

microsoft's windows 10 download page



Windows USB/DVD Download Tool page hijacked?

Microsoft's Windows USB/DVD Download Tool page directs users to download software from <http://wudt.codeplex.com/> .

The Chrome browser flags this website as containing malware.

Why would Microsoft host a Windows OS installation tool on someone else's website?

Subscribe [Subscribe to RSS feed.](#)

[Report abuse.](#)

Hi Phis, sorry but your link seems to be broken. Please note codeplex.com site belongs Microsoft so I cannot believe it may contain malware. <https://archive.codeplex.com/> page says: CodePlex was Microsoft's free, open source project hosting site, which ran from 2006 through 2017.

Probably that flag is a trace of great "love" between Google and Microsoft. Or some tools in archive Google interprets as a threat. Nevertheless I see nothing strange in Microsoft's using its own site for downloads.

[Pages for PC and Mac.](#)

1. And with real-time collaboration, your team will be able to work together at the same time on a Mac, iPad, iPhone, or iPod touch — even on a PC.
2. • Collaboration is built right in to Pages on the Mac, iPad, iPhone and iPod touch.
3. Create gorgeous documents in minutes with the Pages for Mac word processor.
4. Start with an Apple-designed template to instantly create gorgeous reports, digital books, resumes, posters and more.

[Pages for PC and Mac Screenshots.](#)

[Features and Description.](#)

[Key Features.](#)

[Latest Version: 10.3.5.](#)

What does Pages do? Create gorgeous documents in minutes with the Pages for Mac word processor. Start with an Apple-designed template to instantly create gorgeous reports, digital books, resumes, posters and more. Or use a blank document and create your own design. Easily add images, movies, audio, charts and shapes. And use comments, change tracking, and highlights to review your work. With iCloud built in, your documents are kept up to date across all your devices. And with real-time collaboration, your team will be able to work together at the same time on a Mac, iPad, iPhone, or iPod touch — even on a PC. Collaborate with others at the same time • With real-time collaboration, your whole team can work together on a document at the same time • Collaboration is built right in to Pages on the Mac, iPad, iPhone and iPod touch. PC users can collaborate too • Share your document publicly or with specific people • You can easily see who's currently in the document with you • View other people's cursors to follow their edits • Available on documents stored in iCloud or in Box Get started quickly • Choose from over 70 Apple-designed templates to instantly create beautiful reports, digital books, resumes, cards, posters and more • Get quick access to shapes, media, tables, charts, and sharing options • Import and edit Microsoft Word and text files Create beautiful documents • Format your document with gorgeous styles, fonts, and textures • Enhance your document with a library of over 700 editable shapes • Easily add images, video, and audio • Add an image gallery to view a collection of photos on the same page • Create interactive EPUB books that can be shared with others or published to Apple Books for download or purchase Advanced tools • Use the table of contents view to easily navigate your document or book • Add comments and join threaded conversations • Turn on change tracking to mark up a document as you edit it • Add bookmarks to easily link from one part of your document to another • View pages side by side as you work • Turn on facing pages to format your document as two-page spreads • Create master pages to keep the design consistent across your page layout document • Add linked text boxes so text easily flows from one place to another • Create footnotes and endnotes and view word counts • Use powerful graphics tools including Instant Alpha and masking • Add elegant mathematical equations using LaTeX or MathML notation • Seamless integration with MathType* and EndNote* for inserting equations and citations iCloud • Turn on iCloud so your documents are automatically available on your Mac, iPad, iPhone, iPod touch, and iCloud.com • Access and edit your documents from a Mac or PC browser at www.icloud.com with Pages for iCloud • Pages automatically saves your documents as you make changes Share a copy of your work • Use AirDrop to send your document to anyone nearby • Quickly and easily share a link to your work via Mail, Messages, Twitter, or Facebook • Export your document in EPUB, Microsoft Word, and PDF format • Print wirelessly with AirPrint, including page range selection, number of copies, and two-sided printing * MathType and EndNote both sold separately. EndNote integration requires a plug-in available from Pages support link. Some features may require Internet access; additional fees and terms may apply.

[Download Latest Version.](#)

[Download and Install Pages.](#)

MAC: [Download for MacOS - server 1](#) --> Free Thank you for visiting our site. Have a nice day!

Microsoft Windows 10 Download page.

I am trying to create a rescue disk. When I click Download Tool now, it downloads but when I click run, I get a message with Error Code 0x80070005 - 0x200000.

Subscribe [Subscribe to RSS feed.](#)

[Report abuse.](#)

Replies (1)

You can try using the ISO instead:

Create a bootable copy on a blank DVD or USB thumb drive.

After you have downloaded the Windows 10 ISO, you need prepare it, this is especially important for Windows 7 users..

After obtaining the .iso file you can use the built in Disc Image burning tool or Microsoft .iso to USB/DVD tool to create a bootable DVD or USB (requires a blank DVD or USB flash stick of at least 4 GB).

After downloading the .ISO file, right click it and click Burn disc image.

Insert a blank DVD.

Windows 8/8.1 users can mount the .ISO file and start the upgrade automatically. [Learn more here.](#)

Important:

If you are creating a bootable USB thumb drive, make sure the thumb drive is first formatted as FAT32.

Connect the thumb drive.

Right click thumbdrive.

Make sure FAT32 is selected as the file system.

For UEFI based systems.

If your computer is UEFI based, these are normally systems that come pre-loaded with Windows 8 or later, you will need to prepare the ISO file for such a configuration or you will receive an error message during setup. The thumbdrive needs to be formatted as FAT32 and use the GPT partitioning scheme. To do this, you need to use Rufus, a small tool you can download for free.

[Windows Subsystem for Linux Installation Guide for Windows 10.](#)

There are two options available for installing Windows Subsystem for Linux (WSL):

Simplified install (preview release) : `wsl --install`.

The `wsl --install simplified install` command requires that you join the Windows Insiders Program and install a preview build of Windows 10 (OS build 20262 or higher), but eliminates the need to follow the manual install steps. All you need to do is open a command window with administrator privileges and run `wsl --install`, after a restart you will be ready to use WSL.

Manual install : Follow the six steps listed below.

The manual install steps for WSL are listed below and can be used to install Linux on any version of Windows 10.

If you run into an issue during the install process, check the [Troubleshooting installation](#) section at the bottom of this page.

[Simplified Installation for Windows Insiders.](#)

The installation process for Windows Subsystem for Linux has been significantly improved in the latest Windows Insiders preview builds of Windows 10, replacing the manual steps below with a single command.

In order to use the `wsl --install simplified install` command, you must:

Join the Windows Insiders Program Install a preview build of Windows 10 (OS build 20262 or higher). Open a command line windows with Administrator privileges.

Once those requirements are met, to install WSL:

Enter this command in the command line you've opened in Admin mode: `wsl.exe --install` Restart your machine.

The first time you launch a newly installed Linux distribution, a console window will open and you'll be asked to wait for files to de-compress and be stored on your PC. All future launches should take less than a second.

CONGRATULATIONS! You've successfully installed and set up a Linux distribution that is completely integrated with your Windows operating system!

The `--install` command performs the following actions:

Enables the optional WSL and Virtual Machine Platform components Downloads and installs the latest Linux kernel Sets WSL 2 as the default Downloads and installs a Linux distribution (reboot may be required)

By default, the installed Linux distribution will be Ubuntu. This can be changed using `wsl --install -d <Distribution Name>`. (Replacing `<Distribution Name>` with the name of your desired distribution.) Additional Linux distributions may be added to your machine after the initial install using the `wsl --install -d <Distribution Name>` command.

To see a list of available Linux distributions, enter `wsl --list --online`.

Manual Installation Steps.

If you are not on a Windows Insiders build, the features required for WSL will need to be enabled manually following the steps below.

Step 1 - Enable the Windows Subsystem for Linux.

You must first enable the "Windows Subsystem for Linux" optional feature before installing any Linux distributions on Windows.

Open PowerShell as Administrator and run:

We recommend now moving on to step #2, updating to WSL 2, but if you wish to only install WSL 1, you can now restart your machine and move on to Step 6 - Install your Linux distribution of choice. To update to WSL 2, wait to restart your machine and move on to the next step.

Step 2 - Check requirements for running WSL 2.

To update to WSL 2, you must be running Windows 10.

For x64 systems: Version 1903 or higher, with Build 18362 or higher. For ARM64 systems: Version 2004 or higher, with Build 19041 or higher. Builds lower than 18362 do not support WSL 2. Use the Windows Update Assistant to update your version of Windows.

To check your version and build number, select Windows logo key + R, type `winver`, select OK. Update to the latest Windows version in the Settings menu.

If you are running Windows 10 version 1903 or 1909, open "Settings" from your Windows menu, navigate to "Update & Security" and select "Check for Updates". Your Build number must be 18362.1049+ or 18363.1049+, with the minor build # over .1049. Read more: WSL 2 Support is coming to Windows 10 Versions 1903 and 1909. See the troubleshooting instructions.

Step 3 - Enable Virtual Machine feature.

Before installing WSL 2, you must enable the Virtual Machine Platform optional feature. Your machine will require virtualization capabilities to use this feature.

Open PowerShell as Administrator and run:

Restart your machine to complete the WSL install and update to WSL 2.

Step 4 - Download the Linux kernel update package.

Download the latest package:

If you're using an ARM64 machine, please download the ARM64 package instead. If you're not sure what kind of machine you have, open Command Prompt or PowerShell and enter: `systeminfo | find "System Type"`. Caveat: On non-English Windows versions, you might have to modify the search text, for example, in German it would be `systeminfo | find "Systemtyp"`.

Run the update package downloaded in the previous step. (Double-click to run - you will be prompted for elevated permissions, select 'yes' to approve this installation.)

Once the installation is complete, move on to the next step - setting WSL 2 as your default version when installing new Linux distributions. (Skip this step if you want your new Linux installs to be set to WSL 1).

Step 5 - Set WSL 2 as your default version.

Open PowerShell and run this command to set WSL 2 as the default version when installing a new Linux distribution:

Step 6 - Install your Linux distribution of choice.

Open the Microsoft Store and select your favorite Linux distribution.

The following links will open the Microsoft store page for each distribution:

From the distribution's page, select "Get".

The first time you launch a newly installed Linux distribution, a console window will open and you'll be asked to wait for a minute or two for files to de-compress and be stored on your PC. All future launches should take less than a second.

CONGRATULATIONS! You've successfully installed and set up a Linux distribution that is completely integrated with your Windows operating system!

Install Windows Terminal (optional)

Windows Terminal enables multiple tabs (quickly switch between multiple Linux command lines, Windows Command Prompt, PowerShell, Azure CLI, etc), create custom key bindings (shortcut keys for opening or closing tabs, copy+paste, etc.), use the search feature, and custom themes (color schemes, font styles and sizes, background image/blur/transparency). [Learn more.](#)

Set your distribution version to WSL 1 or WSL 2.

You can check the WSL version assigned to each of the Linux distributions you have installed by opening the PowerShell command line and entering the command (only available in Windows Build 18362 or higher): `wsl -l -v`.

To set a distribution to be backed by either version of WSL please run:

Make sure to replace <distribution name> with the actual name of your distribution and <versionNumber> with the number '1' or '2'. You can change back to WSL 1 at anytime by running the same command as above but replacing the '2' with a '1'.

The update from WSL 1 to WSL 2 may take several minutes to complete depending on the size of your targeted distribution. If you are running an older (legacy) installation of WSL 1 from Windows 10 Anniversary Update or Creators Update, you may encounter an update error. Follow these instructions to uninstall and remove any legacy distributions.

If `wsl --set-default-version` results as an invalid command, enter `wsl --help`. If the `--set-default-version` is not listed, it means that your OS doesn't support it and you need to update to version 1903, Build 18362 or higher. If you are on Build 19041 for ARM64, this command may fail when using PowerShell in which case you can use a Command Prompt instead to issue the `wsl.exe` command.

If you see this message after running the command: WSL 2 requires an update to its kernel component. For information please visit <https://aka.ms/wsl2kernel>. You still need to install the MSI Linux kernel update package.

Additionally, if you want to make WSL 2 your default architecture you can do so with this command:

This will set the version of any new distribution installed to WSL 2.

Troubleshooting installation.

Below are related errors and suggested fixes. Refer to the WSL troubleshooting page for other common errors and their solutions.

Installation failed with error 0x80070003.

The Windows Subsystem for Linux only runs on your system drive (usually this is your C: drive). Make sure that distributions are stored on your system drive: Open Settings -> System--> Storage -> More Storage Settings: Change where new content is saved.

WslRegisterDistribution failed with error 0x8007019e.

The Windows Subsystem for Linux optional component is not enabled: Open Control Panel -> Programs and Features -> Turn Windows Feature on or off -> Check Windows Subsystem for Linux or using the PowerShell cmdlet mentioned at the beginning of this article.

Installation failed with error 0x80070003 or error 0x80370102.

Please make sure that virtualization is enabled inside of your computer's BIOS. The instructions on how to do this will vary from computer to computer, and will most likely be under CPU related options. WSL2 requires that your CPU supports the Second Level Address Translation (SLAT) feature, which was introduced in Intel Nehalem processors (Intel Core 1st Generation) and AMD Opteron. Older CPUs (such as the Intel Core 2 Duo) will not be able to run WSL2, even if the Virtual Machine Platform is successfully installed.

Error when trying to upgrade: Invalid command line option: `wsl --set-version Ubuntu 2`.

Ensure that you have the Windows Subsystem for Linux enabled, and that you're using Windows Build version 18362 or higher. To enable WSL run this command in a PowerShell prompt with admin privileges: `Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-`

Subsystem-Linux .

The requested operation could not be completed due to a virtual disk system limitation. Virtual hard disk files must be uncompressed and unencrypted and must not be sparse.

Deselect "Compress contents" (as well as "Encrypt contents" if that's checked) by opening the profile folder for your Linux distribution. It should be located in a folder on your Windows file system, something like: USERPROFILE%\AppData\Local\Packages\CanonicalGroupLimited. In this Linux distro profile, there should be a LocalState folder. Right-click this folder to display a menu of options. Select Properties > Advanced and then ensure that the "Compress contents to save disk space" and "Encrypt contents to secure data" checkboxes are unselected (not checked). If you are asked whether to apply this to just to the current folder or to all subfolders and files, select "just this folder" because you are only clearing the compress flag. After this, the `wsl --set-version` command should work.

In my case, the LocalState folder for my Ubuntu 18.04 distribution was located at `C:\Users<my-user-name>\AppData\Local\Packages\CanonicalGroupLimited.Ubuntu18.04onWindows_79rhkp1fndgsc`.

Check WSL Docs GitHub thread #4103 where this issue is being tracked for updated information.

The term 'wsl' is not recognized as the name of a cmdlet, function, script file, or operable program

Ensure that the Windows Subsystem for Linux Optional Component is installed. Additionally, if you are using an ARM64 device and running this command from PowerShell, you will receive this error. Instead run `wsl.exe` from PowerShell Core, or Command Prompt.

Error: This update only applies to machines with the Windows Subsystem for Linux.

To install the Linux kernel update MSI package, WSL is required and should be enabled first. If it fails, it you will see the message: This update only applies to machines with the Windows Subsystem for Linux . There are three possible reason you see this message:

You are still in old version of Windows which doesn't support WSL 2. See step #2 for version requirements and links to update.

WSL is not enabled. You will need to return to step #1 and ensure that the optional WSL feature is enabled on your machine.

After you enabled WSL, a reboot is required for it to take effect, reboot your machine and try again.

how to download a page in EDGE.

Hi Sammie. I'm Greg, an installation specialist and 8 year Windows MVP, here to help you.

Edge is a browser that opens web pages. If you find something on one of those pages you want to download like a game or other, you can choose it's Download button and Edge should place it in its Downloads folder on the Hub icon on it's toolbar, which is the half star with three lines icon. Click on that and then the down arrow to see your Downloads in progress or open one. These go to the User Downloads folder.

I hope this helps. Feel free to ask back any questions and let us know how it goes. I will keep working with you until it's resolved.

Windows MVP 2010-20.

Millions helped via my tutorials and personally in forums for 12 years. Now an Independent Advisor.