If your environment is very large, or if the process timed out during a trial upgrade, consider expanding the SQL Server transaction log files beforehand to make sure that you have room for the number of transactions that must be processed. For more information about how to expand the SQL Server transaction logs, see [Expanding a Database (SQL Server 2008 R2)](https://docs.microsoft.com/en-us/sql/developer-guide/enterprise-manager/).  

**Estimate how long the upgrade will take**

With your disk space estimates in hand, and some testing done, you can now calculate a rough estimate of how long the actual upgrade process will take. Upgrade times vary widely among environments. The performance for an upgrade depends greatly on the hardware being used, the complexity of the sites, and the particular characteristics of your implementation. For example, if you have many large document libraries, these may take longer to upgrade than a simpler site.

Factors that influence performance for upgrade are described in the following list.

- **Environment factors** The following factors can affect the performance for both database and site collection upgrade:
  - Simultaneous upgrades
  - SQL Server disk input/output per second
  - SQL Server database to disk layout
  - SQL Server temporary database optimizations
  - SQL Server CPU and memory characteristics
  - Web server CPU and memory characteristics
  - Network bandwidth and latency

- **Database factors** The following factors can affect the performance of database upgrade. The number of:
  - Site collections
  - Subwebs
  - Lists
  - Rowspan within lists
  - Document versions (number and size)
- Documents
- Links
  Plus the overall database size itself.

- **Site collection factors** The following factors can affect the performance of site collection upgrade.
  The number of:
  - Subwebs
  - Lists
  - Activated upgrading features
  - Document versions (number and size)
  - Documents
  - Links

How your data is structured can affect how long it takes to upgrade it. For example, 10,000 lists with 10 items each will have a longer upgrade time than 10 lists with 10,000 items. The actions required to upgrade the list infrastructure must be performed for each list, regardless of the number of items. Therefore, more lists equals more actions. The same goes for most of the items under database factors or site collection factors.

The structure of your hardware can also have a big effect on performance. Generally, the database server performance is more important than web server performance, but underpowered hardware or connectivity issues at either tier can significantly affect upgrade performance. Web servers have a significant part to play in database upgrade performance, mainly by issuing the commands to make data and structural changes in the databases. The database servers have to process those changes and work with a large set of data for every command. Web server performance becomes a bigger issue during site collection upgrade, when the upgrade process iterates several actions for each site collection (which might occur for multiple site collections at a time). Site collection upgrade also affects the database server as each action must occur in SQL Server.

The best way to estimate overall time is to do a trial upgrade of the data, and then review the upgrade log files. The log files contain the duration for an upgrade — look for Total Elapsed Time at the bottom of the upgrade log file. Use this time to estimate the duration for your full set of content. You can also use the log files to check your progress during the upgrade process. The upgrade.log file is located at %COMMONPROGRAMFILES%\Microsoft Shared\web server extensions\15iLOGS.

To determine durations from the logs, examine:

- The times spent in each upgrade sequence per log.
- The times spent per upgrade action instance per log.
- The minimum, maximum, and average times.

Make sure that you separate out the database upgrade times from time that is spent upgrading site collections for accurate planning. Perform multiple trial upgrades to guarantee more accurate data. Then collate the data from multiple tests to determine likely performance per sequence, action, and database. You can use the `Get-SPUpgradeActions` cmdlet in Windows PowerShell to see how many actions occur for the farm. For more information, see [Get-SPUpgradeActions](#).
The estimate you arrive at based on your trial upgrade is for the actual upgrade process for the data. It does not include all of the steps that you have to perform before and after this step, which can take more time than the upgrade of the data itself. When estimating how long the upgrade will take, in addition to the time that is required for data to be processed, you must also estimate how long the activities during the upgrade phases will take.

Consider the following factors:

- **Creating custom elements**  Upgrading Web Parts or re-doing custom templates to take advantage of new features will take some time. The process of creating custom elements should begin early, during the evaluation phase of your project.

- **Backing up the databases**  You must perform a full backup — not a differential backup — of your databases for a database-attach upgrade. For large environments, this step can take significant time. In particular, if you are backing up to a network location, network latency issues can slow this process down.

- **Creating service applications and configuring services**  Creating service applications and configuring services does not take long. However, if you must contact a database administrator to create the databases for you before you create service applications, you might need a day or two of lead time.

- **Running a search crawl on all content**  For large sites, this step can take more than 24 hours. Unless you run a crawl, searches cannot return results because the index is not upgraded.

- **Verifying the environment after upgrade**  For large environments, it can take a while to verify the environment and check the site collections to make sure that they are in a good state before you allow users access to them. For more information, see [Verify database upgrades in SharePoint 2013](#).

For site collection upgrade, consider the following factors:

- **Verifying sites and making changes**  Allow enough time for users to validate their sites after the upgrade. This may take several days. For more information, see [Review site collections upgraded to SharePoint 2013](#).

Additional factors in your environment can also contribute to longer upgrade times. They include the following:

- **Very large document libraries**  A document library with more than 250,000 documents all in the root of the document library (instead of in folders) will take a long time to upgrade, and the upgrade might not be successful. Following the guidelines for using folders to break up large document libraries can help you manage the library size. For example, if you rearrange the same document library so that the 250,000 documents are divided into 125 folders, it should upgrade more easily.

- **Very large databases**  Databases larger than 100 GB can take a long time to upgrade. If you have content databases that are larger than 100 GB and include mixed site types (such as My Sites and team sites together with published sites), we recommend that you divide them up into smaller databases that contain a consistent type of data before you run the upgrade.

**Note:**

My Sites are available only with SharePoint Server, not SharePoint Foundation.
You can use the **Move-SPSite** Windows PowerShell cmdlet to move sites between databases. For more information, see [Move-SPSite](#).

Be sure that you are following the capacity planning guidelines from the previous and new versions before you attempt the upgrade. If you have exceeded the guidelines for best performance, the upgrade process might take longer, or it might fail (for example, the process might time out repeatedly on the same large document library). If your deployment does not meet the recommended capacity guidelines, consider whether you have to do some work to meet those guidelines before you try the upgrade. Again, a trial upgrade can help you with that decision.

- **Wide lists (lists with many columns)**
  Wide lists are lists with more columns than fit in a single rowspan in the content database. These lists can take longer to process during upgrade, or might not upgrade. For more information, see [Clean up an environment before an upgrade to SharePoint 2013](#).

- **Sites with many subwebs**
  Site collections that contain hundreds or thousands of subwebs will take much longer to process during site collection upgrade. For example, a site collection with thousands of subwebs might take many hours instead of many minutes, or longer, to upgrade.

- **Communications requirements**
  You have to notify the users and your team of the upgrade schedule, and give them time to do their tasks. For more information, see [Create a communication plan for the upgrade to SharePoint 2013](#).

- **Managing system center alerts and alarms**
  You have to monitor system performance during upgrade, but you will not have to monitor specific features. Pause any unnecessary alarms and alerts from Microsoft Systems Center Operations Manager or Microsoft Operations Manager, and then turn them on again after upgrade.

- **Turning SQL Server mirroring and log shipping (or AlwaysOn Availability Groups) on/off**
  You should turn off mirroring and log shipping before you upgrade, and then turn them on again after you are sure that your environment is running correctly after the upgrade. We recommend that you do not run mirroring or log shipping during upgrade, because this creates additional load on the servers that are running SQL Server and also wastes resources mirroring or shipping temporary data.

  This also applies to AlwaysOn Availability Groups in SQL Server 2012.

Test the upgrade process to discover how long it may take, then create a schedule for the upgrade operations and test that to determine your timeline. You should include the time that that is required to do the pre-upgrade and post-upgrade steps in your operations timeline: If it takes 5 hours to back up your databases, you must include that time in your timeline. Also include buffer time in case you have to restore or recover — you should determine both your planned outage (realistic case) and your emergency outage (worst case) timelines.
Environment performance after upgrade

After you complete an upgrade, the environment will likely experience some lag in performance as it works through the changes. Make sure that you confirm the actual performance against your expected performance after upgrade to make sure that your new farm is performing within acceptable bounds. Check SQL Server responsiveness: is the disk queue length too long? Are CPU and memory usage too high? Also look for web and application server responsiveness: is the number of requests per second (RPS) acceptable? What about page load time (initial and secondary page requests). Review your overall environment performance and make adjustments as needed.
Create a communication plan for the upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Communicate timelines, requirements, and how to obtain help with site owners and users during upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

It is important that you communicate with users during the upgrade process from SharePoint 2010 Products to SharePoint 2013. Site users have to know what to expect when they visit their sites again after you have upgraded the environment. Site owners have to know how they can help prepare for upgrade and what they have to do to upgrade their site collections in SharePoint 2013 and My Sites in SharePoint Server 2013. Both site users and site owners have to know when the upgrade will occur. As part of the planning process, determine the following:

- Who are the members of the upgrade team, what other stakeholders are involved, and who will be affected by the upgrade?
- What information must the upgrade team have, and when?
- What information must site users and other stakeholders have, and when?

This article describes how to create a communication plan so that the upgrade team, stakeholders, and users know what to expect before, during, and after the upgrade.

Who is a member of the upgrade team?

For small deployments in which sites were not customized extensively, the upgrade team might consist of only one person. For larger deployments, on the other hand, several people with different roles can be required, as described in the following list:

- **Server administrators**  Server administrators perform most of the upgrade tasks. There must be at least one server administrator on the upgrade team because running the Setup wizard requires someone who is a member of the Administrators group on each front-end web server.
  
  **Note:**
  
  Farm administrators might not be local administrators for the server.

- **Database administrators**  If you have a separate database administration team, you must coordinate with them to schedule the upgrade and perform the upgrade.

- **Server security teams**  You must coordinate with your security teams, such as the Active Directory Domain Services (AD DS) team, to verify accounts and permissions or to take advantage of the new policy settings that you can apply for SharePoint 2013.
• **Network teams**  You must coordinate with the network teams, especially if you must switch DNS to point to your new farm, or add the new servers to the network infrastructure.

• **Client deployment team**  Communicate with client deployment teams to coordinate deployments of new client and server applications. Client deployment might have to occur before you upgrade, or it might be an option for users after their sites are upgraded.

• **Services administrators**  You must communicate with the administrators for service applications, such as the Business Data Connectivity service, to make sure that they are ready for the upgrade and they can review or reconfigure the appropriate settings in the new version.

• **IT or application Helpdesk leadership and personnel**  If you have a helpdesk for your company, make sure that they know about the timing for the upgrade and are prepared for questions after upgrade. Helpdesk should be a key stakeholder for planning and testing so that they can be understand the potential changes from an upgrade and the effect that it will have on users.

• **Site collection owners**  You must notify site collection owners when the upgrade process is about to occur. Warn them about any issues that you find when you run the pre-upgrade checker or when you upgrade their sites. You must also communicate with site collection owners about their role in upgrade. Site collection owners can upgrade their own sites in SharePoint 2013. Site collection owners can run health checks and review upgrade evaluation sites before they upgrade their sites.

• **Site designers and developers and third-party solution providers**  If you have custom templates, Web Parts, Web services, or other custom elements that are associated with your sites, you must work with the associated site designers and developers or third-party solution providers. Because custom elements can fail or perform differently in an upgraded environment, you have to make sure that designers or developers can create new versions of these custom elements or verify that these elements were upgraded correctly. Because their work can have a big influence on the upgrade schedule, work with these stakeholders early in the process. For more information about potential issues with custom elements, see Use a trial upgrade to SharePoint 2013 to find potential issues.

• **Site users**  Although you do not have to include site users in making decisions about the upgrade process, you must tell site users when it will occur and what they should expect.

• **Sponsors and other stakeholders**  Other people in your organization might be involved in the upgrade planning process. Make sure that you include them in your communication plan appropriately.

**Note:**

An upgrade team can include one or more members in each role, depending on your organization.

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**When and what to communicate to the upgrade team**

In general, the server administrators and service application administrators set the timeline for upgrade, and site owners are notified only when the process is about to begin. However, because team members have their own tasks to perform at particular points in the overall upgrade process, it is very important that you have a solid plan to communicate the progress of the upgrade to all team members so that everyone knows when it is time to perform their particular tasks.
The whole upgrade team must work together to determine the dates and times to perform the upgrade. We recommend that you choose an upgrade window to occur when site usage is lowest. For small single-server deployments, upgrade may be completed in less than a day. Larger deployments can take more time, up to a weekend. There is no way to determine the precise length of time that will be required to upgrade any particular site collection. Because of this, it is very important to communicate with other team members involved in the upgrade process in addition to users. The day or days that you choose for upgrading should be far enough in the future that the upgrade team has enough time to complete all of the preliminary steps. When you plan the timeline, make sure that you schedule time to validate the upgraded sites and time to implement any changes or do any work to re-brand sites.

It is important to communicate with site owners, designers, and developers at the following points during the upgrade process:

- **Before the trial upgrade** so that they know the general timeline and their roles in the process.
- **After you perform a trial upgrade** to find issues. For example, issues such as customized site templates or custom Web Parts should be reported to the appropriate site owner, designer, or developer before you schedule the upgrade, to give them time to investigate the issues and take preliminary steps. Or a developer might decide that it would be prudent to rebuild a Web Part before the upgrade occurs. And site owners might want to note any customizations that were done to their sites, such as site templates and changes to core Active Server Page Extension (ASPx) files.
- **After the environment is upgraded** so that they can review the sites and make any changes that are needed.
- **When you are ready for them to upgrade their site collections**.

**When and what to communicate to site users**

It is equally important to communicate with the users of the sites to tell them about the following issues:

- **When the environment will be upgraded** In particular, you must also inform them if their sites will be unavailable during the upgrade.
- **When their sites will upgraded** Site collection owners should communicate to their site users about the timeline for upgrading the site collection. If you, as a server farm administrator, are upgrading a site, you should communicate when that will occur.
- **How the upgrade might affect them and what they should know about the new environment** For example, the site will look different and function slightly differently in the new user interface. You can also point them to available content, such as What's New articles or training materials, to learn about the new version. For more information about feature changes, see [What's new in SharePoint Server 15 Beta](#).
- **How to obtain help** If they find an issue with their site after upgrade, how can they obtain help in addressing it?

You can use the new system status bar in the site collections to notify users of these items. For more information about how to set notifications for the status bar, see [Plan settings for upgrade notifications, self-service upgrade, and site collection creation](#) in the article [Plan for site collection upgrades in SharePoint 2013](#).
Clean up an environment before an upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Make sure that your environment is in a healthy state, and delete unnecessary items before you upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Before you start to upgrade from SharePoint 2010 Products to SharePoint 2013, you should make sure that your environment is functioning in a healthy state and that you clean up any content that you do not have to upgrade. You can also take the time to remove or rearrange content so that you will have the structure that you want after you perform the upgrade.

Items to clean up

Many of these items can be removed or repaired by using Stsadm command-line tool or Windows PowerShell cmdlets.

⚠️ Important:
To use the Stsadm command-line tool, you must be a member of the Administrators group on the local computer.

To use Windows PowerShell cmdlets in the SharePoint 2013 Management Shell, you must have the following memberships:

- **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.

Delete unused or underused site collections and subwebs

You do not want to upgrade content that you do not have to keep. If it was unused for a long time and is not needed in the future, back it up, and then delete it to free storage and administrative resources, improve upgrade performance, and reduce upgrade risk. Be sure to communicate with site owners or organizational contacts regarding the site status — you want to make sure that the site is not needed before you delete it (for example, you do not want to delete sites that are required for compliance, such as emergency procedures, even though they may not be frequently updated).

For more information about how to delete site collections and subwebs, see the following articles:

- [Remove-SPSite](#)
Check large lists (lists with lots of data)

By default, large list query throttling is turned on in SharePoint 2010 Products. This behavior has not changed in SharePoint 2013. If a list is very large, and users use a view or perform a query that exceeds the limit or throttling threshold, the view or query will not be permitted. If you are upgrading content from the server products in the Office 2007 release, check any large lists and have the site owner or list owner address the issue. For example, they can create indexed columns with filtered views, organize items into folders, set an item limit on the page for a large view, or use an external list. For more information about large list throttling and how to address issues with large lists, see Manage lists and libraries with many items on Office Online.

Delete excess columns from wide lists (lists with too many columns) or remove wide lists

Wide lists are lists with more columns than fit in a single rowspan in the content database. During upgrade, the underlying storage in the database is changed to a sparse table structure, and a very wide list can cause upgrade to fail. Use the Test-SPContentDatabase command in Windows PowerShell to look for wide lists in the content databases and then remove excess columns, or remove the wide list before you upgrade.

For more information about maximum column sizes in a list, see Column limits.

Consider moving site collections into separate databases

If you have 5,000 or more site collections in a database, consider breaking them out into multiple databases. In SharePoint 2010 Products, there was a default warning at 9,000 site collections and a hard limit at 15,000 site collections. In SharePoint 2013, these values change to 2,000 site collections for the warning and 5,000 site collections for the limit. To avoid errors during upgrade or broken sites after upgrade, we recommend that you move some site collections into separate databases. If you have multiple content databases, you can also speed up an upgrade process by upgrading multiple databases in parallel.

For more information about site collection limits, see Content database limits. For more information about how to move site collections to a new database, see Move site collections between databases in SharePoint 2013.

Remove extraneous document versions

Large numbers of document versions can slow down an upgrade significantly. If you do not have to keep multiple versions, you can have users delete them manually or use the object model to find and remove them. For more information about how to programmatically remove extraneous versions, see Versions Web Service on MSDN.
**Remove unused templates, features, and Web Parts**

First, verify that no sites are using the template, feature, or Web Part. You can use the `Stsadm -o EnumAllWebs` operation with the `-includefeatures` and `-includewebparts` parameters to identify these customizations in your environment. This operation identifies Web Parts, features, event handlers, and setup files that are being used in your environment. The `EnumAllWebs` command also specifies which files are used by which sites. Changes were made to the `EnumAllWebs` command in the February 2011 Cumulative update to make it return both site collection and web-level features. For more information, and to get the cumulative update, see Description of the SharePoint Foundation 2010 cumulative update package (SharePoint Foundation server-package): March 3, 2011.

You can remove a feature during site collection upgrade. Simple features can also be removed by deprecating them in the template. You can use feature upgrade to remove more complex features. For more information, see Upgrading Features and Feature Upgrade Overview on MSDN.

For more information about how to identify customizations in your environment, see Use a trial upgrade to SharePoint 2013 to find potential issues. If customizations are not being used, delete them. For more information about how to manage these kinds of customizations, see Features and Templates and Solutions and Web Part Packages on MSDN.

**Remove PowerPoint Broadcast sites**

These sites and site templates are not available in SharePoint 2013 because the Office Web Apps Server are now installed separately from the SharePoint 2013 environment. Sites based on these templates will not work in SharePoint 2013. Remove these types of sites before you upgrade.

You can use the `Get-SPSite` Windows PowerShell command together with the following options to find these sites:

```
Get-SPSite | Where-Object{$_RootWeb.Template -eq "PowerPointBroadcast#0"}
```

This will return all sites that use that template.

You can also use the `Get-SPSite` and `Remove-SPSite` Windows PowerShell commands together with the following options to remove these sites:

```
Get-SPSite | Where-Object{$_RootWeb.Template -eq "PowerPointBroadcast#0"} | Remove-SPSite
```

Be sure to back up these sites before you remove them. For more information, see Get-SPSite and Remove-SPSite.

**Finish Visual Upgrades in SharePoint 2010 Products**

During an upgrade from the server products in the Office 2007 release to SharePoint 2010 Products, you could allow site owners to use Visual Upgrade to keep sites in the old experience on the upgraded environment. When you upgrade to SharePoint 2013, all sites that are still in the old experience in SharePoint 2010 Products are automatically upgraded to the 2010 experience. If you want the opportunity to address any issues and review the sites before they are switched to the new experience, upgrade them to the new experience in your SharePoint 2010 Products environment and review them before you upgrade them to SharePoint 2013. We recommend that you finish visual upgrades before
you upgrade to SharePoint 2013. Finishing visual upgrades before you upgrade provides the following benefits:

- You can address issues while you still have the server products in the Office 2007 release components available.
- You can have users be involved in reviewing and fixing issues in their sites.
- You can roll back to the old experience temporarily if it is necessary. You cannot roll back when you are in the SharePoint 2013 experience.
- You avoid adding potential errors to the upgrade process. The fewer operations occurring during upgrade, the better. Trying to troubleshoot errors is more difficult when you have more processes involved. And users might think that upgrade has caused an issue when it’s really the experience changing to the new version. If you have an issue with how the site interface is displaying, how will you know whether it is an old issue from the site that was forced through visual upgrade, a problem with the 2010 mode in SharePoint 2013, or a problem with a new CSS file?

To check for sites in the old experience, on the SharePoint 2010 Products environment, you can use the `Get-SPSite` Windows PowerShell command.

**To check for and upgrade sites still in the old experience in the SharePoint 2010 Products environment by using Windows PowerShell**

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets. An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2010 Products.
4. Click SharePoint 2010 Management Shell.
5. At the Windows PowerShell command prompt, type the following command to return all site collections that are in or have subwebs in the old experience:
   ```powershell
   Get-SPSite | ForEach-Object{$_.GetVisualReport()}
   ```
6. At the Windows PowerShell command prompt, type the following command to upgrade those sites to the new experience:
   ```powershell
   Get-SPSite | ForEach-Object{$_.VisualUpgradeWebs()}
   ```

For more information, see `Get-SPSite` and Manage visual upgrade (SharePoint Server 2010).
Repair data issues
Make sure that you repair all issues in your databases or site content before you upgrade. In particular, check the following items:

- **Check databases for corrupted data**
  Clean up your databases to remove any orphaned sites or other corrupted data, such as a corrupted list. Consider defragmenting if you have removed sites or subsites from the database. For more information, see:
  - Databaserepair: Stsadm operation
  - Forcedeleterlist: Stsadm operation

- **Check databases for duplicate or orphaned site collections**
  Make sure that site collections exist in only one content database. Occasionally, site collections can leave behind duplicate or orphaned references in old content databases if they are moved to new databases, or if a copy of a database was attached to the farm, or if there was an error when a site collection was provisioned. If a site collection is referenced in more than one content database or there is more than one instance of the site collection in a content database, it can cause issues when you upgrade by using the database attach upgrade method. If you upgrade a duplicate version of the site collection first, the site map in your configuration database might end up pointing to that version of the site instead of the current version.

  Before you upgrade, use the **Enumallwebs** operation in stsadm command-line tool to discover which sites are in which content databases and compare the results. Also, examine each site collection in the results and check whether it is listed as missing in the site map. Being listed as missing indicates that it is an orphaned site. For more information, see **Enumallwebs: Stsadm operation**. If you find duplicate or orphaned sites, you can use the **Remove-SPSite** cmdlet in Windows PowerShell to remove the duplicate or orphaned sites from the database.
  
  For more information, see **Remove-SPSite**.

- **Check variations**
  In publishing environments, check for any variations that must be fixed. For more information, see **Variationsfixuptool: Stsadm operation**.

How to make structural changes
To make structural changes to your environment, such as moving site collections or changing how your databases are allocated, you can use the following methods:

- **Move-SPSite** Use this to move site collections between databases. If a database is very large or contains lots of site collections, you can move sites to address this to make upgrade more efficient. Also, you can move all collaboration sites into one database and all My Sites into another to make the upgrade administration easier for those different sets of sites. You can also use this operation to divide large databases if they contain multiple site collections. This can also help increase upgrade efficiency.
  
  For more information, see **Move-SPSite**.
- **Export-SPWeb and Import-SPWeb**  Use this method to move subwebs or site collections inside a farm or between farms. For more information, see [Export-SPWeb](#) and [Import-SPWeb](#).
Test and troubleshoot an upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Find resources about how to test and troubleshoot an upgrade from SharePoint 2010 Products to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Before you upgrade from SharePoint 2010 Products to SharePoint 2013, you should take time to test an upgrade process and understand the issues that you might face in an actual upgrade. After you perform a test upgrade, or after you upgrade your actual databases, you might find issues that have to be addressed. After you address issues, you can restart the upgrade to try again.

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about how to test and troubleshoot upgrade.

Downloadable resources about how to test and troubleshoot upgrade

Download the following content for information about how to test and troubleshoot upgrade.

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TechNet articles about how to test and troubleshoot upgrade

The following articles about how to test and troubleshoot upgrade are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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Additional resources about how to test and troubleshoot upgrade

The following resources about how to test and troubleshoot upgrade are available from other subject matter experts.

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Use a trial upgrade to SharePoint 2013 to find potential issues

Updated: October 16, 2012

Summary: Prepare for upgrade to SharePoint 2013 by testing the upgrade process on copies of real data.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Before you start an upgrade from SharePoint 2010 Products to SharePoint 2013, you should test the upgrade process to make sure that you know exactly what you have to do to have a successful upgrade. A trial upgrade to test the process can reveal the following issues:

- Whether an upgrade plan will work or if you must make adjustments.
- The customizations that are in your environment so that you can plan to deal with them during upgrade.
- Whether you should upgrade your hardware to make an upgrade run more efficiently and more quickly.
- The timing for upgrade, or how long upgrade will take for your environment.
- What you must plan for, operationally — for example, resources to have available.

In addition, you can use the trial upgrade to become familiar with the upgrade tools and the process itself so that you know what to expect when you perform the actual process. Through testing, you can discover the following issues:

- What does the upgrade user interface look like? How do you know when you have finished one phase and are moving through another?
- Where are the log files, and how do you read them? What information do they provide?
- Whether you must adjust any scripts or commands that are used during the upgrade process, especially if you are relying on any scripts that were used in upgrading to SharePoint 2010 Products.
- Whether you have the right plan to address any outages.

This article describes basic steps for testing upgrade, and it gives recommendations for reviewing the results and adjusting an upgrade plan based on what you learn during the tests.

In addition, the following resources can be helpful when you test the upgrade process:

- SharePoint 2013 Upgrade Worksheet
  Download the SharePoint 2013 Products Preview Upgrade Worksheet and use it to record information about your environment while you test upgrade.
• SharePoint 2013 - Test Your Upgrade Process model
  Download the SharePoint 2013 Products Preview - Test Your Upgrade Process model poster to see a visual display of information about how to test the upgrade process.

• See best practices for testing the upgrade process in Best practices for upgrading to SharePoint 2013.

Set up a test environment

You can use either virtual or physical hardware to test the upgrade process. Every environment is unique. Therefore, there are no general guidelines for how long upgrade will take or how difficult a particular customization will be to upgrade. The best way to gauge how upgrade will go is to perform a series of trial upgrades.

Here are some things to consider when you create your test environment:

• Make your test farm as similar as possible to your real farm — for example, hardware, software, and available space.

• Use the same URLs in your test farm as in your real farm. Otherwise, you will waste time diagnosing issues that relate to the URLs that will not occur in the real upgrade. You can do this by using the same URLs and testing only from computers that have host file changes.

• Use the different computer names for your web and application servers. This will prevent Active Directory Domain Services (AD DS) conflicts.

• Use separate servers that run SQL Server for your test farm
  If you are using the same servers that run SQL Server for your test and production farm, you can affect the performance of your production farm while you run your tests. We recommend that you use different SQL Server computers (not just instances) for your production and test farms.

• Use the same database names in your test environment.
  That way, you can validate any scripts that you use to manage your environment. Again, make sure that you use separate servers that are running SQL Server or you risk affecting your production environment.

• Be sure that you transfer all the settings and customizations to the test environment. The section Identify and install customizations provides information about collecting this information.

Make sure that actions that you take in the test environment do not affect the live environment. Be cautious with the following:

• External data connections
  Even though you are working with a copy of the environment, the link to the data source is real. Changes that you make to the data in the test environment affect the production environment.

• Running commands against a live database still in production
Make sure that you use copies of your databases for testing, not a live version in your production environment. For example, if you run Test-SPContentDatabase against a live database, instead of a copy, you might affect performance on your production environment.

**Using a virtual test environment**

When you test by using a virtualized environment, you do not have to have lots of hardware. You can replicate your environment by using just two servers that are running Hyper-V. One server has images for the front-end web servers and application servers, and the other server has images for the database servers.

However, virtual environments might not have the same performance metrics as physical environments. If your production environment is physical, you must consider this difference when you calculate the time that is required to upgrade your production environment. Generally, you can get better performance estimates if you use a physical server for SQL Server. Make sure that it has similar performance specifications to your server that runs SQL Server in your production environment.

**Distribution of servers in a virtual test environment**

Using a physical test environment

When you test by using a physical environment, you must replicate your proposed production server farm environment as closely as possible. If you simplify the number of front-end web servers, application servers, or database servers too much, you will not have an accurate estimate of how long the upgrade process will take. You may not account for complications that arise from interactions between servers in the same role (such as SQL Server transactions). If you have multiple servers in a role in your proposed production farm, use at least two servers for that role in the test farm to test for such issues.

**Distribution of servers in a physical test environment**
Identify and install customizations

To have an accurate test process, you must find all the customizations in your current environment and copy them to the test environment. For more information about the types of customizations that you have to identify, see Create a plan for current customizations during upgrade to SharePoint 2013.

- Use the Stsadm –o enumallwebs operation on all content databases in your SharePoint 2010 Products environment to identify specific customizations in subsites. This operation lists an ID for each site collection and subsite in your environment and the templates that the site relies on. For more information, see Enumallwebs: Stsadm operation.
- Use a tool such as WinDiff (a tool that is provided with most Microsoft operating systems) to compare your production environment servers with your test farm servers. You can use this tool to see which files exist on your servers and the differences between them.
- Check the web.config files for any changes, and look in the SafeControls element to find any custom controls.
- Use the SharePoint Diagnostics Tool (SPDiag) to find deployed solutions. For more information, see SharePoint Diagnostics Tool (SPDiag).
- Create a list of all customizations that you find. Identify the source of the customizations, if it is possible. For example, are there third-party add-ins or templates that were customized in-house? After you identify the source, you can then check for updated or upgraded versions of the customizations. Download the SharePoint 2013 Products Preview Upgrade Worksheet and record information about your environment, based on your research on your customizations.

Tip:

Whom do you contact about customizations that you did not create?

- Contact Microsoft if you have problems with a template that you downloaded from the Microsoft website.
- Contact your third-party solution vendor if you have problems with a template or component that they supplied you for the earlier version. An upgraded version may be available.

After you identify all the customizations, copy them to the appropriate servers in your test farm. Ensure that the following customizations are deployed:

- Solutions - by default legacy solutions are deployed to the /14 directories. Use the CompatibilityLevel parameter when you install the solutions to deploy them to the /15 directories. For more information, see Install-SPSolution.
- Custom Master Pages
- Custom JavaScript
- Custom CSS files (including those for themes)
- Custom workflow actions (must be included in actions file)
- Confirm large list query throttling settings to make sure that large lists are displayed as expected.

When you test customizations, use the following guidance:

- Check for visual changes.
• Check for behavioral changes.
• Test in both 2010 and 2013 mode site collections.
• Look for any language or resource loading issues.
  This is an issue that can occur when customizations exist in 2010 mode and new customizations replace
  them in 2013 mode. Because there is only one global directory for language resources, there can be an
  issue loading the correct file. Make sure that replacement 2013 customizations include the 2010
  resources so that the customizations can continue to work correctly in both modes.

• Validate that upgrade did not affect customizations. Ensure that customizations do not block site
  collection upgrade.

You can use the Test-SPContentDatabase Windows PowerShell cmdlet before you attach a database to
SharePoint 2013 to determine whether any customizations are missing from the environment. Run
this command for each database after you restore the databases to your database server but before
you run the upgrade. Note that this cmdlet runs silently — it will not return any output unless there is an
issue found.

Copy real data to the test environment and upgrade databases

You cannot achieve your testing goals unless you use your actual data. Use the Microsoft SQL Server
backup and restore tools to create a copy of your content and services databases.

There is no better way to tell what may occur during upgrade than to perform the test on a copy of all
the data. However, this might not always be a realistic option for initial testing. You can test in phases
by testing one database at a time (if the databases are large) so that you can make sure that you test
whatever is unique about that dataset. Or, you can assemble a subset of data from representative sites
in your environment. If you want to first test by using a subset of your data, be sure that the subset has
the following characteristics:

• The data subset contains sites that are typical of the sites that you support in your environment.
• The size and complexity of the data subset closely resembles the actual size and complexity of
  your environment.

⚠️ Important:
  Testing a subset of your data does not produce a valid benchmark for how long it will take to
  process the whole volume of data for your environment.

After you copy the data, take a first pass through the upgrade process to see what happens. This is just
the preliminary round. Follow the steps in Attach databases and upgrade to SharePoint 2013 to try the
database attach upgrade process.

When you test the upgrade process, make sure that you test services that are shared across farms.
Consider all states, such as the following:

• A SharePoint Server 2010 farm connected to a SharePoint Server 2013 services farm.
• A SharePoint Server 2013 farm connected to a SharePoint Server 2013 services farm.
• Different version farms for different services.

Use the test environment to find any security, configuration, compatibility, and performance issues for service applications.

Review results after you upgrade databases

After your test upgrade has finished, you can review the results and revisit your plans. Look at the log files, look at the upgraded sites, and review your customizations. How did upgrade work for your environment? What did you discover? What do you have to rethink about the upgrade plan?

Review the log files

Review the upgrade log file and the upgrade error log file (generated when you run the upgrade). The upgrade log file (.log) and the upgrade error log file (.err) are located at %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\LOGS. The log files are named in the following format: Upgrade-YYYYMMDD-HHmmSS-SSS.log, where YYYYMMDD is the date and HHmmSS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds).

The format of the log files complies with the Unified Logging System (ULS) conventions. To review the log files to find and troubleshoot issues, start at the top of the files. Errors or warnings may be repeated if they occur for several site collections in the environment, or if they block the upgrade process completely. For example, if you cannot connect to the configuration database, the upgrade process will try (and fail) several times and these tries will be listed in the log file.

Review sites in 2010 mode

Verify that the site collections that were not upgraded work as expected in 2010 mode. Sites should look and behave as they did in SharePoint 2010 Products. Some changes are expected. For example, Office Web Apps and the web analytics features have changed in SharePoint Server 2013 and sites that used these features will be affected. For information about specific things to look for, see Review site collections upgraded to SharePoint 2013.

Run upgrade again, if it is necessary

If you have to, you can restart the upgrade process for a database by using the Upgrade-SPContentDatabase Windows PowerShell cmdlet. For more information about this cmdlet, see Upgrade-SPContentDatabase. For more information, see Restart a database-attach upgrade or a site collection upgrade to SharePoint 2013.

Upgrade site collections and My Sites

After you have tested and validated upgrade for the content and services databases, you can test the upgrade process for site collections. Follow the steps in Upgrade site collections to SharePoint 2013 to
test the site collection upgrade process. If you have My Sites in your environment, see Overview of the upgrade process to SharePoint 2013 for more information about the process of upgrading them.

⚠️ Note:
Content about My Sites applies only to SharePoint Server 2013.

**Review results after you upgrade site collections**

Review upgraded sites visually to identify any issues that have to be addressed before you run the upgrade process on your production environment. For more information about specific things to look for, see Review site collections upgraded to SharePoint 2013.

Review the site collection upgrade log files to check for any issues, starting from the top down. Check the summary section near the end of the log file to see a count of issues and the actual upgrade status (if there is no status, that means that the upgrade process failed and site upgrade must be retried). The site collection log files are stored both in the site collection itself (in the _catalogs/Upgrade document library), and on the file system. The file system log file has more information if you want details about issues. The file system version of the site upgrade log file is located at %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\LOGS. The log files are named in the following format: SiteUpgrade-YYYYMMDD-HHMMSS-SSS.log, where YYYYMMDD is the date and HHMMSS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds).

**Adjust your plans and test again**

Repeat the testing process until you are sure that you have found all the issues that you may face and that you know how to deal with them. Your goal is to know what your plan is if it is 4:00 P.M. on Sunday, you have to be back online Monday morning, and it is not going well. Is there a point of no return? Test your fallback plan and make sure that it works before you begin your real upgrade.
Troubleshoot database upgrade issues in SharePoint 2013

Published: July 16, 2012

**Summary:** Learn how to address problems that may occur after you upgrade a database to SharePoint 2013.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

Even after you test the upgrade process to identify potential issues, you might experience unexpected issues during an upgrade from SharePoint 2010 Products to SharePoint 2013. If you experience issues after upgrade, the sooner you detect and fix them, the better the end-user experience will be.

This article includes a list of common issues and describes general principles to help you identify and address upgrade issues. After you identify and address the issues, you can resume upgrade. For more information about how to resume upgrade, see [Restart a database-attach upgrade or a site collection upgrade to SharePoint 2013](#).

**General principles to identify issues**

Check the upgrade status to see where upgrade stopped (if it did stop), and check log files to find errors or warnings. Next, address the issues that you find before you resume the upgrade.

**First, check upgrade status and log files**

Upgrade status indicators and log files indicate what went wrong during the upgrade process. We recommend that you carefully review all the errors that were logged in the upgrade log files. Warnings might not always indicate an issue, but you should review them all to determine whether any of them are likely to cause even more issues.

1. Review the Upgrade Status page in the SharePoint Central Administration website. For more information about how to check upgrade status, see [Verify database upgrades in SharePoint 2013](#).

2. Review the following log files:
   - The upgrade error log file and the upgrade log file (which contains more detailed information than the upgrade error log file).
   - ULS or trace log files. These files are stored in the %COMMONPROGRAMFILES%\Microsoft Shared\Web Server Extensions\15\LOGS folder and are named Servername_YYYYMMDD-MMSS.log.
   - The application event log file.
This file can be viewed by using the Event Viewer.

For more information about the upgrade log files, see Verify database upgrades in SharePoint 2013. For more information about the trace log file, see Trace Logs on MSDN.

Then, address issues in order

Some issues have more effect than others. For example, a missing server-side file can cause many seemingly unrelated errors at the site level.

Address issues in the following order:

1. Missing server-side files or customizations, such as features or Web Parts.
   Be sure to install all server-side customizations, such as features, Web Parts, and so on. Be sure to install customizations to the correct location in your new farm. For example, additional style sheets that you must have for SharePoint 2010 Products should be installed in the /14 path, not the new /15 path so that site collections that you have not upgraded can use them. Also, make sure that you transfer all unique settings from the Web.config files for each web application to the new servers.

2. Configuration issues in the server farm, web application, or service applications, such as managed paths or service applications that are not started.

3. Additional issues that you discover on a site-by-site basis, starting with high-profile or very important sites.

As you identify and fix the top-level issues, you can try to run upgrade again to see whether any issues that occurred later in the upgrade process have also been fixed.

Common issues

Check to see whether any of the following issues cause an upgrade error or warning.

Q: I want to upgrade from a pre-release version of SharePoint 2013

- **A:** Upgrade from a pre-release version of SharePoint 2013 to the release version of SharePoint 2013 is not supported.
  Pre-release versions are intended for testing only and should not be used in production environments. Upgrading from one pre-release version to another is also not supported.

Q: The log says I have missing templates, features, or other server-side customizations

- **A:** Identify all server-side customizations and install them before you upgrade

One common error during upgrade is missing server-side files — either files that were installed with SharePoint 2010 Products or customized files. When you prepared for upgrade, you should have created an inventory of the server-side customizations (such as site definitions, templates, features,
Web Parts, assemblies) that your sites required. Check this inventory to make sure that all the files that are needed for your customizations are installed in your new environment.

You can use the test-spcontentdatabase Windows PowerShell cmdlet before you upgrade the database to identify missing files. You can also use the enumallwebs operation in Stsadm.exe to identify server-side customizations that are being used.

In the upgrade log files, you may see errors such as the following:

- ERROR Found Reference Count web(s) using missing web template Site Template Identifier (lcid: Site Template Language Code) in ContentDatabase Content Database Name.
- ERROR Found a missing feature Id = [Feature Identifier]
- WARNING File [Relative File Path] is referenced [Reference Count] times in the database, but is not installed on the current farm.
- WARNING WebPart class [Web Part Identifier] is referenced [Reference Count] times in the database, but is not installed on the current farm.
- WARNING Assembly [Assembly Path] is referenced in the database, but is not installed on the current farm.
- WARNING Feature could not be upgraded. Exception: Feature definition id 'Feature Identifier' could not be found.

If you can obtain a missing server-side file or dependency, install it, and then run upgrade again for the affected sites. If the file or dependency (such as a Web Part) was deprecated, you have to investigate whether you want to rebuild the site, page, or Web Part to use a different template, feature, or Web Part. If you can redo the customization by using dependencies that were not deprecated, you can run upgrade again for the affected sites. If you cannot remove the dependency, you cannot upgrade the site.

After you install the missing file or dependency, use the test-SPContentDatabase Windows PowerShell cmdlet on a test server to determine whether any other files for that database are missing. If you only run upgrade again, the error might not appear in the log files, even though it might still be occurring.

Q: The log file says that something is not right with my farm, web application, or service application configuration settings

- A: Verify your farm and web application settings.
- A: Create and start missing service applications
- A: Verify that managed paths (included paths) are configured correctly for each web application.

In the upgrade log files, you may see errors such as the following:

- ERROR Template Template Id: SPSite Id=Site Id could not be accessed due to exception. Skipping SPWeb Id=Web Id for template upgrade. Exception: System.IO.FileNotFoundException: The site with the id Site Id could not be found.
This error indicates that a managed path is missing. Add the managed path for the site collection into the web application and restart upgrade for the content database that contains this site collection.

Q: I see errors and warnings during upgrade about connectivity or corruption

- **A:** Verify your power connections and connection to the network and to SQL Server. Loss of connectivity to data sources can cause errors. If your servers cannot connect to the databases, they cannot be upgraded.
- **A:** Clean up orphaned sites, lists, and other database corruptions before you try upgrade again. For more information about how to clean up data issues, see [Clean up an environment before an upgrade to SharePoint 2013](#).

In the upgrade log files, you may see errors such as the following:

- **WARNING** The orphaned sites could cause upgrade failures.
- **ERROR** Database [Content Database Name] contains a site (Id = [Site Collection Identifier], Url = [Site Collection URL]) that is not found in the site map.
  Fix any orphaned items or database corruptions, and then run upgrade again.

Q: I ran out of disk space

- **A:** Free some space, or increase the size of the transaction log file before you resume upgrade. If you run out of space (for example, for transaction log files on your database servers), upgrade cannot continue.
  For more information, see [Managing the Size of the Transaction Log File](#).

Q: I see an error about authentication

- **A:** Make sure that the web application is using the right authentication method.
  A mismatch in authentication methods can cause problems when you upgrade. The following resources can help if you have a mismatch between authentication methods:

  - **Classic-to-claims authentication**
    Make sure that the web applications that you created in SharePoint 2013 use the same authentication method that was used in SharePoint 2010 Products. Claims-based authentication is the default authentication method for web applications in SharePoint 2013. If the web application was using classic mode, you can either update it to claims before you upgrade the database, or create the web application in classic mode and then migrate it to claims. For more information about how to change to claims authentication in SharePoint 2010 Products, see [Migrate from classic-mode to claims-based authentication in SharePoint 2013](#). For more information about how to create a web application that uses classic mode, and then migrating to claims, see [Create web applications that use classic mode authentication in SharePoint 2013](#) and [Migrate from classic-mode to claims-based authentication in SharePoint 2013](#).
• **Forms-based authentication**
  Additional steps are necessary if you are upgrading an environment that uses forms-based authentication. Follow the steps in [Configure forms-based authentication for a claims-based web application in SharePoint 2013](#) to upgrade forms-based authentication providers.

**Q: SQL Server says I don't have permissions**

• **A:** If you receive an error about an unknown account, or if a database is not upgraded, check the permissions for the database. In particular, between instances of SQL Server, make sure that you verify that security is configured correctly. Check that the login accounts that you use have the appropriate fixed roles and permissions on the databases, and that they will still be valid if you upgrade across domains.

• **A:** Make sure the account that you use to attach the databases is a member of the `db_owner` fixed database role for the databases that you want to upgrade.

**Q: A database will not upgrade**

• **A:** Verify that the database is not set to read-only. You cannot upgrade a database that is set to read-only. Make sure that you set the databases to read-write before you attach and upgrade the databases.

**Q: I changed a database name during restore, but I cannot find the files that have that name**

• **A:** When you rename a database at restore time, you must also rename the database and log file names in the file system (the MDF and LDF files) so that they match.

**Q: I cannot back up the Search service application Administration database**

• **A:** Before you can back up the Search service application Administration database, you must stop the Search service on your SharePoint Server 2010 farm. To stop the Search service, on the original farm, on the Start menu, click Administrative Tools, and then click Services. Right-click SharePoint Server Search 14, and then click Stop. Be sure to start the service again after you back up the database.

**Q: Trusted connections are not working for Excel Services after upgrade**

• **A:** You must manually create all trusted data connections for Excel Services after upgrade.
Q: My workflows are no longer associated correctly

- A: Verify that the Workflow Auto Cleanup timer job is turned off. If you had disabled the Workflow Auto Cleanup timer job in your SharePoint 2010 Products environment, make sure that you disable this timer job in the new environment also. If this timer job is enabled in the new environment and disabled in the SharePoint 2010 Products environment, you might lose workflow associations when you upgrade.
Troubleshoot site collection upgrade issues in SharePoint 2013

Updated: October 2, 2012

Summary: Learn how to address problems that may occur after you upgrade a site to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

When you upgrade a site collection to SharePoint 2013, errors can occasionally occur. This article helps you understand those errors and address them.

For more information about how to review UI issues in sites, see Review site collections upgraded to SharePoint 2013.

Check upgrade status and log files

Upgrade status indicators and log files should give you an indication of what went wrong during the upgrade process. We recommend that you carefully review all the errors in the upgrade log files. Warnings might not always indicate an issue, but you should review them all to determine whether any of them are likely to cause even more issues.

1. Review the upgrade status page for your site collection.
   On the Site Settings page for the site collection, in the Site Collection Administration section, click Site collection upgrade. On the Site Collection Upgrade page, click Review Site Collection Upgrade Status.

2. Review the site collection upgrade log files. You can review the site collection upgrade logs from the following locations:
   - For site collection administrators: There are also log files for site collection upgrade stored inside the site collection itself, in the Maintenance Logs catalog at (http://<SiteName>/_catalogs/MaintenanceLogs/YYYYMMDD-HHMMESS-SSS.txt , where YYYYMMDD is the date and HHMMESS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds).
   - For farm administrators: The site collection upgrade log file and the upgrade error log file are located at %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\LOGS. The logs are named in the following format: SiteUpgrade-YYYYMMDD-HHMMESS-SSS.log, where YYYYMMDD is the date and HHMMESS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds). These file system logs have more information if you want details about issues.
Common issues
Check to see whether any of the following issues are causing an upgrade error or warning or a problem in your site.

Q: I don't see a UI control on the page that used to be there
• A: Reset the page to the default version (that is, reghost it).
Making changes to the site UI can cause problems in site upgrades. If a page was customized to place a UI control in a non-standard location, you can reset the page to the default version to recover the control.

To reset the page, you can use the Reset to site definition link under Site Actions on the Site Settings page or use the Reset to Template command in SharePoint Designer.

Q: The view on a large list is not working any longer
• A: Create indexed columns, folders, or new views for large lists. You might have to add the indexed column to your existing views.
If a list is very large, and users use a view or perform a query that exceeds the limit or throttling threshold, the view or query will not be permitted. You can create indexed columns with filtered views, organize items into folders, set an item limit on the page for a large view, or use an external list. For more information about large list throttling and how to address issues with large lists, see Manage lists and libraries with many items on Office Online.

Q: I see an error about a duplicate content type name
• A: Rename content types or fields that conflict with default names.
Occasionally, custom elements (such as a content type) may have a name that conflicts with a name in the new version.

In the upgrade log files, you may see an error such as the following:

• Failed to activate site collection features on site Site Url. Exception: A duplicate content type name "name" was found.
  This error indicates that a third-party content type was added to the specified site in SharePoint Server 2010. During upgrade to SharePoint Server 2013 its name conflicted with the default content type by the same name. Rename the third-party content type in the specified site to a different name and run upgrade again. Note that either renaming or removing a content type can cause any customizations dependent on that content type to stop working.

Q: My site looks ugly, doesn’t behave as expected, or I see script errors
• A: Either edit the page or reset the page to the default version, or remove or replace the custom files.
A problem with custom or inline JavaScript or CSS files can cause these issues.

Q: Custom content in my site disappeared or doesn't work

- **A:** Change the master page, or change the content so that it doesn't require specific zones. The master page might have different zone layouts and the content might no longer reference it correctly. As a last resort, you can also reset the page to the default version. However, if you reset the page, you might lose zone specific content.

Q: I receive an error that says a control or page cannot render

- **A:** Do one of the following:
  - If a Web Part was added that is not installed, contact the farm administrator to have it installed. If it is a Web Part that is no longer available or not supported, then use the Web Part maintenance view to remove the Web Part from the page (remove, do not just close the Web Part).
  - If a page was directly edited, either edit it again to remove the control or Web Part or reset the page to the default version. A Web Part or other control might have been added to the page that is not installed or is no longer supported. Either a Web Part was added to a zone or the page was directly edited to add a control or Web Part reference directly inline (possibly on a master page).

Q: I receive an error that I cannot create a subsite based on a site template because the site template uses the 2010 experience version and my site collection is in the 2013 experience version

- **A:** Recreate the site template in the 2013 experience. To recreate the site template, create a new subsite based on the 2013 experience, customize it again to match the template that you had, and then save the customized subsite as a template (on the Site Settings page, click **Save site as template**).
Restart a database-attach upgrade or a site collection upgrade to SharePoint 2013

Published: July 16, 2012

Summary: Learn how to restart a database-attach upgrade or a site collection upgrade to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

In some cases, you might have to restart upgrade to finish a database-attach upgrade from SharePoint 2010 Products to SharePoint 2013. For example: if a template or language pack is missing from the environment, or if you lose the connection to SQL Server, you will have to resolve the issue and then restart upgrade. You might also need to retry or restart a site collection upgrade if it was unable to complete.

Note:
One frequent cause of failures during upgrade is that the environment is missing customized features, solutions, or other elements. Be sure that any custom elements that you must have are installed on your front-end web servers before you start the upgrade process. You can use the `test-spcontentdatabase` Windows PowerShell cmdlet to identify any custom elements that your sites might be using. For more information, see Identify and install customizations in the article "Use a trial upgrade to find potential issues."

Restart upgrade for a database by using Windows PowerShell

If the upgrade ran into issues during the database-attach upgrade, you can restart the upgrade process for the database after you have addressed the issue by using a Windows PowerShell cmdlet.

To restart upgrade for a database by using Windows PowerShell

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
      An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt (PS C:\>, type the following command:

   upgrade-spcontentdatabase <Name>

Where:

- Name is the database name that you want to upgrade.
  You can also use the -id parameter and provide the database GUID instead of a database name. You can run the following cmdlet to find the GUID for a content database:

   Get-SPContentDatabase -Identity <content_database_name>

For more information, see Upgrade-SPContentDatabase and Get-SPContentDatabase.

Restart upgrade for a site collection

If upgrade ran into issues during a site collection upgrade, you can restart the upgrade process for the site collection after you have addressed the issue. You can use either the Site Settings page or a Windows PowerShell cmdlet to restart upgrade for a site collection.

To restart upgrade for a site collection

1. Verify that the user account that performs this procedure is a site collection administrator.
2. On the Site Settings page for the site collection, in the Site Collection Administration section, click Site collection upgrade.
3. On the Site Collection Upgrade page, click Upgrade this Site Collection.
   This option starts to upgrade your site collection. A box opens to verify that you want to start the process.
4. Click I'm ready to start the actual upgrade.

Note:
The site collection health checks are run automatically in repair mode before the upgrade starts. The results from the health checks are included in the upgrade log for the site collection. If there is an error, you must address it before you can continue to upgrade.

The upgrade starts, and the Upgrade status page for the site collection is displayed. This page automatically updates while the upgrade is in progress and displays information about the process, such as the following:

- Errors or warnings
• When the upgrade started
• Where you can find the upgrade log file
  After the upgrade is complete, the Upgrade status page is displayed in the new user interface with the message, Upgrade Completed Successfully.

5. Click Let’s see the new site to go to the home page.
Farm administrators can restart upgrade by using Windows PowerShell.

To restart upgrade for a site collection by using Windows PowerShell
1. Verify that you have the following memberships:
   • securityadmin fixed server role on the SQL Server instance.
   • db_owner fixed database role on all databases that are to be updated.
   • Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command:

   Windows PowerShell

   Upgrade-SPSite <http://site> -VersionUpgrade [-Unthrottled]

   Where:

   • <http://site> is the URL for the site collection.
   • Add the option -Unthrottled option to skip the site collection upgrade queue and start the upgrade immediately.

For more information, see Upgrade-SPSite.
Upgrade databases from SharePoint 2010 to SharePoint 2013

Published: July 16, 2012

Summary: Find resources to help you perform the steps to upgrade databases from SharePoint 2010 Products to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

After you learn about the upgrade process, plan for your upgrade, and test your upgrade process by following the steps in the articles in Test and troubleshoot an upgrade to SharePoint 2013, you are ready to perform a database-attach upgrade to SharePoint 2013. Follow the steps in this section for both a trial upgrade and your actual upgrade for your production farm.

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about upgrading databases to SharePoint 2013.

Downloadable resources about upgrading databases
Download the following content for information about upgrading databases.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SharePoint 2013 Products Preview - Upgrade Process model</td>
<td>Describes the steps in the process for a database-attach upgrade</td>
</tr>
</tbody>
</table>

TechNet articles about upgrading databases
The following articles about how to upgrade databases are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.
Checklist for database-attach upgrade (SharePoint 2013)

Use this checklist to make sure that you follow all necessary steps as you prepare for upgrade, perform the upgrade, and perform post-upgrade steps.

Attach databases and upgrade to SharePoint 2013

Follow these steps to configure a new SharePoint 2013 environment, and then attach and upgrade content and service application databases.

Verify database upgrades in SharePoint 2013

Verify that the upgrade for your databases has succeeded and that you are ready to begin to upgrade sites.

Migrate from classic-mode to claims-based authentication in SharePoint 2013

Convert SharePoint 2010 Products or SharePoint 2013 classic-mode web applications to claims-based authentication or create new claims-based web applications in SharePoint 2013.

Configure forms-based authentication for a claims-based web application in SharePoint 2013

Learn how to configure forms-based authentication with an LDAP provider for a new SharePoint 2013 web application.

### Additional resources about upgrade

The following resources about upgrade to SharePoint 2013 are available from other subject matter experts.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade and Migration Resource Center for SharePoint</td>
<td>Visit the Resource Center to find additional information about upgrades to SharePoint</td>
</tr>
<tr>
<td>Content</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>2013 Products</td>
<td>SharePoint 2013.</td>
</tr>
<tr>
<td>What's New in SharePoint 2013 Products Resource Center</td>
<td>Visit the Resource Center to learn about what’s new in SharePoint 2013.</td>
</tr>
</tbody>
</table>
Checklist for database-attach upgrade (SharePoint 2013)

Updated: October 16, 2012

Summary: Use this checklist as you upgrade from SharePoint 2010 Products to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

This checklist helps you confirm that you follow all the steps that you must follow as you prepare for upgrade, perform the upgrade, and perform post-upgrade steps. This checklist applies only to upgrade of the content and service application databases. It does not apply to upgrade of My Sites or other site collections. For more information, see Upgrade site collections to SharePoint 2013.

In this article:

- Prepare for upgrade
- Complete the database attach upgrade
- Complete post-upgrade steps

Some steps include notes about how long that step might take. These rough estimates only give you a relative idea of the duration of the step. To discover how much time each step will take for your environment, we recommend that you perform trial upgrades in a test environment. For more information, see Use a trial upgrade to SharePoint 2013 to find potential issues and Plan for performance during upgrade to SharePoint 2013.

⚠️ Important:

The steps in this article apply to both SharePoint Foundation 2013 and SharePoint Server 2013, except for the steps about how to upgrade the service applications, which apply mostly to SharePoint Server 2013 (the Business Data Connectivity service application applies to both).

Prepare for upgrade

Follow these steps in order before you start an upgrade to SharePoint 2013:

Pre-upgrade steps

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Create an inventory of server-side customizations in the environment</td>
</tr>
<tr>
<td>Step</td>
<td>Notes</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>Create an inventory of the server-side customizations in your environment (solutions, features, Web Parts, event handlers, master pages, page layouts, CSS files, and so on). Record all customizations needed for your environment in the upgrade worksheet.</td>
<td>to make sure that you don't miss any customizations. Keep the inventory up to date as you prepare for the upgrade. Detailed steps: <strong>Identify and install customizations</strong> in the &quot;Use a trial upgrade to find potential issues&quot; article.</td>
</tr>
<tr>
<td><strong>Clean up your environment</strong></td>
<td>Complete this step one time for the whole environment. This process might take days or weeks to finish.</td>
</tr>
<tr>
<td>Before you begin to upgrade, make sure that your environment is functioning in a healthy state and that you clean up any content that you do not have to upgrade. Clean up any orphaned sites or data, address any large lists and large ACLs, remove extraneous document versions, and remove any unused templates, features and Web Parts. Detailed steps: <strong>Clean up an environment before an upgrade to SharePoint 2013</strong>.</td>
<td></td>
</tr>
<tr>
<td><strong>Test the upgrade process</strong></td>
<td>Perform this step multiple times, until you are prepared to perform the actual upgrade.</td>
</tr>
<tr>
<td>Try out upgrade in a test environment to find any issues and determine how long your actual upgrade might take. Detailed steps: <strong>Use a trial upgrade to SharePoint 2013 to find potential issues</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Complete the database attach upgrade**

Follow these steps in order while you upgrade the content and service application databases for your environment.

Detailed steps: **Attach databases and upgrade to SharePoint 2013**.

**Prepare the new environment**

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Install and configure SharePoint 2013 and any language packs</strong></td>
<td>Complete these steps on each server in your farm.</td>
</tr>
<tr>
<td>Install the prerequisite software, and then install and configure</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Notes</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>SharePoint 2013.</td>
<td>This step might take one hour or more, depending on the number of servers are in your environment.</td>
</tr>
<tr>
<td><strong>Configure service applications</strong>&lt;br&gt;Enable and configure the services that you need in your new environment.&lt;br&gt;Do not configure the following service applications - you will configure them while you upgrade their databases later in the process:&lt;br&gt;• Business Data Connectivity service&lt;br&gt;• Managed Metadata service&lt;br&gt;• PerformancePoint services&lt;br&gt;• Search&lt;br&gt;• Secure Store service&lt;br&gt;• User Profile service</td>
<td>Complete this step one time for the whole environment.</td>
</tr>
<tr>
<td><strong>Configure general farm settings</strong>&lt;br&gt;Reapply any general farm settings that you must have from your previous farm — such as blocked file types, e-mail setting, and quota settings — and add users or groups to the Farm Administrators group. Configure new settings such as usage and health data collection, diagnostic logging, and mobile accounts. <strong>Important:</strong>&lt;br&gt;If you had disabled the Workflow Auto Cleanup timer job in your SharePoint 2013 environment, make sure that you disable this timer job in your new environment also. If this timer job is enabled in the new environment and disabled in the previous version environment, you might lose workflow associations when you upgrade. For more information about this timer job, see <a href="resources">Disable preservation of workflow history (SharePoint Server 2010)</a>.</td>
<td>Complete this step one time for the whole environment.</td>
</tr>
</tbody>
</table>
## Back up and restore databases

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Record the passphrase for the Secure Store service application</td>
<td>Complete this step one time for each Secure Store service application in the environment.</td>
</tr>
<tr>
<td>The Secure Store service application uses a passphrase to encrypt</td>
<td></td>
</tr>
<tr>
<td>information. You must record this passphrase so that you can use</td>
<td></td>
</tr>
<tr>
<td>it in the new environment.</td>
<td></td>
</tr>
<tr>
<td>[ ] Set the previous version databases to be read-only</td>
<td>Complete this step for each content database in your environment.</td>
</tr>
<tr>
<td>If you want your original environment to remain available to users</td>
<td>Depending on your organization, you might need a database administrator to complete this step.</td>
</tr>
<tr>
<td>in a read-only state, set the databases to read-only before you</td>
<td></td>
</tr>
<tr>
<td>back them up.</td>
<td></td>
</tr>
<tr>
<td>[ ] Back up databases</td>
<td>Complete this step for each content database and supported service application database in your environment.</td>
</tr>
<tr>
<td>Back up all the content databases and the following service</td>
<td>This step can take an hour, several hours, or longer, depending on your dataset and your environment.</td>
</tr>
<tr>
<td>application databases before you begin the database attach upgrade</td>
<td>Depending on your organization, you might need a database administrator to complete this step.</td>
</tr>
<tr>
<td>process:</td>
<td></td>
</tr>
<tr>
<td>- Business Data Connectivity</td>
<td></td>
</tr>
<tr>
<td>- Managed Metadata</td>
<td></td>
</tr>
<tr>
<td>- PerformancePoint</td>
<td></td>
</tr>
<tr>
<td>- Search Administration</td>
<td></td>
</tr>
<tr>
<td>- Secure Store</td>
<td></td>
</tr>
<tr>
<td>- User Profile: Profile, Social, and Sync databases</td>
<td></td>
</tr>
<tr>
<td>[ ] Export the encryption key for the User Profile service</td>
<td>Complete this step one time for each User Profile service application in the environment.</td>
</tr>
<tr>
<td>application</td>
<td></td>
</tr>
<tr>
<td>The User Profile Service service application requires an encryption</td>
<td></td>
</tr>
<tr>
<td>key that is stored separately from the database and is needed if</td>
<td></td>
</tr>
<tr>
<td>you want to upgrade the User Profile Sync database.</td>
<td></td>
</tr>
<tr>
<td>[ ] Restore a backup copy of the databases</td>
<td>Complete this step for each content database and supported service application database in your environment.</td>
</tr>
<tr>
<td>Restore the databases from the backup.</td>
<td>This step can take an hour or longer,</td>
</tr>
</tbody>
</table>
## Upgrade service application databases

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td><strong>Set the restored databases to be read-write</strong>&lt;br&gt;Before you can attach and upgrade the databases that you copied to the new environment, you must set them to read-write.</td>
</tr>
</tbody>
</table>

### Upgrade service application databases

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td><strong>Start the service application instances</strong>&lt;br&gt;Start the following service instances from Central Administration:&lt;br&gt;  - Business Data Connectivity service&lt;br&gt;  - Managed Metadata service&lt;br&gt;  - PerformancePoint services&lt;br&gt;  - Secure Store service&lt;br&gt;  - User Profile service&lt;br&gt;Start the instance of the Search service application by using Windows PowerShell.</td>
</tr>
<tr>
<td>[ ]</td>
<td><strong>Upgrade the Secure Store service application</strong>&lt;br&gt;Use Windows PowerShell to create the new service application and upgrade the database, create a proxy and add it to the default proxy group, and then restore the passphrase from the previous environment.</td>
</tr>
<tr>
<td>[ ]</td>
<td><strong>Upgrade the Business Data Connectivity service application</strong>&lt;br&gt;Use Windows PowerShell to create the new service application</td>
</tr>
<tr>
<td>Step</td>
<td>Notes</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>and upgrade the database. You do not have to create a proxy for the Business Data Connectivity service application.</td>
<td>application in the previous environment.</td>
</tr>
</tbody>
</table>

**Note:**
The Business Data Connectivity service application is available in both SharePoint Foundation 2013 and SharePoint Server 2013.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upgrade the Managed Metadata service application</strong></td>
<td>Complete this step one time for each Managed Metadata service application in the previous environment.</td>
</tr>
<tr>
<td>Use Windows PowerShell to create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group. You must upgrade the Managed Metadata service application before you can upgrade the User Profile service application.</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upgrade the User Profile service application</strong></td>
<td>Complete this step one time for each User Profile service application in the previous environment.</td>
</tr>
<tr>
<td>Use Windows PowerShell to create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group. After you have created the User Profile service application, you must import the Microsoft Identity Integration Server Key (MIIS) encryption key. Finally, you can start the User Profile Synchronization service.</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upgrade the PerformancePoint Services service application</strong></td>
<td>Complete this step one time for each PerformancePoint Services service application in the previous environment.</td>
</tr>
<tr>
<td>Use Windows PowerShell to create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group.</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upgrade the Search service application</strong></td>
<td>Complete this step one time for each Search service application in the previous environment.</td>
</tr>
<tr>
<td>Use Windows PowerShell to create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
This step applies to only SharePoint Server 2013. Although SharePoint Foundation 2013 includes search functionality, it is not the same Search service application that is in SharePoint Server 2013 and it cannot be upgraded.
### Create web applications

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[]</td>
<td>Complete this step one time for the whole environment.</td>
</tr>
</tbody>
</table>

**Verify that all of the new proxies are in the default proxy group**

Use the `Get-SPServiceApplicationProxyGroup` cmdlet to verify that all of the service application proxies are in the default proxy group.

**Create web applications**

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[]</td>
<td>Complete this step one time for the whole environment.</td>
</tr>
</tbody>
</table>

**Create and configure web applications**

Create a web application for each web application that existed in the old environment.

**Reapply server-side customizations**

Manually transfer all server-side customizations to your new farm. Refer to the inventory that you created in the upgrade worksheet to make sure that you install all components that your sites depend on to work correctly. When you install solutions, make sure that you add it to the appropriate path (/14 or /15). If you want a solution to be available to both paths, install it two times, and the second time use the `CompatibilityLevel` parameter when you install it, and it will be installed to the /15 path.

**Verify custom components**

Use the `Test-SPContentDatabase` Windows PowerShell cmdlet to verify that you have all the custom components that you need for that database.

Complete this step for each content database in your environment.

Running the cmdlet takes only a few minutes, but addressing issues might take longer.
## Attach and upgrade content databases

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attach a content database to a web application</td>
<td>Complete this step for one content database in your environment. This step might take several minutes or several hours, depending on your dataset and hardware on the web servers, database servers, and storage subsystem.</td>
</tr>
<tr>
<td>Attach the content database that contains the root site collection first. For My Sites, attach the content database that contains the My Site host before attaching databases that contain the My Sites. You must perform this action from the command line. Use the <code>Mount-SPContentDatabase</code> Windows PowerShell cmdlet.</td>
<td>Complete this step for one content database in your environment. This step might take several minutes or several hours, depending on your dataset and hardware on the web servers, database servers, and storage subsystem.</td>
</tr>
<tr>
<td>Verify upgrade for the first database</td>
<td>Complete this step for the content database that you just attached.</td>
</tr>
<tr>
<td>Verify that upgrade succeeded for the first database, and review the site to see whether there are any issues. Detailed steps: Verify database upgrades in SharePoint 2013.</td>
<td>Complete this step for the content database that you just attached.</td>
</tr>
<tr>
<td>Attach remaining databases</td>
<td>Complete this step for each of the remaining content databases in your environment. This step might take several minutes or several hours, depending on your dataset, whether you are upgrading multiple databases in parallel, and the hardware on the web servers, database servers, and storage subsystem.</td>
</tr>
<tr>
<td>Attach and upgrade the remaining content databases in your environment. You must complete this action from the command line.</td>
<td>Complete this step for each of the remaining content databases in your environment. This step might take several minutes or several hours, depending on your dataset, whether you are upgrading multiple databases in parallel, and the hardware on the web servers, database servers, and storage subsystem.</td>
</tr>
<tr>
<td>Monitor upgrade progress</td>
<td>Complete this step for each content database that you upgrade. This step might take several minutes, an hour, several hours, or days,</td>
</tr>
<tr>
<td>Use the Upgrade Status page in the SharePoint Central Administration website to monitor progress as your databases are upgraded. Detailed steps: Verify database upgrades in SharePoint 2013.</td>
<td>Complete this step for each content database that you upgrade. This step might take several minutes, an hour, several hours, or days,</td>
</tr>
</tbody>
</table>
### Post upgrade steps for database attach upgrade

<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
</table>
| []   | Verify that site collections are working as expecting in 2010 mode  
Verify that site collections are working as expecting in 2010 mode before you begin to upgrade any site collections. You can use a similar review list as the one provided for upgraded sites in Checklists for reviewing upgraded sites  
Complete this step one time for your whole environment. |
| []   | Migrate user accounts to claims authentication, if it is necessary  
By default, new web applications in SharePoint 2013 use claims authentication. If you were using classic authentication in the previous environment, you must migrate the users to claims  
Complete this step one time for every web application that has changed authentication methods. |
<table>
<thead>
<tr>
<th>Step</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication. For more information, see <a href="#">Migrate from classic-mode to claims-based authentication in SharePoint 2013</a>.</td>
<td></td>
</tr>
<tr>
<td>Update links that are used in any upgraded InfoPath form templates</td>
<td>Complete this step one time for your whole environment.</td>
</tr>
<tr>
<td>For a database-attach upgrade, you exported and imported all InfoPath form templates in your environment when you created the new environment. After upgrade, you can now update the links that are used in those upgraded form templates to point to the correct URLs by using a Windows PowerShell cmdlet. For more information, see <a href="#">Configure InfoPath Forms Services (SharePoint Server 2010)</a>.</td>
<td></td>
</tr>
<tr>
<td>Configure your Search topology</td>
<td>Complete this step one time for your whole environment.</td>
</tr>
<tr>
<td>The architecture for the Search service has changed for SharePoint Server 2013. Plan and configure your Search topology to suit your environment and the new architecture. For more information, see <a href="#">Scale search for performance and availability (SharePoint Server 2013)</a> and <a href="#">Manage search topology (SharePoint Server 2013)</a>.</td>
<td></td>
</tr>
<tr>
<td>Start a full crawl</td>
<td>Complete this step one time for your whole environment.</td>
</tr>
<tr>
<td>After all content is upgraded and all settings are configured, you can start a full search crawl of</td>
<td>A full crawl can take several hours or days to complete,</td>
</tr>
<tr>
<td>Step</td>
<td>Notes</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td></td>
<td>your content. For more information, see [Start, pause, resume, or stop a crawl (SharePoint Server 2013)](<a href="https://docs.microsoft.com/en-us/sharepoint-server/admin">https://docs.microsoft.com/en-us/sharepoint-server/admin</a> coppia/cm-basics/crawl-management).</td>
</tr>
</tbody>
</table>
| []   | **Back up your farm**  
Back up your farm so that you have a current backup of your upgraded environment before you start to upgrade site collections. For more information, see [Back up a farm in SharePoint 2013](https://docs.microsoft.com/en-us/sharepoint-server/admin coppia/cm-basics/backup-sharing). | Complete this step one time for your whole environment. |
Attach databases and upgrade to SharePoint 2013

Updated: October 16, 2012

**Summary:** Learn how to upgrade content and service application databases from SharePoint 2010 Products to SharePoint 2013.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

When you use the database-attach upgrade approach to upgrade from SharePoint 2010 Products to SharePoint 2013, you upgrade the content databases and several service application databases. You do not upgrade the configuration database for your farm.

This article describes how to set up your new environment and perform a database-attach upgrade. This article does not provide steps for how to upgrade a site collection. For steps to upgrade a site collection, see [Upgrade site collections to SharePoint 2013](#).

For an overview of the whole upgrade process, see [Overview of the upgrade process to SharePoint 2013](#). For an overview of how to upgrade services, see [Services upgrade overview for SharePoint Server 2013](#).

⚠ **Important:**

Although this article applies to both SharePoint Foundation 2013 and SharePoint Server 2013, the sections about how to upgrade service applications apply to SharePoint Server 2013. (The exception is the section about how to upgrade the Business Data Connectivity service application which applies to SharePoint Foundation 2013 and SharePoint Server 2013).

This article is about 35 printed pages.

**Before you begin**

Before you start to upgrade, you must collect information and settings about your existing environment. You have to know what is in your SharePoint 2010 Products environment before you can start to build your SharePoint 2013 environment. Gather information such as the following:

- Alternate access mappings
- Authentication providers and authentication modes that are being used
- Quota templates
- Managed paths
- Self-service site management settings
- Incoming and outgoing e-mail settings
• Customizations
Before you create the new environment for a database-attach upgrade, review the following information about permissions, hardware requirements, and software requirements.

• Hardware and software requirements (SharePoint 2013)
• Initial deployment administrative and service accounts in SharePoint 2013
Before you attach and upgrade databases, review the following information about permissions, hardware requirements, and software requirements. Follow the specified steps to install or configure prerequisite software or to change settings.

• Ensure that the account that you use to attach the databases is a member of the db_owner fixed database role for the content databases that you want to upgrade.
• Check for and repair all database consistency errors.
  For more information, see Database maintenance for SharePoint Server 2010.

You also have to turn off or remove services or components in the SharePoint 2010 Products environment that could cause errors in the upgrade process. The following services or components should be removed or stopped before you back up your databases:

• Web Analytics  The architecture for the Web Analytics service application is different in SharePoint 2010 Products. The presence of SharePoint Server 2010 Web Analytics information in your content databases could cause an error during upgrade. Stop the Web Analytics service application before you back up the content databases. Features and Web Parts from Web Analytics in SharePoint Server 2010 will not exist in SharePoint Server 2013, even for a site collection in 2010 mode. Remove any Web Analytics Web Parts or features from SharePoint Server 2010 sites before upgrade.
  For more information about this change to Web Analytics, see Changes from SharePoint 2010 to SharePoint 2013.

• PowerPoint Broadcast Sites  The Office Web Apps have changed into a separate server product, Office Web Apps Server, which can serve multiple SharePoint farms for viewing and editing documents. Because of this change, PowerPoint Broadcast sites cannot be upgraded to SharePoint Server 2013. For more information about how to install and use Office Web Apps Server with SharePoint 2013, see Deploy Office Web Apps (Installed on SharePoint 2010 Products).

Note:
Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

• Plan browser support
• Accessibility for SharePoint Products
• Accessibility features in SharePoint 15 Products
• Keyboard shortcuts
Install SharePoint 2013 in a new environment

Before you can upgrade your databases, you must use SharePoint 2013 to configure a new server or server farm. The first step in creating your new environment is to install SharePoint Server 2013 or SharePoint Foundation 2013 and configure your new server or server farm. You must do the following:

1. Run the Microsoft SharePoint Products Preparation Tool to install all required software.
2. Run Setup to install the product.
3. Install all language packs that you want in your environment.
   
   **Note:**
   For more information about how to install available language packs, see Install or uninstall language packs for SharePoint 2013.

4. Run the SharePoint Products Configuration Wizard to configure your server or servers.

   **Important:**
   Some service applications can be upgraded by using a service application database upgrade. If you want to upgrade these service applications by upgrading the service application databases, do not use the Farm Configuration Wizard to configure these service applications when you set up your new farm.

For step-by-step instructions for these tasks, see Install SharePoint 2013.

Configure service applications and farm settings

You must create the service applications on your new farm before you upgrade your content databases. The steps in Install SharePoint 2013 describe how to use the Farm Configuration Wizard to enable all service applications.

You can upgrade the following service applications by performing a services database upgrade:

- Business Data Connectivity service
- Managed Metadata service
- PerformancePoint services
- Search
- Secure Store service
- User Profile service

For an overview of how to upgrade these service applications, see Services upgrade overview for SharePoint Server 2013. The steps that you must follow to upgrade these service application databases are included in the Upgrade service application databases section.
The following services in SharePoint Server 2013 also require additional steps to enable and configure when you upgrade:

- **Excel Services**
  You can use the Farm Configuration Wizard to enable this service, but you must make sure that you create all trusted data connections again. For more information, see [Configure Excel Services in SharePoint](#).

- **InfoPath Forms Service**
  This service is not part of the Farm Configuration Wizard. To use this service, use the [Configure InfoPath Forms Services](#) link on the General Application Settings page in Central Administration to configure it. To continue to use form templates from your previous environment, export all administrator-deployed form templates (.xsn files) and data connection files (.udcx files) from your SharePoint Server 2010 environment, and then import them to your new SharePoint Server 2013 environment. For more information, see [Configure InfoPath Forms Services (SharePoint Server 2010)](#).

- **Office Web Apps**
  Office Web Apps Server is a new stand-alone server product that delivers Office Web Apps functionality on your private network. You install and manage it separately from SharePoint Server 2013. It cannot be installed on the same server or virtual machine instance as SharePoint 2013. For more information, see [Deploy Office Web Apps Server 2013](#).

The next step in creating the new environment is to apply general farm settings. You must manually reapply configuration settings from your SharePoint 2010 Products farm, such as the following:

- **Incoming and outgoing e-mail settings**
  For more information, see [Configure incoming email for a SharePoint 2013 farm](#) and [Configure outgoing email for a SharePoint 2013 farm](#).

- **All farm–level security and permission settings**, such as adding user or group accounts to the Farm Administrators group
- **Blocked file types**
  For more information, see [Manage blocked file types (SharePoint 2013)](#).

And you must configure all new farm-level settings that you want to use, such as the following:

- **Usage and health data collection**
  For more information, see [Configure usage and health data collection (SharePoint 2013)](#).

- **Diagnostic logging**
  For more information, see [Configure diagnostic logging (SharePoint 2013)](#).

- **Settings and schedules for timer jobs**
Important:

If you had disabled the Workflow Auto Cleanup timer job in your SharePoint 2010 Products environment, make sure that you disable this timer job in your new environment also. If this timer job is enabled in the new environment and disabled in the SharePoint 2010 Products environment, you might lose workflow associations when you upgrade. For more information about this timer job, see Disable preservation of workflow history (SharePoint Server 2010).

You will create web applications later in the process, after you upgrade the service application databases. For more information, see Create web applications.

Record the passphrase for the Secure Store service application

The Secure Store service application uses a passphrase to encrypt information. You have to know what this passphrase is so that you can use it in the new environment. Otherwise, you will not have access to the information in the Secure Store. If you do not know the passphrase, you can refresh the key, and then back up the Secure Store database. For more information, see Working with encryption keys.

Set the previous version databases to be read-only

To maintain user access to your original environment, set the SharePoint 2010 Products databases to read-only before you back up the databases. Even if you don’t want to maintain access over the long term, set the databases to read-only to make sure that you capture all the data in the backup so that you restore and upgrade the current state of the environment without allowing additional changes to be made. If the databases are set to read-only, users can continue to view content. However, they will be unable to add or change content.

Important:

You cannot upgrade a database that is set to read-only. Make sure that you set the databases to read-write before you attach and upgrade the databases. For more information about how to set the databases to read-write, see the steps in the Set the databases to read-write section.

To set a database to read-only in SQL Server 2005, SQL Server 2008, or SQL Server 2008 R2

1. Verify that the user account that is performing this procedure is a member of the db_owner fixed database role for the databases.
2. In SQL Server Management Studio, in Object Explorer, connect to an instance of the Database Engine, expand the server, and then expand Databases.
3. Find the database that you want to configure to be read-only, right-click the database, and then click Properties.
4. In the Database Properties dialog box, in the Select a page section, click Options.
5. In the details pane, under Other options, in the State section, next to Database Read-Only, click the arrow, and then select True. You can use Transact-SQL to configure the READONLY database availability option. For more information about how to use the SET clause of the ALTER DATABASE statement, see Setting Database Options.

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Back up the SharePoint 2010 Products databases by using SQL Server tools

You back up the databases in SQL Server Management Studio. A backup copy of the database guarantees that you have the data in a safe state if you must enable the original farm again and is required for a database-attach upgrade. Repeat the procedure for the following databases in the SharePoint 2010 Products server farm:

- All content databases (default database name: WSS_Content_ID)
- The following service application databases:

<table>
<thead>
<tr>
<th>Service application</th>
<th>Default database name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Data Connectivity</td>
<td>BDC_Service_DB_ID</td>
</tr>
<tr>
<td>Managed Metadata</td>
<td>Managed Metadata Service_ID</td>
</tr>
<tr>
<td>PerformancePoint</td>
<td>PerformancePoint Service Application_ID</td>
</tr>
<tr>
<td>Search Administration</td>
<td>Search_Service_Application_DB_ID</td>
</tr>
<tr>
<td>Secure Store</td>
<td>Secure_Store_Service_DB_ID</td>
</tr>
<tr>
<td>User Profile: Profile, Social, and Sync databases</td>
<td>User Profile Service Application_ProfileDB_ID</td>
</tr>
<tr>
<td></td>
<td>User Profile Service Application_SocialDB_ID</td>
</tr>
<tr>
<td></td>
<td>User Profile Service Application_SyncDB_ID</td>
</tr>
</tbody>
</table>

The Business Data Connectivity service application is available in both SharePoint Foundation 2010 and SharePoint Server 2010. The other service applications are available only in SharePoint Server 2010. Although SharePoint Foundation 2010 includes search functionality, it is not the same Search service application that is in SharePoint Server 2010 and it cannot be upgraded.

You do not have to back up the configuration or admin content databases, because you recreated these databases when you set up the SharePoint 2013 server farm. Upgrading the configuration or admin content databases and the Central Administration site collection is not supported.
After you complete this procedure, you will have created backups of the read-only content databases.

To back up a database in SQL Server 2005, SQL Server 2008, or SQL Server 2008 R2

1. Verify that the user account that is performing this procedure is a member of the db_owner fixed database role for the databases.
2. In Management Studio, in Object Explorer, connect to an instance of the Database Engine, expand the server, and then expand Databases.
3. Right-click the database that you want to back up, point to Tasks, and then click Back Up. The Back Up Database dialog box appears.
4. In the Source area, in the Database box, verify the database name.
5. In the Backup type box, select Full.
6. Under Backup component, select Database.
7. In the Backup set area, in the Name box, either accept the backup set name that is suggested or type a different name for the backup set.
8. In the Destination area, specify the type of backup destination by selecting Disk or Tape, and then specify a destination. To create a different destination, click Add.
9. Click OK to start the backup process.

Repeat the previous procedure to back up all the content and appropriate service application databases that SharePoint 2010 Products uses in your environment.

⚠️ Important:
Before you can back up the Search service application Administration database, you must stop the Search service on your SharePoint Server 2010 farm. To stop the Search service, on the original farm, on the Start menu, click Administrative Tools, and then click Services. Right-click SharePoint Server Search 14, and then click Stop. Be sure to start the service again after you back up the database.

Export the encryption key for the User Profile service application

The User Profile Service service application requires an encryption key that is stored separately from the database and is needed if you want to upgrade the User Profile Sync database. You must export the Microsoft Identity Integration Server Key (MIIS) encryption key from your SharePoint Server 2010 environment. You will import this exported key to the SharePoint Server 2013 environment after you upgrade the User Profile service application databases. By default, the key is located on the server that is running SharePoint Server 2010 and that is hosting the Microsoft Forefront Identity Manager services in the following directory: `<root directory drive>\Program Files\Microsoft Office Servers\14.0\Synchronization Service\Bin`

To export the encryption key for the User Profile service application
1. Verify that you have the following memberships:
   - Administrators group on the server on which you are running the command.
2. Open the Command Prompt window, and then change to the following folder:
   %Program Files%\Microsoft Office Servers\14.0\Synchronization Service\Bin\%
3. To export the key, type the following at the command prompt, and then press ENTER:
   miiskmu.exe
4. In the Microsoft Identity Integration Server Key Management Utility wizard, verify that
   Export key set is selected, and then click Next.
5. In the Account Name box, type the account name for the farm administrator.
6. In the Password box, type the password for the farm administrator.
7. In the Domain box, type the domain that contains the farm administrator account, and then
   click Next.
8. In the Specify export file name and location box, type or click browse to select the path and
   file name to use for the exported key, and then click Next.
   The key is exported as a file that has a .BIN file name extension.
9. Verify the information, and then click Finish.
   A message appears indicating that the key was successfully exported.
10. Click Close to close the Microsoft Identity Integration Server Key Management Utility.
    For more information, see Back up a User Profile Service application (SharePoint Server 2010).

**Restore a backup copy of the database**

After you configure the new SharePoint 2013 server farm, you can restore the backup copies of the
 databases to SQL Server 2008 R2. Start with one database, and then verify that the restoration has
 worked before you restore the other databases.

**Important:**

Be sure to keep a copy of your original backups in reserve, just in case upgrade fails and you
 have to troubleshoot and try again.

**To restore a backup copy of a database in SQL Server 2008 R2**

1. Verify that the user account that is performing this procedure is a member of the db_owner
   fixed database role for the databases.
2. After you connect to the appropriate instance of the SQL Server 2008 Database Engine,
   in Object Explorer, expand the server name.
3. Right-click **Databases**, and then click **Restore Database**.
   The **Restore Database** dialog box appears.
4. In the **Restore Database** dialog box, on the **General** page, type the name of the database to be restored in the **To database** list.

   **Tip:**
   When you type the name for the restored database, you do not have to use the original name. If you want to change the database name from a name with a long GUID to a shorter, more friendly name, this is an opportunity to make that change. Be sure to also change the database and log file names in the file system (the MDF and LDF files) so that they match.

5. In the **To a point in time** text box, keep the default (Most recent possible).

6. To specify the source and location of the backup sets to restore, click **From device**, and then use the browse button to select the backup file.

7. In the **Specify Backup** dialog box, in the **Backup media** box, be sure that **File** is selected.

8. In the **Backup location** area, click **Add**.

9. In the **Locate Backup File** dialog box, select the file that you want to restore, click **OK**, and then, in the **Specify Backup** dialog box, click **OK**.

10. In the **Restore Database** dialog box, under **Select the backup sets to restore** grid, select the **Restore** check box next to the most recent full backup.

11. In the **Restore Database** dialog box, on the **Options** page, under **Restore options**, select the **Overwrite the existing database** check box.

12. Click **OK** to start the restore process.

**Set the databases to read-write**

You must also set the databases back to read-write on your SharePoint 2013 farm before you attach and upgrade them.

**To set a database to read-write in SQL Server**

1. In SQL Server Management Studio, in Object Explorer, connect to an instance of the Database Engine, expand the server, and then expand **Databases**.

2. Select the database that you want to configure to be read-write, right-click the database, and then click **Properties**.

3. In the **Database Properties** dialog box, in the **Select a page** section, click **Options**.

4. In the details pane, under **Other options**, in the **State** section, next to **Database Read-Only**, click the arrow, and then select **False**.

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About upgrading the service application databases

To upgrade a service application database, you create a new service application and provide the name of the existing database to use for the new service application. As the service application is created, the database is upgraded. This process has several steps.

1. Start the service instances
   The first step is to start service instances for the five service applications that you can upgrade: the Business Data Connectivity service, Managed Metadata Web Service, PerformancePoint Services service, Secure Store service, User Profile service, and Search service. Most of these service instances can be started from Central Administration. However the SharePoint Server Search service instance must be started by using Windows PowerShell.

2. Create the service applications and upgrade the databases
   After you have started the service instances, the next step is to create the service applications and upgrade the databases. You must use Windows PowerShell to restore the service application databases.

3. Create proxies for the service applications
   After you have upgraded the service application databases, you create the proxies for the service applications and add them to the default proxy group. You must create proxies for the following service applications:

   - Managed Metadata service application
   - Search service application
   - Secure Store service application
   - PerformancePoint Services service application
   - User Profile service application
     The Business Data Connectivity service application automatically creates a proxy and assigns it to the default proxy group when you create the service application.

4. Verify that the proxies are in the default group
   The following sections provide procedures to complete these steps.

**Note:**

The Business Data Connectivity service application is available in both SharePoint Foundation 2013 and SharePoint Server 2013. The other service applications are available only in SharePoint Server 2013. Although SharePoint Foundation 2013 includes search functionality, it is not the same Search service application that is in SharePoint Server 2013 and it cannot be upgraded.

Start the service instances

The following procedures start the service instances.

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To start service application instances from Central Administration
1. Start SharePoint 2013 Central Administration.
   - For Windows Server 2008 R2:
     - Click Start, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Central Administration.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Central Administration.
     - If SharePoint 2013 Central Administration is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Central Administration.
     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.
2. In SharePoint 2013 Central Administration, on the Application Management page, in the Service Applications section, click Manage Services on Server.
3. Next to the Business Data Connectivity service, click Start.
4. Next to the Managed Metadata Web Service, click Start.
5. Next to the PerformancePoint Services service, click Start.
6. Next to the Secure Store Service, click Start.
7. Next to the User Profile Service, click Start.
The Search service instance must be started by using Windows PowerShell because you cannot start it from Central Administration unless a Search Service application already exists.

To start the Search service instance by using Windows PowerShell
1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.
     
     **Note:**
     - If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.
2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
On the Start screen, click SharePoint 2013 Management Shell. If SharePoint 2013 Management Shell is not on the Start screen:

- Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.

For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. To start the Search service instance, at the Windows PowerShell command prompt, type the following commands and press ENTER after each one:

```
$SearchInst = Get-SPEnterpriseSearchServiceInstance
# Stores the identity for the Search service instance on this server as a variable
Start-SPServiceInstance $SearchInst
# Starts the service instance
```

For more information, see Get-SPEnterpriseSearchServiceInstance and Start-SPServiceInstance.

Upgrade the Secure Store service application

To upgrade the Secure Store service application, you create the new service application and upgrade the database, create a proxy and add it to the default proxy group, and then restore the passphrase from the previous environment.

To upgrade the Secure Store service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets. An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     If SharePoint 2013 Management Shell is not on the Start screen:
• Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**. For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

3. To store the application pool for a particular service application as a variable, at the Windows PowerShell command prompt, type the following command:

   ```powershell
   Windows PowerShell
   $applicationPool = Get-SPServiceApplicationPool -Identity 'SharePoint Web Services default'
   ```

   Where:

   • **SharePoint Web Services default** is the name of the service application pool that will contain the new service applications.
     This cmdlet sets the service application pool as a variable that you can use again in the cmdlets that follow. If you have multiple application pools and have to use a different application pool for a particular service application, you can repeat this step to get the appropriate application pool before you create the service application.

4. To upgrade the Secure Store service application, at the Windows PowerShell command prompt, type the following command:

   ```powershell
   Windows PowerShell
   $sss = New-SPSecureStoreServiceApplication -Name 'Secure Store' -ApplicationPool $applicationPool -DatabaseName 'SecureStore_Upgrade_DB' -AuditingEnabled
   ```

   Where:

   • **SecureStore** is the name that you want to give the new Secure Store service application.
   • **SecureStore_Upgrade_DB** is the name of the service application database that you want to upgrade.
     This command sets a variable, $sss, that you use when you create the proxy later.

     For more information, see [New-SPSecureStoreApplication](#).

     After you create the Secure Store service application and upgrade the database, you have to refresh the encryption key. For information about how to refresh the encryption key, see [Refresh the encryption key](#).

5. Type the following command to create a proxy for the Secure Store service application:

   ```powershell
   Windows PowerShell
   New-SPSecureStoreServiceApplicationProxy -Name ProxyName -ServiceApplication $sss -DefaultProxyGroup
   ```

   Where:

   • **ProxyName** is the proxy name that you want to use.
• $sss is the variable that you set earlier to identify the new Secure Store service application.

**Tip:**

If you do not use the variable $sss, then you must use an ID to identify the Secure Store service application instead of a name. If you have to find the ID, you can run the `Get-SPServiceApplication` cmdlet to return a list of all service application IDs.

• `DefaultProxyGroup` adds the Secure Store service application proxy to the default proxy group for the local farm.

For more information, see [New-SPSecureStoreServiceApplicationProxy](#).

6. Type the following command to restore the passphrase for the Secure Store service application:

```powershell
Update-SPSecureStoreApplicationServerKey -Passphrase <Passphrase>
```

Where:

• `<Passphrase>` is the Passphrase for the Secure Store service application from your previous environment.

For more information, see [Update-SPSecureStoreApplicationServerKey](#).

Upgraded the Business Data Connectivity service application

To upgrade the Business Data Connectivity service application, you create the new service application and upgrade the database. You do not have to create a proxy for the Business Data Connectivity service application. The Business Data Connectivity service application automatically creates a proxy and assigns it to the default proxy group when you create the service application.

**Note:**

The Business Data Connectivity service application is available in both SharePoint Foundation 2013 and SharePoint Server 2013.

To upgrade the Business Data Connectivity service application by using Windows PowerShell

1. Verify that you have the following memberships:

• `securityadmin` fixed server role on the SQL Server instance.
• `db_owner` fixed database role on all databases that are to be updated.
• Administrators group on the server on which you are running the Windows PowerShell cmdlets.

An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
       - For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. To store the application pool for a particular service application as a variable, at the Windows PowerShell command prompt, type the following command:

```powershell
$applicationPool = Get-SPServiceApplicationPool -Identity 'SharePoint Web Services default'
```

Where:
- **SharePoint Web Services default** is the name of the service application pool that will contain the new service applications.
  - This cmdlet sets the service application pool as a variable that you can use again in the cmdlets that follow. If you have multiple application pools and have to use a different application pool for a particular service application, you can repeat this step to get the appropriate application pool before you create the service application.

4. To upgrade the Business Data Connectivity service application, at the Windows PowerShell command prompt, type the following command:

```powershell
New-SPBusinessDataCatalogServiceApplication -Name 'BDC Service' -ApplicationPool $applicationPool -DatabaseName 'BDC_Service_DB'
```

Where:
- **BDC Service** is the name that you want to give the new Business Data Connectivity service application.
- **BDC_Service_DB** is name of the service application database that you want to upgrade.
  - For more information, see New-SPBusinessDataCatalogServiceApplication.
Upgrade the Managed Metadata service application

To upgrade the Managed Metadata service application, you create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group. You must upgrade the Managed Metadata service application before you can upgrade the User Profile service application.

To upgrade the Managed Metadata service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
       - For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. To store the application pool for a particular service application as a variable, at the Windows PowerShell command prompt, type the following command:

   ```powershell
   $applicationPool = Get-SPServiceApplicationPool -Identity 'SharePoint Web Services default'
   ```

   Where:
   - **SharePoint Web Services default** is the name of the service application pool that will contain the new service applications.
4. To upgrade the Managed Metadata service application, at the Windows PowerShell command prompt, type the following command:

```powershell
$mms = New-SPMetadataServiceApplication -Name 'Managed Metadata Service Application' -ApplicationPool $applicationPool -DatabaseName 'Managed Metadata Service_DB'
```

Where:

- **Managed Metadata Service Application** is the name that you want to give the new Managed Metadata service application.
- **Managed Metadata Service_DB** is name of the service application database that you want to upgrade.

This command sets a variable, $mms, that you use when you create the proxy later.

For more information, see [New-SPMetadataServiceApplication](#).

5. At the Windows PowerShell command prompt, type the following command to create a proxy for the Managed Metadata service application:

```powershell
New-SPMetadataServiceApplicationProxy -Name ProxyName -ServiceApplication $mmd -DefaultProxyGroup
```

Where:

- **ProxyName** is the proxy name that you want to use.
- **$mmd** is the variable that you set earlier to identify the new Managed Metadata service application.
- **DefaultProxyGroup** adds the Managed Metadata service application proxy to the default proxy group for the local farm.

For more information, see [New-SPMetadataServiceApplicationProxy](#).

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**Upgrade the User Profile service application**

To upgrade the User Profile service application, you create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group. After you have created the User Profile Service service application, you must import the Microsoft Identity Integration Server Key (MIIS) encryption key. Finally, you can start the User Profile Synchronization service.
Note:
You must upgrade the Managed Metadata service application before you can upgrade the User Profile service application.

To upgrade the User Profile service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   Note:
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see [Add-SPShellAdmin](#).

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
     For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

3. To store the application pool for a particular service application as a variable, at the Windows PowerShell command prompt, type the following command:

   Windows PowerShell

   `$applicationPool = Get-SPServiceApplicationPool -Identity 'SharePoint Web Services default'`

   Where:
   - **SharePoint Web Services default** is the name of the service application pool that will contain the new service applications.

   This cmdlet sets the service application pool as a variable that you can use again in the cmdlets that follow. If you have multiple application pools and have to use a different application pool for a particular service application, you can repeat this step to get the appropriate application pool before you create the service application.
4. To upgrade the User Profile service application, at the Windows PowerShell command prompt, type the following command:

```powershell
$upa = New-SPProfileServiceApplication -Name 'User Profile Service Application' -ApplicationPool $applicationPool -ProfileDBName 'User Profile Service Application_ProfileDB' -SocialDBName 'User Profile Service Application_SocialDB' -ProfileSyncDBName 'User Profile Service Application_SyncDB'
```

Where:

- **User Profile Service Application** is the name that you want to give the new User Profile service application.
- **User Profile Service Application_ProfileDB** is name of the User Profile service application Profile database that you want to upgrade.
- **User Profile Service Application_SocialDB** is name of the User Profile service application Social database that you want to upgrade.
- **User Profile Service Application_SyncDB** is name of the User Profile service application Sync database that you want to upgrade.

This command sets a variable, $upa, that you use when you create the proxy later.

For more information, see `New-SPProfileServiceApplication`.

5. Type the following command to create a proxy for the User Profile service application:

```powershell
New-SPProfileServiceApplicationProxy -Name ProxyName -ServiceApplication ServiceApplicationID -DefaultProxyGroup
```

Where:

- **ProxyName** is the proxy name that you want to use.
- **$upa** is the variable that you set earlier to identify the new User Profile service application.
- **ServiceApplicationID** is ID of the User Profile service application that you created earlier.

**Tip:**

If you do not use the variable $upa, then you must use an ID to identify the User Profile service application instead of a name. If you have to find the ID, you can run the `Get-SPServiceApplication` cmdlet to return a list of all service application IDs.

- **DefaultProxyGroup** adds the User Profile service application proxy to the default proxy group for the local farm.

For more information, see `New-SPProfileServiceApplicationProxy`.

After you have created the User Profile Service service application, you must import the Microsoft Identity Integration Server Key (MIIS) encryption key. Import this key to the following directory: `<root directory drive>\Program Files\Microsoft Office Servers\15.0\Synchronization Service\Bin`. 

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To import the encryption key for User Profile service application
1. Verify that you have the following memberships:
   - Administrators group on the server on which you are running the command.
2. Open the Command Prompt window, and then change to the following folder:
   `%Program Files%\Microsoft Office Servers\15.0\Synchronization Service\Bin\`
3. To import the key, type the following at the command prompt, and then press ENTER:
   `miiskmu.exe /i Path \{0E19E162-827E-4077-82D4-E6ABD531636E}\`
   Where:
   - `Path` is the path and file name for the key that you want to import.
     You might also have to enter a user name and password. These are the credentials for the
     farm administrator.

For more information, see Install a software update (SharePoint Server 2010).

After you have imported the encryption key, you can start the User Profile Synchronization service.

Start the User Profile Synchronization service
1. Start SharePoint 2013 Central Administration.
   - For Windows Server 2008 R2:
     - Click Start, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013
       Central Administration.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Central Administration.
     - If SharePoint 2013 Central Administration is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Central
         Administration.
       For more information about how to interact with Windows Server 2012, see Common
2. In Central Administration, on the System Settings page, under Servers click Manage
   services on Server.
3. Next to the User Profile Synchronization Service, click Start.
4. In the Select the User Profile Application section, select the User Profile service application
   that you upgraded.
5. In the Service Account Name and Password section, type the account name and password
   to use for the User Profile Synchronization service.

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Upgrade the PerformancePoint Services service application

To upgrade the PerformancePoint Services service application, you create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group.

To upgrade the PerformancePoint Services service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.
       For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. To store the application pool for a particular service application as a variable, at the Windows PowerShell command prompt, type the following command:

   ```powershell
   $applicationPool = Get-SPServiceApplicationPool -Identity 'SharePoint Web Services default'
   ```

   Where:
   - **SharePoint Web Services default** is the name of the service application pool that will contain the new service applications.
This cmdlet sets the service application pool as a variable that you can use again in the cmdlets that follow. If you have multiple application pools and have to use a different application pool for a particular service application, you can repeat this step to get the appropriate application pool before you create the service application.

4. To upgrade the PerformancePoint Services service application, at the Windows PowerShell command prompt, type the following command:

```sh
$pps = New-SPPerformancePointServiceApplication -Name 'PerformancePoint Service' -ApplicationPool $applicationPool -DatabaseName 'PerformancePoint Service Application_DB'
```

Where:

- **PerformancePoint Service** is the name that you want to give the new PerformancePoint Services service application.
- **PerformancePoint Service Application_DB** is name of the PerformancePoint Services service application database that you want to upgrade.
  This command sets a variable, $pps, that you use when you create the proxy later.

For more information, see [New-SPProfileServiceApplication](#).

5. Type the following command to create a proxy for the PerformancePoint Services service application:

```sh
New-SPPerformancePointServiceApplicationProxy -Name ProxyName -ServiceApplicationServiceApplicationNameorID -Default
```

Where:

- **ProxyName** is the proxy name that you want to use.
- **$pps** is the variable that you set earlier to identify the new PerformancePoint Services service application.
- **Default** adds the PerformancePoint Services service application proxy to the default proxy group for the local farm.
  For more information, see [New-SPPerformancePointServiceApplicationProxy](#).

Upgrade the Search service application

To upgrade the Search service application, you create the new service application and upgrade the database, and then create a proxy and add it to the default proxy group.
Note:
This section applies to only SharePoint Server 2013. Although SharePoint Foundation 2013 includes search functionality, it is not the same Search service application that is in SharePoint Server 2013 and it cannot be upgraded.

To upgrade the Search service application by using Windows PowerShell

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.

   An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   Note:
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.

     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. To store the application pool for a particular service application as a variable, at the Windows PowerShell command prompt, type the following command:

   ```powershell
   $applicationPool = Get-SPServiceApplicationPool -Identity 'SharePoint Web Services default'
   ```

   Where:
   - `SharePoint Web Services default` is the name of the service application pool that will contain the new service applications.

   This cmdlet sets the service application pool as a variable that you can use again in the cmdlets that follow. If you have multiple application pools and have to use a different application pool for a particular service application, you can repeat this step to get the appropriate application pool before you create the service application.
4. To upgrade the Search service application, at the Windows PowerShell command prompt, type the following command:

```powershell
$searchInst = Get-SPEnterpriseSearchServiceInstance -local
# Gets the Search service instance and sets a variable to use in the next command

Restore-SPEnterpriseSearchServiceApplication -Name '<SearchServiceApplicationName>' -applicationpool $applicationPool -databasename '<SearchServiceApplicationDBName>' -databaseserver <ServerName> -AdminSearchServiceInstance $searchInst
```

Where:

- **SearchServiceApplicationName** is the name of the Search service application.
- **AppPoolName** is the application pool name.
- **SearchServiceApplicationDBName** is the name of the Search service application Administration database that you want to upgrade.
- **AdminSearchServiceInstanceID** is the ID for the Search Service application instance.

**Note:**
A Search service application upgrade might fail because of an issue that occurs during upgrade, such as network or SQL Server latency. If an error message appears during the Search service application upgrade, do the following:

a) Delete the Search Administration database that you were trying to upgrade.

b) Using the backup copy that you made of the Search Administration database, repeat the following procedures in this article for the Search service application only:
   i. **Restore a backup copy of the database**
   ii. **Set the databases to read-write**

c) Upgrade the Search service application by typing the command again at the Windows PowerShell command prompt.
For more information, see [Restore-SPEnterpriseSearchServiceApplication](#).

You must follow several steps to create the Search service application proxy and add it to the default proxy group. You must complete separate actions to find the ID for the Search service application, create the new proxy, get the proxy ID, and then add the proxy to the default proxy group.

5. Type the following command to get the ID for the Search service application and store it as a variable:

```powershell
$ssa = Get-SPEnterpriseSearchServiceApplication
```

For more information, see [Get-SPEnterpriseSearchServiceApplication](#).

6. Type the following command to create a proxy for the Search service application:
Windows PowerShell

New-SPEnterpriseSearchServiceApplicationProxy -Name ProxyName -SearchApplication $ssa

Where:

- *ProxyName* is the proxy name that you want to use.
- $ssa is the variable that you set earlier to identify the new Search service application.
  For more information, see New-SPEnterpriseSearchServiceApplicationProxy.

7. Type the following command to get the Search service application proxy ID for the proxy you just created and set it as the variable $ssap:

Windows PowerShell

```
$ssap = Get-SPEnterpriseSearchServiceApplicationProxy
```

For more information, see Get-SPEnterpriseSearchServiceApplicationProxy.

8. Type the following command to add the Search service application proxy to the default proxy group:

Windows PowerShell

```
Add-SPServiceApplicationProxyGroupMember -member $ssap -identity ""
```

Where:

- $ssap is the variable that you set earlier to identify the ID for the proxy you just created for the Search service application.
- You use an empty identity parameter (" ") to add it to the default group.
  For more information, see Add-SPServiceApplicationProxyGroupMember.

**Verify that all of the new proxies are in the default proxy group**

Use the following procedure to verify that the steps to create the proxies and add them to the default proxy group worked.

**To verify that all of the new proxies are in the default proxy group by using Windows PowerShell**

1. Verify that you have the following memberships:

- **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.
     For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following commands:
   ```powershell
   $pg = Get-SPServiceApplicationProxyGroup -Identity ""
   $pg.Proxies
   ```
   Where:
   - $pg is a variable you set to represent the default proxy group.
   - You use an empty identity parameter (""") to specify the default proxy group.
     This returns a list of all proxies in the default proxy group, their display names, type names, and IDs.
   For more information, see Get-SPServiceApplicationProxyGroup.

Now that the service applications are upgraded, you can start the process to upgrade the content databases. The first step in that process is to create the web applications that are needed for each content database.

**Create web applications**

Create a web application for each web application that existed in the SharePoint 2010 Products environment. For each web application, do the following:

- Use the same URL and configure alternate-access mapping settings.
  - If you use a different URL, Office applications might not be redirected correctly to the new URLs and all bookmarks to the old URLs will not work.
Use the same authentication method. For example, if you use Windows Classic authentication in your old environment, and you want to continue to use it, then you must create a web application that uses Windows Classic authentication. Because claims-based authentication is now the default option for SharePoint 2013, you must use Windows PowerShell to create a web application that uses Windows Classic authentication. For more information, see Create web applications that use classic mode authentication in SharePoint 2013 and Create claims-based web applications in SharePoint 2013.

Alternatively, you can migrate to claims authentication. For more information, see Migrate from classic-mode to claims-based authentication in SharePoint 2013.

- Recreate included paths.
- Recreate quota templates.
- Configure email settings for the web application. For more information, see Configure email integration for a SharePoint 2013 farm.

- Enable self-service site creation for any web application that used it in the previous environment. Recreate any self-service site creation settings.
- Create the managed path for the My Sites (/personal) on the web application that hosts My Sites. My Sites are available in SharePoint Server only.
- Recreate any web application policies or other web application settings that you had configured in the previous environment.

Reapply customizations

One frequent cause of failures during upgrade is that the new environment does not have customized features, solutions, or other elements. Make sure that all custom elements from the SharePoint 2010 Products environment are installed on your front-end web servers before you upgrade any content databases.

In this step, you manually transfer all customizations to your new farm. Make sure to install any components that your sites depend on to work correctly, such as the following:

- Custom site definitions
- Custom style sheets, such as cascading style sheets, and images
- Custom Web Parts
- Custom Web services
- Custom features and solutions
- Custom assemblies
- Web.config changes (such as security)

Ensure that you transfer all unique settings from the Web.config files for each web application to the new servers.
• Administrator-approved form templates (.xsn files) and data connection files (.udcx files) for InfoPath. InfoPath is available in SharePoint Server 2010 only.

• Any other components or files on which your sites depend.

SharePoint 2013 can host sites in both SharePoint 2010 Products and SharePoint 2013 modes. The installation for SharePoint 2013 contains both SharePoint 2010 Products and SharePoint 2013 versions of many elements. The directories on the file system are duplicated in both the 14 and 15 paths, for example:

• Web Server Extensions/14/TEMPLATE/Features
• Web Server Extensions/15/TEMPLATE/Features

There are also two versions of the IIS support directories: _Layouts, _Layouts/15 and _ControlTemplates, _ControlTemplates/15.

Be sure to install customizations to the correct location in your new farm. For example, additional style sheets for SharePoint 2010 Products should be installed in the /14 path, not the new /15 path so that site collections that you haven’t upgraded can use them. If you want a solution to be available to both paths, install it two times, and the second time use the CompatibilityLevel parameter when you install it, and it will be installed to the /15 path. For more information, see Install-SPSolution.

For more information about how to update customizations for use in SharePoint 2013, see Redeploying Customizations and Solutions in SharePoint Foundation 2010 and SharePoint Server 2010. For more information about how to deploy customizations to your environment, see Install and manage solutions for SharePoint 2013.

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Verify custom components

To make sure that you have identified all custom components for your environment, use the Stsadm -o enumallwebs operation in the SharePoint 2010 Products environment and use the includefeatures and includewebparts parameters. This operation can report the templates, features, Web Parts, and other custom elements that are used for each site. For more information about how to use the enumallwebs operation, see Enumallwebs: Stsadm operation (Office SharePoint Server) and Clean up an environment before an upgrade to SharePoint 2013.

You can also use the Get-SPWeb Windows PowerShell cmdlet in your SharePoint 2010 Products environment to see template that are associated with each site and then verify that the template is installed in your SharePoint 2013 environment. For more information about this operation, see Get-SPWeb.

Before you attach the content databases to the web applications, use the Test-SPContentDatabase Windows PowerShell cmdlet to verify that you have all the custom components that you must have for that database.

To verify custom components are available by using Windows PowerShell
1. Verify that you have the following memberships:
   • securityadmin fixed server role on the SQL Server instance.
• **db_owner** fixed database role on all databases that are to be updated.

• Administrators group on the server on which you are running the Windows PowerShell cmdlets. An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**

If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see [Add-SPShellAdmin](#).

2. Start the SharePoint 2013 Management Shell.

   • For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.

   • For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**. If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**. For more information about how to interact with Windows Server 2012, see [Common Management Tasks and Navigation in Windows Server 2012](#).

3. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   Test-SPContentDatabase -Name DatabaseName -WebApplication URL
   ```

   Where:

   - *DatabaseName* is the name of the database that you want to test.
   - *URL* is the URL for the web application that will host the sites.

   For more information, see [Test-SPContentDatabase](#).

---

**Attach a content database to a web application and upgrade the database**

When you attach a content database, you upgrade the database and add the site collections in that database to the web application that you specify. However, for SharePoint 2013, the process does not upgrade the site collections.

When you attach a content database, include the root site for the web application in the first content database that you attach. In other words, before you continue, examine the root of the web application in the SharePoint 2010 Products server farm to determine the first site collection. After you attach the
database that contains the root site, attach the other content databases for the web application in any order. You do not have to create any site collections to store the content before you attach the database. This process attaches the content databases and the site collections inside that database. Make sure that you do not add new site collections until you have restored all the content databases.

**Tip:**

Each site collection in a content database has a GUID that is registered in the configuration database and associated with the site collection. Therefore, you cannot add the same site collection two times to the farm, even in separate web applications. Although you can successfully attach the database in this situation, you will be unable to browse to the site collection.

If you must have a copy of a site collection in the same farm, first attach the database that contains the site collection to a separate farm, and then use the **Backup-SPSite** and **Restore-SPSite** Windows PowerShell cmdlets to copy the site collection to the other farm. The backup and restore process creates a new GUID for the site collection. For more information about these cmdlets, see **Backup-SPSite** and **Restore-SPSite**.

For My Sites, attach the content database that contains the My Site host before attaching databases that contain the My Sites.

By default, when you created the web applications in the new SharePoint 2013 environment, a content database was created for each web application. You can ignore these default databases until after you have attached your SharePoint 2010 Products databases, and then you can delete the default databases.

**Important:**

If you are moving the content databases across domains or forests or to another environment that has different service accounts, make sure that the permissions for the service accounts are still correct before you attach the databases.

You must use the **Mount-SPContentDatabase** cmdlet to attach a content database to a web application. Using the SharePoint Central Administration pages to attach a content database is not supported for upgrading.

Ensure that the account that you use to attach the databases is a member of the **db_owner** fixed database role for the content databases that you want to upgrade.

**Note:**

One frequent cause of failures during upgrade is that the environment is missing customized features, solutions, or other elements. Be sure that all custom elements from the SharePoint 2010 Products environment are installed on your front-end web servers in the SharePoint 2013 environment before you start the upgrade process. Use the **test-spcontentdatabase** Windows PowerShell cmdlet to identify custom elements that your sites might be missing.

**To attach a content database to a web application by using Windows PowerShell**

1. Verify that you have the following memberships:
- **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.

An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. Start the SharePoint 2013 Management Shell.

   - For Windows Server 2008 R2:
     - On the **Start** menu, click **All Programs**, click **Microsoft SharePoint 2013 Products**, and then click **SharePoint 2013 Management Shell**.
   
   - For Windows Server 2012:
     - On the **Start** screen, click **SharePoint 2013 Management Shell**.
     - If **SharePoint 2013 Management Shell** is not on the **Start** screen:
       - Right-click **Computer**, click **All apps**, and then click **SharePoint 2013 Management Shell**.

     For more information about how to interact with Windows Server 2012, see **Common Management Tasks and Navigation in Windows Server 2012**.

3. At the Windows PowerShell command prompt, type the following command:

```
Mount-SPContentDatabase -Name DatabaseName -DatabaseServer ServerName -WebApplication URL
```

Where:

- **DatabaseName** is the name of the database that you want to upgrade.
- **ServerName** is server on which the database is stored.
- **URL** is the URL for the web application that will host the sites.

For more information, see **Mount-SPContentDatabase**.

**Tip:**
To upgrade from SharePoint Foundation 2010 to SharePoint Server 2013, attach the SharePoint Foundation 2010 content databases directly to the SharePoint Server 2013 environment. Just follow the same steps in this article, only use the SharePoint Foundation 2010 databases and a SharePoint Server 2013 farm. The upgrade process will upgrade the version and the product at the same time.
Verification: Verify upgrade for the first database

After you attach a database, you can use the Upgrade Status page in Central Administration to check the status of upgrade on your databases. After the upgrade process is complete, you can review the upgrade log file to see whether upgrade produced issues. You can use a Windows PowerShell cmdlet to check the upgrade status for all the content databases. For more information about verifying and troubleshooting upgrade, see Verify database upgrades in SharePoint 2013 and Troubleshoot database upgrade issues in SharePoint 2013.

To view the Upgrade Status page
- Verify that the user account that is performing this procedure is a member of the db_owner fixed database role for the databases.
- In Central Administration, click Upgrade and Migration, and then click Check upgrade status.

To view the upgrade log file
- The upgrade error log file and the upgrade log file are located at %COMMONPROGRAMFILES%\Microsoft Shared\web server extensions\15\LOGS. The upgrade log file contains more detailed information than the upgrade error log. Be sure to check the summary at the bottom of the log files for information about the overall status and a count of the warnings and errors in the file.
- The logs are text files named in the following format:
  - Upgrade-YYYYMMDD-HHMMSS-SSS-error.log
  - Upgrade-YYYYMMDD-HHMMSS-SSS.log
- YYYYMMDD is the date
- HHMMSS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds)
- An example for an upgrade error log is Upgrade-20120105-132126-374-error.log, and an example for an upgrade log is Upgrade-20120105-132126-374.log.

Note:
The format of the upgrade log for SharePoint 2013 is based on the same structure as ULS.
The upgrade log file includes the name of the content database being upgraded.

To view upgrade status for all databases by using Windows PowerShell
1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. Start the SharePoint 2013 Management Shell.
   - For Windows Server 2008 R2:
     - On the Start menu, click All Programs, click Microsoft SharePoint 2013 Products, and then click SharePoint 2013 Management Shell.
   - For Windows Server 2012:
     - On the Start screen, click SharePoint 2013 Management Shell.
     - If SharePoint 2013 Management Shell is not on the Start screen:
       - Right-click Computer, click All apps, and then click SharePoint 2013 Management Shell.

For more information about how to interact with Windows Server 2012, see Common Management Tasks and Navigation in Windows Server 2012.

3. At the Windows PowerShell command prompt, type the following command:

   Windows PowerShell

   Get-SPContentDatabase | ft Name, NeedsUpgradeIncludeChildren

This cmdlet returns a table-style list of databases in your farm and indicates whether the database needs an upgrade to SharePoint 2013.

Attach the remaining databases

After you restore the first content database and verify success, you can continue to restore and upgrade other databases. You can perform parallel database attach upgrades to upgrade more than one database at a time. Use separate Command Prompt windows to run multiple upgrades. It is recommended that you separate the start time for each new database upgrade session by several minutes to prevent issues with temporary locks set for the web application during attachment. Otherwise you might receive an error on the upgrade session. The wait time to clear temporary locks varies depending on the number of site collections, or the speed of the database server hardware.

Verification: Verify upgrade for additional databases

After you upgrade all additional databases, view the Upgrade Status page to monitor progress and verify that the upgrade process is complete. Review the log file to identify any other issues.
Next steps

After you upgrade the databases, you might want to perform additional steps to make sure that your farm is ready for use. For example:

- Verify that site collections are working as expecting in 2010 mode.
  Visually review site collections. You can use a similar review list as the one provided for upgraded sites in Checklists for reviewing upgraded sites.

- Migrate user accounts to claims authentication, if it is necessary.
  By default, new web applications in SharePoint 2013 use claims authentication. If you were using classic authentication in the previous environment, you must migrate the users to claims authentication. For more information, see Migrate from classic-mode to claims-based authentication in SharePoint 2013.

- Update links that are used in any upgraded InfoPath form templates.
  For a database-attach upgrade, you exported and imported all InfoPath form templates in your environment when you created the new environment. After upgrade, you can now update the links that are used in those upgraded form templates to point to the correct URLs by using a Windows PowerShell cmdlet.

  For more information, see Configure InfoPath Forms Services (SharePoint Server 2010).

  InfoPath is available in SharePoint Server only.

- Configure your Search topology
  The architecture for the Search service has changed for SharePoint Server 2013. Plan and configure your Search topology to suit your environment and the new architecture. For more information, see Scale search for performance and availability (SharePoint Server 2013) and Manage search topology (SharePoint Server 2013).

- Perform a full crawl
  For more information, see Start, pause, resume, or stop a crawl (SharePoint Server 2013).

- Back up your farm
  For more information, see Back up a farm in SharePoint 2013.

  Although SharePoint Foundation 2013 includes search functionality, it is not the same Search service application that is in SharePoint Server 2013. These steps apply only to SharePoint Server 2013.

After your farm is ready, you can enable access to users, and then start to upgrade site collections. For information about how to upgrade site collections, see Upgrade site collections to SharePoint 2013.
Verify database upgrades in SharePoint 2013

Published: July 16, 2012

Summary: Learn how to verify when a database-attach upgrade to SharePoint 2013 has finished, and identify any problems that may have occurred.

After you upgrade databases to SharePoint 2013, you must verify that the content was successfully upgraded to the new version. You can verify the status of the database-attach upgrade (is it still in progress, or has it been completed successfully or with errors or failures?) to see whether issues remain for you to address. When you follow these steps as part of a trial upgrade, you can use them to identify customizations that have to be reworked before you attempt to upgrade your production environment. When you upgrade your production environment, it is even more important that you know whether the upgrade has completed and what issues remain to be addressed.

In some cases, you might have to restart upgrade to finish upgrading your databases. For more information about how to restart upgrade, see Restart a database-attach upgrade or a site collection upgrade to SharePoint 2013. For information about how to restart a site collection upgrade, see Manage site collection upgrades to SharePoint 2013.

Verify upgrade status for databases
You can use the following methods to verify upgrade:

- Use the Upgrade Status page in Central Administration
  This page lists all farm, service, or content database upgrades and their statuses. This includes a count of errors or warnings.

- Review the log files to look for errors or warnings
  If upgrade was not successfully completed, you can view the log files to find the issues, address them, and then restart the upgrade process.

Review the log files for database attach upgrade
To verify that upgrade has succeeded, you can review the following log and error files:

- The upgrade log file and the upgrade error log file.
  Review the upgrade log file and the upgrade error log file (generated when you run the upgrade). The upgrade log file and the upgrade error log file are located at %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\LOGS. The logs are named in the following format: Upgrade-YYYYMMDD-HHMNSS-SSS.log, where YYYYMMDD is the date and HHMNSS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds). The upgrade error log file combines all errors and warnings in a shorter file and is named Upgrade-YYYYMMDD-HHMNSS-SSS-error.log.
The format of the log files complies with the Unified Logging System (ULS) conventions. To review the log files to find and troubleshoot issues, start at the top of the files. Errors or warnings may be repeated if they occur for several site collections in the environment, or if they block the upgrade process completely. For example, if you cannot connect to the configuration database, the upgrade process will try (and fail) several times and these tries will be listed in the log file.

If you find blocking issues in the log file, you can resolve the issues and then restart upgrade to continue with the process.

**Check upgrade status for databases**

The Upgrade Status page lists the upgrade sessions and gives details about the status of each session — whether it succeeded or failed, and how many errors or warnings occurred for each server. The Upgrade Status page also includes information about the log and error files for the upgrade process and suggests remedies for issues that might have occurred.

**To view upgrade status in SharePoint Central Administration**

1. Verify that you have the following administrative credentials:
   - To use SharePoint Central Administration, you must be a member of the Farm Administrators group.
2. On the Central Administration home page, in the Upgrade and Migration section, click Check upgrade status.

**Validate the upgraded environment**

After you determine whether upgrade was completed successfully, validate your environment. Review the following items:

- Service applications
  - Are they configured correctly?
  - Are the service application proxies configured the way that you want?
  - Do you have to create new connections between farms?
- Site collections
  - Are sites that were not upgraded working as expected in 2010 mode?
  - Are all features associated with the sites working?
- Search
  - Run a crawl, and review the log files.
  - Run search queries, and verify that the queries work as expected and provide appropriate results. Twenty-four hours later, view the query reports and look for issues.
  - Search for people and profiles.
  - Check any Search customizations to make sure that they work as expected.
Migrate from classic-mode to claims-based authentication in SharePoint 2013

Published: July 16, 2012

Summary: Convert SharePoint 2010 Products or SharePoint 2013 classic-mode web applications to claims-based authentication or create new claims-based web applications in SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Claims-based authentication is an essential component to enable the advanced functionality of SharePoint 2013. To move classic-mode web applications from SharePoint 2010 Products to SharePoint 2013, you can convert them to claims-based web applications within SharePoint 2010 Products, and then migrate them to SharePoint 2013. The procedures in this article illustrate various supported scenarios.

The Windows PowerShell Convert-SPWebApplication cmdlet in SharePoint 2013 converts classic-mode web applications to claims-based web applications.

⚠️ Warning:

After you convert a web application to claims-based authentication, you cannot revert it to classic-mode authentication.

Convert SharePoint 2010 Products classic-mode web applications to claims-based authentication in SharePoint 2010 Products and then upgrade to SharePoint 2013

In SharePoint 2010 Products, complete the following procedure to convert an existing web application to claims-based authentication. After you convert the web application to claims-based authentication, complete the additional step to migrate the web application to SharePoint 2013. To complete this procedure, you need the following information:

- The URL of the web application that you are converting: http://yourWebAppUrl
- A user account to set as a site administrator: yourDomain\yourUser

To convert a SharePoint 2010 Products web application to claims-based authentication

1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running Windows PowerShell cmdlets.
- You must read [about_Execution_Policies](http://go.microsoft.com/fwlink/p/?LinkId=193050).
- Add memberships that are required beyond the minimums above.
  An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Permissions and **Add-SPShellAdmin**.

2. From the Windows PowerShell command prompt, type the following to set the specified user account as an administrator for the site:

```powershell
$WebAppName = "http://<yourWebAppUrl>"
$wa = get-SPWebApplication $WebAppName
$wa.UseClaimsAuthentication = $true
$wa.Update()
```

Where:

- `<yourWebAppUrl>` is the URL of the web application.

3. From the Windows PowerShell command prompt, type the following to configure the policy to enable the user to have full access:

```powershell
$account = "yourDomain\yourUser"
$account = (New-SPClaimsPrincipal -identity $account -identitytype 1).ToEncodedString()
$wa = get-SPWebApplication $WebAppName
$zp = $wa.ZonePolicies("Default")
$p = $zp.Add($account,"PSPolicy")
$fc=$wa.PolicyRoles.GetSpecialRole("FullControl")
$p.PolicyRoleBindings.Add($fc)
$wa.Update()
```

For more information, see [Get-SPWebApplication](https://docs.microsoft.com/en-us/powershell/spDesigner/Get-SPWebApplication).

4. From the Windows PowerShell command prompt, type the following to perform user migration:

```powershell
$wa.MigrateUsers($true)
```

5. After user migration completes, type the following from the Windows PowerShell command prompt to perform provisioning:

```powershell
$wa.ProvisionGlobally()
```

For more information, see [New-SPClaimsPrincipal](https://docs.microsoft.com/en-us/powershell/spDesigner/New-SPClaimsPrincipal).
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

After you complete the previous procedures, you might experience one or more of the following issues:

- Users who submit valid credentials when accessing the migrated web application might be notified that they do not have permissions. If this occurs, the portalsuperuseraccount property and the portalsuperreaderaccount property of the web application were probably configured prior to migration. If this is the case, update the portalsuperuseraccount property and the portalsuperreaderaccount property to use the new claims-based account name. After migration, you can find the new claims-based account name in the web application policy for the migrated web application.

- If existing alerts are not invoked after migration, you might have to delete and recreate the alerts.

- If Search crawl does not function on the web application after migration, make sure that the Search crawl account lists the new converted account name. If the new converted account name is not listed, you must manually create a new policy for the crawl account.

**To migrate a claims-based SharePoint 2010 Products web application to SharePoint 2013**

1. In SharePoint 2013, create a claims-based web application. For more information, see Create claims-based web applications in SharePoint 2013.

2. Attach the two existing SharePoint 2010 Products content databases to the newly created SharePoint 2013 claims-based web application. For more information, see Attach or detach content databases in SharePoint 2013.

**Note:**

When you attach the SharePoint 2010 Products content databases to the SharePoint 2013 claims-based web application, the databases will be upgraded to the SharePoint 2013 database format. You have to verify that the content databases work correctly after you attach them.

**Convert SharePoint 2010 Products classic-mode web applications to SharePoint 2013 claims-based web applications**

In SharePoint 2013, complete the following procedure to convert an existing SharePoint 2010 Products classic-mode web application to a SharePoint 2013 web application that uses claims-based authentication.

**To convert a SharePoint 2010 Products classic-mode web application to a SharePoint 2013 claims-based authentication**
1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - You must read [about_Execution_Policies](http://go.microsoft.com/fwlink/p/?LinkId=193050).
   - Add memberships that are required beyond the minimums above.
     An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Permissions and **Add-SPShellAdmin**.

2. In the SharePoint 2013 environment, on the Start menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. Change to the directory where you saved the file.
6. At the Windows PowerShell command prompt, type the following command:
   ```powershell
   New-SPWebApplication -name "ClassicAuthApp" -Port 100 -ApplicationPool "ClassicAuthAppPool" -ApplicationPoolAccount (Get-SPManagedAccount "<domainname>\<user>")
   ```
   Where:
   - `<domainname>\<user>` is the domain to which the server belongs and the name of the user account.
7. Attach the two existing SharePoint 2010 Products content databases to the new SharePoint 2013 classic-mode web application. For more information, see [Attach or detach content databases in SharePoint 2013](http://go.microsoft.com/fwlink/p/?LinkId=193050).

   **Note:**
   When you attach the SharePoint 2010 Products content databases to the SharePoint 2013 classic-mode web application, the databases are upgraded to the SharePoint 2013 database format. You have to verify that the content databases work correctly after you have attached them.
8. From the Windows PowerShell command prompt, type the following:
   ```powershell
   Convert-SPWebApplication -Identity <yourWebAppUrl> -To Claims -RetainPermissions [ -Force]
   ```
   Where:
   - `<yourWebAppUrl>` is the URL of the web application.
**Note:**

**Convert-SPWebApplication** converts the web application to claims-based authentication. You have to verify that the users can access the web application after you have converted it.

9. If necessary, attach a third SharePoint 2010 Products content database to the new SharePoint 2013 classic-mode web application, and verify that the content database working correctly after you have attached it.

10. From the Windows PowerShell command prompt, type the following:

```
Convert-SPWebApplication -Identity yourWebAppUrl -To Claims -RetainPermissions [-Force]
```

Verify that users can access the web application after you have converted it to claims-based authentication.

For more information, see [New-SPWebApplication](#), [Get-SPManagedAccount](#), and [Convert-SPWebApplication](#).

**Note:**

We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.

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**Convert SharePoint 2013 classic-mode web applications to claims-based web applications**

In SharePoint 2013, complete the following procedures to first create a classic-mode Web application, and then convert it to claims-based authentication.

**To create a classic-mode Web application in SharePoint 2013**

- Verify that you have the following memberships:
  - `securityadmin` fixed server role on the SQL Server instance.
  - `db_owner` fixed database role on all databases that are to be updated.
  - Administrators group on the server on which you are running Windows PowerShell cmdlets.
  - You must read [about_Execution_Policies](http://go.microsoft.com/fwlink/p/?LinkId=193050).
  - Add memberships that are required beyond the minimums above.

An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

**Note:**

If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Permissions and `Add-SPShellAdmin`.  

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From the Windows PowerShell command prompt, type the following:

```powershell
New-SPWebApplication -Name <Name>
-ApplicationPool <ApplicationPool>
-AuthenticationMethod <WindowsAuthType>
-ApplicationPoolAccount <ApplicationPoolAccount>
-Port <Port> -URL <URL>
```

Where:

- `<Name>` is the name of the new web application that uses classic-mode authentication.
- `<ApplicationPool>` is the name of the application pool.
- `<WindowsAuthType>` is either “NTLM” or “Kerberos”. Kerberos is recommended.
- `<ApplicationPoolAccount>` is the user account that this application pool will run as.
- `<Port>` is the port on which the web application will be created in IIS.
- `<URL>` is the public URL for the web application.

**Note:**
For more information, see [New-SPWebApplication](#).

**Note:**
After you successfully create the web application, when you open the Central Administration page, you see a health rule warning that indicates that one or more web applications is enabled with classic authentication mode. This is a reflection of our recommendation to use claims-based authentication instead of classic mode authentication.

### To convert a SharePoint 2013 classic-mode web application to claims-based authentication

From the Windows PowerShell command prompt, type the following:

```powershell
Convert-SPWebApplication -Identity "http://<servername>:port" -To Claims
-RetainPermissions [-Force]
```

Where:

- `<servername>` is the name of the server.

Verify that users can access the web application after you have converted it to claims-based authentication.

For more information, see [New-SPWebApplication](#), [Get-SPManagedAccount](#), and [Convert-SPWebApplication](#).

**Note:**
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.
Migrate SharePoint 2010 Products classic-mode web applications to SharePoint 2013 classic-mode web applications

In SharePoint 2013, complete the following procedure to create a classic-mode web application, and then migrate an existing SharePoint 2010 Products classic-mode Web application to SharePoint 2013.

To migrate a SharePoint 2010 Products classic-mode web application to SharePoint 2013

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running Windows PowerShell cmdlets.
   - You must read `about_Execution_Policies` (http://go.microsoft.com/fwlink/p/?LinkId=193050).
   - Add memberships that are required beyond the minimums above.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 15 Products cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Permissions and `Add-SPShellAdmin`.

2. From the Windows PowerShell command prompt, type the following:
   ```powershell
   New-SPWebApplication -name "ClassicAuthApp" -Port 100 -ApplicationPool "ClassicAuthAppPool" -ApplicationPoolAccount (Get-SPManagedAccount "<domainname>\<user>")
   ```

   Where:
   - `<domainname>\<user>` is the domain to which the server belongs and the name of the user account.

3. Attach the two existing SharePoint 2010 Products content databases to the new SharePoint 2013 classic-mode web application. Verify that the content databases work correctly after you have attached them. For more information, see `Attach or detach content databases in SharePoint 2013`.

   **Note:**
   After migration has successfully completed, you might find a user who has not been migrated listed in the ULS log. Determine if the user still exists in your Active Directory domain, and then:
   - If the user does not exist in your Active Directory domain, assign someone else as the site owner and designate the user as deleted in the UserInfo table. To designate a user as deleted, change the `tp_deleted` value in the UserInfo table for that user to 1.
- If the user does exist in your Active Directory domain, run the migration procedure again. For more information, see New-SPWebApplication and Get-SPManagedAccount.

Note:
We recommend that you use Windows PowerShell when performing command-line administrative tasks. The Stsadm command-line tool has been deprecated, but is included to support compatibility with previous product versions.
Upgrade site collections to SharePoint 2013

Published: July 16, 2012

Summary: Find out how to upgrade a site collection to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

The following downloadable resources, articles on TechNet, video recordings, and related resources provide information about upgrading site collections to SharePoint 2013.

Downloadable resources how to upgrade site collections

Download the following content for information about how to upgrade site collections.

<table>
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<tr>
<td>SharePoint 2013 Products Preview - Upgrade Process model</td>
<td>Describes the steps in the process for a database-attach upgrade.</td>
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TechNet articles about how to upgrade site collections

The following articles about how to upgrade site collections are available to view online. Writers update articles on a continuing basis as new information becomes available and as users provide feedback.

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<th>Content</th>
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<td>Run site collection health checks in SharePoint 2013</td>
<td>Run the site collection health checks to verify your site is running well. Check each site before you upgrade to SharePoint 2013.</td>
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| **Upgrade a site collection to SharePoint 2013** | Site collection administrators can preview a copy of their sites in SharePoint 2013 mode, and then upgrade their sites. |
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### Additional resources about how to upgrade to SharePoint 2013

The following resources about upgrade to SharePoint 2013 are available from other subject matter experts.

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<tr>
<td><img src="image" alt="Microsoft TechNet" /></td>
<td><strong>Upgrade and Migration Resource Center for SharePoint 2013 Products</strong> Visit the Resource Center to find additional information about upgrades to SharePoint 2013.</td>
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<tr>
<td><img src="image" alt="Microsoft TechNet" /></td>
<td><strong>What’s New in SharePoint 2013 Products Resource Center</strong> Visit the Resource Center to learn about what’s new in SharePoint 2013.</td>
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[Upgrade to SharePoint 2013](#)
Run site collection health checks in SharePoint 2013

Published: July 16, 2012

**Summary:** Run the site collection health checks on each site to find issues before you upgrade to SharePoint 2013.

**Applies to:** SharePoint Foundation 2013 | SharePoint Server 2013

SharePoint 2013 includes a set of rules that you can run against a site collection to verify that it is working as expected. These rules are part of the site collection health checks. You can run the health checks from the Site Settings page or by using Windows PowerShell.

If you are upgrading a site collection to SharePoint 2013, the first step in the process is to run the health checks.

**Upgrade step 1: Run site collection health checks**

For a visual overview of the entire upgrade process, see [Overview of the upgrade process to SharePoint 2013](#).

You run the health checks manually to prepare for an upgrade. In addition, the health checks are run automatically in repair mode when you start to upgrade a site collection. You can also run the health checks at any time to verify that a site is working as expected. The site collection pre-upgrade health checks examine a site collection and list potential upgrade issues, such as missing or unsupported elements. For example, the results itemize customized files so that you can identify the custom file and reset it to the default template in the site definition, if you want. After you run the checks, a report lists potential issues. The report also has information about how to address the issues.

The site collection health checker includes the following rules:
### Site collection health check rules

<table>
<thead>
<tr>
<th>Rule name</th>
<th>Description</th>
<th>Rule ID</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customized Files</strong></td>
<td>This rule checks for any files that were customized (or unghosted) in the site collection or subsites. When run in repair mode, it can reset the page to the default (reghost the file).</td>
<td>cd839b0d-9707-4950-8fac-f306cb920f6c</td>
</tr>
<tr>
<td><strong>Missing Galleries</strong></td>
<td>This rule checks for all default galleries and reports if any are missing from the site collection or subsites.</td>
<td>ee967197-ccbe-4c00-88e4-e6fab81145e1</td>
</tr>
<tr>
<td><strong>Missing Site Templates</strong></td>
<td>This rule checks to make sure that the template the site is based on is available and reports if any elements are missing.</td>
<td>5258ccf5-e7d6-4df7-b8ae-12fcc0513ebd</td>
</tr>
<tr>
<td><strong>Unsupported Language Pack References</strong></td>
<td>This rule checks to make sure that the language packs that are used by the site collection exist and are referenced correctly by the site collection.</td>
<td>99c946f7-5751-417c-89d3-b9c8bb2d1f66</td>
</tr>
<tr>
<td><strong>Unsupported MUI References</strong></td>
<td>This rule checks to make sure that the multi-user interface elements that are used by the site collection exist and are referenced correctly by the site collection.</td>
<td>6da06aab-c539-4e0d-b111-b1da4408859a</td>
</tr>
</tbody>
</table>
Before you begin

This is the first step in upgrading a site collection. Before you upgrade a site collection, you must have already configured the environment that uses SharePoint 2013 and upgraded the databases. For more information about these steps, see Attach databases and upgrade to SharePoint 2013.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch

Run the site collection pre-upgrade health checks by using Site Settings

Site collection owners can run the site collection health checks from the Site Settings page in their site collections.

To run the pre-upgrade checks for a site collection

1. Verify that the user account that performs this procedure is a site collection administrator.
2. On the Site Settings page for the site collection, in the Site Collection Administration section, click Site collection health checks.
3. On the Run site collection health checks page, click Start checks.
   A report lists all checked issues and issues that you should resolve.
4. Resolve all issues, and then click Try it again to verify that you fixed them.

Run the site collection pre-upgrade health checks by using Windows PowerShell

Farm administrators can use the following Windows PowerShell cmdlets to run the site collection health checks and to repair issues: Test-SPSite Repair-SPSite.

To run the site collection health checks in test mode by using Windows PowerShell

1. Verify that you have the following memberships:
- **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
- Either a site collection administrator or be granted full control (for repair mode) for the web application by policy. For more information about permission policies for web applications, see [Manage permission policies for a web application (SharePoint Server 2010)](https://docs.microsoft.com/en-us/sharepoint). An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. At the Windows PowerShell command prompt, type the following command:
   ```powershell
   Test-SPSite -Identity <SiteURL> [-Rule <RuleID>]
   ```
   Where:
   - `<SiteURL>` is URL for the site collection you want to check.
   - `<RuleID>` is ID for a specific rule that you want to run.

**To run the site collection health checks in repair mode by using Windows PowerShell**

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Either a site collection administrator or be granted full control (for repair mode) for the web application by policy. For more information about permission policies for web applications, see [Manage permission policies for a web application (SharePoint Server 2010)](https://docs.microsoft.com/en-us/sharepoint). An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.

5. At the Windows PowerShell command prompt, type the following command:

   `Repair-SPSite -Identity <SiteURL> [-Rule <RuleID>]`

   Where:

   - `<SiteURL>` is URL for the site collection you want to repair.
   - `<RuleID>` is ID for a specific rule that you want to run.

**Additional steps**

If you are performing an upgrade to SharePoint 2013, you can start the site collection upgrade after you have addressed all issues from the health checks. You can create an upgrade evaluation site to try the new user interface for your site, or you can upgrade your site collection directly. To learn about how to create evaluation site collections or upgrade a site collection, see [Upgrade a site collection to SharePoint 2013](#).
Upgrade a site collection to SharePoint 2013

Published: July 16, 2012

Summary: Learn how site collection administrators can preview a copy of their sites in SharePoint 2013 mode, and then upgrade their sites.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

After a server farm administrator has upgraded the databases, site collection administrators can upgrade individual site collections. When site collection administrators first browse to their sites after the database has been upgraded, a notification bar at the top of the site indicates that their sites can be upgraded. The choices are to Start now or Remind me later. Start now begins the site collection upgrade process.

To upgrade a site collection, site collection administrators complete the following steps:

1. Run the site collection health checks to verify the site is ready to upgrade. For more information, see Run site collection health checks in SharePoint 2013.
2. Create an upgrade evaluation site to preview the differences between versions. (Optional)
3. Upgrade the site collection.
4. Verify that upgrade was successful and the site works as expected. For more information, see Review site collections upgraded to SharePoint 2013.

This article discusses the second and third steps, and includes procedures for performing these tasks from Site Settings. For information about using Windows PowerShell cmdlets to upgrade sites from the command line, see Manage site collection upgrades to SharePoint 2013.

Upgrade step 2: Request evaluation site collection and Step 3: Upgrade the site
For a visual overview of the upgrade process, including site collection upgrade, see [Overview of the upgrade process to SharePoint 2013](#). For more information about how farm administrators can control site collection upgrades, see [Manage site collection upgrades to SharePoint 2013](#). For more conceptual information about site upgrade, including how to plan for upgrade, see [Plan for site collection upgrades in SharePoint 2013](#).

**Important:**

If you upgrade from SharePoint Server 2010 to SharePoint Server 2013, there are special considerations for My Sites. (My Sites are not available in SharePoint Foundation 2013.) Make sure that you upgrade the My Site Host site collection before you allow users to access their individual My Sites in SharePoint Server 2013. This makes sure that the server software and database changes are complete so that users can upgrade their individual My Sites successfully.

A user can upgrade his or her My Site by following the steps to upgrade a site collection later in this article, or a farm administrator can upgrade My Sites by using Windows PowerShell.

**Note:**

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- [Plan browser support](http://go.microsoft.com/fwlink/p/?LinkId=246502)
- [Accessibility for SharePoint Products](http://go.microsoft.com/fwlink/p/?LinkId=246501)
- [Accessibility features in SharePoint 15 Products](http://go.microsoft.com/fwlink/p/?LinkId=246504)
- [Keyboard shortcuts](http://go.microsoft.com/fwlink/p/?LinkId=246506)
Create an upgrade evaluation site (Optional)

As a site collection administrator, you can request a preview of your site collection; this is called an upgrade evaluation site collection. An upgrade evaluation site collection enables you to see your site’s content in a new, separate copy of the site that is running on the SharePoint 2013. Unlike visual upgrade in SharePoint Server 2010, the upgrade evaluation site collection is a complete copy of the site collection, separate from the original. Actions that you take in the upgrade evaluation do not affect the original site.

When you request an evaluation site collection, the request is added to a Timer job (named "Create Upgrade Evaluation Site Collections") which runs once a day. You will receive an e-mail message when the upgrade evaluation site is available. This might take up to 24 hours. The message includes a link to the evaluation site. Upgrade evaluation site collections are set to automatically expire (after 30 days by default). If yours expires before you have finished evaluating the changes, you can request another upgrade evaluation site collection.

To request an upgrade evaluation site collection

1. Verify that the user account that performs this procedure is a site collection administrator.
2. On the Site Settings page for the site collection, in the Site Collection Administration section, click Site collection upgrade.
3. On the Step up to SharePoint 2013 page, click Try a demo upgrade.
   This option starts the process of generating an upgrade evaluation site collection.
4. In the Create Upgrade Evaluation Site Collection box, click Create Upgrade Evaluation Site Collection.
   A box opens and informs you that a demo site request was received.
5. Click Close to close the box.
   You will receive an e-mail message when the upgrade evaluation is available. The e-mail message will contain a link to the site collection. Review the site and confirm that your site collection will look and behave as expected in the new user interface.

After you have reviewed the upgrade evaluation and made any necessary changes in your original site based on your evaluation, you can upgrade your site collection.

Farm administrators can use Windows PowerShell to request an upgrade evaluation site collection. For more information, see Manage site collection upgrades to SharePoint 2013.

Upgrade a site collection

After you run the pre-upgrade checks and optionally review an upgrade evaluation site collection, you can upgrade your site collection to SharePoint 2013.

To upgrade a site collection

1. Verify that the user account that performs this procedure is a site collection administrator.
2. On the Site Settings page for the site collection, in the **Site Collection Administration** section, click **Site collection upgrade**.

3. On the Site Collection Upgrade page, click **Upgrade this Site Collection**. This option starts the process of upgrading your site collection. A box opens to verify that you want to start the process.

4. Click **I’m ready** to start the actual upgrade.

   **Note:**
   
   The site collection health checks are run automatically in repair mode before the upgrade starts. The results from the health checks are included in the upgrade log for the site collection. If there is an error, you must address it before you can continue to upgrade.

   The upgrade starts, and the **Upgrade status** page for the site collection is displayed. This page automatically updates while the upgrade is in progress and displays information about the process, such as the following:

   - Errors or warnings
   - When the upgrade started
   - Where you can find the upgrade log file
   
   After the upgrade is complete, the **Upgrade status** page is displayed in the new user interface with the message, Upgrade Completed Successfully.

5. Click **Let’s see the new site** to go to the home page.

Farm administrators can use Windows PowerShell to upgrade a site collection. For more information, see [Manage site collection upgrades to SharePoint 2013](#).

**Verification**

To verify that upgrade has succeeded, check the **Upgrade status** page for the site collection.

**View upgrade status in Site Settings**

Site collection administrators can view the **Upgrade Status** page in Site Settings to verify that upgrade has succeeded for a site collection.

**To view upgrade status in Site Settings**

1. Verify that the user account that performs this procedure is a site collection administrator.

2. On the **Site Settings** page for the site collection, in the **Site Collection Administration** section, click **Site collection upgrade**.

3. On the **Site Collection Upgrade** page, click **Review Site Collection Upgrade Status**.

   The **Upgrade Status** page for the site collection is displayed.

Farm administrators can use Windows PowerShell to view site collection upgrade status. For more information, see [Manage site collection upgrades to SharePoint 2013](#).
Additional steps

Next, review your upgraded site collection to be sure that everything is working as expected. For more information see Review site collections upgraded to SharePoint 2013.
Review site collections upgraded to SharePoint 2013

Published: July 16, 2012

Summary: Learn what to look for when you review site collections after you upgrade to SharePoint 2013 and find tips to address issues.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Use these steps in your test environment to identify any issues before you upgrade your production environment. And review your upgraded sites to fix any issues after you have upgraded a site collection.

When you perform tests before upgrading your environment:

- Begin by validating high-impact or high-profile sites, and then move on to lower-priority sites. As part of the planning process, you should have identified which sites are high-impact and high-profile and require immediate attention, and which can wait a bit longer.
- To verify basic functionality, create a new site collection by using a representative set of lists, libraries, Web Parts, and so on. Review the new site to make sure that the common, basic elements of your sites are working.
- If pages do not render, you can check the Site Settings page by going directly to the URL (http://siteurl/_layouts/settings.aspx). If the Site Settings page works and the upgrade has succeeded, there might be issues with the master page or home page. If the Site Settings page does not work, go to the site collection upgrade log file to see whether you can get more information about the problem.

You can review the site collection upgrade logs from the following locations:

- **For site collection administrators:** There are also log files for site collection upgrade stored inside the site collection itself, in the Maintenance Logs catalog at (http://<SiteName>/_catalogs/MaintenanceLogs/YYYYMMDD-HHMNSS-SSS.txt ), where YYYYMMDD is the date and HHMNSS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds).

- **For farm administrators:** The site collection upgrade log file and the upgrade error log file are located at %COMMONPROGRAMFILES%\Microsoft Shared\Web server extensions\15\LOGS. The logs are named in the following format: SiteUpgrade-YYYYMMDD-HHMNSS-SSS.log, where YYYYMMDD is the date and HHMNSS-SSS is the time (hours in 24-hour clock format, minutes, seconds, and milliseconds). These file system logs have more information if you want details about issues.

Use the following checklists to review your upgraded sites and look for issues for either trial upgrades or upgrades in a production environment.
Checklists for reviewing upgraded sites

Web Parts

The following table lists issues with Web Parts that can occur after upgrade and how to address them.

Tip:
To test your Web Parts quickly, you can build a new Web Part page that contains all the custom Web Parts before you test an upgrade, and then review the page for any missing or broken Web Parts after the trial upgrade.

<table>
<thead>
<tr>
<th>What to check</th>
<th>What to do if there is a problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do all the Web Parts from your original site appear in your upgraded site?</td>
<td>If a Web Part zone exists in a customized (unghosted) page, but not in the site definition, the Web Parts from that Web Part zone may have been moved into the bottom zone on the page during the upgrade. Either in Edit Mode for the page in the browser or in SharePoint Designer 2013, look for missing Web Parts in the bottom zone or other zones, or check whether the Web Parts were closed. For more information about how to work with Web Parts and Web Part zones in SharePoint Designer 2013, see the SharePoint Designer Help system.</td>
</tr>
<tr>
<td>Are there any broken Web Parts pages and are the Web Parts displayed correctly (in the correct zone, location, and size)?</td>
<td>Either in Edit Mode for the page in the browser or in SharePoint Designer 2013, drag the Web Part into the correct zone or modify the Web Part properties to correct any sizing or positioning problems.</td>
</tr>
<tr>
<td>Are there any extra or missing Web Parts?</td>
<td>Open the page either in Edit Mode for the page in the browser or in SharePoint Designer 2013. If you see additional Web Parts on your page, look for closed or inactive Web Parts on the original version of the page. Were the closed or inactive Web Parts opened by the upgrade process? If so, you can modify the Web Part properties to close these Web Parts. If Web Parts are missing, look for errors in SharePoint Designer 2013 such as &quot;Error Rendering Control&quot; or &quot;Missing Assembly.&quot; These errors indicate that the Web Part was not installed or was configured incorrectly for the new environment and</td>
</tr>
<tr>
<td>What to check</td>
<td>What to do if there is a problem</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Do the Web Parts work correctly?</td>
<td>Open the page either in Edit Mode for the page in the browser or in SharePoint Designer 2013, and look for errors that indicate that a component or service is missing. Make sure that any components or services that the Web Parts rely on exist in the upgraded site. Particularly for the database attach upgrade approach, you must make sure that you have installed all the components or services that you must have for your Web Parts, and that you have configured them correctly (for example, you have configured the Web.config Safe Controls list). Update and redeploy any Web Parts that exist but no longer function correctly.</td>
</tr>
<tr>
<td>Are any Web Parts pages still checked out?</td>
<td>If you check out a page to make changes, make sure that you check in the page again.</td>
</tr>
<tr>
<td>Are your Excel Web Access Web Parts working correctly? Did you create your connections again correctly? Are external data sources still working?</td>
<td>Verify all connections and external data sources.</td>
</tr>
</tbody>
</table>

**Tip:**
If you have problems with a Web Part, append `?contents=1` to the end of the URL syntax (http://siteurl/default.aspx?contents=1), and then press ENTER. This opens the Web Part Maintenance page where you can remove and repair the broken Web Part.

**Large lists**
By default, large list query throttling is turned on in SharePoint 2013. If a list is very large, and users use a view or perform a query that exceeds the limit or throttling threshold, the view or query will not be permitted. Check any large lists in your environment and have the site administrator or list owner address the issue. For example, they can create indexed columns with filtered views, organize items into folders, set an item limit on the page for a large view, or use an external list. For more information about large list throttling and how to address issues with large lists, see Manage lists and libraries with many items on Office Online.
Styles and appearance
The following table lists common issues with the style and appearance of your web site after upgrade and how to address them.

Tip:
Most of the issues in this section can be resolved by correcting the links to an item.

<table>
<thead>
<tr>
<th>What to check</th>
<th>What to do if there is a problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are all the images on your pages displayed correctly?</td>
<td>Verify or fix the links to the images.</td>
</tr>
<tr>
<td>Are the appropriate cascading style sheet colors and styles used in the appropriate locations?</td>
<td>Verify or fix the links to the cascading style sheet file. Verify the link on the master page.</td>
</tr>
<tr>
<td>Theme choices are different in SharePoint 2013 – which theme do you want to use?</td>
<td>Your site’s home page, or other pages on your site, may look different after the site is upgraded. You may have to re-create or revise a theme and reapply it.</td>
</tr>
<tr>
<td>Do you have any JavaScript controls that are not working?</td>
<td>Verify or fix the links to the controls.</td>
</tr>
<tr>
<td>Are your pages displayed correctly in the browser?</td>
<td>Verify that any HTML on the page is in strict XHTML mode.</td>
</tr>
<tr>
<td>Are any script errors displayed on any pages?</td>
<td>Verify the scripts and links, and verify that any HTML is in strict XHTML mode.</td>
</tr>
</tbody>
</table>

Customized (unghosted) pages
Customized (also known as unghosted) pages are pages that were edited and are now unique versions of the pages for the site, instead of the default template pages. The following table lists issues with customized pages that can occur after upgrade and how to address them.

<table>
<thead>
<tr>
<th>What to check</th>
<th>What to do if there is a problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are your customizations still in place?</td>
<td>Determine whether you have only one issue or a larger problem with the whole page.</td>
</tr>
<tr>
<td></td>
<td>If you added a brand-new page to your original site (for example, if you replaced Default.aspx with a different file instead of changing the existing</td>
</tr>
<tr>
<td>What to check</td>
<td>What to do if there is a problem</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Default.aspx file), the new page has no association with the site definition. Therefore, it might not resemble the other pages on the upgraded site — nor can it be reset to resemble them. If you want your customized page to have the same appearance and behavior as the other pages on your site, consider creating a brand-new page that is based on the site definition and then transferring your customizations to that new page.</td>
<td></td>
</tr>
<tr>
<td>Can you still access the editing controls on the pages?</td>
<td>If you customized the editing controls (for example, the Site Actions link or the Edit Page link in SharePoint 2010 Products), check whether they still appear. If they don’t appear, you can replace them with the editing controls of the new version by resetting the page to the default version. Use the <strong>Reset to Template</strong> command in SharePoint Designer to reset the page to the default version (also known as <em>reghosting</em>). After you have restored the default page, you can then reapply your customizations in the browser by applying a different master page, or by reapplying the customizations in SharePoint Designer.</td>
</tr>
<tr>
<td>Are your customizations still appropriate in the new environment, or do you want to update to the new functionality and look?</td>
<td>If you want the new functionality and features, you must reset any customized pages to use the template. Resetting the page basically discards the customizations and attaches your page to the appropriate master page. Any customizations that you want can then be transferred to the master page instead of being stored in individual pages. Use the <strong>Reset to Template</strong> command in SharePoint Designer to reset the page to the default version (that is, reghost it). After you have restored the default page, you can then reapply your customizations in the browser by applying a different master page, or by reapplying the customizations in SharePoint Designer.</td>
</tr>
<tr>
<td>Are any pages still checked out?</td>
<td>If you check out a page to make changes, make sure that you check in the page again.</td>
</tr>
</tbody>
</table>
Manage site collection upgrades to SharePoint 2013

Published: July 16, 2012

Summary: Learn how farm administrators can manage the upgrade queue and throttling settings and upgrade site collections to SharePoint 2013.

Applies to: SharePoint Foundation 2013 | SharePoint Server 2013

Even though site collection administrators can now upgrade their own sites to SharePoint 2013, server farm administrators can still control when and whether a site collection is upgraded by managing the upgrade queue. You can also view and manage the upgrade throttling settings for a web application or content database to manage your farm's performance for site collection upgrades.

Before you begin to upgrade site collections to SharePoint 2013

Farm administrators can control settings for site collection upgrade, such as notifications, throttling, and the upgrade queue, and can upgrade site collections by using Windows PowerShell. Before you change these settings or upgrade a site collection, you should understand the settings and the implications for making changes. For more information about the settings for site collection upgrade, see Plan for site collection upgrades in SharePoint 2013. For information about how to upgrade a site collection from the Site Settings page, see Upgrade a site collection to SharePoint 2013.

Note:

Because SharePoint 2013 runs as websites in Internet Information Services (IIS), administrators and users depend on the accessibility features that browsers provide. SharePoint 2013 supports the accessibility features of supported browsers. For more information, see the following resources:

- Plan browser support
- Accessibility for SharePoint Products
- Accessibility features in SharePoint 2013 Products
- Keyboard shortcuts
- Touch
Control upgrade notifications and self-service upgrade

When a site collection is available to upgrade, site collection administrators see a status bar on their sites indicating that they can upgrade them. They can choose to upgrade the site collection then or be reminded later. You can control settings for these notifications and control whether site collection administrators can upgrade their site collections. For more information about these properties, see Plan settings for upgrade notifications, self-service upgrade, and site collection creation.

To view the upgrade notification and self-service upgrade settings by using Windows PowerShell

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.

   An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see **Add-SPShellAdmin**.

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. At the Windows PowerShell command prompt, type the following commands to view the upgrade notification settings for a web application:

   ```powershell
   $wa=Get-SPWebApplication <URL>
   $wa.UpgradeReminderDelay
   $wa.UpgradeMaintenanceLink
   ```

   Where:
   - **<URL>** is URL for the web application that you want to check.

   This command returns the Upgrade reminder delay setting for the specified web application.

6. At the Windows PowerShell command prompt, type the following command to view the self-service upgrade setting for a site collection:

   ```powershell
   $site=Get-SPSite <URL>
   $wa.AllowSelfServiceUpgrade
   ```

   Where:
• `<URL>` is URL for the site collection that you want to affect.
For more information, see `Get-SPWebApplication` and `Get-SPSite`.

To change the upgrade notification and self-service upgrade settings for a web application by using Windows PowerShell

1. Verify that you have the following memberships:
   • `securityadmin` fixed server role on the SQL Server instance.
   • `db_owner` fixed database role on all databases that are to be updated.
   • Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command to change the upgrade notification settings for a web application:
   ```powershell
   $wa=Get-SPWebApplication <URL>
   $wa.UpgradeReminderDelay=<Value>
   $wa.UpgradeMaintenanceLink='<LinkURL>'
   ```

   Where:
   • `<URL>` is URL for the web application that you want to affect.
   • `<Value>` is the numeric value that you want to set for the delay (for example, 10 for 10 days).
   • `<LinkURL>` is a link where the user can find more information.

6. At the Windows PowerShell command prompt, type the following command to change the self-service upgrade setting for a site collection:
   ```powershell
   $site=Get-SPSite <URL>
   $wa.AllowSelfServiceUpgrade=<Value>
   ```

   Where:
   • `<URL>` is URL for the site collection that you want to affect.
   • `<Value>` is either 'true' to allow site collection administrators to upgrade the site, or 'false' to not show them the notification and not allow them to upgrade.

For more information, see `Get-SPWebApplication` and `Get-SPSite`. 
Control the compatibility range for site creation modes

You can control which mode (2010 or 2013, or both) can be used when a user creates a site collection. The CompatibilityRange property on a web application controls the site modes available for a web application. You can view or change the settings for CompatibilityRange by using Windows PowerShell.

To view the compatibility range for site creation modes for a web application by using Windows PowerShell

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

     Note:
     If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following commands to view the compatibility range settings for a web application:

   ```powershell
   $wa=Get-SPWebApplication <URL>
   # Stores the web application at that URL as a variable
   $wa.CompatibilityRange
   # Returns the CompatibilityRange for the specified web application
   ```

   Where:
   - `<URL>` is URL for the web application that you want to check.
     This command returns the compatibility range for the specified web application. For example:

     ```plaintext
     MaxCompatibilityLevel MinCompatibilityLevel DefaultCompatibilityLevel Singular
     --------------------- --------------------- ------------------------- --------
     15                    14                    15                      F
     ```

6. At the Windows PowerShell command prompt, type the following commands to view the maximum, minimum, and default settings for a specific range:

   ```powershell
   [Microsoft.SharePoint.SPCompatibilityRange]::<RangeName>
   ```
Where:

- \textit{RangeName} is one of the following values: \textbf{OldVersions}, \textbf{NewVersion}, \textbf{AllVersions}.

This command returns the compatibility range for the specified value. For example, for \textbf{NewVersion}:

\begin{center}
\begin{tabular}{llll}
MaxCompatibilityLevel & MinCompatibilityLevel & DefaultCompatibilityLevel & Singular \\
\hline
15 & 15 & 15 & True
\end{tabular}
\end{center}

For more information, see \texttt{Get-SPWebApplication}.

\textbf{To change compatibility range for site creation modes for a web application by using Windows PowerShell}

1. Verify that you have the following memberships:

- \texttt{securityadmin} fixed server role on the SQL Server instance.
- \texttt{db_owner} fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.

An administrator can use the \texttt{Add-SPShellAdmin} cmdlet to grant permissions to use SharePoint 2013 cmdlets.

\begin{quote}
\textbf{i} \textit{Note:}

If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see \texttt{Add-SPShellAdmin}.
\end{quote}

2. On the \textbf{Start} menu, click \textbf{All Programs}.

3. Click \textbf{Microsoft SharePoint 2013 Products}.

4. Click \textbf{SharePoint 2013 Management Shell}.

5. At the Windows PowerShell command prompt, type the following command to change the compatibility range settings to a specific range:

\begin{verbatim}
$wa=Get-SPWebApplication <URL>
# Stores the web application at that URL as a variable
$wa.CompatibilityRange = [Microsoft.SharePoint.SPCompatibilityRange]::<RangeName>
# Specifies which range to use
$wa.Update()
# Updates the CompatibilityRange setting to use only the range you specified
$wa.CompatibilityRange
# Returns the new CompatibilityRange for the web application
\end{verbatim}

Where:

- \texttt{<URL>} is URL for the web application that you want to change.
- \textit{RangeName} is one of the following values: \textbf{OldVersions}, \textbf{NewVersion}, \textbf{AllVersions}. 

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6. At the Windows PowerShell command prompt, type the following command to change the values for the CompatibilityRange manually:

```powershell
$wa=Get-SPWebApplication <URL>
# Stores the web application at that URL as a variable
$range = New-Object Microsoft.SharePoint.SPCompatibilityRange(<Integer>,<Integer>)
# Creates a new compatibility range from <Integer> to <Integer>
$wa.CompatibilityRange = $range
# Specifies which range to use
$wa.Update()  # Updates the CompatibilityRange setting to use only the range you specified with $range
$wa.CompatibilityRange  # Returns the new CompatibilityRange for the web application
```

Where:

- `<URL>` is URL for the web application that you want to change.
- `<Integer>` is a number to use as the minimum or maximum value. For example, (14,15) would set the MinCompatibilityLevel to 14 (2010) and the MaxCompatibilityLevel to 15 (2013). The DefaultCompatibilityLevel is automatically set to the lower of the MaxCompatibilityLevel and the current major version (for example, 15). This command sets and then returns the range that you specified. For example:

<table>
<thead>
<tr>
<th>MaxCompatibilityLevel</th>
<th>MinCompatibilityLevel</th>
<th>DefaultCompatibilityLevel</th>
<th>Singular</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>14</td>
<td>15</td>
<td>False</td>
</tr>
</tbody>
</table>

For more information, see [Get-SPWebApplication](https://go.microsoft.com/fwlink/?LinkID=255561).

**Control the queue for upgrades of sites to SharePoint 2013**

Every site that is set to upgrade is added to the queue, even if it is processed immediately. A site is removed from the queue after it is upgraded, or if it has encountered an error that must be addressed by a site collection or server administrator. If an unexpected failure occurs during the process (such as a power outage or service interruption), the site remains in the queue and the timer service will try the upgrade again automatically. Server farm administrators can manage the queue to remove a site from the queue, add a site to the queue, or upgrade a site manually.

Server farm administrators can manage the queue to do the following:

- Determine site collections that are in the upgrade queue.
  Each web application has its own upgrade queue. You can show the sites that are in the queue for a specific content database associated with that web application.

- See all sites that are currently being upgraded.
You can view the queue and filter it to show only the sites that are currently being upgraded for a specific content database.

- Add a site collection to the upgrade queue.
  If you want to upgrade a site collection, you can add it to the queue.

- Remove a site collection from the upgrade queue.
  You can remove a site collection from the upgrade queue. Stop the timer job, remove the site from the queue, and then restart the timer job to resume upgrade for the remaining sites in the queue. You cannot remove a site collection from the queue if it is currently being upgraded.

The following procedure contains steps to view and manage the site collection upgrade queue.

**To manage the upgrade queue by using Windows PowerShell**

1. **Verify that you have the following memberships:**
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. To view all site collections in the queue for a content database, at the Windows PowerShell command prompt, type the following command:
   ```powershell
   Get-SPSiteUpgradeSessionInfo -ContentDatabase `<DatabaseName>` -ShowInProgress -ShowCompleted -ShowFailed | ft
   ```
   Where:
   - `<DatabaseName>` is name of the database that you want to check. You can also use the GUID for the database instead of the name.
     For more information, see `Get-SPSiteUpgradeSessionInfo`.

6. To see all sites that are currently being upgraded, at the Windows PowerShell command prompt, type the following command:
   ```powershell
   Get-SPSiteUpgradeSessionInfo -ContentDatabase `<DatabaseName>` -ShowInProgress
   ```
   Where:
• <DatabaseName> is name of the database that you want to check. You can also use the GUID for the database instead of the name. For more information, see Get-SPSiteUpgradeSessionInfo.

7. To see whether a particular site is in the queue, at the Windows PowerShell command prompt, type the following command:
   Get-SPSiteUpgradeSessionInfo -Site <http://site>

   Where:
   • <http://site> is URL for the site collection you want to add to the upgrade queue. For more information, see Get-SPSiteUpgradeSessionInfo.

8. To add a site collection to the upgrade queue, at the Windows PowerShell command prompt, type the following command:
   Upgrade-SPSite <http://site> -VersionUpgrade -QueueOnly

   Where:
   • <http://site> is URL for the site collection you want to add to the upgrade queue. For more information, see Upgrade-SPSite.

9. To remove a site collection from the upgrade queue, at the Windows PowerShell command prompt, type the following command:
   Remove-SPSiteUpgradeSessionInfo -Identity <URL>

   Where:
   • <URL> is URL for the site collection you want to add to the upgrade queue. For more information, see Remove-SPSiteUpgradeSessionInfo.

Control site throttle settings for upgrade to SharePoint 2013

You can view and change the upgrade throttle settings for a content database and web application by viewing and setting the SPContentDatabase.ConcurrentSiteUpgradeSessionLimit and SPWebApplication.SiteUpgradeThrottleSettings properties. For descriptions of the properties that control throttle levels and the default values, see Plan for site collection upgrades in SharePoint 2013.

For more information about web application properties, see SPWebApplication Properties. For more information about content database properties, see SPContentDatabase Properties.

The following procedure provides steps to view upgrade throttling settings for a web application.

To view the upgrade throttle settings for a web application by using Windows PowerShell
1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. At the Windows PowerShell command prompt, type the following command:
   ```powershell
   $wa = Get-SPWebApplication <URL>
   $wa.SiteUpgradeThrottleSettings
   ```

   Where:
   - `<URL>` is URL for the web application that you want to check.
   
   This command returns the set of throttling settings for the specified web application. For example:

   ```powershell
   AppPoolConcurrentUpgradeSessionLimit : 5
   UsageStorageLimit                   : 10
   SubwebCountLimit                    : 10
   Name                                 :
   TypeName                            :
   Microsoft.SharePoint.Administration.SPSiteUpgradeThrottleSettings
   DisplayName                         :
   Id                                   : ca76dda0-7050-4c6b-a126-05917da39f8a
   Status                              : Online
   Parent                              : SPWebApplication Name=SharePoint 80
   Version                             : 8222
   Properties                          :
   Farm                                :
   Name=SharePoint_ConfigUpgradedPersistedProperties       : {}  
   ``

   For more information, see **Get-SPWebApplication**.

You can change the upgrade throttle settings for a web application. The following procedure provides steps to change the upgrade throttling settings for a web application.

**To change the upgrade throttle settings for a web application by using Windows PowerShell**
1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see `Add-SPShellAdmin`.

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. At the Windows PowerShell command prompt, type the following command:
   ```powershell
   $wa=Get-SPWebApplication <URL>
   $wa.SiteUpgradeThrottleSettings.AppPoolConcurrentUpgradeSessionLimit=<Value>
   $wa.SiteUpgradeThrottleSettings.UsageStorageLimit=<Value>
   $wa.SiteUpgradeThrottleSettings.SubwebCountLimit=<Value>
   ```
   Where:
   - `<URL>` is URL for the web applications that you want to affect.
   - `Value` is the numeric value that you want to set for that limit (for example, 8).
   
   This command changes the throttling settings for a web application to the value that you supply.

   For more information, see `Set-SPWebApplication`.

   The following procedure provides steps to view upgrade throttling settings for a content database.

   **To view the throttle settings for a content database by using Windows PowerShell**
1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   $db = Get-SPContentDatabase <DatabaseName>
   # Stores the database name as a variable to use in the next command
   $db.ConcurrentSiteUpgradeSessionLimit
   # Returns the value for the limit for that database
   ```

   Where:
   - `<DatabaseName>` is name of the database that you want to check. You can also use the GUID for the database instead of the name.
     This command returns the set of throttling settings for the specified content database.

For more information, see Get-SPContentDatabase.

You can change the upgrade throttle settings for a content database. The following procedure provides steps to change the upgrade throttling settings for a content database.

**To change the throttle settings for a content database by using Windows PowerShell**

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
     An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   Note:
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following commands:
Set-SPContentDatabase <DatabaseName>
# Stores the database name as a variable to use in the next command

$db.ConcurrentSiteUpgradeSessionLimit=<value>
# Changes the limit to the value you specify.

Where:

- `<DatabaseName>` is name of the database that you want to affect. You can also use the GUID for the database instead of the name.
- `<value>` is a numeric value to set the property to, such as 9.
  This command changes the throttling settings for the specified content database to the value that you supply.

For more information, see Set-SPContentDatabase.

Create upgrade evaluation site collections by using Windows PowerShell

Site collection administrators can request a preview of their site collection. This preview site is called an upgrade evaluation site collection. Farm administrators can request an upgrade evaluation site collection by using Windows PowerShell.

To request an upgrade evaluation site collection by using Windows PowerShell

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   - Either a site collection administrator or be granted full control (for repair mode) for the web application by policy. For more information about permission policies for web applications, see Manage permission policies for a Web application (SharePoint Server 2010).
     An administrator can use the `Add-SPShellAdmin` cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command:
   Request-SPUpgradeEvaluationSiteCollection -identity URL to site
Where:

- **URL to site** is the URL to a site collection in 2010 mode.

For more information, see [Request-SPUpgradeEvaluationSite](#).

## Upgrade site collections by using Windows PowerShell

You can upgrade a single site collection or all site collections in a specific database by using Windows PowerShell.

### To upgrade a single site collection in a database by using Windows PowerShell

1. Verify that you have the following memberships:
   - **securityadmin** fixed server role on the SQL Server instance.
   - **db_owner** fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets. An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:** If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see [Add-SPShellAdmin](#).

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   Upgrade-SPSite <http://site> -VersionUpgrade [-Unthrottled]
   ```

   Where:
   - `<http://site>` is the URL for the site collection.
   - Add the option **-Unthrottled** option to skip the site collection upgrade queue and start the upgrade immediately.

   This cmdlet upgrades the specific site collection to 2013 mode. For more information, see [Upgrade-SPSite](#).

To upgrade all site collections in a database, use Windows PowerShell. However, because sites can continue to run in 2010 mode in the SharePoint 2013 environment, this is not a necessary procedure for most environments. If you do choose to upgrade all site collections immediately, site collection owners do not have an opportunity to use an upgrade evaluation site to preview the new user interface or change their original site before upgrading. We do not recommend that you upgrade all site collections
immediately as part of your initial upgrade. However, you might want to upgrade all site collections after some time has passed and all customizations were verified in 2013 mode.

To upgrade all site collections in a database by using Windows PowerShell

1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets. An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

   **Note:**
   If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command:

   ```powershell
   Get-SPSite -ContentDatabase <DBName> -Limit All | Upgrade-SPSite -VersionUpgrade -QueueOnly
   ```

   Where:
   - `<DBName>` is the name of the content database for which you want to upgrade all site collections.
     The `-QueueOnly` parameter adds the site collections to the upgrade queue. This allows the timer job to perform parallel upgrades when it is possible and can save time. The sites are upgraded in the order in which they are added to the queue.

   This cmdlet upgrades all site collections in the specific content database to 2013 mode.

View upgrade status by using Windows PowerShell

You can view upgrade status for all databases, for a single site collection, or for all site collections.

To view upgrade status for a single site collection by using Windows PowerShell

1. Verify that you have the following memberships:
   - securityadmin fixed server role on the SQL Server instance.
   - db_owner fixed database role on all databases that are to be updated.
Administrators group on the server on which you are running the Windows PowerShell cmdlets. An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.

**Note:**
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see [Add-SPShellAdmin](#).

2. On the **Start** menu, click **All Programs**.
3. Click **Microsoft SharePoint 2013 Products**.
4. Click **SharePoint 2013 Management Shell**.
5. At the Windows PowerShell command prompt, type the following command:

```powershell
Get-SPSiteUpgradeSessionInfo -Site <http://site>
```

Where:

- `<http://site>` is the URL of the site collection.
  This cmdlet returns the upgrade status for the specified site collection together with information about the upgrade session and a link to the log files for more information. For more information, see [Get-SPSiteUpgradeSessionInfo](#).

6. Or, you can use the following command to view the information about a specific site collection upgrade:

```powershell
$sc = Get-SPSite <http://site>
# Sets a variable for the site collection
$sc.CompatibilityLevel
# Returns the compatibility level for the site collection (either 14 or 15 for 2010 or 2013 mode)
$sc.UpgradeInfo
# Returns the upgrade information for the site collection
```

Where:

- `<http://site>` is the URL of the site collection.
  This command returns the compatibility level and upgrade information (such as a pointer to the log file) for the specified site collection. If the compatibility level is "15," then it has been upgraded to 2013 mode. For more information, see [Get-SPSite](#).

**To view upgrade status for a single database by using Windows PowerShell**

1. Verify that you have the following memberships:

- **securityadmin** fixed server role on the SQL Server instance.
- **db_owner** fixed database role on all databases that are to be updated.
- Administrators group on the server on which you are running the Windows PowerShell cmdlets.
  An administrator can use the **Add-SPShellAdmin** cmdlet to grant permissions to use SharePoint 2013 cmdlets.
Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command:

```
Get-SPSiteUpgradeSessionInfo -ContentDatabase <DatabaseName> -ShowInProgress -ShowCompleted -ShowFailed
```

Where:

- `<DatabaseName>` is the name of the database that you want to check.
  This cmdlet returns any site collections that have an upgrade in progress, completed, or failed and lists their status, plus a link to the log files for more information. You can use only one parameter to find only in progress, completed, or failed upgrades. For more information, see Get-SPSiteUpgradeSessionInfo.

To view upgrade status for all site collections by using Windows PowerShell

1. Verify that you have the following memberships:
   - `securityadmin` fixed server role on the SQL Server instance.
   - `db_owner` fixed database role on all databases that are to be updated.
   - Administrators group on the server on which you are running the Windows PowerShell cmdlets.
   An administrator can use the Add-SPShellAdmin cmdlet to grant permissions to use SharePoint 2013 cmdlets.

Note:
If you do not have permissions, contact your Setup administrator or SQL Server administrator to request permissions. For additional information about Windows PowerShell permissions, see Add-SPShellAdmin.

2. On the Start menu, click All Programs.
3. Click Microsoft SharePoint 2013 Products.
4. Click SharePoint 2013 Management Shell.
5. At the Windows PowerShell command prompt, type the following command:

```
Get-SPSite -Limit All
```

This cmdlet returns the URL for all site collections in the environment and the compatibility level (14 or 15) for each site collection.