1. 登录创建的Win10-Desktop，下载并安装对应软件：
   1. Nodejs 12: <https://trainingtool.blob.core.chinacloudapi.cn/software/node-v14.15.0-x64.msi>
   2. Postman: <https://trainingtool.blob.core.chinacloudapi.cn/software/Postman-win64-7.34.0-Setup.exe>
   3. Python 3.8: <https://trainingtool.blob.core.chinacloudapi.cn/software/python-3.8.6-amd64.exe> ,安装第一屏勾选Add to PATH
   4. VScode: <https://trainingtool.blob.core.chinacloudapi.cn/software/VSCodeUserSetup-x64-1.51.1.exe>
   5. Git: <https://trainingtool.blob.core.chinacloudapi.cn/software/Git-2.29.2.2-64-bit.exe>
   6. 在Powershll中运行以下命令：
      1. dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart
      2. dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /norestart
   7. 重启设备，安装WSL2: <https://trainingtool.blob.core.chinacloudapi.cn/software/wsl_update_x64.msi>
   8. Powershell 运行
      1. wsl --set-default-version 2
   9. 从Windows Store安装Ubuntu 18.04 LTS
   10. 从开始菜单运行Ubuntu 18.04， 初始化并设置密码
   11. Powershell 运行 wsl -l -v, 查看状态，如下图为设置正确



* 1. 安装Docker: [https://trainingtool.blob.core.chinacloudapi.cn/software/Docker Desktop Installer.exe](https://trainingtool.blob.core.chinacloudapi.cn/software/Docker%20Desktop%20Installer.exe)
  2. Function Tool: <https://trainingtool.blob.core.chinacloudapi.cn/software/func-cli-x64.msi>
  3. 安装Azure IoT SDK: 在Powershell中运行，pip install azure-iot-device
  4. 安装PGadmin: <https://trainingtool.blob.core.chinacloudapi.cn/software/pgadmin4-4.27-x64.exe>
  5. 安装dot.net core SDK: <https://trainingtool.blob.core.chinacloudapi.cn/software/dotnet-sdk-3.1.404-win-x64.exe>
  6. 安装Azure IoT Explorer：<https://trainingtool.blob.core.chinacloudapi.cn/software/Azure.IoT.Explorer.preview.0.13.0.msi>