

download exchange 2013 iso



Install Exchange 2013 using the Setup wizard.

This topic explains how to use the Microsoft Exchange Server 2013 Setup wizard to install the Exchange 2013 Mailbox and Client Access roles on a computer. For more information about planning and deploying Exchange 2013, see [Planning and deployment](#).

If you want to install the Exchange 2013 Edge Transport role on a computer, see [Install the Exchange 2013 Edge Transport role using the Setup wizard](#). The Edge Transport role can't be installed on the same computer as the Mailbox or Client Access server roles.

Have you heard about the Exchange Server Deployment Assistant? It's a free online tool that helps you quickly deploy Exchange 2013 in your organization by asking you a few questions and creating a customized deployment checklist just for you. If you want to learn more about it, go to [Exchange Server Deployment Assistant](#).

After you install any server roles on a computer running Exchange 2013, you can't use the Exchange 2013 Setup wizard to add any additional server roles to this computer. If you want to add more server roles to a computer, you must either use Add or Remove Programs from Control Panel or use Setup.exe from a Command Prompt window.

For information about tasks to complete after installation, see [Exchange 2013 post-Installation tasks](#).

What do you need to know before you begin?

Estimated time to complete: 60 minutes.

Make sure you've read the release notes prior to installing Exchange 2013. For more information, see [Release notes for Exchange 2013](#).

Each organization requires at a minimum one Client Access server and one Mailbox server in the Active Directory forest. Additionally, each Active Directory site that contains a Mailbox server must also contain at least one Client Access server. If you're separating your server roles, we recommend installing the Mailbox server role first.

The computer you install Exchange 2013 on must have a supported operating system (such as Windows Server 2008 R2 with Service Pack 1 (SP1) or Windows Server 2012), have enough disk space, be a member of an Active Directory domain, and satisfy other requirements. For information about system requirements, see [Exchange 2013 system requirements](#).

To run Exchange 2013 setup, you must install Microsoft .NET Framework 4.5, Windows Management Framework 3.0, and other required software. To understand the prerequisites for all server roles, see [Exchange 2013 prerequisites](#).

You must ensure the account you use is delegated membership in the Schema Admins group if you haven't previously prepared the Active Directory schema. If you're installing the first Exchange 2013 server in the organization, the account you use must have membership in the Enterprise Admins group. If you've already prepared the schema and aren't installing the first Exchange 2013 server in the organization, the account you use must be a member of the Exchange 2013 Organization Management role group.

Administrators who are members of the Delegated Setup role group can deploy Exchange 2013 servers that have been previously provisioned by a member of the Organization Management management role group.

For information about keyboard shortcuts that may apply to the procedures in this topic, see [Keyboard shortcuts in the Exchange admin center](#).

After you install Exchange on a server, you must not change the server name. Renaming a server after you have installed an Exchange server role is not supported.

Install Exchange Server 2013.

If you're installing the first Exchange 2013 server in the organization, and the Active Directory preparation steps have not been performed, the account you use must have membership in the Enterprise Administrators group. If you haven't previously prepared the Active Directory Schema, the account must also be a member of the Schema Admins group. For information about preparing Active Directory for Exchange 2013, see [Prepare Active Directory and domains](#). If you have already performed the Schema and Active Directory preparation steps, the account you use must be a member of the Delegated Setup management role group or the Organization Management role group.

To download the latest version of Exchange 2013, see [Updates for Exchange 2013](#).

Log on to the computer on which you want to install Exchange 2013.

Navigate to the network location of the Exchange 2013 installation files.

Start Exchange 2013 Setup by double-clicking Setup.exe.

If you have User Access Control (UAC) enabled, you must right-click Setup.exe and select Run as administrator .

On the Check for Updates? page, choose whether you want Setup to connect to the Internet and download product and security updates for Exchange 2013. If you select Connect to the Internet and check for updates , Setup will download updates and apply them prior to continuing. If you select Don't check for updates right now , you can download and install updates manually later. We recommend that you download and install updates now. Click Next to continue.

The Introduction page begins the process of installing Exchange into your organization. It will guide you through the installation. Several links to helpful deployment content are listed. We recommend that you visit these links prior to continuing setup. Click Next to continue.

On the License Agreement page, review the software license terms. If you agree to the terms, select I accept the terms in the license agreement , and then click Next .

On the Recommended settings page, select whether you want to use the recommended settings. If you select Use recommended settings , Exchange will automatically send error reports and information about your computer hardware and how you use Exchange to Microsoft. If you select Don't use recommended settings , these settings remain disabled but you can enable them at any time after Setup completes. For more information about these settings and how information sent to Microsoft is used, click ? .

On the Server Role Selection page, choose whether you want to install the Mailbox role , the Client Access role , both roles, or just the Management Tools on this computer. You can add additional server roles later if you choose not to install them during this installation. An organization must have at least one Mailbox role and at least one Client Access server role installed. They can be installed on the same computer or on separate computers. The management tools are installed automatically if you install any server role.

Select Automatically install Windows Server roles and features that are required to install Exchange Server to have the Setup wizard install required Windows prerequisites. You may need to reboot the computer to complete the installation of some Windows features. If you don't select this option, you must install the Windows features manually.

This option installs only the Windows features required by Exchange. You must manually install other prerequisites manually. For more information, see Exchange 2013 prerequisites.

Click Next to continue.

On the Installation Space and Location page, either accept the default installation location or click Browse to choose a new location. Make sure that you have enough disk space available in the location where you want to install Exchange. Click Next to continue.

If this is the first Exchange server in your organization, on the Exchange Organization page, type a name for your Exchange organization. The Exchange organization name can contain only the following characters:

Space (not leading or trailing)

The organization name can't contain more than 64 characters. The organization name can't be blank.

If you want to use the Active Directory split permissions model, select Apply Active Directory split permission security model to the Exchange organization .

Most organizations don't need to apply the Active Directory split permissions model. If you need to separate management of Active Directory security principals and Exchange configuration, Role Based Access Control (RBAC) split permissions might work for you. For more information, click ? .

Click Next to continue.

If you're installing the Mailbox role, on the Malware Protection Settings page, choose whether you want to enable or disable malware scanning. If you disable malware scanning, it can be enabled in the future. Click Next to continue.

On the Readiness Checks page, view the status to determine if the organization and server role prerequisite checks completed successfully. If they haven't completed successfully, you must resolve any reported errors before you can install Exchange 2013. You don't need to exit Setup when resolving some of the prerequisite errors. After resolving a reported error, click back and then click Next to run the prerequisite check again. Be sure to also review any warnings that are reported. If all readiness checks have completed successfully, click Next to install Exchange 2013.

On the Completion page, click Finish .

Restart the computer after Exchange 2013 has completed.

Complete your deployment by performing the tasks provided in Exchange 2013 post-Installation tasks.

How do you know this worked?

To verify that you've successfully installed Exchange 2013, see Verify an Exchange 2013 installation.

Having problems? Ask for help in the Exchange forums. Visit the forums at Exchange Server.

Did you find what you're looking for? Please take a minute to send us feedback about the information you were hoping to find.

Microsoft Exchange Server Updates.

Below are download links for archived versions of CU's, RU's, SP's and RTM's for Exchange Server versions 2019, 2016, 2013, 2010, and 2007.

Note : Not all updates are available for download at this time. A List of missing updates can be found here, [Missing Updates](#).

If you have any updates that are not listed here and would like to share them, please email me.

If you found this site helpful and would like to help with the storage costs, please click on the [Donate](#) button below.

Exchange Server 2019.

To view the build number of an Exchange 2019 server, run the following command in the Exchange Management Shell.

```
Get-ExchangeServer | Format-List Name, Edition, AdminDisplayVersion.
```

Note : Unable to provide 2019 downloads as a Volume Licensing account is required.

Product name	Release date	Build number (short)	Build number (long)	Download
Exchange Server 2019 CU9 *NEW*	March 16, 2021	15.2.858.5	15.02.0858.005	Download
Exchange Server 2019 CU8	December 15, 2020	15.2.792.3	15.02.0792.003	Download
Exchange Server 2019 CU7	September 15, 2020	15.2.721.2	15.02.0721.002	Download
Exchange Server 2019 CU6	June 16, 2020	15.2.659.4	15.02.0659.004	Download
Exchange Server 2019 CU5	March 17, 2020	15.2.595.3	15.02.0595.003	Download
Exchange Server 2019 CU4	December 17, 2019	15.2.529.5	15.02.0529.005	Download
Exchange Server 2019 CU3	September 17, 2019	15.2.464.5	15.02.0464.005	Download
Exchange Server 2019 CU2	June 18, 2019	15.2.397.3	15.02.0397.003	Download
Exchange Server 2019 CU1	February 12, 2019	15.2.330.5	15.02.0330.005	Download
Exchange Server 2019 RTM	October 22, 2018	15.2.221.12	15.02.0221.012	Download
Exchange Server 2019 Preview	July 24, 2018	15.2.196.0	15.02.0196.000	Download

Exchange Server 2016.

To view the build number of an Exchange 2016 server, run the following command in the Exchange Management Shell.

Product name	Release date	Build number (short)	Build number (long)	Download
Exchange Server 2016 CU20 *NEW*	March 16, 2021	15.1.2242.4	15.01.2242.004	Download
Exchange Server 2016 CU19	December 15, 2020	15.1.2176.2	15.01.2176.002	Download
Exchange Server 2016 CU18	September 15, 2020	15.1.2106.2	15.01.2106.002	Download
Exchange Server 2016 CU17	June 16, 2020	15.1.2044.4	15.01.2044.004	Download
Exchange Server 2016 CU16	March 17, 2020	15.1.1979.3	15.01.1979.003	Download
Exchange Server 2016 CU15	December 17, 2019	15.1.1913.5	15.01.1913.005	Download
Exchange Server 2016 CU14	September 17, 2019	15.1.1847.3	15.01.1847.003	Download
Exchange Server 2016 CU13	June 18, 2019	15.1.1779.2	15.01.1779.002	Download
Exchange Server 2016 CU12	February 12, 2019	15.1.1713.5	15.01.1713.005	Download
Exchange Server 2016 CU11	October 16, 2018	15.1.1591.10	15.01.1591.010	Download
Exchange Server 2016 CU10	June 19, 2018	15.1.1531.3	15.01.1531.003	Download
Exchange Server 2016 CU9	March 20, 2018	15.1.1466.3	15.01.1466.003	Download
Exchange Server 2016 CU8	December 19, 2017	15.1.1415.2	15.01.1415.002	Download
Exchange Server 2016 CU7	September 19, 2017	15.1.1261.35	15.01.1261.035	Download
Exchange Server 2016 CU6	June 27, 2017	15.1.1034.26	15.01.1034.026	Download
Exchange Server 2016 CU5	March 21, 2017	15.1.845.34	15.01.0845.034	Download
Exchange Server 2016 CU4	December 13, 2016	15.1.669.32	15.01.0669.032	Download
Exchange Server 2016 CU3	September 20, 2016	15.1.544.27	15.01.0544.027	Download
Exchange Server 2016 CU2	June 21, 2016	15.1.466.34	15.01.0466.034	Download
Exchange Server 2016 CU1	March 15, 2016	15.1.396.30	15.01.0396.030	Download

Exchange Server 2013.

To view the build number of an Exchange 2013 server, run the following command in the Exchange Management Shell.

Product name	Release date	Build number (short)	Build number (long)	Download
Exchange Server 2013 CU23	June 18, 2019	15.0.1497.2	15.00.1497.002	Download
Exchange Server 2013 CU22	February 12, 2019	15.0.1473.3	15.00.1473.003	Download
Exchange Server 2013 CU21	June 19, 2018	15.0.1395.4	15.00.1395.004	Download
Exchange Server 2013 CU20	March 20, 2018	15.0.1367.3	15.00.1367.003	Download
Exchange Server 2013 CU19	December 19, 2017	15.0.1365.1	15.00.1365.001	Download
Exchange Server 2013 CU18	September 19, 2017	15.0.1347.2	15.00.1347.002	Download
Exchange Server 2013 CU17	June 27, 2017	15.0.1320.4	15.00.1320.004	Download
Exchange Server 2013 CU16	March 21, 2017	15.0.1293.2	15.00.1293.002	Download
Exchange Server 2013 CU15	December 13, 2016	15.0.1263.5	15.00.1263.005	Download
Exchange Server 2013 CU14	September 20, 2016	15.0.1236.3	15.00.1236.003	Download
Exchange Server 2013 CU13	June 21, 2016	15.0.1210.3	15.00.1210.003	Download
Exchange Server 2013 CU12	March 15, 2016	15.0.1178.4	15.00.1178.004	Download
Exchange Server 2013 CU11	December 15, 2015	15.0.1156.6	15.00.1156.006	Download
Exchange Server 2013 CU10	September 15, 2015	15.0.1130.7	15.00.1130.007	Download
Exchange Server 2013 CU9	June 17, 2015	15.0.1104.5	15.00.1104.005	Download
Exchange Server 2013 CU8	March 17, 2015	15.0.1076.9	15.00.1076.009	Download
Exchange Server 2013 CU7	December 9, 2014	15.0.1044.25	15.00.1044.025	Download
Exchange Server 2013 CU6	August 26, 2014	15.0.995.29	15.00.0995.029	Download
Exchange Server 2013 CU5	May 27, 2014	15.0.913.22	15.00.0913.022	Download
Exchange Server 2013 SP1	February 25, 2014	15.0.847.32	15.00.0847.032	Download
Exchange Server 2013 CU3 *NEW*	November 25, 2013	15.0.775.38	15.00.0775.038	Download
Exchange Server 2013 CU1	April 2, 2013	15.0.620.29	15.00.0620.029	Download
Exchange Server 2013 RTM	December 3, 2012	15.0.516.32	15.00.0516.032	Download

Exchange Server 2010.

To view the build number of an Exchange 2010 server, run the following command in the Exchange Management Shell:

Exchange Server 2010 SP3 build numbers.

Product name Release date Build number (short) Build number (long) Download Update Rollup 32 for Exchange Server 2010 SP3 *NEW* March 2, 2021 14.3.513.0 14.03.0513.000 Download Update Rollup 31 for Exchange Server 2010 SP3 *NEW* December 1, 2020 14.3.509.0 14.03.0509.000 Download Update Rollup 30 for Exchange Server 2010 SP3 February 11, 2020 14.3.496.0 14.03.0496.000 Download Update Rollup 29 for Exchange Server 2010 SP3 July 9, 2019 14.3.468.0 14.03.0468.000 Download Update Rollup 28 for Exchange Server 2010 SP3 June 7, 2019 14.3.461.1 14.03.0461.001 Download Update Rollup 27 for Exchange Server 2010 SP3 April 9, 2019 14.3.452.0 14.03.0452.000 Download Update Rollup 26 for Exchange Server 2010 SP3 February 12, 2019 14.3.442.0 14.03.0442.000 Download Update Rollup 25 for Exchange Server 2010 SP3 January 8, 2019 14.3.435.0 14.03.0435.000 Download Update Rollup 24 for Exchange Server 2010 SP3 September 5, 2018 14.3.419.0 14.03.0419.000 Download Update Rollup 23 for Exchange Server 2010 SP3 August 13, 2018 14.3.417.1 14.03.0417.001 Download Update Rollup 22 for Exchange Server 2010 SP3 June 19, 2018 14.3.411.0 14.03.0411.000 Download Update Rollup 21 for Exchange Server 2010 SP3 May 7, 2018 14.3.399.2 14.03.0399.002 Download Update Rollup 20 for Exchange Server 2010 SP3 March 5, 2018 14.3.389.1 14.03.0389.001 Download Update Rollup 19 for Exchange Server 2010 SP3 December 19, 2017 14.3.382.0 14.03.0382.000 Download Update Rollup 18 for Exchange Server 2010 SP3 July 11, 2017 14.3.361.1 14.03.0361.001 Download Update Rollup 17 for Exchange Server 2010 SP3 March 21, 2017 14.3.352.0 14.03.0352.000 Download Update Rollup 16 for Exchange Server 2010 SP3 December 13, 2016 14.3.336.0 14.03.0336.000 Download Update Rollup 15 for Exchange Server 2010 SP3 September 20, 2016 14.3.319.2 14.03.0319.002 Download Update Rollup 14 for Exchange Server 2010 SP3 June 21, 2016 14.3.301.0 14.03.0301.000 Download Update Rollup 13 for Exchange Server 2010 SP3 March 15, 2016 14.3.294.0 14.03.0294.000 Download Update Rollup 12 for Exchange Server 2010 SP3 December 15, 2015 14.3.279.2 14.03.0279.002 Download Update Rollup 11 for Exchange Server 2010 SP3 September 15, 2015 14.3.266.2 14.03.0266.002 Download Update Rollup 10 for Exchange Server 2010 SP3 June 17, 2015 14.3.248.2 14.03.0248.002 Download Update Rollup 9 for Exchange Server 2010 SP3 March 17, 2015 14.3.235.1 14.03.0235.001 Download Update Rollup 8 v2 for Exchange Server 2010 SP3 December 12, 2014 14.3.224.2 14.03.0224.002 Download Update Rollup 7 for Exchange Server 2010 SP3 August 26, 2014 14.3.210.2 14.03.0210.002 Download Update Rollup 6 for Exchange Server 2010 SP3 May 27, 2014 14.3.195.1 14.03.0195.001 Download Update Rollup 5 for Exchange Server 2010 SP3 February 24, 2014 14.3.181.6 14.03.0181.006 Download Update Rollup 4 for Exchange Server 2010 SP3 December 9, 2013 14.3.174.1 14.03.0174.001 Download Update Rollup 3 for Exchange Server 2010 SP3 November 25, 2013 14.3.169.1 14.03.0169.001 Download Update Rollup 2 for Exchange Server 2010 SP3 August 8, 2013 14.3.158.1 14.03.0158.001 Download Update Rollup 1 for Exchange Server 2010 SP3 May 29, 2013 14.3.146.0 14.03.0146.000 Download Exchange Server 2010 SP3 February 12, 2013 14.3.123.4 14.03.0123.004 Download.

Exchange Server 2010 SP2 build numbers.

Product name Release date Build number (short) Build number (long) Download Update Rollup 6 for Exchange Server 2010 SP2 February 12, 2013 14.2.342.3 14.02.0342.003 Download Update Rollup 3 for Exchange Server 2010 SP2 May 29, 2012 14.2.309.2 14.02.0309.002 Download Update Rollup 2 for Exchange Server 2010 SP2 April 16, 2012 14.2.298.4 14.02.0298.004 Download Update Rollup 1 for Exchange Server 2010 SP2 February 13, 2012 14.2.283.3 14.02.0283.003 Download Exchange Server 2010 SP2 December 4, 2011 14.2.247.5 14.02.0247.005 Download.

Exchange Server 2010 SP1 build numbers.

Product name Release date Build number (short) Build number (long) Download Exchange Server 2010 SP1 August 23, 2010 14.1.218.15 14.01.0218.015 Download.

Exchange Server 2007.

To view the build number of an Exchange 2007 server, run the following command in the Exchange Management Shell:

Exchange Server 2013 with Service Pack 1 (x64) - (English)

Technical information about "Exchange Server 2013 with Service Pack 1 (x64) - (English)" available from MSDN Subscriber Downloads. You cannot download this file from msdn.su but you can use the information below to find and download it from official sources.

VS Enterprise with MSDN (Retail) Microsoft Imagine Premium VS Enterprise with MSDN (NFR FTE) VS Enterprise with MSDN (VL) MCT Developer Software & Services MCT Software & Services MSDN Platforms VS Enterprise with MSDN (BizSpark Administrator) VS Enterprise with MSDN (BizSpark Member) VS Enterprise with MSDN (MPN)

MSDN.SU > Downloads > Servers > Exchange Server 2013 > 64-bit > English > ISO > Exchange Server 2013 with Service Pack 1 (x64) - (English)

MSDN.SU is a fansite not affiliated with Microsoft. The information provided on this website is informal and unofficial.

Please note that site is under construction. Sorry for temporary inconvenience.

Download exchange 2013 iso.

We're running on Exchange 2013 CU8 with Action pack license. I just inherited this environment when I joined the job. The previous administrator didn't perform any Exchange updates since the initial install. I don't see a direct method to go from CU8 to CU19 or 20 for Exchange 2013. The step-by-step upgrades requires that I be able to upgrade both my Exchange 2013 CU8 server and AD 2012R2 server with .Net 4.5.2, followed by 4.6.2 for CU19 or higher upgrade.

However, in order to try the step-by-step approach, I would still need the CU15 upgrade for Exchange 2013 and it's not available as a download

from Microsoft. I called Microsoft support and they told me I can request it here.

Please guide me with this upgrade as the company is on a Action pack license and needs to upgrade to 2016 asap. I want to upgrade to latest 2013 Exchange before I do a upgrade to 2016. This isnt a DAG, just a single server with all Exchange roles installed on it.

Moved by Edward van Biljon MVP Wednesday, April 11, 2018 4:33 AM Moved to correct Forum

All replies.

We're running on Exchange 2013 CU8 with Action pack license. I just inherited this environment when I joined the job. The previous administrator didn't perform any Exchange updates since the initial install. I dont see a direct method to go from CU8 to CU19 or 20 for Exchange 2013. The step-by-step upgrades requires that I be able to upgrade both my Exchange 2013 CU8 server and AD 2012R2 server with .Net 4.5.2, followed by 4.6.2 for CU19 or higher upgrade. However, in order to try the step-by-step approach, I would still need the CU15 upgrade for Exchange 2013 and its not available as a download from Microsoft. I called Microsoft support and they told me I can request it here. Please guide me with this upgrade as the company is on a Action pack license and needs to upgrade to 2016 asap. I want to upgrade to latest 2013 Exchange before I do a upgrade to 2016. This isnt a DAG, just a single server with all Exchange roles installed on it.

Microsoft Exchange 2013 RTM Downloads.

Microsoft Exchange 2013 RTM available for download. Microsoft has published the RTM code of Exchange Server 2013. You can download and install full-featured software for a 180-day trial, as for now. The product should be available for MSDN subscribers during the days to come. The Micosoft Exchange 2013 RTM brings in several new (simplified) capabilities, starting with the reduction of server roles from five to two only.

Here is what's new in this release of Exchange Server 2013:

Reduction in server roles to just two; Client Access server and Mailbox server. New streamlined Outlook 2013 and Outlook Web App user interfaces, and offline access for OWA. No more Exchange Management Console, all administration is now performed using the new web-based Exchange Administration Center and the Exchange Management Shell (using PowerShell 3.0). Improvements to high availability features and manageability. Public folders are now stored in mailbox databases and can take advantage of Database Availability Groups for replication and high availability. Data loss prevention capabilities that can be integrated into Transport Rules.

Microsoft Exchange 2013 Requirements:

You won't be able to coexist Exchange 2013 with old Exchange 2003, but Exchange 2007 SP3 are supported systems.

No problem with Exchange 2010 when it comes to coexisting together in one organization. But SP3 for Exchange 2010 has to be installed as well.

Note that Microsoft has announced that Exchange 2010 SP3 will be released some time in the first half of 2013.

Where you can install Exchange 2013 onto?

– You can use Windows Server 2008R2 – Windows Server 2012.

No core installation are supported, only full with GUI. You can convert existing core installation of Windows Server 2012 with this powershell command:

Install-WindowsFeature Server-Gui-Mgmt-Infra, Server-Gui-Shell -Restart.

Supported Clients:

– Outlook 2013 – Outlook 2010 SP1 with April 2012 Cumulative Update – Outlook 2007 SP3 with July 2012 Cumulative Update.

Microsoft Exchange 2013 – Some useful links:

Exchange Server 2013 delivers a shift in management tools from the previous versions. The MMC-based Exchange Management Console is gone, replaced with the new web-based Exchange Admin Center.

I found a quick video which shows the new management tools in action:

You can download a 180 days trial from this page at Microsoft Technet Website.