***Převod Evaluation verze instalace Windows na komerční***

Od Windows 2012 ji nelze aktivovat instalace server Evaluation standardním číslem. Musí se stáhnou instalátor Evaluation z Microsoft Evalution Centre 180denní verze. Následně se musí převést instalace do Standard nebo Datacenter verze. To lze udělat spuštěním řádku s admin právy a zadáním příkazu:

**DISM /online /Set-Edition:ServerStandard /AcceptEula:yes /ProductKey:XXXXX-XXXXX-XXXXX-XXXXX-XXXXX**

Originál návod je zde:

1. **Upgrade and conversion options for Windows Server**
* Článek
* 23. 12. 2021
* 5 min ke čtení
* Přispěvatelé: 2

You can upgrade or convert installations of Windows Server to newer versions, different editions, or switch between licensing options, such as evaluation, retail, and volume licensed. This article helps explain what the options are to help with your planning.

The process of upgrading or converting installations of Windows Server might vary greatly depending on which version and edition you have installed, how it is licensed, and the pathway you take. We use different terms to distinguish between actions, any of which could be involved in a deployment of Windows Server: clean install, in-place upgrade, cluster operating system (OS) rolling upgrade, migration, and license conversion. You can learn more about these terms at [Install, upgrade, or migrate](https://docs.microsoft.com/cs-cz/windows-server/get-started/install-upgrade-migrate).

**Upgrading licensed versions of Windows Server**

Below are general guidelines for in-place upgrade paths where Windows Server is **already licensed** (that is, not evaluation):

* Upgrades from 32-bit to 64-bit architectures are not supported. All releases of Windows Server since Windows Server 2016 are 64-bit only.
* Upgrades from one language to another are not supported.
* If the server is an Active Directory domain controller, you cannot convert it to a retail version. See [Upgrade Domain Controllers to Windows Server 2012 R2 and Windows Server 2012](https://docs.microsoft.com/cs-cz/windows-server/identity/ad-ds/deploy/upgrade-domain-controllers-to-windows-server-2012-r2-and-windows-server-2012) for important information.
* Upgrades from pre-release versions (previews) of Windows Server are not supported. Perform a clean installation of Windows Server.
* Upgrades that switch from a Server Core installation to a Server with Desktop Experience installation (or vice versa) are not supported.
* Upgrades from a previous Windows Server installation to an evaluation copy of Windows Server are not supported. Evaluation versions should be installed as a clean installation.
* You can only change from Standard edition to Datacenter edition when upgrading. Changing from Datacenter edition to Standard edition is not supported.

**Důležité**

If your server uses NIC Teaming, disable NIC Teaming prior to upgrade, and then re-enable it after upgrade is complete. See [**NIC Teaming Overview**](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-R2-and-2012/hh831648%28v%3Dws.11%29) for details.

**Converting an evaluation version to a retail version**

You can convert the evaluation version of Windows Server to the retail version. If you have installed the evaluation of Standard edition, you can convert it to the retail version of either the Standard edition or Datacenter edition. Similarly, if you have installed the evaluation of the Datacenter edition, you can only convert it to the retail version of the Datacenter edition.

If you haven't already activated Windows, the bottom right-hand corner of the desktop shows the time remaining in the evaluation period.

**Důležité**

For releases of Windows Server 2016 prior to 14393.0.161119-1705.RS1\_REFRESH, you can only convert from evaluation to retail when Windows Server has been installed with the Server with Desktop Experience installation option (not Server Core). Starting with version 14393.0.161119-1705.RS1\_REFRESH and later releases, you can convert evaluation editions to retail regardless of the installation option used.

**Poznámka**

Before you attempt to convert from evaluation to retail, verify that your server is actually running an evaluation version. To do this, launch an elevated command prompt and run the command slmgr.vbs /dlv; evaluation versions will include **EVAL** in the output.

**Windows Server Standard or Datacenter**

If the server is running an evaluation version of Windows Server Standard edition or Windows Server Datacenter edition, you can convert it to a retail version as follows:

1. From an elevated command prompt or PowerShell session, run the following command to save the Microsoft Software License Terms for Windows Server, which you can then review:

Kopírovat

DISM /online /Set-Edition:ServerDatacenter /GetEula:C:\eula.rtf

1. Determine the current edition name by running the command below. The output is an abbreviated form of the edition name, for example Windows Server Datacenter edition is **ServerDatacenter**:

Kopírovat

DISM /online /Get-CurrentEdition

1. Verify which editions the current installation can be converted to by running the command below. The evaluation version of Windows Server Standard can be converted to the retail version of either the Standard or Datacenter editions of Windows Server, whereas the evaluation version of Windows Server Datacenter can only be converted to the retail version Windows Server Datacenter:

Kopírovat

DISM /online /Get-TargetEditions

1. Make note of the target edition name you want to convert to, and enter this and your retail product key in the command below. This process requires you to accept the Microsoft Software License Terms for Windows Server you saved previously.

**Tip**

You can convert from the evaluation version of Windows Server Standard to the retail version of Windows Server Datacenter in one step by using the appropriate product key and edition ID.

Kopírovat

DISM /online /Set-Edition:<edition ID> /ProductKey:XXXXX-XXXXX-XXXXX-XXXXX-XXXXX /AcceptEula

For example:

Kopírovat

DISM /online /Set-Edition:ServerDatacenter /ProductKey:ABCDE-12345-ABCDE-12345-ABCDE /AcceptEula

**Tip**

For more information about Dism.exe, see [**DISM Command-line options**](https://docs.microsoft.com/en-us/previous-versions/orphan-topics/ws.10/dd772580%28v%3Dws.10%29).

**Důležité**

If the server is an Active Directory domain controller, you cannot convert it to a retail version. In this case, install an additional domain controller on a server that runs a retail version, migrate any FSMO roles held, and remove Active Directory Domain Services (AD DS) from the domain controller that runs on the evaluation version. For more information, see [**Upgrade Domain Controllers to Windows Server 2012 R2 and Windows Server 2012**](https://docs.microsoft.com/cs-cz/windows-server/identity/ad-ds/deploy/upgrade-domain-controllers-to-windows-server-2012-r2-and-windows-server-2012).

**Windows Server Essentials**

If the server is running Windows Server Essentials, you can convert it to the full retail version by entering a retail, volume license, or OEM key by launching an elevated command prompt and entering it as part of the following command:

Kopírovat

slmgr.vbs /ipk XXXXX-XXXXX-XXXXX-XXXXX-XXXXX

**Converting Windows Server Standard edition to Datacenter edition**

At any time after installing Windows Server, you can convert Windows Server Standard edition to Datacenter edition. You can also run setup.exe from the installation media to upgrade or repair the installation (sometimes called in-place repair). If you run setup.exe to upgrade or repair in-place on any edition of Windows Server, the result will be the same edition you started with.

You can convert the Standard edition of Windows Server to the Datacenter edition as follows:

1. Determine that Windows Server Standard is the current edition name by running the command below. The output is an abbreviated form of the edition name, for example Windows Server Standard edition is **ServerStandard**:

Kopírovat

DISM /online /Get-CurrentEdition

1. Verify that Windows Server Datacenter is a valid option to convert to by running the following command:

Kopírovat

DISM /online /Get-TargetEditions

1. Enter **ServerDatacenter** and your retail product key in the command below:

Kopírovat

DISM /online /Set-Edition:ServerDatacenter /ProductKey:XXXXX-XXXXX-XXXXX-XXXXX-XXXXX /AcceptEula

**Converting between retail, volume-licensed, and OEM licenses**

At any time after installing Windows Server, you can freely convert between a retail license, a volume-licensed license, or an OEM license. The edition (Standard or Datacenter) remains the same during this conversion. If you are starting with an evaluation version, [convert it to the retail version first](https://docs.microsoft.com/cs-cz/windows-server/get-started/upgrade-conversion-options%22%20%5Cl%20%22converting-an-evaluation-version-to-a-retail-version), then you can convert between the versions.

To do this, run the following command from an elevated command prompt, including providing your volume-license, retail, or OEM product key:

Kopírovat

slmgr.vbs /ipk XXXXX-XXXXX-XXXXX-XXXXX-XXXXX

**Doporučený obsah**

**[Install, upgrade, or migrate to Windows Server](https://docs.microsoft.com/en-us/windows-server/get-started/install-upgrade-migrate?source=recommendations)**

How to clean install, in-place upgrade or migrate to Windows Server.

**[Upgrade Windows Server 2008 R2 to Windows Server 2012 R2](https://docs.microsoft.com/en-us/windows-server/get-started/upgrade-2008r2-to-2012r2?source=recommendations)**

Learn how to perform an in-place upgrade to go from Windows Server 2008 R2 to Windows Server 2012 R2.

**[Hardware requirements for Windows Server](https://docs.microsoft.com/en-us/windows-server/get-started/hardware-requirements?source=recommendations)**

What are the minimum hardware requirements for storage, CPU, network, memory, RAM for Windows Server.

**[Perform an in-place upgrade of Windows Server](https://docs.microsoft.com/en-us/windows-server/get-started/perform-in-place-upgrade?source=recommendations)**

Learn how to perform an in-place upgrade to Windows Server.

**[Migrating roles and features in Windows Server](https://docs.microsoft.com/en-us/windows-server/get-started/upgrade-migrate-roles-features?source=recommendations)**

Information on how to migrate roles and features to a later version of Windows Server.

**[Upgrade Windows Server 2012 to Windows Server 2016](https://docs.microsoft.com/en-us/windows-server/get-started/upgrade-2012-to-2016?source=recommendations)**

Learn how to perform an in-place upgrade to go from Windows Server 2012 to Windows Server 2016.

**[Overview of Windows Server upgrades](https://docs.microsoft.com/en-us/windows-server/get-started/upgrade-overview?source=recommendations)**

General Windows Server upgrade information, along with what to think through before you do the actual upgrade.

Zobrazit míň