What's New for WSL in the Windows 10 October 2018 Update



more about the Windows 10 quality approach here. This post, however, will cover what you can expect to see in WSL for the October 2018 Update, Windows 10 version 1809, and from recent Windows Insiders builds. You can find additional information on features and fixes in our **detailed** release notes. Additional Linux Distributions now available in the Microsoft Store

On October 2, 2018, Microsoft announced that the availability of the** Windows 10 October 2018

Update**. After the update was paused, the rollout resumed on November 13, 2018. You can read

Ubuntu 18.04 <u>Ubuntu 18.04</u> is now available in the Microsoft Store. You might be wondering about the Ubuntu

apps in the Store and how to update your distro. Read this **Guide to Updating your Ubuntu's App**

We're excited to share two additional distros in the Microsoft Store for WSL.

Release for more details.

WLinux You can now install WLinux from the Microsoft Store. WLinux is the first paid-for distro app available for WSL. It includes features as outlined on their GitHub repo such as wlinux-setup, which allows

users to easily setup common developer toolchains, and removes unsupported features like systemd.

OpenSUSE 15 and SLES 15

\$ | >

taraj

← Command Prompt / Console / Windows Subsystem for Linux

← → ∨ ↑ 📜 > This PC > OSDisk (C:) > Users > taraj >

taraj@taraj1: /mnt/c/U: × +

OpenSUSE 15 and SLES 15 are now available in the Microsoft Store. We are happy to have these new versions of SUSE ready for you to install and use! Run Ubuntu 18.04 on WSL on ARM Devices

You can now run WSL and Ubuntu 18.04 on ARM devices! If you're interested in learning more about

device and automatically grab you the ARM version of the app. Check out our //Build 2018 session on

ARM devices. When you grab Ubuntu 18.04 from the Store we can detect if you're running an ARM

Windows 10 for ARM Developers (WSL at 13:58) for more information. Notepad Supports Linux Line Endings

You heard that right – Kevin Gallo announced in the //Build 2018 keynote that Notepad now supports Linux line endings! More details on how this works can be found in the blog post on **Extended Line** Endings Support in Notepad. If you'd like to watch the keynote you can find the announcement at about 55:04 in the //Build Day 2 Keynote. Launch a Linux Shell from the File Explorer

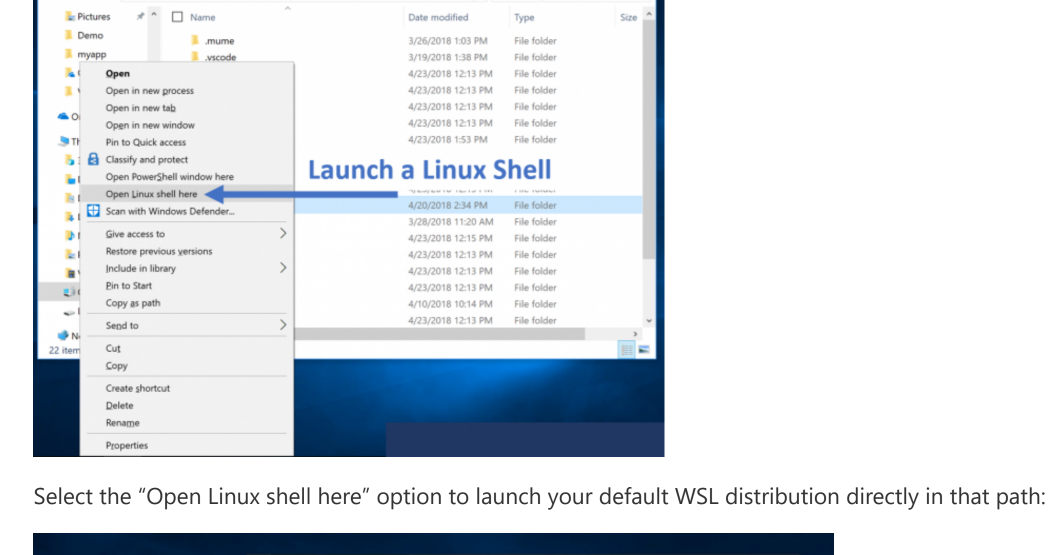
You can launch a Linux shell from the file explorer. We have added an "Open Linux shell here" context

menu entry to the shell. This has been one of our top <u>User Voice feature asks</u>, so we are happy to finally add this functionality!

Matt shared this idea · Apr 13, 2016 · Flag idea as inappropriate...

Let us right click "open bash here" from explorer 845 votes Similar to how you can shift+right click and "open command window here" while viewing a folder through explorer. It would be nice to have "open bash here" as well.

You can do this in the file explorer by selecting a folder and then Shift+Right Click to see the menu:



Directions on how you can change your default distro can be found in our distro management documentation. Essentially you can use wslconfig.exe to set a distro as the default. Install WSL Distros from the Command Line There are a variety of reasons you may want to write a script to install WSL distros from the command line – Maybe you just got a new machine you want to setup. Or perhaps you want to programmatically define your dev machine without disrupting your command line workflow. You can use the Windows Developer Setup Scripts to enable WSL (And many other features & tools) and install a distro in one-click. Here's a sample of how you can do this. The below script should be run in a **PowerShell Administrator terminal**. Note – you can find the manual installation links for the other WSL distros on our manual distro installation page **Enable WSL**

PS C:\> Add-AppxPackage -Path ~/Ubuntu.appx

Install Ubuntu 18.04

in your console:

"C:\Program Files\WindowsApps\CanonicalGroupLimited.Ub...

Enable line wrapping selection Extended text selection keys

Use legacy console (requires relaunch) Find out more about new console features

Console Improvements

members who are on Twitter:

• Yosef Durr @yosefdurr

• Ben Hillis @benhillis

• Brian Perkins

Sincerely,

Posted in Distros Linux tools Windows 10

Tagged Command-Line

Output Text Buffer

RT Rich Turner

1 comment

Topics

Accessibility

containers

DvfFs

ifconfig

DrvFs

font

What's new

Surface Laptop Studio 2

Surface Laptop Go 3

Surface Pro 9

Surface Laptop 5

Microsoft Copilot

Copilot in Windows

Windows 11 apps

Explore Microsoft products

Your Privacy Choices

ANSI/VT Sequences

November 15, 2018

1 comment

Read next

The WSL Team

• Taylor Brown @Taylorb_msft

• Sven Groot @svengroot_ms

• Craig Loewen @craigaloewen

• Sunil Muthuswamy @SunilMut

We look forward to building cool stuff with you!

Sarah Cooley @VirtualScooley

Discard Old Duplicates

PS C:\> RefreshEnv PS C:\> Ubuntu1804 install --root PS C:\> Ubuntu1804 run apt update PS C:\> Ubuntu1804 run apt upgrade -y

Dev Box Setup Scripts with Chocolatey and Boxstarter

Chocolately and Boxstarter that allows you to set up your dev box in just one click. You can read

using this project to set up your dev box you can also head over to the Dev Setup GitHub repo.

Improved Per-Directory Case Sensitivity Support

Copy/Paste Arrives for Linux/WSL Consoles

about this effort in our blog post on Joining us for a hot cup o Chocolatey!. If you'd like to get started

At the //Build 2018 Day 2 Keynote, we announced an open source project in partnership with

PS C:\> Invoke-WebRequest -Uri https://aka.ms/wsl-ubuntu-1804 -OutFile ~/Ubuntu.appx

In this release of Windows, we've made some improvements to case sensitivity support based on customer feedback. Case sensitivity is off by default on new directories created in WSL. It's also now possible to inspect and modify the case sensitivity flag for a directory from inside WSL. Additionally, case sensitivity is inherited when creating a new directory. You can read more in this blog about case sensitivity support.

You can now use Crtl+Shift+C/V for copy/paste in your console! All you need to do is set this option

Edit Options QuickEdit Mode Insert Mode Enable Ctrl key shortcuts Filter clipboard contents on paste ✓ Use Ctrl+Shift+C/V as Copy/Paste

Cancel OK You can read more about this feature in our copy/paste blog post.

In addition to direct improvements to WSL, we released a series of improvements to the Windows

Console. There've been some improvements to interop – you can now host windows applications inside tmux and screen without them destroying the rest of the window! We've improved our range of supported VT sequences. And, we also added a ConPTY API & infrastructure enabling 3rd parties to build terminals and servers more easily. If you'd like to learn more about the console in general, check out the Windows Command-Line blog series by Rich Turner (@richturn ms). Thanks and Feedback A huge thank you to everyone who helped make this happen! As usual, please do send us feedback and feel free to reach out on Twitter or file issues on the WSL GitHub repo. Here are our WSL team

• Tara Raj @tara_msft • Palkesh Soni @sonipalkesh • John Starks @gigastarks • Craig Wilhite @CraigWilhite

Windows Subsystem for Linux (WSL)

Linux WSL

Windows Command-Line: Unicode and UTF-8

Tara Raj

Follow 3

In this post, we'll discuss the improvements we've been making to the Windows Console's internal text buffer, enabling it to better store and handle Unicode and UTF-8 ...

> Maxime Boucher October 15, 2019 2:10 pm 🖒 0 It is quite a time after the post, but do all Ubuntu distros in MS Store detect if you're running an ARM device? Also, I'd love to see Docker runs natively in WSL, without any VM bloat, so it works nicely with Surface Pro X!

RT Rich Turner December 10, 2018 29 comments

Click on this tab and you'll ...

New Experimental Console Features

As of Windows 10 build 18298, when you open the properties page

of any Console window, you'll notice an additional "Terminal" tab.

Archive

November 2022

October 2022

February 2022

December 2021

November 2021

Discussion is closed. Login to edit/delete existing comments.

automount

daemons

filesystem

interop

AF_UNIX

Creators Update

Encoding

inotify

Microsoft Store

Microsoft Store support

Account profile

Download Center

Returns

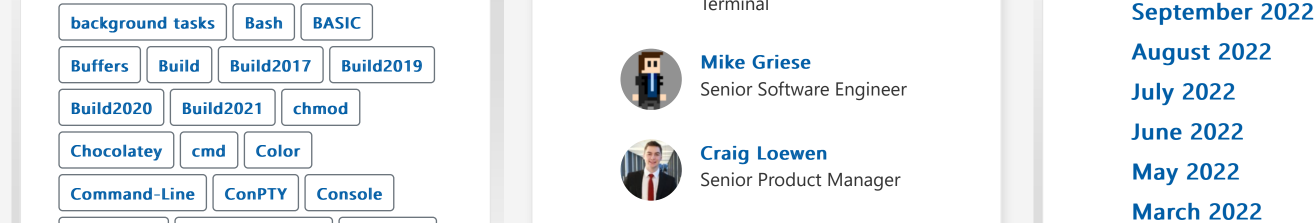
Order tracking

Certified Refurbished

Flexible Payments

Consumer Health Privacy

Microsoft Store Promise



Enter your email

Education

Microsoft in education

Devices for education

Microsoft 365 Education

How to buy for your school

Educator training and development

Deals for students and parents

Contact Microsoft

Azure for students

Sitemap

Microsoft Teams for Education

Top Bloggers

Christopher Nguyen

Demitrius Nelon

Nithya Sivam

Stay informed

Senior Product Manager

Caniar Draduct Managar

Terminal

Product Manager II, Windows



By subscribing you agree to our **Terms of Use** and **Privacy Policy**



Microsoft Power Platform

Copilot for Microsoft 365

Terms of use

Microsoft 365

Microsoft Teams

Small Business

Manage cookies

Subscribe



Safety & eco

Recycling

AppSource

Visual Studio

Trademarks

Developer & IT

Feedback 🖉 Diversity and inclusion

© Microsoft 2024

Company

About Microsoft

Company news

Investors

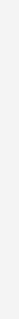
Accessibility

Sustainability

About our ads

Privacy at Microsoft

Careers



in