Windows Subsystem for Linux (WSL)

A Comprehensive Overview



```
__mod = modifier_ob_
  mirror object to mirror
mirror_mod.mirror_object
 peration == "MIRROR_X":
"Irror_mod.use_x = True"
mirror_mod.use_y = False
 irror_mod.use_z = False
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  _operation == "MIRROR_Z"
  rror_mod.use_x = False
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  rror_mod.use_z = True
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   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modified
   irror ob.select = 0
  bpy.context.selected_obje
   ata.objects[one.name].se
  int("please select exactle
  --- OPERATOR CLASSES ----
     X mirror to the selecter
    ject.mirror_mirror_x"
  oxt.active_object is not
```

Introduction to WSL

What is Windows Subsystem for Linux (WSL)?

- A compatibility layer for running Linux binaries natively on Windows.
- Enables developers to use Linux tools without a virtual machine or dual boot.

History & Evolution

WSL 1 (2016)

- Uses a translation layer for Linux system calls.
- Slower file performance but lighter on system resources.

WSL 2 (2020)

- Uses a real Linux kernel via a lightweight VM.
- Improved performance and full system call compatibility.

Key Features of WSL

- Runs native Linux command-line tools.
- Supports multiple Linux distributions (Ubuntu, Debian, Kali, etc.).
- Full system call compatibility in WSL 2.
- Integration with Windows file system and applications.
- GPU compute support for AI/ML workloads.

WSL vs Virtual Machines (VM)

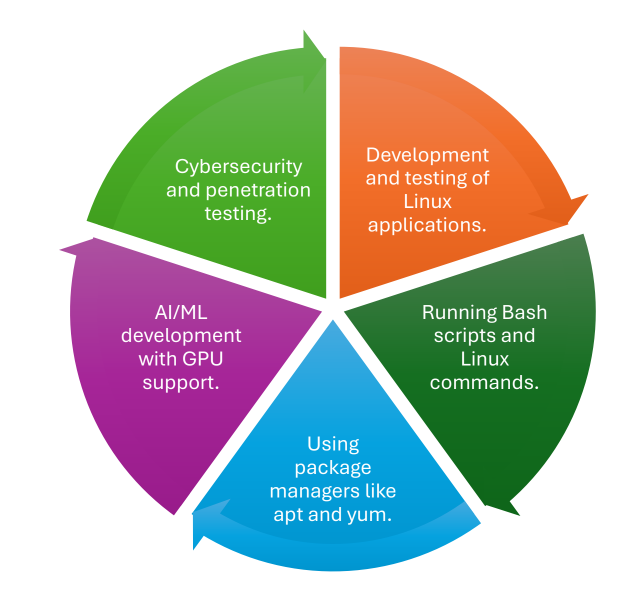
- WSL requires fewer resources (CPU, memory, and storage)
- Run Linux command-line tools and apps alongside Windows command-line, desktop and store apps.
- Enables Windows apps and Linux command-line tools on the same set of files.

WSL 1 vs WSL 2

https://learn.microsoft.com/en-us/windows/wsl/compare-versions

Feature	WSL 1	WSL 2
Integration between Windows and Linux	✓	✓
Fast boot times	✓	✓
Small resource foot print compared to traditional Virtual Machines	✓	✓
Runs with current versions of VMware and VirtualBox	✓	×
Managed VM	×	✓
Full Linux Kernel	×	✓
Full system call compatibility	×	✓
Performance across OS file systems	✓	×
systemd support	×	~
IPv6 support	✓	~

Use Cases of WSL



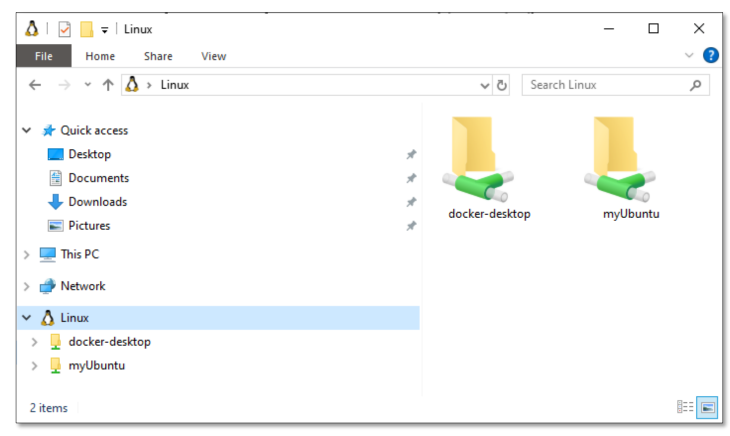
WSL GUI Support

- Windows Subsystem for Linux GUI (WSLg).
- Enables Linux GUI applications on Windows.
- Works with Wayland server and Weston compositor.
- Example: Running Gedit, GIMP, or Firefox from Linux on Windows.



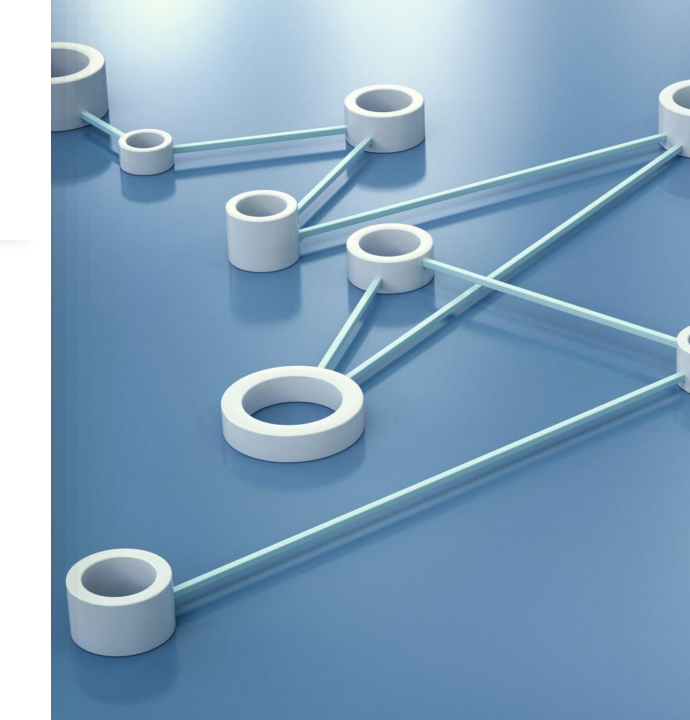
File System and Interoperability

- Access Windows files from WSL (/mnt/c/).
- Edit files across Windows and Linux environments.
- Run Windows executables from Linux and vice versa.



Networking in WSL

- WSL 1: Shares host IP, easy access to Windows network.
- WSL 2: Runs in a VM, separate virtualized network.
- Port forwarding and localhost access.
- Integration with Docker for containerized development.





Advanced WSL Configurations

- Customizing WSL settings (.wslconfig, wsl.conf).
- Mounting additional drives in WSL.
- Running systemd in WSL 2 (recent feature).
- Using Docker with WSL.



Limitations and Challenges

- GUI support is still improving.
- Performance variations between WSL 1 and WSL 2.
- Limited support for certain kernel modules.
- Requires Windows 10/11 (not available on older versions).



Future of WSL

- Continued performance improvements.
- Enhanced compatibility with Linux applications.
- Stronger GPU and AI/ML support.
- Better networking and system integration.

wsl --help

- wsl --version
- wsl --list
- wsl --list --verbose
- wsl --list -online
- wsl --shutdown
- wsl --terminate <DistributionName>
- wsl --unregister <DistributionName>
- wsl --set-default <DistributionName>

Demo



WSL

Rename WSL Distro

- 1. wsl --list --verbose
- 2. wsl --shutdown -d <DistributionName>
- 3. Open regedit
- 4. Navigate to

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Lxss Each subfolder under Lxss represents a different WSL distro.

- 5. Find and Edit the DistributionName
- 6. wsl --list
- 7. wsl -d <DistributionName>



Export\Import distributions

Assuming an Ubuntu Distribution

1. Export

wsl --terminate Ubuntu wsl --export Ubuntu myUbuntu.tar

2. Import

mkdir c:\wslDistroStorage wsl --import myUbuntu C:\wslDistroStorage .\myUbuntu.tar



Create Thumbnail

Assuming an Ubuntu Distribution

1. Install ImageMagick

wsl sudo apt-get install imagemagick

2. Create thumbnail of image

wsl convert mylmage.jpg -thumbnail 400 t-mylmage.jpg



File Count/Directory Size

• File Count

wsl ls | wsl wc -l

Directory Size

wsl du –sh myDirectory



grep vs findstr

grep

wsl grep --color=always -nr searchString myDirectory

• findstr

Findstr /a:5 /n searchString .\myDirectory*



Running a Bash Script

1. Create helloWorld.sh File

#!/bin/sh
Echo "Hello World"

2. Run Script

wsl sh helloWorld.sh



Summary

- WSL is a powerful tool for running Linux on Windows.
- Offers high performance with minimal resource use.
- Ideal for developers, sysadmins, and researchers.
- Continued development by Microsoft ensures future enhancements.



References

- Windows Subsystem for Linux Documentation https://learn.microsoft.com/en-us/windows/wsl/
- Slides

https://github.com/danielecolon/WSL