We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party

Accept

Reject

Manage cookies

### Microsoft Ignite

Nov 19-22, 2024

Register now >

Learn

Discover ∨

Product documentation V Development languages V Topics V

Sign in

Windows

Release health Windows client 🗸 Application developers 🗸 Hardware developers 🗸 Windows Server Windows for IoT Windows Insider Program More 🗸

🔽 Filter by title

Introduction to Hyper-V

Install Hyper-V

Make a Virtual Machine

- > Manage Virtual Machines with Hyper-V
- > Manage the Hyper-V Hosts
- > Reference
- > Community and Support

Learn / Virtualization / Hyper-V on Windows /

# **Install Hyper-V on Windows**

Article • 08/12/2024 • 13 contributors

Feedback

#### In this article

Check requirements

Enable Hyper-V using PowerShell

Enable Hyper-V with CMD and DISM

Enable the Hyper-V role through Settings

Make virtual machines

Enable Hyper-V to create virtual machines on Windows. Hyper-V can be enabled in many ways including using the Windows control panel, PowerShell or using the Deployment Imaging Servicing and Management tool (DISM). This document walks through each option.

① Note

Hyper-V is built into Windows as an optional feature -- there's no Hyper-V download.

## **Check requirements**

- Windows 10 (Pro or Enterprise), or Windows 11 (Pro or Enterprise)
- 64-bit Processor with Second Level Address Translation (SLAT).
- CPU support for VM Monitor Mode Extension (VT-c on Intel CPUs).
- Minimum of 4 GB memory.

① Note

The Hyper-V role can't be installed on Windows 10 Home or Windows 11 Home.

For more information and troubleshooting, see Windows Hyper-V System Requirements.

### **Enable Hyper-V using PowerShell**

- 1. Open a PowerShell console as Administrator.
- 2. Run the following command:

PowerShell Copy Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V -All

If the command isn't found, make sure you're running PowerShell as Administrator.

1. When the installation completes, reboot.

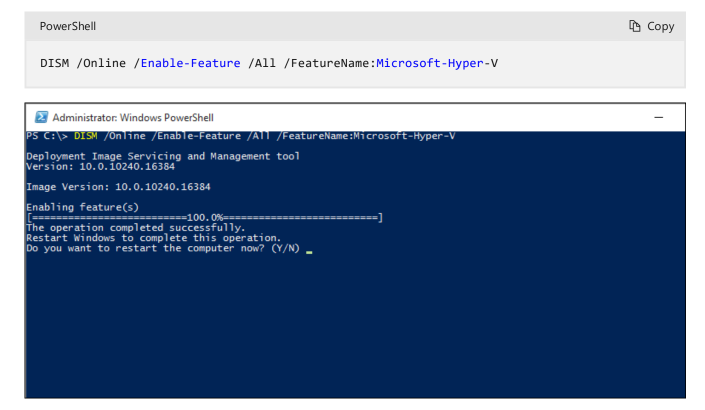
Download PDF

## **Enable Hyper-V with CMD and DISM**

The Deployment Image Servicing and Management tool (DISM) helps configure Windows and Windows images. Among its many applications, DISM can enable Windows features while the operating system is running.

To enable the Hyper-V role using DISM:

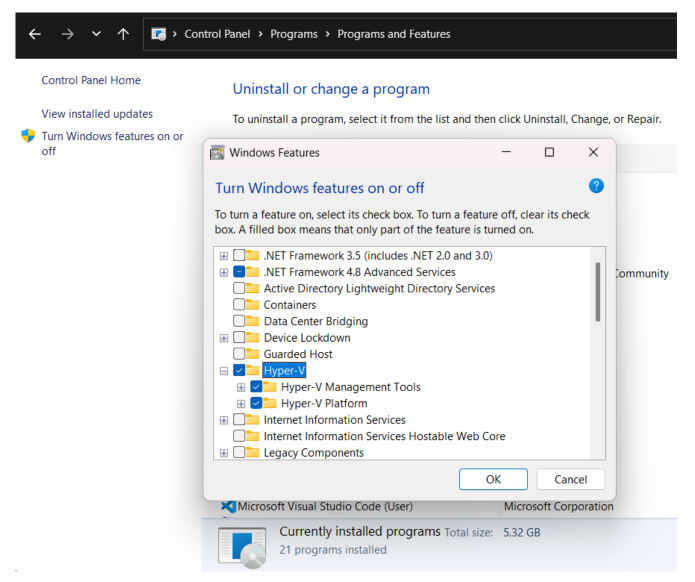
- 1. Open up a PowerShell or CMD session as Administrator.
- 2. Type the following command:



For more information about DISM, see the DISM Technical Reference.

## **Enable the Hyper-V role through Settings**

- 1. Navigate to the Control Panel.
- 2. Select **Programs**, then **Programs and Features**.
- 3. Select Turn Windows Features on or off.
- 4. Select **Hyper-V** and then select **OK**.



When the installation completes you're prompted to restart your computer.

#### Make virtual machines

Create your first virtual machine

#### **Feedback**

#### **Additional resources**

**M** Training

Module

Configure and manage Hyper-V - Training

Configure and manage Hyper-V

Certification

Microsoft Certified: Windows Server Hybrid Administrator Associate - Certifications

As a Windows Server hybrid administrator, you integrate Windows Server environments with Azure services and manage Windows Server in on-premises networks.

Senglish (United States)

✓ Your Privacy Choices

☆ Theme Y

Manage cookies

Previous Versions

Blog ☑ Co

Contribute

Privacy ☑ Terms of Use

Trademarks ☑

© Microsoft 2024