WSL SSH In Windows 11

How to install Linux on Windows with WSL (Microsoft)

Connection settings for this article

	Host Name	Login Name
Server	Jump_Server	Jump_Server_Username
Client	Localhost	Local_Username

Command install

Check OS version

Start PowerShell or Command Prompt by selecting "Run as administrator". PowerShell or Command Prompt can also be opened in Windows Terminal. The command to check the OS version is as follows:

PS C:\Windows\System32> winver

Select and install a Linux distribution

Linux distributions that install WSL2 online can be found with "wsl -l -o".

```
PS C:\Windows\System32> wsl -l -o
インストールできる有効なディストリビューションの一覧を次に示します。
'wsl.exe --install <Distro>' を使用してインストールします。
```

INAME	FRIENDLT NAME
Ubuntu	Ubuntu
Debian	Debian GNU/Linux
kali-linux	Kali Linux Rolling
Ubuntu-18.04	Ubuntu 18.04 LTS
Ubuntu-20.04	Ubuntu 20.04 LTS
Ubuntu-22.04	Ubuntu 22.04 LTS
OracleLinux_7_9	Oracle Linux 7.9
OracleLinux_8_7	Oracle Linux 8.7
OracleLinux_9_1	Oracle Linux 9.1
openSUSE-Leap-15.5	openSUSE Leap 15.5
SUSE-Linux-Enterprise-Server-15-SP4	SUSE Linux Enterprise Server 15 SP4
SUSE-Linux-Enterprise-15-SP5	SUSE Linux Enterprise 15 SP5
openSUSE-Tumbleweed	openSUSE Tumbleweed

It can also be installed from the Microsoft Store rather than by command.

Here we install Ubuntu-22.04(

wsl_install.jpg

).

wsl --install -d Ubuntu-22.04

Reboot the system as instructed.

From: https://portal.isee.nagoya-u.ac.jp/stel-it/ - STEL-IT wiki

Permanent link: https://portal.isee.nagoya-u.ac.jp/stel-it/doku.php?id=public:win11_wsl2_ssh_en&rev=1710486224

Last update: 2024/03/15 16:03

