



Bridge of Life  
Education

# 安裝Xilinx Vitis在 Ubuntu VM開發機

2023/06

# Xilinx Vitis安裝

- Xilinx官網安裝說明

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

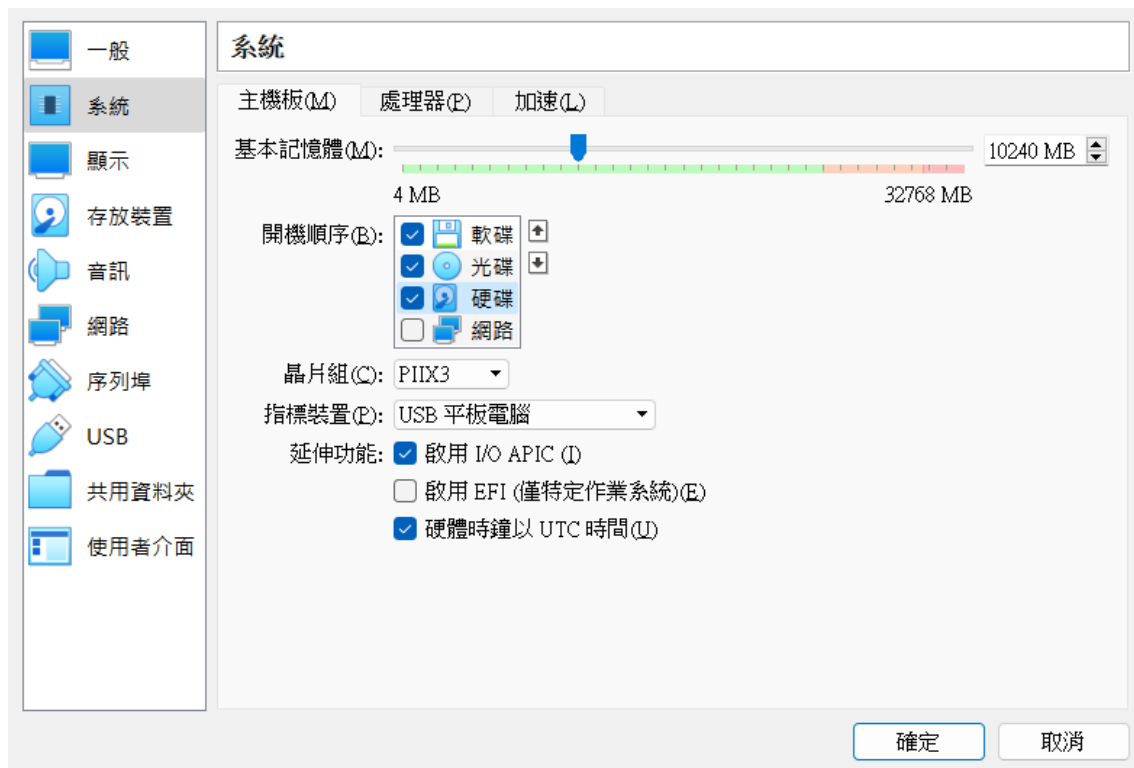
- Xilinx官網註冊後下載安裝檔案

<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)

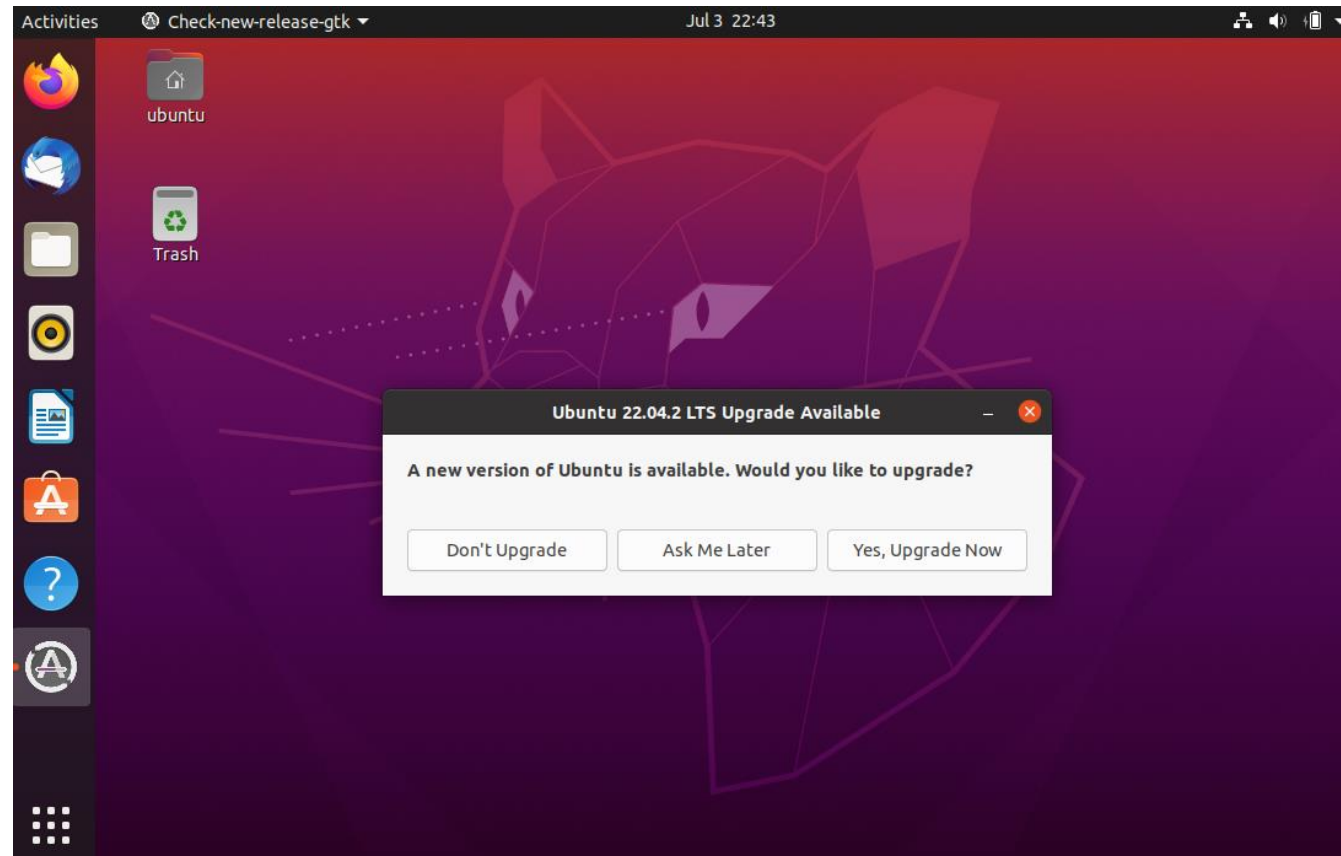
# Ubuntu VM開發機設置

- 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。



# Xilinx Vitis安裝 - 儲存空間配置

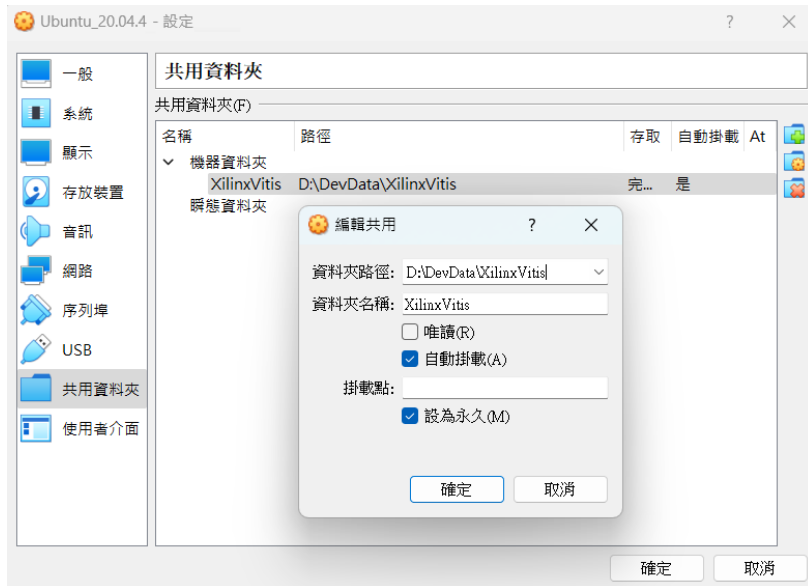
# Xilinx Vitis安裝 - 儲存空間配置

- 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`

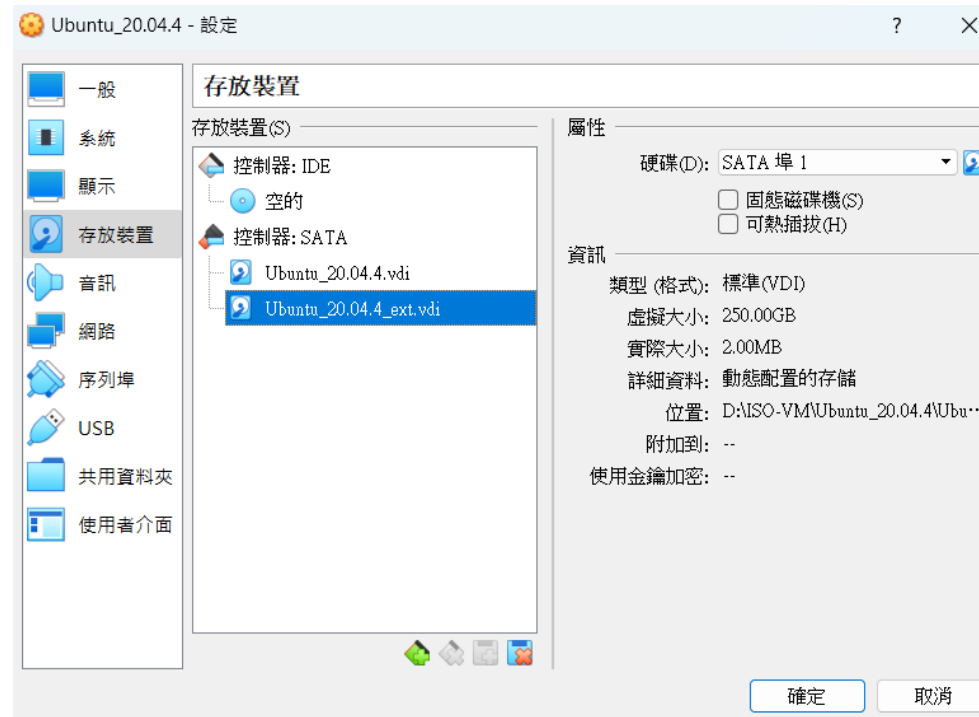


```
kevin@kevin:~$ ls vitis_install/Xilinx_Unified_2022.1_0420_0327/
api-ms-win-core-console-l1-1-0.dll      api-ms-win-core-processthreads-l1-1-0.dll  api-ms-win-crt-locale-l1-1-0.dll      msvcpr140_1.dll
api-ms-win-core-datetime-l1-1-0.dll     api-ms-win-core-processthreads-l1-1-1.dll  api-ms-win-crt-math-l1-1-0.dll        msvcpr140_2.dll
api-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   msvcpr140.dll
api-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
api-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-core-handle-l1-1-0.dll         api-ms-win-core-sysinfo-l1-1-0.dll         api-ms-win-crt-string-l1-1-0.dll      vccorlib140.dll
api-ms-win-core-heap-l1-1-0.dll           api-ms-win-core-timezone-l1-1-0.dll        api-ms-win-crt-time-l1-1-0.dll        vcruntime140_1.dll
api-ms-win-core-interlocked-l1-1-0.dll    api-ms-win-core-util-l1-1-0.dll            api-ms-win-crt-utility-l1-1-0.dll     vcruntime140.dll
api-ms-win-core-libraryloader-l1-1-0.dll  api-ms-win-crt-conio-l1-1-0.dll            bin                                    xsetup
api-ms-win-core-localization-l1-2-0.dll   api-ms-win-crt-convert-l1-1-0.dll          conrt140.dll                          xsetup.exe
api-ms-win-core-memory-l1-1-0.dll         api-ms-win-crt-environment-l1-1-0.dll      data
api-ms-win-core-namedpipe-l1-1-0.dll      api-ms-win-crt-filestream-l1-1-0.dll       installLibs.sh
api-ms-win-core-processenvironment-l1-1-0.dll api-ms-win-crt-heap-l1-1-0.dll             lib
```

# Xilinx Vitis安裝 - 儲存空間配置

- 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 - 儲存空間配置

- Xilinx Vitis安裝碟 250GB - Partition、格式化及掛載目錄

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

```
sdb          8:16    0   250G    0 disk
└─sdb1       8:17    0   250G    0 part
sr0         11:0    1   1024M    0 rom
```

```
Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.
```

- 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
```



# 安裝Xilinx Vitis

# 安裝Xilinx Vitis

- 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

# UNIFIED

## Xilinx Installer

### Welcome

We are glad you have chosen Xilinx as your platform development partner. This program can install the Xilinx products including Vitis, Vivado Design Environment, Lab Edition, Bootgen, HW\_Server, PetaLinux, and Documentation Navigator.

Supported operating systems for 2022.1 are:

- Red Hat Enterprise Linux 7.4-7.9: 64-bit
- Red Hat Enterprise Linux 8.1-8.5: 64-bit (Not supported for PetaLinux)
- CentOS Linux 7.4-7.9: 64-bit
- SUSE Enterprise Linux 12.4, 15.2: 64-bit(Not supported for PetaLinux)
- Amazon Linux 2 AL2 LTS: 64-bit(Not supported for PetaLinux)
- Ubuntu Linux 18.04.1, 18.04.2, 18.04.3, 18.04.4, 18.04.5, 20.04, 20.04.1, 20.04.2 and 20.04.3 LTS: 64-bit -



A Newer Version Is Available@kevin



Xilinx Design Tools 2022.2 is now available.

Click Get Latest to download this latest version and cancel this installation.  
Click Continue to continue with this installation of Xilinx design Tools 2022.1.

Get Latest

Continue



**Select Product to Install**

Select a product to continue installation. You will be able to customize the content in the next page.

☒ **Vitis**

Installs Vitis Core Development Kit for embedded software and application acceleration development on Xilinx platforms. Vitis installation includes Vivado Design Suite. Users can also install Vitis Model Composer to design for AI Engines and Programmable Logic in MATLAB and Simulink.

☐ **Vivado**

Includes the full complement of Vivado Design Suite tools for design, including C-based design with Vitis High-Level Synthesis, implementation, verification and device programming. Complete device support, cable driver, and Document Navigator included. Users can also install Vitis Model Composer to design for AI Engines and Programmable Logic in MATLAB and Simulink.

☐ **On-Premises Install for Cloud Deployments**

Install on-premises version of tools for cloud deployments.

☐ **BootGen**

Installs Bootgen for creating bootable images targeting Xilinx SoCs and FPGAs.

☐ **Lab Edition**

Installs only the Xilinx Vivado Lab Edition. This standalone product includes Vivado Design Programmer, Vivado Logic Analyzer and UpdateMEM tools.

☐ **Hardware Server**

Installs hardware server and JTAG cable drivers for remote debugging.

☐ **PetaLinux**

PetaLinux SDK is a Xilinx development tool that contains everything necessary to build, develop, test, and deploy embedded Linux systems.

☐ **Documentation Navigator (Standalone)**

Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

&lt; Back

Next &gt;

Cancel

## Vitis Unified Software Platform

Customize your installation by (de)selecting items in the tree below. Moving cursor over selections below provide additional information.



The Vitis unified software platform enables the development of embedded software and accelerated applications on heterogeneous Xilinx platforms including FPGAs, SoCs, and Versal ACAPs. It provides a unified programming model for accelerating Edge, Cloud, and Hybrid computing applications. This installation is a superset that includes the Vivado Design Suite as well. Users can add Vitis Model Composer which is a Xilinx toolbox for MATLAB and Simulink to design for AI Engines and Programmable Logic. If you have been using Xilinx System Generator for DSP, you can continue development using Vitis Model Composer.

- 🔍 Design Tools
  - 🔍 ☒ Vitis Unified Software Platform
    - ☒ Vitis
    - ☒ Vitis IP Cache (Enable faster on-boarding for new users)
    - ☒ Vivado
    - ☒ Vitis HLS
  - ☒ Vitis Model Composer(Xilinx Toolbox for MATLAB and Simulink. Includes the functionality of System Generator for DSP)
  - ☒ DocNav
- 🔍 Devices
  - ☒ Install devices for Alveo and Xilinx edge acceleration platforms
  - ☒ Install Devices for Kria SOMs and Starter Kits
  - 🔍 ☒ Devices for Custom Platforms
    - ☒ SoCs
    - ☒ 7 Series
    - ☒ UltraScale
    - ☒ UltraScale+
    - ☒ Versal ACAP
  - ☐ Engineering Sample Devices for Custom Platforms
- 🔍 ☒ Installation Options
  - ☐ NOTE: Cable Drivers are not installed on Linux. Please follow the instructions in UG973 to install Linux cable drivers

Download Size: NA

Disk Space Required: 206.71 GB

Reset to Defaults

Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

< Back

Next >

Cancel

Xilinx Unified 2022.1 Installer - Accept License Agreements@kevin

### Accept License Agreements

Please read the following terms and conditions and indicate that you agree by checking the I Agree checkboxes.

**Xilinx Inc. End User License Agreement for Vitis**

By checking "I Agree" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, I AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Xilinx Inc. End User License Agreement for Vivado**

By checking "I Agree" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, I AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Xilinx Inc. End User License Agreement for DocNav**

By checking "I Agree" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, I AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Third Party Software End User License Agreement for Vitis**

By checking "I AGREE" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, YOU AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Third Party Software End User License Agreement for DocNav**

By checking "I AGREE" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, YOU AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

< Back Next > Cancel

Xilinx Unified 2022.1 Installer - Accept License Agreements@kevin

### Accept License Agreements

Please read the following terms and conditions and indicate that you agree by checking the I Agree checkboxes.

**Xilinx Inc. End User License Agreement for Vivado**

By checking "I Agree" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, I AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Xilinx Inc. End User License Agreement for DocNav**

By checking "I Agree" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, I AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Third Party Software End User License Agreement for Vitis**

By checking "I AGREE" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, YOU AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Third Party Software End User License Agreement for DocNav**

By checking "I AGREE" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, YOU AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

**Third Party Software End User License Agreement for Vivado**

By checking "I AGREE" below, or OTHERWISE ACCESSING, DOWNLOADING, INSTALLING or USING THE SOFTWARE, YOU AGREE on behalf of licensee to be bound by the agreement, which can be viewed by [clicking here](#).

☒ I Agree

Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

< Back Next > Cancel

Xilinx Unified 2022.1 Installer - Select Destination Directory@kevin

## Select Destination Directory

Choose installation options such as location and shortcuts.

### Installation Options

Select the installation directory

/tools/Xilinx

### Installation location(s)

/tools/Xilinx/Vitis/2022.1

/tools/Xilinx/Vivado/2022.1

/tools/Xilinx/Vitis\_HLS/2022.1

/tools/Xilinx/Model\_Composer/2022.1

/tools/Xilinx/DocNav

### Disk Space Required

Download Size:	NA
Disk Space Required:	206.71 GB
Final Disk Usage:	114.7 GB
Disk Space Available:	234.66 GB

### Select shortcut and file association options

☒ Create program group entries

Xilinx Design Tools

☒ Create desktop shortcuts

Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

< Back Next > Cancel

# UNIFIED

## Xilinx Installer

### Installation Summary

#### Edition: Vitis Unified Software Platform

##### Devices

- Install devices for Alveo and Xilinx edge acceleration platforms
- Install Devices for Kria SOMs and Starter Kits
- Devices for Custom Platforms (SoCs, 7 Series, UltraScale, UltraScale+, Versal ACAP)

##### Design Tools

- Vitis Unified Software Platform (Vitis, Vitis IP Cache (Enable faster on-boarding for new users), Vivado, Vitis HLS)
- Vitis Model Composer(Xilinx Toolbox for MATLAB and Simulink. Includes the functionality of System Generator for DSP)
- DocNav

#### Installation location

- /tools/Xilinx/Vitis/2022.1
- /tools/Xilinx/Vivado/2022.1
- /tools/Xilinx/Vitis\_HLS/2022.1
- /tools/Xilinx/Model\_Composer/2022.1
- /tools/Xilinx/DocNav

#### Disk Space Required

- Download Size: NA
- Disk Space Required: 206.71 GB
- Final Disk Usage: 114.7 GB



Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

Preferences

< Back

Install

Cancel



## Installation Progress



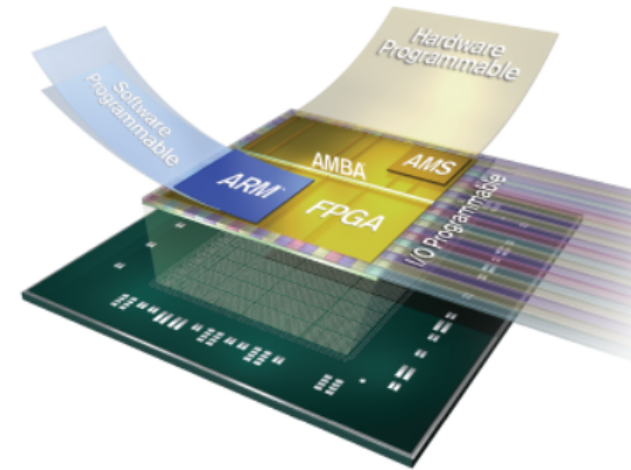
Installing files, 68% completed.



Final Processing...



# ZYNQ.



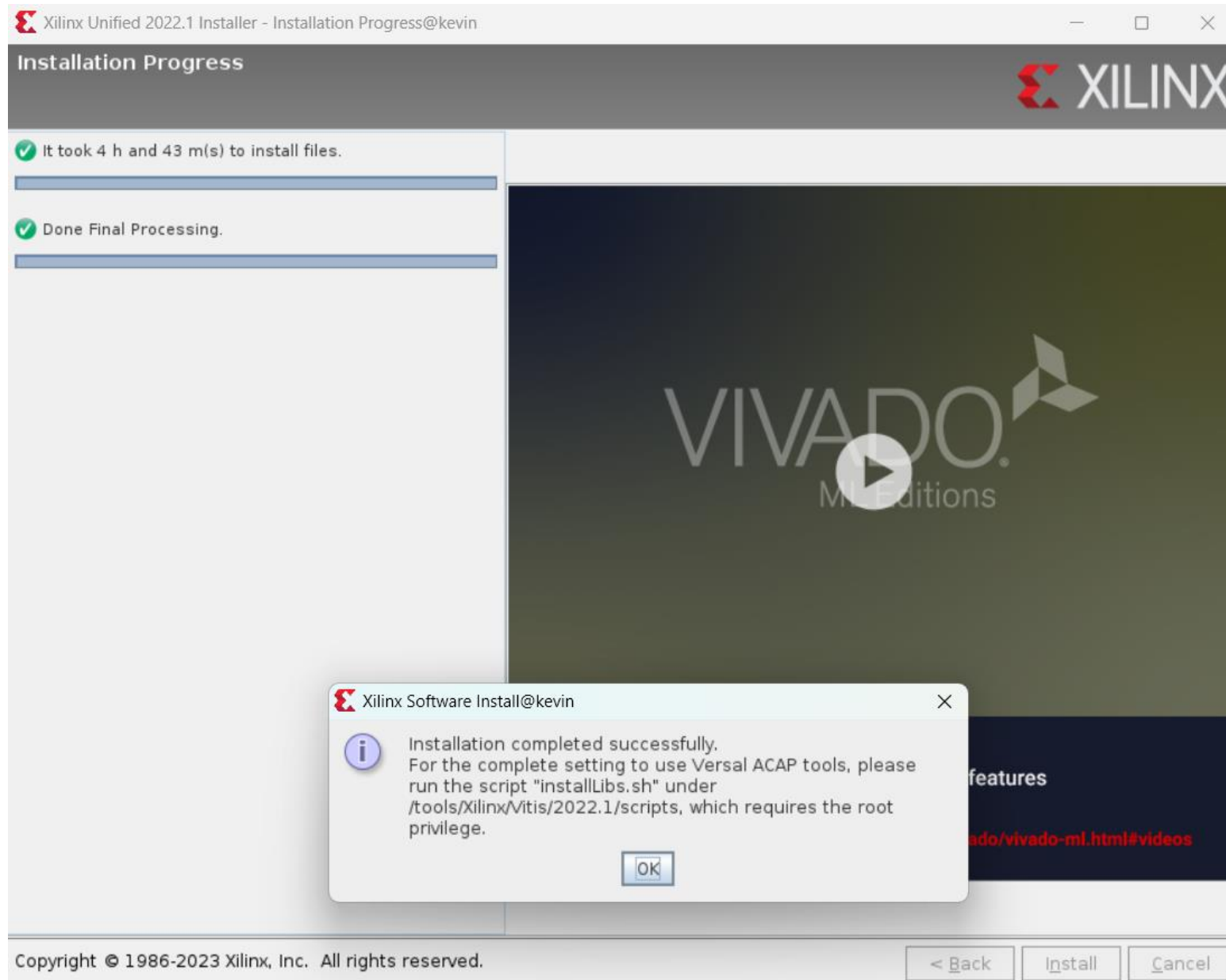
Zynq SoCs enable the development  
of smarter systems

Copyright © 1986-2023 Xilinx, Inc. All rights reserved.

< Back

Install

Cancel



# 安裝Xilinx Vitis

- 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`

# 安裝Xilinx Vitis

- 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

