

<https://cdimage.ubuntu.com/jammy/daily-live/current/>

## Build

### Select an image

#### Desktop image

The desktop image allows you to try Ubuntu without changing your computer at all, and at your option to install it permanently later. This type of image is what most people will want to use. You will need at least 1024MiB of RAM to install from this image.



#### [64-bit PC \(AMD64\) desktop image](#)

Choose this if you have a computer based on the AMD64 or EM64T architecture (e.g., Athlon64, Opteron, EM64T Xeon, Core 2). Choose this if you are at all unsure.

Warning: This image is oversized (which is a bug) and will not fit onto a standard 703MiB CD. However, you may still test it using a DVD, a USB drive, or a virtual machine.

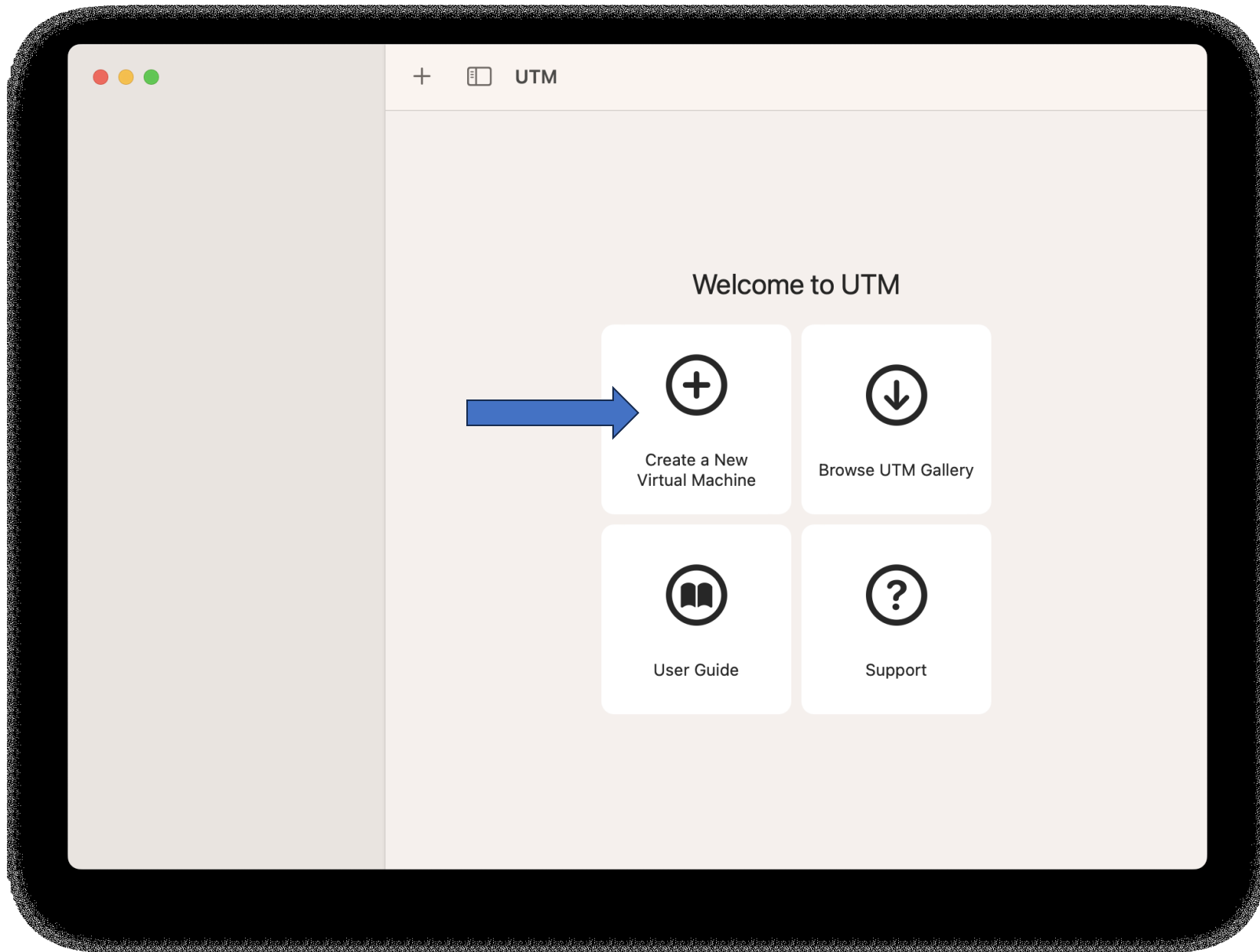
#### [64-bit ARM \(ARMv8/AArch64\) desktop image](#)

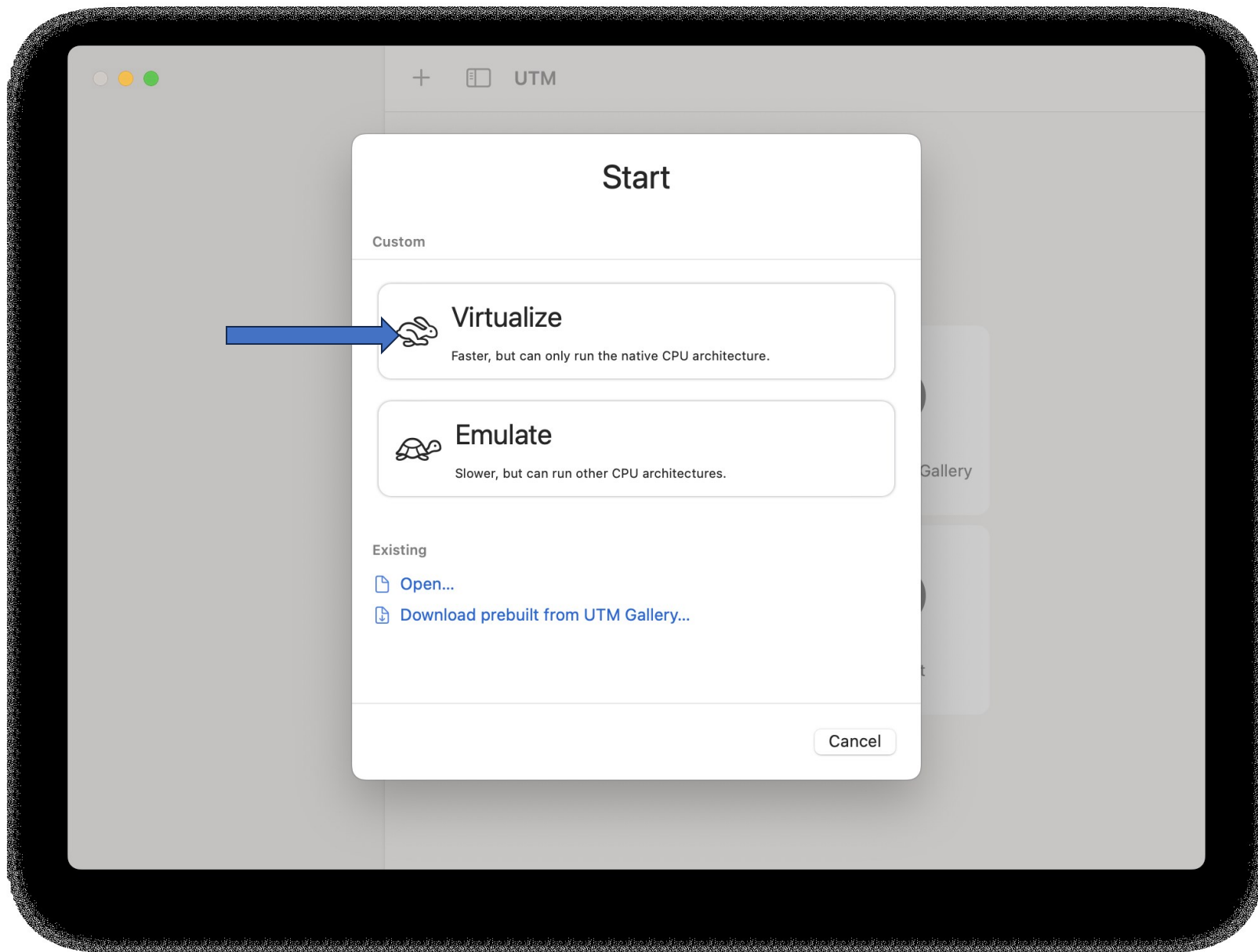
For 64-bit ARMv8 processors and above.

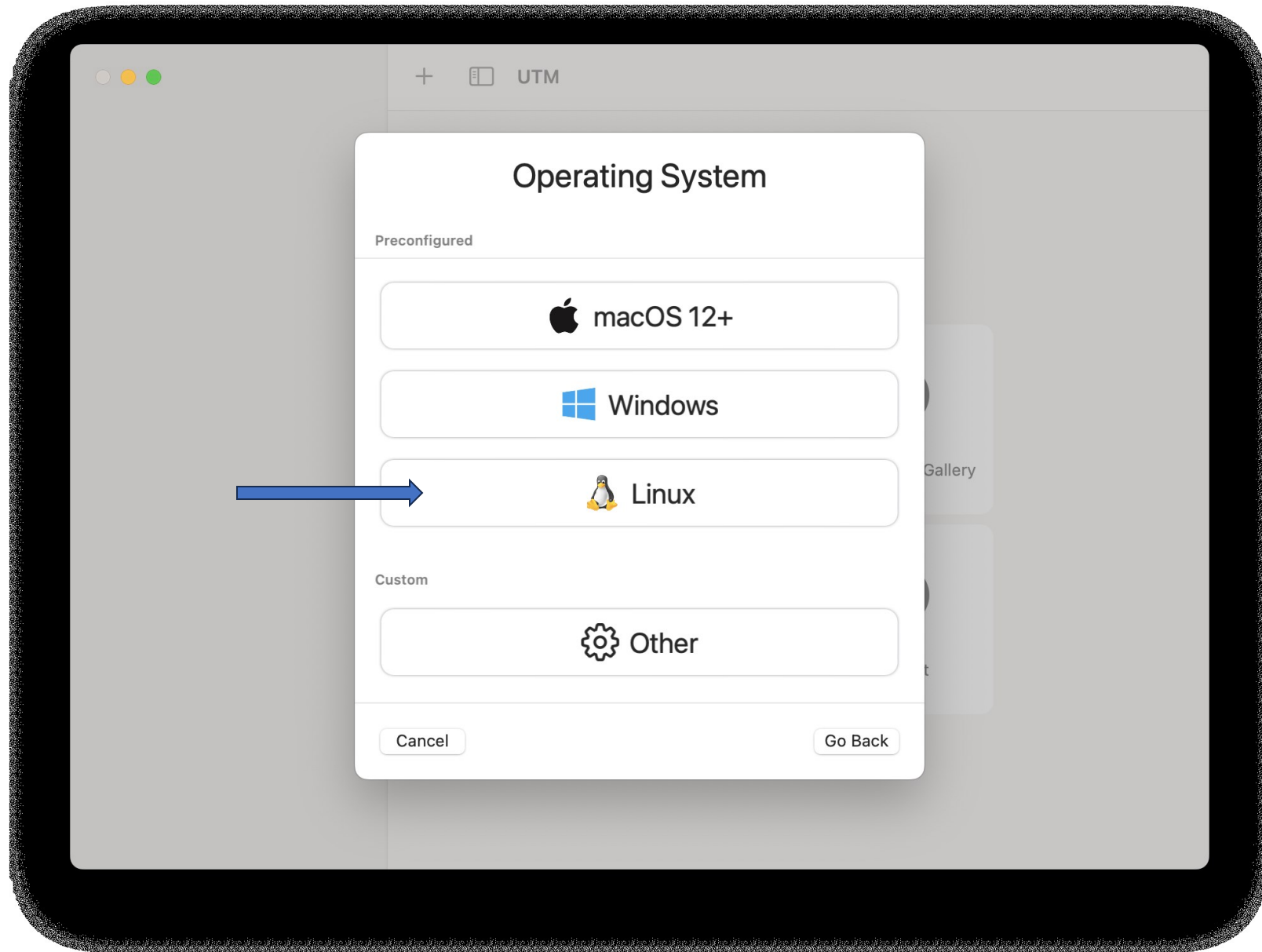
For ARM hardware for which we do not ship preinstalled images, see [ARM/Server/Install](#) for detailed installation information.

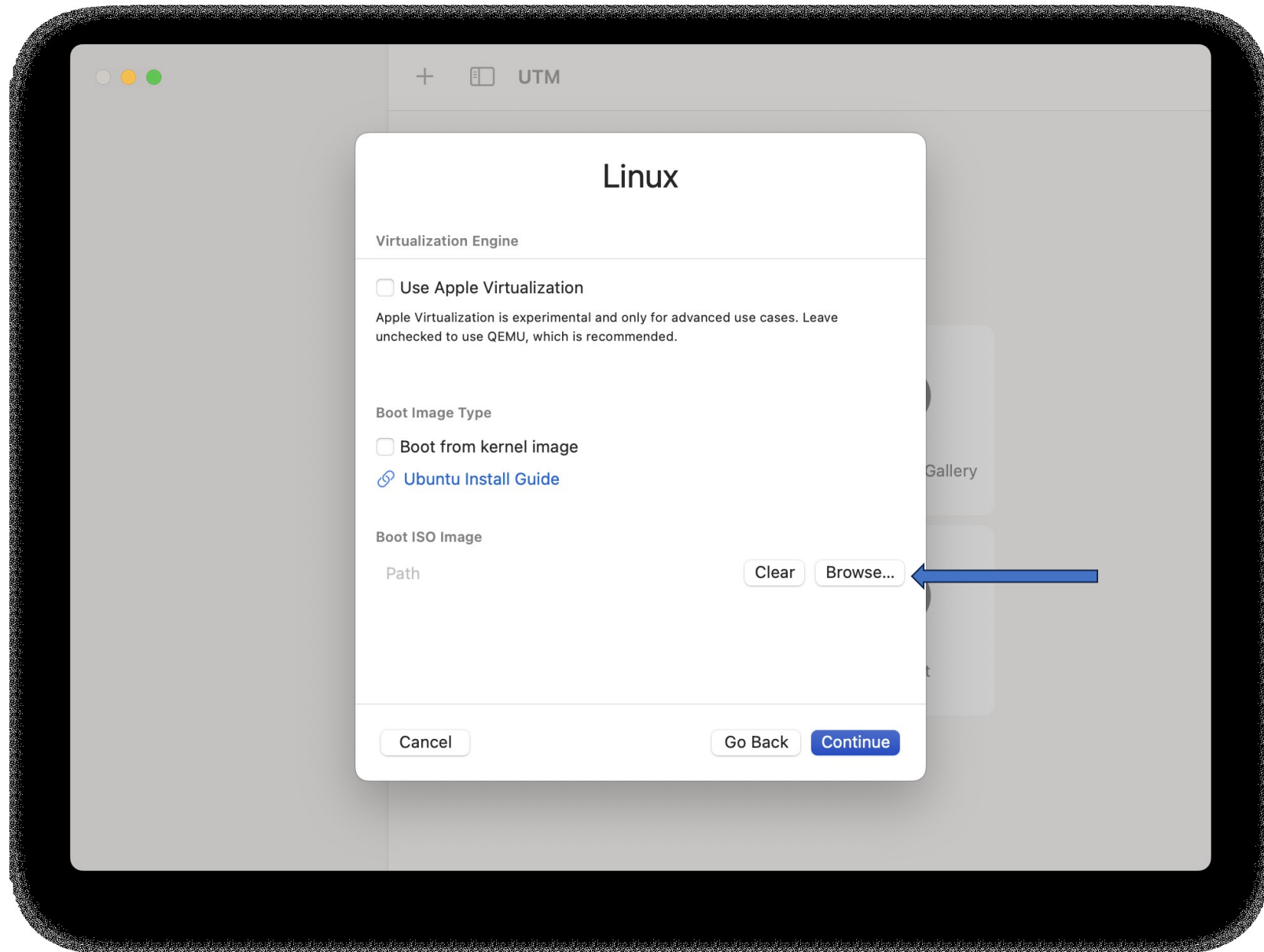
A full list of available files can be found below.

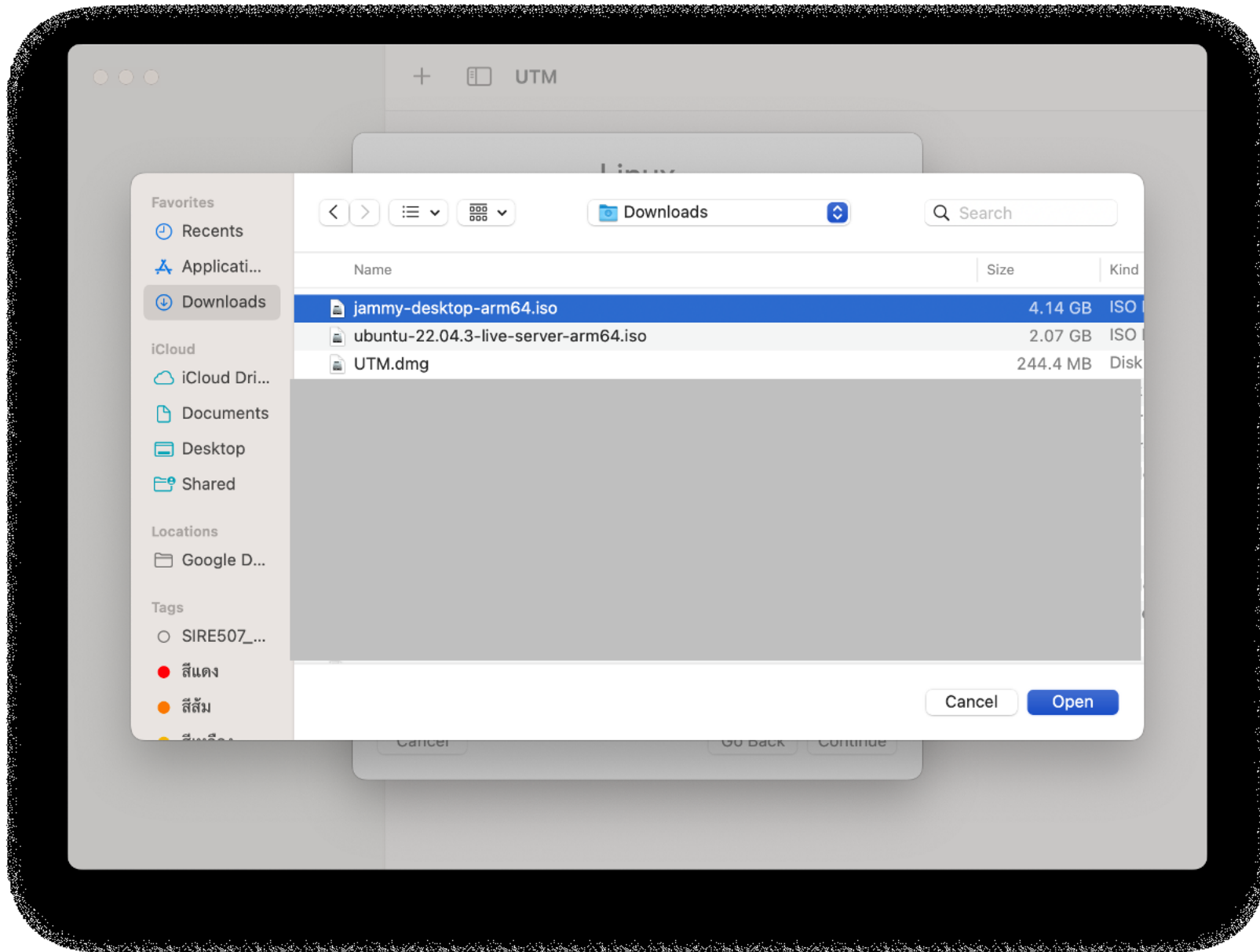
If you need help burning these images to disk, see the [Image Burning Guide](#).

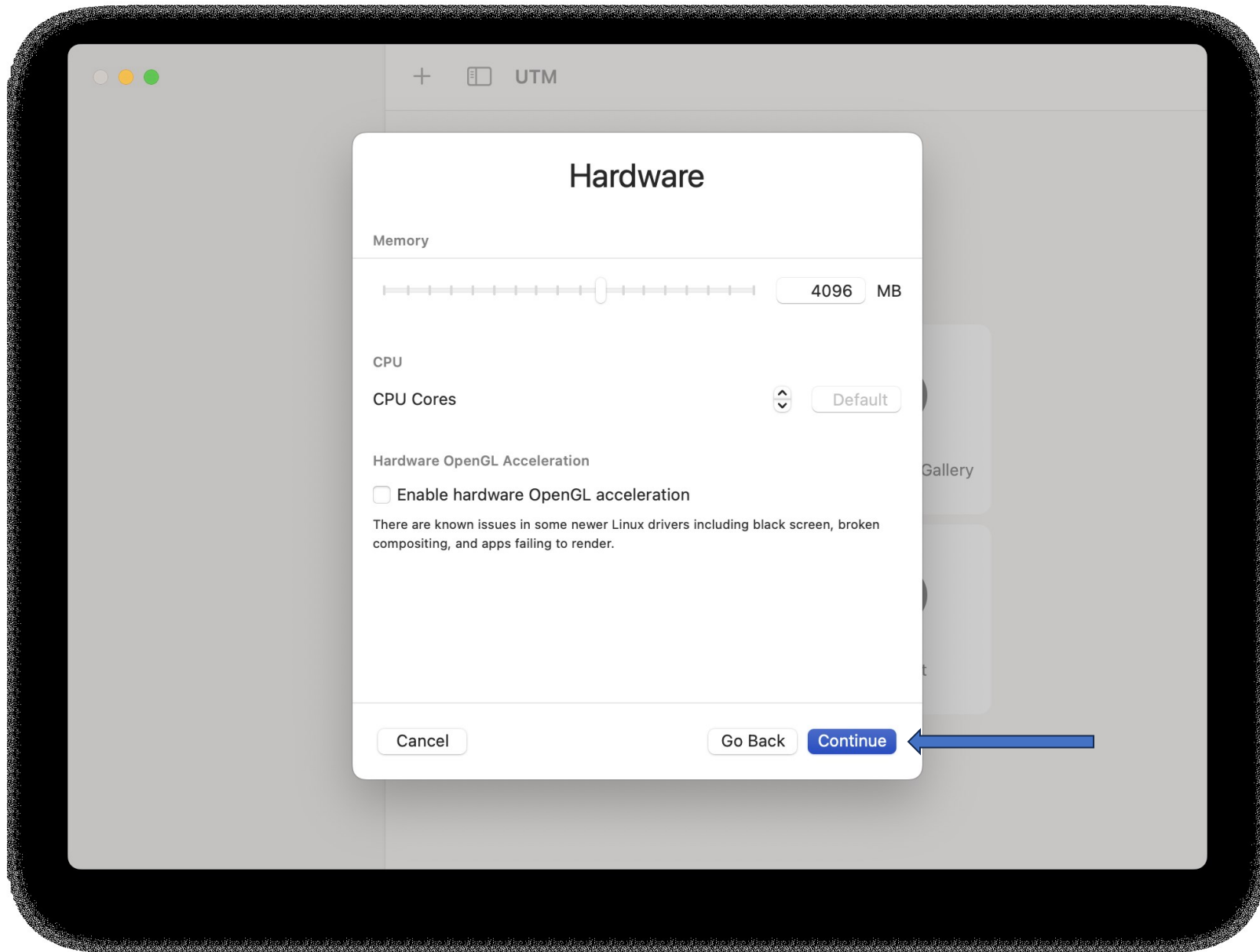












## Hardware

### Memory

4096 MB

### CPU

CPU Cores

Default

### Hardware OpenGL Acceleration

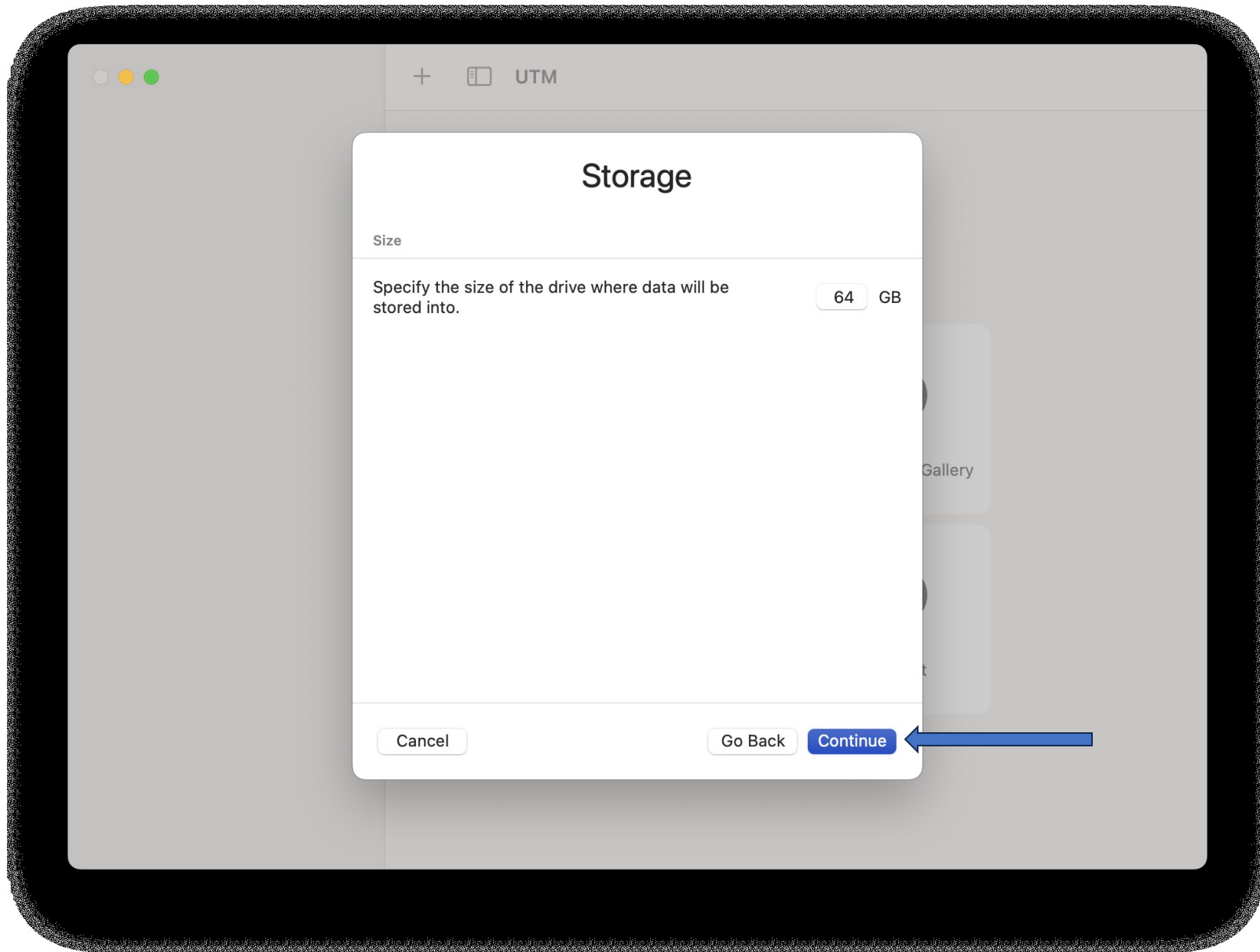
☐ Enable hardware OpenGL acceleration

There are known issues in some newer Linux drivers including black screen, broken compositing, and apps failing to render.

Cancel

Go Back

Continue



## Storage

Size

Specify the size of the drive where data will be stored into.

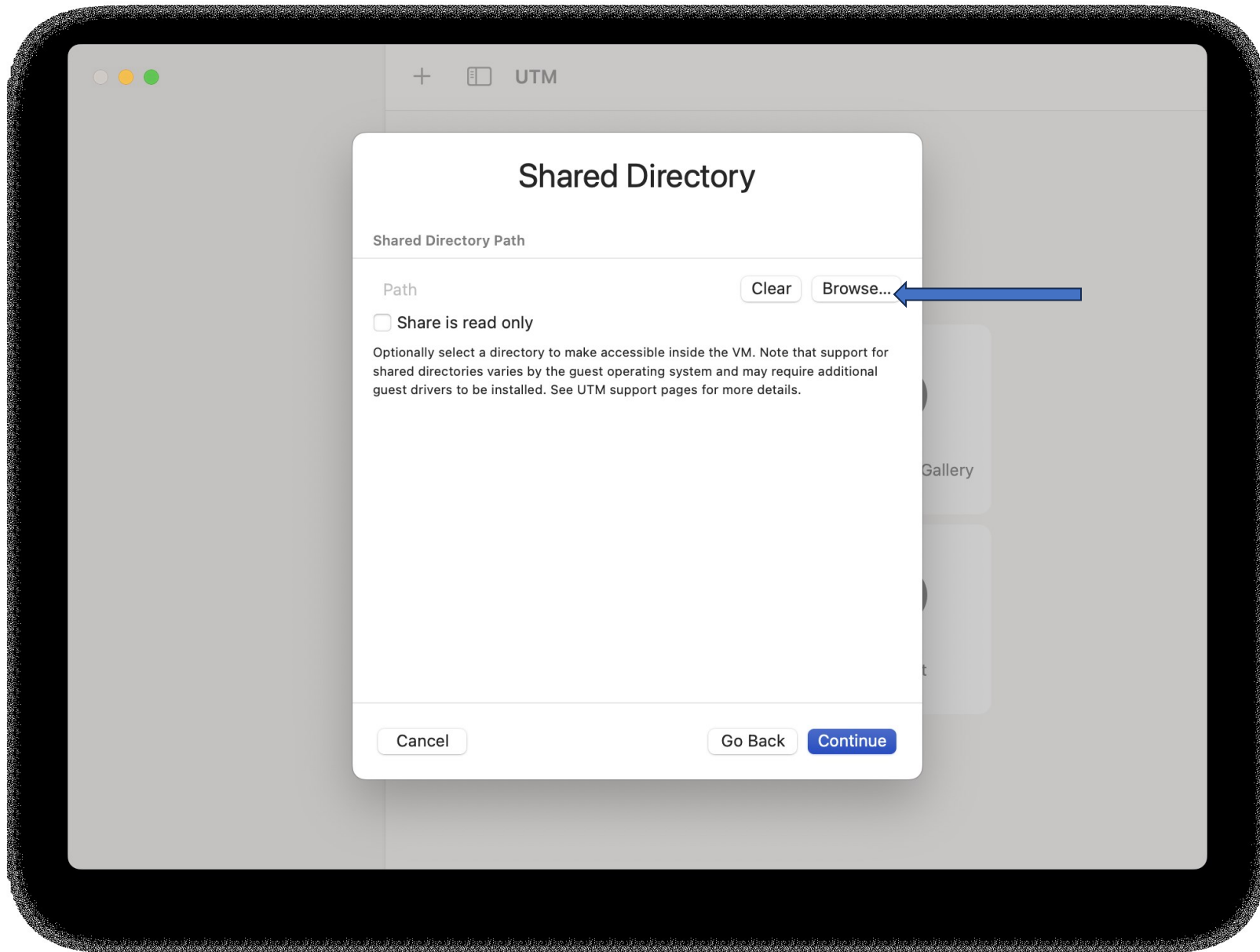
64 GB

Cancel

Go Back

Continue





## Shared Directory

### Shared Directory Path

Path

Clear

Browse...

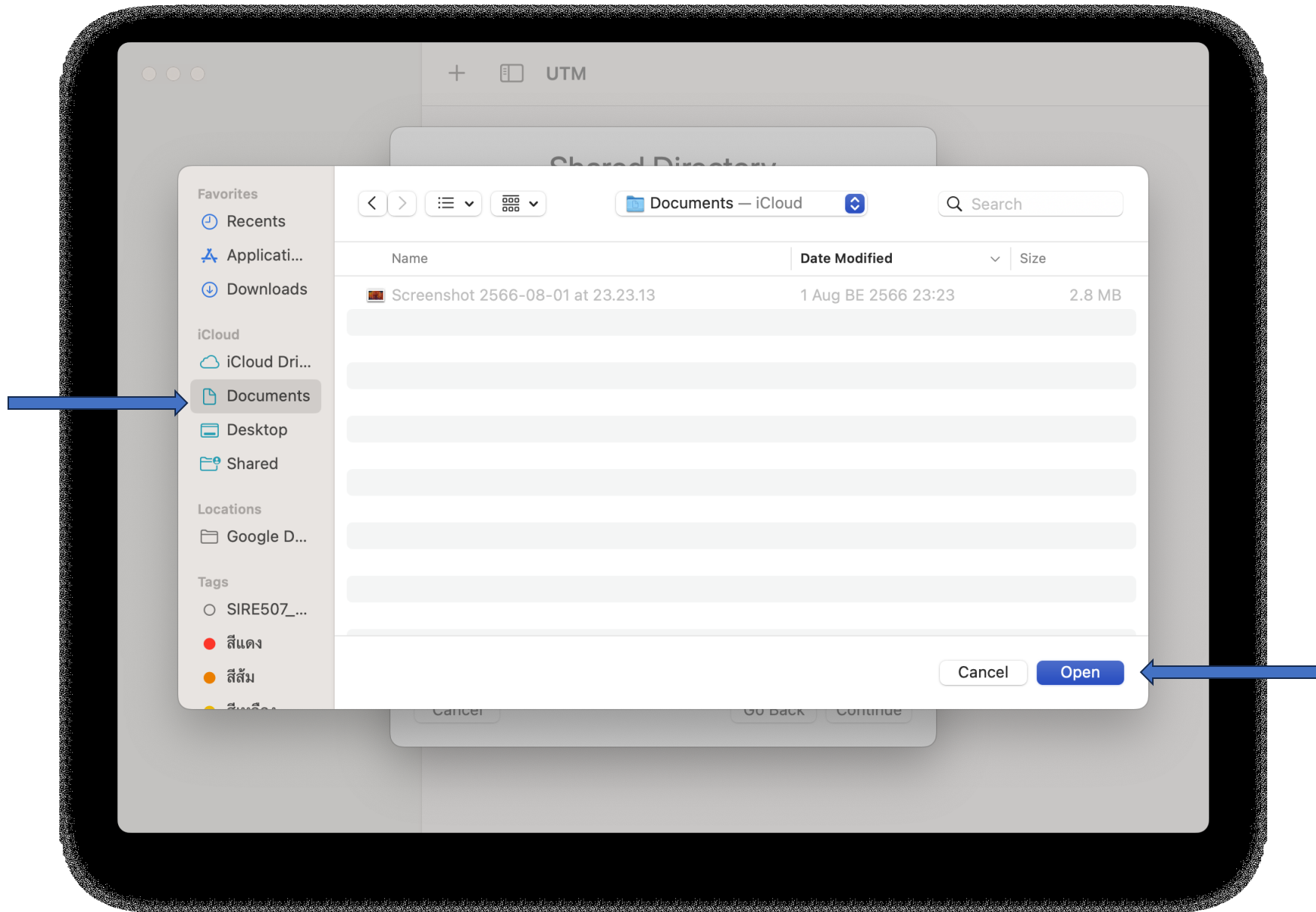
☐ Share is read only

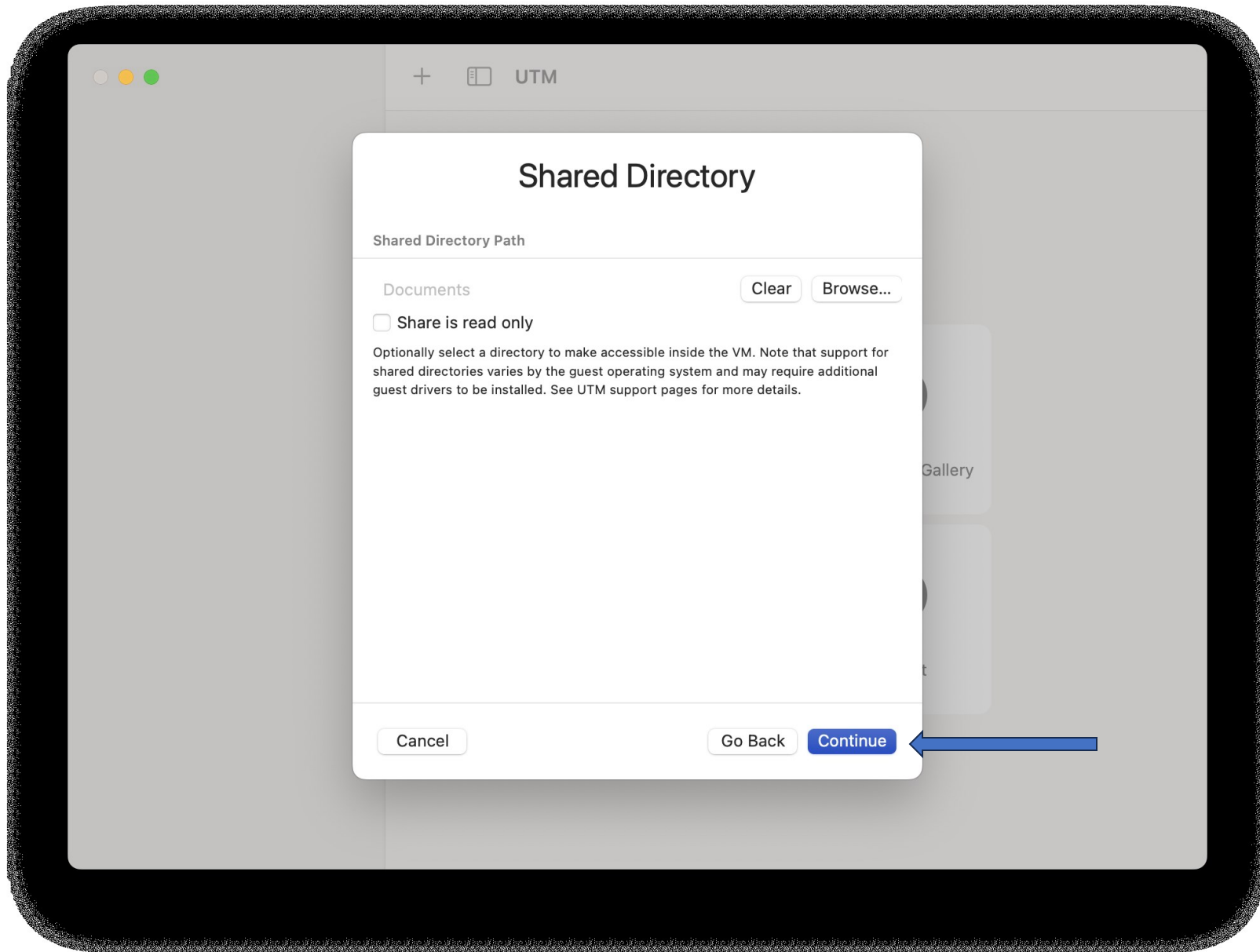
Optionally select a directory to make accessible inside the VM. Note that support for shared directories varies by the guest operating system and may require additional guest drivers to be installed. See UTM support pages for more details.

Cancel

Go Back

Continue





## Shared Directory

Shared Directory Path

Documents

Clear

Browse...

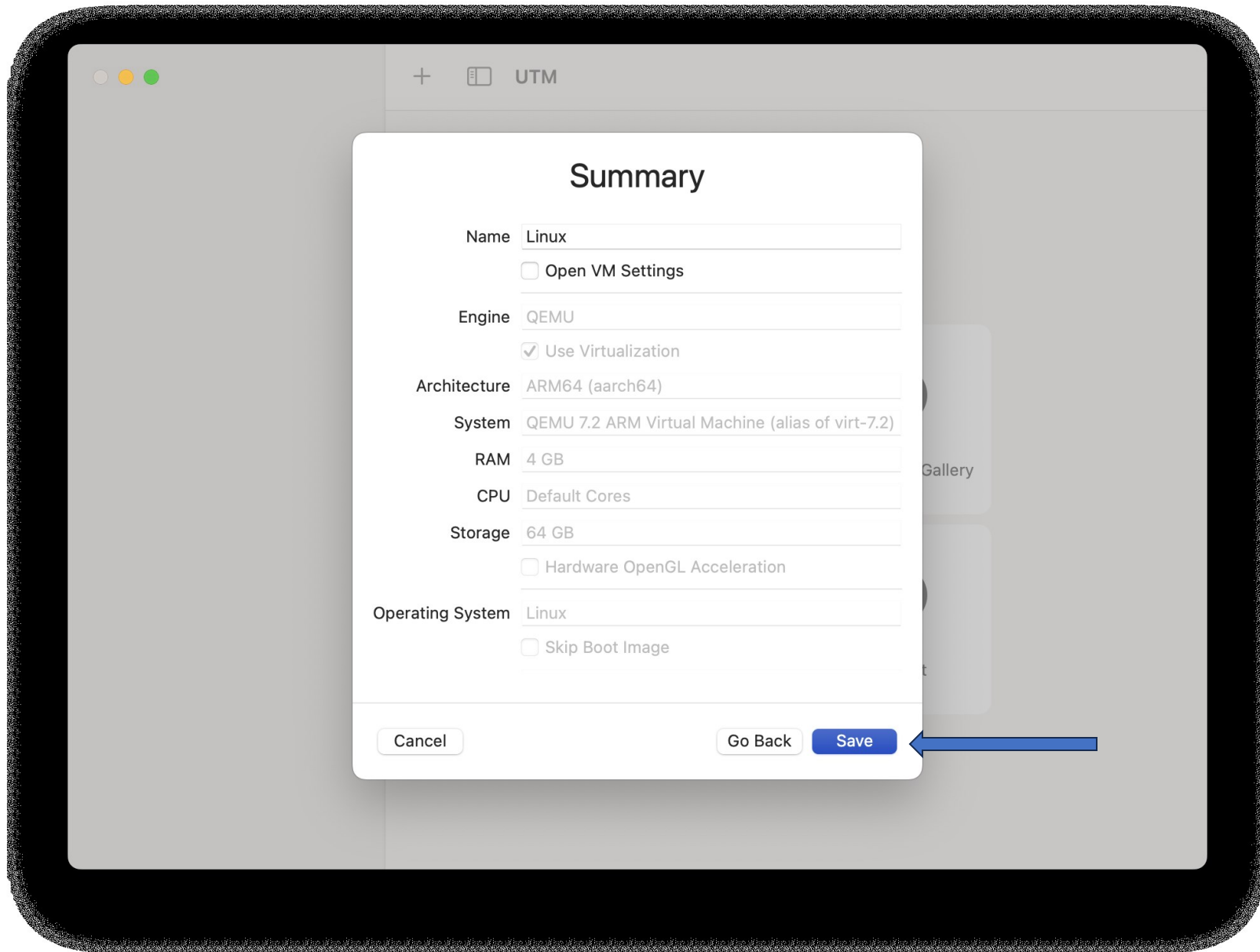
☐ Share is read only

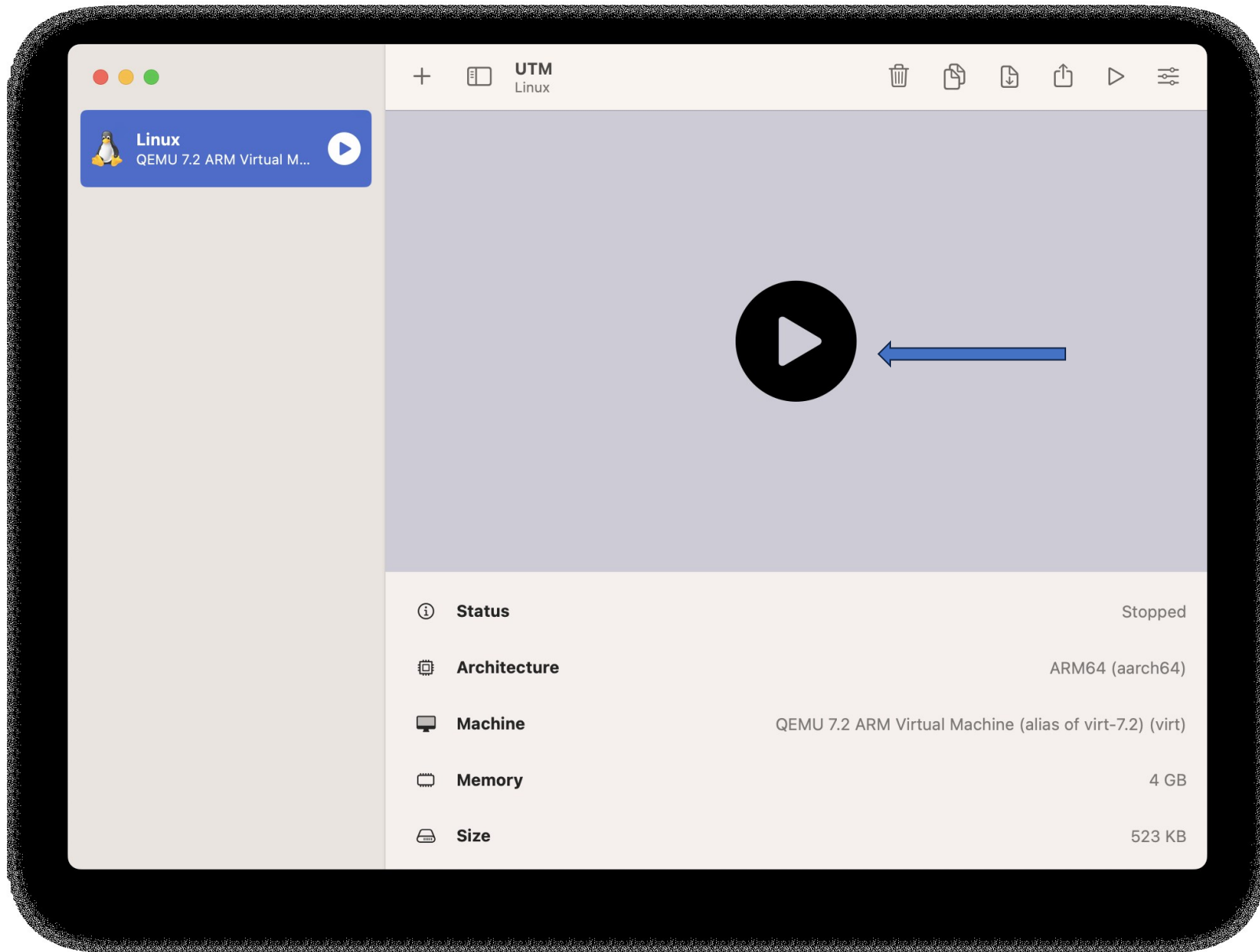
Optionally select a directory to make accessible inside the VM. Note that support for shared directories varies by the guest operating system and may require additional guest drivers to be installed. See UTM support pages for more details.

Cancel

Go Back

Continue





Linux  
QEMU 7.2 ARM Virtual M...

UTM  
Linux

Status

Stopped

Architecture

ARM64 (aarch64)

Machine

QEMU 7.2 ARM Virtual Machine (alias of virt-7.2) (virt)

Memory

4 GB

Size

523 KB