

安裝Xilinx Vitis在 Ubuntu VM開發機

2023/06



Xilinx Vitis安装

• Xilinx官網安裝說明

https://docs.xilinx.com/r/2022.1-English/ug1400-vitis-embedded/Installation-Requirements

• Xilinx官網註冊後下載安裝檔案

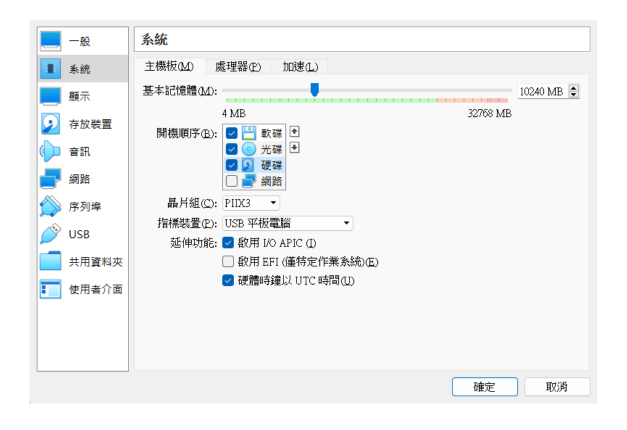
https://www.xilinx.com/support/download/index.html/content/xilinx/en/downloadNav/vitis/2022-1.html

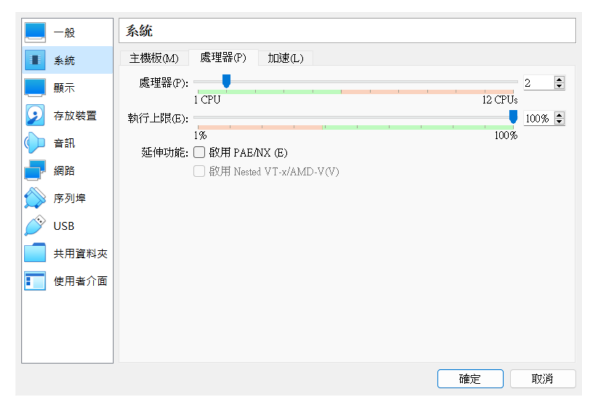
Xilinx Unified Installer 2022.1 SFD (TAR/GZIP - 73.81 GB)



Ubuntu VM開發機設置

• 建議最低系統記憶體10240MB及2 CPUs

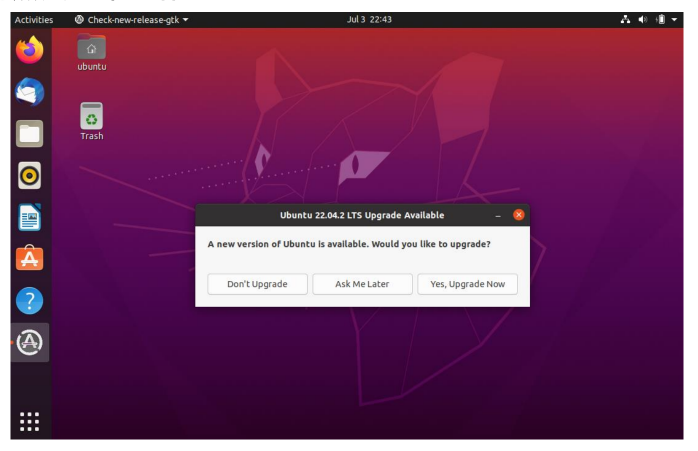






Ubuntu注意事項

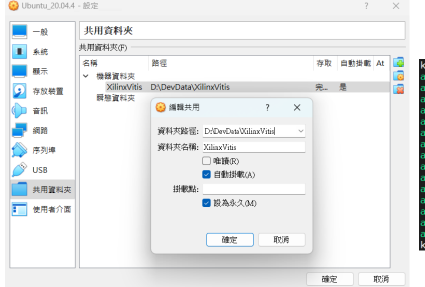
• 不要點擊Yes, Upgrade Now或在terminal中執行sudo apt upgrade指令,設置好的工具環境有可能無法正常工作。







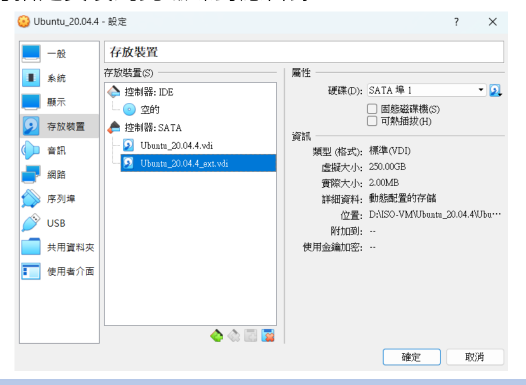
- Ubuntu VM系統碟 50GB
 - Ubuntu 20.04+預設系統資料
- Xilinx Unified Installer 73GB
 - 可用7z工具解壓縮73GB檔案到Windows資料夾XilinxVitis裡,再使用分享資料夾與Ubuntu VM共用
 - 登入Ubuntu VM執行這兩行指令掛載分享資料夾(1) mkdir ~/vitis_install (2) sudo mount -t vboxsf XilinxVitis ~/vitis_install



```
kevin@kevin:~$ ls vitis install/Xilinx Unified 2022.1 0420 0327/
api-ms-win-core-console-l1-1-0.dll
                                                                                                                                msvcp140 1.dll
                                                                                           api-ms-win-crt-locale-l1-1-0.dll
                                               api-ms-win-core-processthreads-l1-1-0.dll
                                                                                                                                msvcp140 2.dll
 pi-ms-win-core-datetime-l1-1-0.dll
                                               api-ms-win-core-processthreads-l1-1-1.dll
                                                                                          api-ms-win-crt-math-l1-1-0.dll
 pi-ms-win-core-debug-l1-1-0.dll
                                               api-ms-win-core-profile-l1-1-0.dll
                                                                                           api-ms-win-crt-multibyte-l1-1-0.dll msvcp140.dll
 pi-ms-win-core-errorhandling-l1-1-0.dll
                                               api-ms-win-core-rtlsupport-l1-1-0.dll
                                                                                           api-ms-win-crt-private-l1-1-0.dll
                                                                                                                                payload
 pi-ms-win-core-file-l1-1-0.dll
                                               api-ms-win-core-string-l1-1-0.dll
                                                                                           api-ms-win-crt-process-l1-1-0.dll
                                                                                                                                scripts
api-ms-win-core-file-l1-2-0.dll
                                               api-ms-win-core-synch-l1-1-0.dll
                                                                                           api-ms-win-crt-runtime-l1-1-0.dll
                                                                                                                                tps
api-ms-win-core-file-l2-1-0.dll
                                               api-ms-win-core-synch-l1-2-0.dll
                                                                                           api-ms-win-crt-stdio-l1-1-0.dll
                                                                                                                                ucrtbase.dll
                                                                                           api-ms-win-crt-string-l1-1-0.dll
 pi-ms-win-core-handle-l1-1-0.dll
                                               api-ms-win-core-sysinfo-l1-1-0.dll
                                                                                                                                vccorlib140.dll
                                               api-ms-win-core-timezone-l1-1-0.dll
                                                                                           api-ms-win-crt-time-l1-1-0.dll
api-ms-win-core-heap-l1-1-0.dll
                                                                                                                                vcruntime140 1.dl
pi-ms-win-core-interlocked-l1-1-0.dll
                                                                                                                                vcruntime140.dll
                                               api-ms-win-core-util-l1-1-0.dll
                                                                                           api-ms-win-crt-utility-l1-1-0.dll
api-ms-win-core-libraryloader-l1-1-0.dll
                                               api-ms-win-crt-conio-l1-1-0.dll
api-ms-win-core-localization-l1-2-0.dll
                                                                                           concrt140.dll
                                               api-ms-win-crt-convert-l1-1-0.dll
                                                                                                                                xsetup.exe
 pi-ms-win-core-memory-l1-1-0.dll
                                               api-ms-win-crt-environment-l1-1-0.dll
                                                                                           installLibs.sh
api-ms-win-core-namedpipe-l1-1-0.dll
                                               api-ms-win-crt-filesystem-l1-1-0.dll
 pi-ms-win-core-processenvironment-l1-1-0.dll api-ms-win-crt-heap-l1-1-0.dll
kevin@kevin:~$
```



- Xilinx Vitis安裝碟 250GB
 - 新增第2顆磁碟配置給Ubuntu VM
 - 需在Ubuntu VM裡執行格式化後再掛載到對應目錄
 - 之後Xilinx Vitis安裝可指定安裝到此磁碟對應目錄





- Xilinx Vitis安裝碟 250GB Partition、格式化及掛載目錄
 - 執行IsbIk找到250GB對應到/dev/sdb

```
sdb 8:16 0 250G 0 disk
sr0 11:0 1 1024M 0 rom
```

• 執行 -> n (add new partition) -> p (primary) -> 1 (partition num) -> enter (first sector)

Command (m for help): w

Syncing disks.

The partition table has been altered.

Calling ioctl() to re-read partition table.

- -> enter (last sector) -> w (write partition table to disk)
- 再執行Isblk確認建立partition sdb1成功

```
sdb 8:16 0 250G 0 disk

Lsdb1 8:17 0 250G 0 part

sr0 11:0 1 1024M 0 rom
```

- 執行格式化sudo mkfs.ext4 /dev/sdb1
- 掛載到目錄
 - sudo mkdir /tools
 - sudo mount /dev/sdb1 /tools
- 使用df確認250GB已掛載到/tools

```
tmpfs 402020 24 401996 1% /run/user/1000
/dev/sdb1 256980420 61468 243795420 1% /tools
```





• Xilinx Vitis的前置安裝設置

- Sudo update
- sudo apt install libtinfo5 libncurses5 -y
- sudo apt install build-essential -y
- sudo cp ~/.Xauthority /root (使用MobaXterm SSH連線到Ubuntu VM並執行sudo ./xsetup前需要 此動作)

• 安裝Xilinx Vitis

- 到Vitis安裝目錄,執行指令cd ~/vitis_install/Xilinx_Unified_2022.1_0420_0327/
- 執行指令sudo ./xsetup



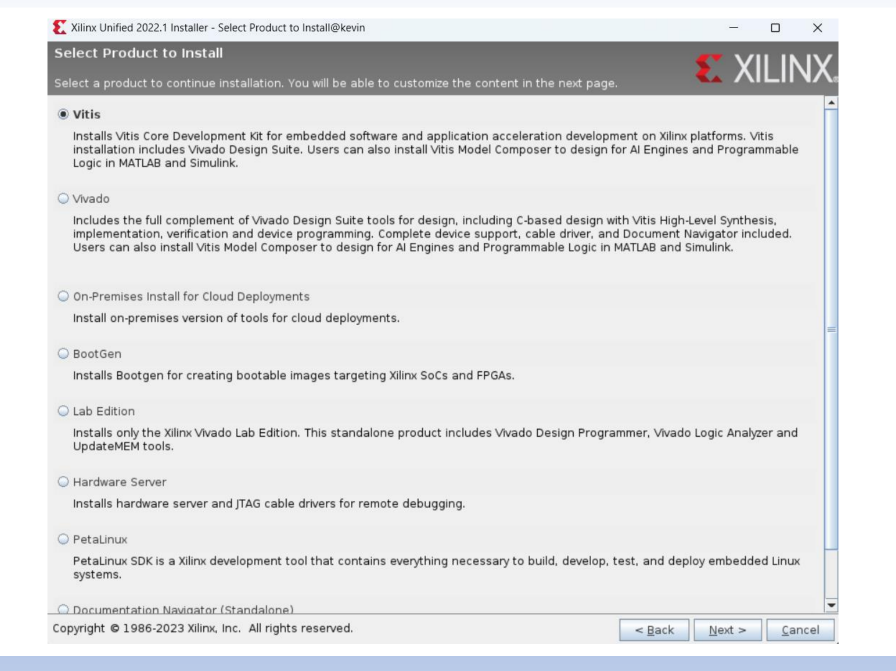




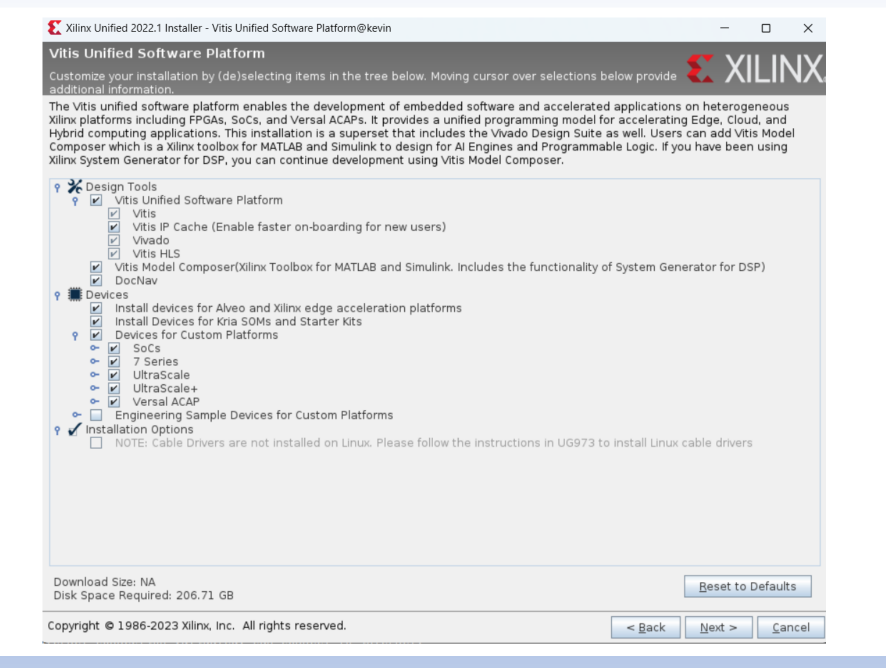
disable any power saving settings of your machine (automatic sleep mode) when running the installer.



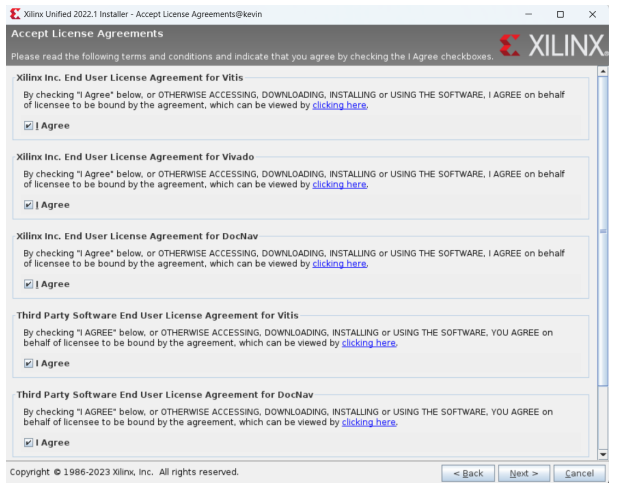


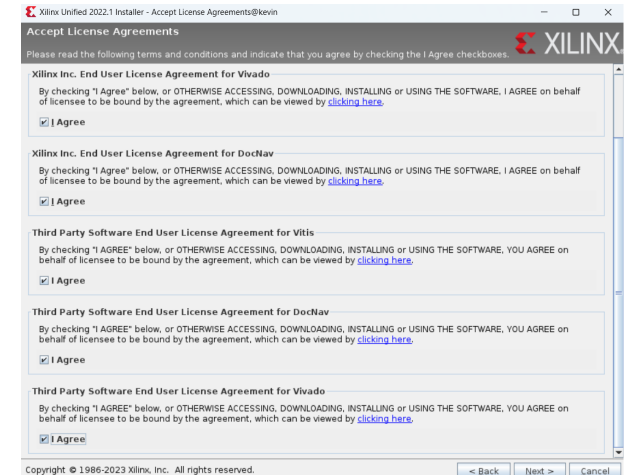








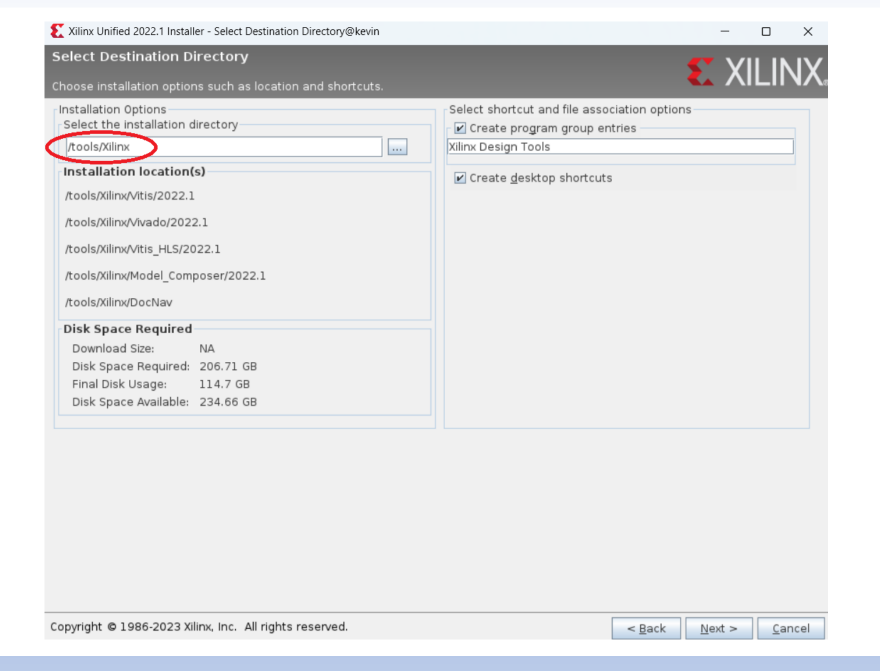




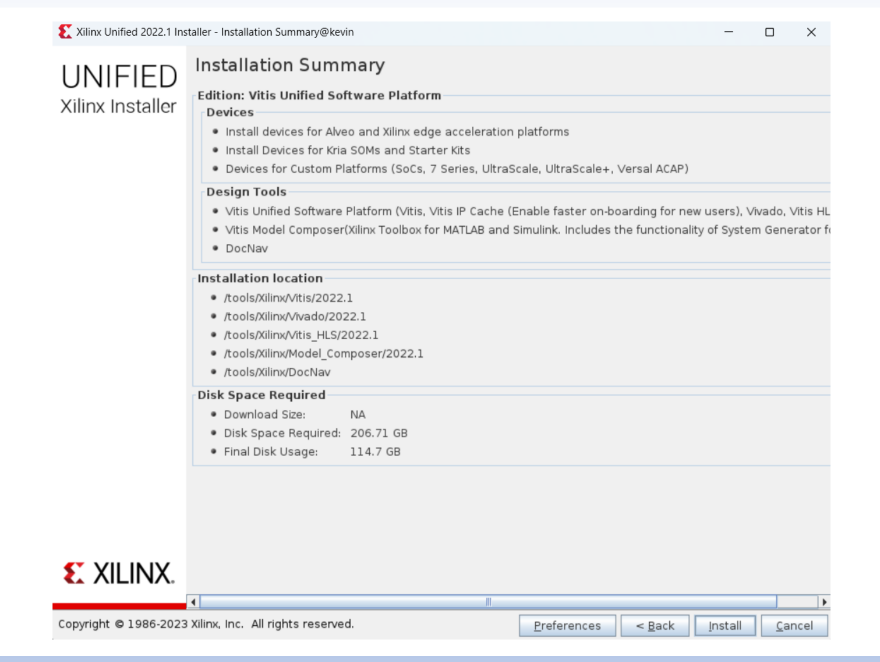


Cancel

Next >



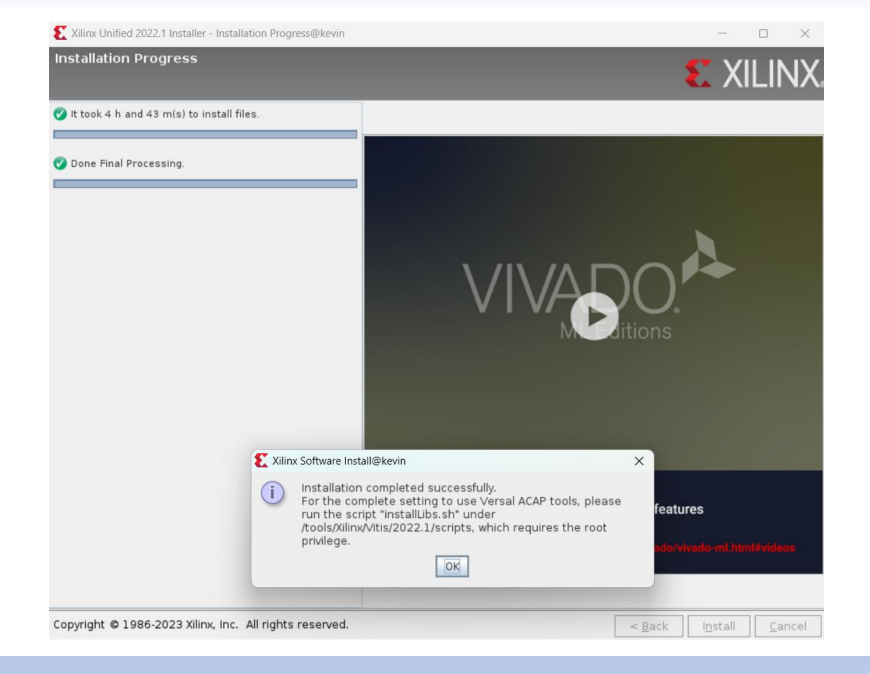














- 安裝Xilinx Vitis相關套件
 - 執行兩個指令(1) cd ~/vitis_install/Xilinx_Unified_2022.1_0420_0327/
 (2) sudo ./installLibs.sh (安裝過程中出現兩行touch及chmod的Permission denied可忽略)
- 登入Ubuntu VM時自動設定Xilinx Vitis環境變數
 - 執行指令echo 'source /tools/Xilinx/Vitis/2022.1/settings64.sh' | sudo tee -a ~/.bashrc
 - 再執行指令cat ~/.bashrc做確認是否如圖示中最後一行

```
# enable programmable completion features (you don't need to enable
# this, if it's already enabled in /etc/bash.bashrc and /etc/profile
# sources /etc/bash.bashrc).
if ! shopt -oq posix; then
   if [ -f /usr/share/bash-completion/bash_completion ]; then
        . /usr/share/bash-completion/bash_completion
   elif [ -f /etc/bash_completion ]; then
        . /etc/bash_completion
   fi
fi
source /tools/Xilinx/Vitis/2022.1/settings64.sh
```

- 設定Ubuntu VM自動掛載250GB硬碟及重新開機
 - 執行echo '/dev/sdb1 /tools ext4 defaults 0 0' | sudo tee -a /etc/fstab
 - 執行sudo reboot



- 測試Xilinx Vitis
 - 登入Ubuntu VM開啟terminal,執行vitis, vitis_hls, vivado確認是否出現工具的GUI畫面

