

# VM img vdmk

starwindconverter.exe

•

← StarWind V2V Converter

Select location of image to convert

☐ **P2V**  
Convert physical machine or disk

☒ **Local file**  
File on the local machine

☐ **Remote VMware ESXi Server**  
Virtual Disk or Virtual Machine on remote ESXi Server (version 5.5 and later versions)

☐ **Microsoft Hyper-V Server**  
Virtual Disk or Virtual Machine on remote Hyper-V hypervisor

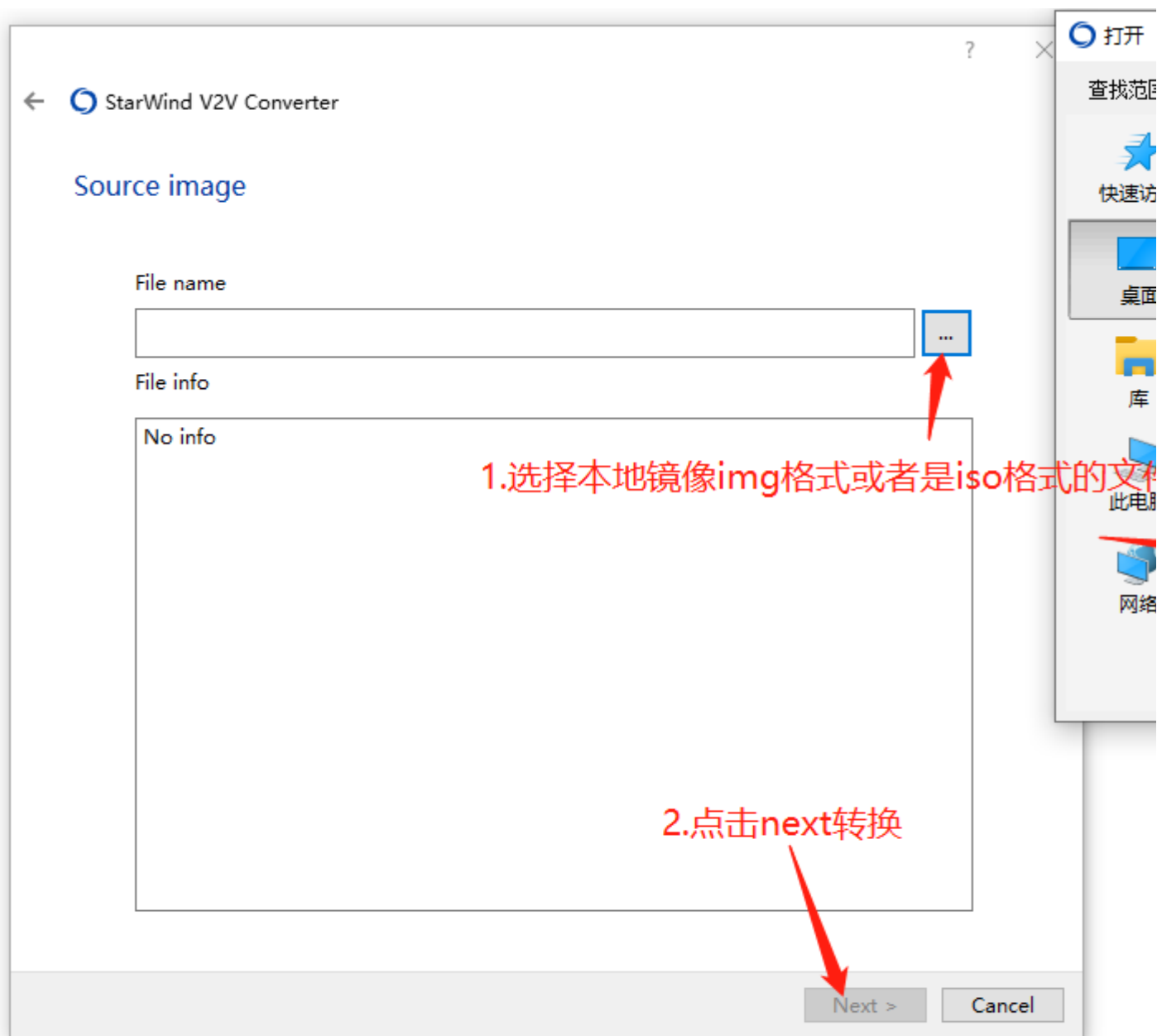
☐ **Azure**  
Microsoft Azure

☐ **AWS**  
Amazon Web Services

选择2个选项 选择当地镜像

Next > Cancel

•



## Select location of destination image

- ☒ **Local file**  
File on the local machine
- ☐ **Remote VMware ESXi Server**  
Virtual Disk or Virtual Machine on remote ESXi Server (version 5.5 and later versions)
- ☐ **Microsoft Hyper-V Server**  
Virtual Disk or Virtual Machine on remote Hyper-V hypervisor
- ☐ **Azure**  
Microsoft Azure
- ☐ **AWS**  
Amazon Web Services

选择第一个

Next &gt;

Cancel

## Select destination image format

☒ **VMDK**

VMware Virtual Machine Disk

☐ **VHD/VHDX**

Microsoft Virtual Hard Disk

☐ **QCOW2**

QEMU qcow2 disk image

☐ **IMG/RAW**

Raw disk image (img). This image format is suitable for StarWind. Disk space for this image is allocated at the creation time and does not change over time

选择VMDK

Next &gt;

Cancel

## Select option for VMDK image format

☒ **VMware Workstation growable image**

Disk space for this image is allocated on demand, so disk size of this image grows over time. WARNING! This format is not compatible with ESXi vmdk format!

☐ **VMware Workstation pre-allocated image**

Disk space for this image is allocated at the creation time and does not change over time. WARNING! This format is not compatible with ESXi vmdk format!

☐ **Stream-optimized image**

Monolithic sparse format compressed for streaming. Suitable for using with OVF packages

☐ **ESXi Server image**

Select type ESX image

选择第一个

## Additional options

☐ Activate Windows Repair Mode[Next >](#)

Cancel

### Set destination file name

File name

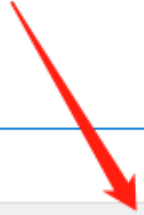
C:\Users\321\Desktop\openwrt-x86-64-generic-ext4-combined.vmdk

...

File info

Space needed to save converted image:	133 MB
Space available on drive C:	79.9 GB

点击解压



Convert

Cancel

Revision #1

Created 19 February 2022 16:53:51 by

Updated 10 July 2022 09:58:50 by