

GET

After running the Get Deployment Engine: Automatically add the languages installed on Windows to script, users can customize the installation interface: specify the download link, specify the installation location, go to: main program, create an upgrade package, etc.

You can choose any one: interactive experience installation and custom installation to meet different installation needs.

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Chapter 1 How to get

A. Prerequisites

1. Require

PowerShell version

PowerShell 5.1

Requires Windows 11, Windows 10, Windows Server 2022, Windows Server vNext or the 5.1 version that comes with the system by default. You can optionally upgrade to the latest version of PowerShell 7.

PowerShell 7

To get the latest version, go to https://learn.microsoft.com/en-us/powershell/scripting/install/installing-powershell-on-windows After that, select the version you want to download, download and install it.

2. Command Line

- 2.1. "Terminal" or "PowerShell ISE" is optional. If "Terminal" is not installed, please go to https://github.com/microsoft/terminal/releases then download;
- 2.2. Open "Terminal" or "PowerShell ISE" as an administrator, set the PowerShell execution policy: Bypass, PS command line:

Set- ExecutionPolicy - ExecutionPolicy Bypass-Force

- 2.3. In this article, the green part belongs to the PS command line. Please copy it, paste it into the "Terminal" dialog box, and press Enter to start running;
- 2.4. there is .ps1, right-click the file and select Run as PowerShell, or copy the path and paste it into "Terminal" or "PowerShell ISE" to run. For the path with a colon, add the & character in the command line, example:

& "D:\Multilingual\Engine.ps1"

B. Get Deployment Engine: Automatically add the languages installed on Windows to

After running the installation script, users can customize the installation interface: specify the download link, specify the installation location, go to: main program, create upgrade package, etc.

You can choose any one: interactive experience installation and custom installation to meet different installation requirements. Multiple different commands are provided during downloading: Curl, Wget, iwr, Invoke-WebRequest. When copying the download link, just copy any one.

Learn

- o How to customize the installation script interactive experience
- 1. Interactive Experience
 - 1.1. Get the installation script from Yi's node

```
curl https://fengyi.tel/mul -o get.ps1; .\get.ps1;
wget https://fengyi.tel/mul -O get.ps1; .\get.ps1;
iwr https://fengyi.tel/mul -out get.ps1; .\get.ps1;
```

1.2. Get the installation script from Github's node

curl https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -o get.ps1; .\get.ps1;

wget https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -O get.ps1; .\get.ps1;

iwr https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -out get.ps1; .\get.ps1;

Invoke-WebRequest https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -outFile get.ps1; .\get.ps1;

To download manually, go to https://github.com/ilikeyi/Multilingual Then select "Code" and then select Download ZIP. Or go to https://github.com/ilikeyi/Multilingual/releases, select the available version you want to download, and click to download the source code (zip, tar.gz).

2. Custom

After customizing the download script, you can customize the installation interface and silent installation.

2.1. Download the Yi's Solutions installation script from any node

2.1.1. Get the installation script from Yi's node

curl https://fengyi.tel/mul -o get.ps1

wget https://fengyi.tel/mul -O get.ps1

iwr https://fengyi.tel/mul -out get.ps1

Invoke-WebRequest https://fengyi.tel/mul -outFile get.ps1

2.1.2. Get the installation script from Github's node

curl https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -o get.ps1

wget https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -O get.ps1

iwr https://github.com/ilikeyi/Multilingual/raw/main/get.ps1 -out get.ps1

 $Invoke-WebRequest\ https://github.com/ilikeyi/Multilingual/raw/main/get.ps1-outFile\ get.ps1-outFile\ get.$

2.2. Run

 $Download\ from\ any\ node\ to\ get\ the\ Get.ps1\ file,\ and\ run\ it\ to\ enter\ the\ interactive\ installation\ interface:$

.\get.ps1

When adding Get.ps1, you can add custom parameters. Parameter details:

-Reset	Reset script usage history
-Cus	Custom source, for example, specify source: "https://fengyi.tel/latest.zip", https://Github.com/latest.zip
-То	Specify installation to: Automatic search for available disks = "AutoSelectDisk", Desktop = "Desktop", Download = "Download", Documents = "Documents", custom path, example: R:\Yi.Mul
-GoTo	Go to for the first time after installation: Main Program = "Main", Creating an upgrade package = "Upgrade", Do not go = "No"

No custom server download source was added. After customization:

.\get.ps1 -To "AutoSelectDisk" -GoTo "Main" -Silent

- 3. PowerShell script
 - 3.1. Main Program

D:\Multilingual\Engine.ps1

- 3.2. Other items
 - 3.2.1. Creating an upgrade package

D:\Multilingual_Create.Upgrade.Package.ps1



This copy of the autonomous driving configuration solution belongs to Yi's Solutions content, learn more:

• Github | https://github.com/ilikeyi/Multilingual

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Suggestions or feedback: https://github.com/ilikeyi/Multilingual/issues