



## Select ISO to Mount to VM

**Mount an ISO to a VM**

Choose Datastore: ISO

Choose ISO: - None -

Boot to this ISO? ⓘ

**PLEASE NOTE: Your machine WILL BE REBOOT**

- CentOS
- 01-CentOS-7-x86\_64-Minimal-1804.iso
- CentOS-6.10-x86\_64-bin-DVD1.iso
- CentOS-6.10-x86\_64-bin-DVD2.iso
- CentOS-6.7-x86\_64-LiveCD.iso
- CentOS-6.9-x86\_64-bin-DVD1.iso
- CentOS-6.9-x86\_64-bin-DVD2.iso
- CentOS-7-x86\_64-DVD-1810.iso
- CentOS-7-x86\_64-DVD-1908.iso
- CentOS-7-x86\_64-DVD-2003.iso
- CentOS-7-x86\_64-DVD-2009.iso**
- CentOS-7-x86\_64-Everything-1802-01.iso
- CentOS-7-x86\_64-Minimal-1708.iso
- CentOS-7-x86\_64-Minimal-1804.iso
- CentOS-7-x86\_64-Minimal-2003.iso
- CentOS-8-x86\_64-1905-dvd1.iso
- CentOS-8.1.1911-x86\_64-dvd1.iso
- CentOS-8.2.2004-x86\_64-dvd1.iso
- CentOS-Stream-8-x86\_64-20191219-dvd1.iso
- YY CentOS-7-x86\_64-DVD-1810.iso

Rescue a CentOS system. رتخأ م ث ،ةمئاقلا نم اهحالص او ءاطخألا فاشكتسأ رايخ رتخأ 2. ةوطخالا

## Troubleshooting

Install CentOS 7 in basic graphics mode

Rescue a CentOS system

Run a memory test

Boot from local drive

Return to main menu

Press Tab for full configuration options on menu items.

Try this option out if you're having trouble installing CentOS 7.

ةكبشلا رايخ راتخت الوجوديات افملا ةحول/ةغلل ةيضارتفالا تارايخلا رتخأ. 3 ةوطخلا

ةلاس رلا هذه ةدهاشم كنكمي. 4 ةوطخلا

The rescue environment now attempts to find your Linux installation and mount it under the directory: /mnt/sysimage. You can then make any changes required to your system.

Choose '1' to process with this step. You can choose to mount your file systems read-only instead of read-write by choosing '2'.

If for some reason this process does not work choose '3' to skip directly to a shell.

ةروصلا هذه يف حضورم وه امك ، ةشاشلا ىلع Continue راتخن

```
Starting installer, one moment...
anaconda 21.48.22.159-1 for CentOS 7 started.
* installation log files are stored in /tmp during the installation
* shell is available on TTY2
* if the graphical installation interface fails to start, try again with the
  inst.text bootoption to start text installation
* when reporting a bug add logs from /tmp as separate text/plain attachments
=====
=====
```

Rescue

The rescue environment will now attempt to find your Linux installation and mount it under the directory `/mnt/sysimage`. You can then make any changes required to your system. Choose '1' to proceed with this step. You can choose to mount your file systems read-only instead of read-write by choosing '2'. If for some reason this process does not work choose '3' to skip directly to a shell.

- 1) Continue
- 2) Read-only mount
- 3) Skip to shell
- 4) Quit (Reboot)

Please make a selection from the above: 1

```
[anaconda] 1:main* 2:shell 3:log 4:storage-log 5:program-log Switch tab: Alt+Tab | Help: F1
```

م تې و ع ق و م ل `/mnt/sysimage` ي ه تې ب ث ت م تې ، ي ل ا ح ل ا تې ب ث ت ل ا ي ل ع ر و ب ث ع ل ا د ر ج م ب 5 ة و ط خ ل ا ر م أ ل ا ه ج و م ي ل ا ك ط ا ق س ا

```
Please make a selection from the above: 1
```

```
=====
=====
Rescue Mount
```

Your system has been mounted under `/mnt/sysimage`.

If you would like to make your system the root environment, run the command:

```
chroot /mnt/sysimage
```

Please press <return> to get a shell.

```
[anaconda] 1:main* 2:shell 3:log 4:storage-log 5:program-log Switch tab:
```

ر م أ ل ا ا ذ ه م ا د خ ت س ا ب P l تې ب ث ت ع ق و م ي ل ا ر ذ ج ل ا ر ي ي غ ت 6 ة و ط خ ل ا

```
# chroot /mnt/sysimage
```

```
Please make a selection from the above: 1
=====
Rescue Mount

Your system has been mounted under /mnt/sysimage.

If you would like to make your system the root environment, run the command:

    chroot /mnt/sysimage
Please press <return> to get a shell.
When finished, please exit from the shell and your system will reboot.
sh-4.2# chroot /mnt/sysimage
bash-4.2#
[anaconda] 1:main* 2:shell 3:log 4:storage-log 5:program-log  Switch tab: Alt+Tab | Help: F1
```

رمأ اذه عم دربم /storedconfig/rootpatchpw لقن 7. ةوطخلال

```
#mv /storedconfig/rootpatchpw /root/
If you would like to make your system the root environment, run the command:

    chroot /mnt/sysimage
Please press <return> to get a shell.
When finished, please exit from the shell and your system will reboot.
sh-4.2# chroot /mnt/sysimage
bash-4.2# mv /storedconfig/rootpatchpw /root/
bash-4.2#
[anaconda] 1:main* 2:shell 3:log 4:storage-log 5:program-log  Switch tab: Alt+Tab | Help: F1
```

حاتفملا Enter قوف رقناو exit عونلا 8. ةوطخلال  
ةروصلال هذه يف حضوم وه امك، رمالا reboot بتكا مث 9. ةوطخلال

```
chroot /mnt/sysimage
Please press <return> to get a shell.
When finished, please exit from the shell and your system will reboot.
sh-4.2# chroot /mnt/sysimage
bash-4.2# mv /storedconfig/rootpatchpw /root/
bash-4.2# exit
exit
sh-4.2# reboot
[anaconda] 1:main* 2:shell 3:log 4:storage-log 5:program-log  S
```

Boot from local drive ددح ةرملال هذهو، ىرخأ ةرم رايخ Troubleshooting ددح، ماطنلال لىغشت ةداعإ درجمب 10. ةوطخلال  
EPNM. قىبب طت ده مي هنإف يلاتلابو local drive

لواح، ىرخأ ةرم و Boot from local drive ددحف، CentOS ةمئاق ىلإ كديعي رايخلال اذه ناك اذا: ةطخال م  
ىرخأ ةرم.

## Troubleshooting

Install CentOS 7 in basic graphics mode  
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**Boot from local drive**

Return to main menu

Press Tab for full configuration options on menu items.

نبيعت كنم بلطي وهو رمأل shell مادختس إكنكمي، ةمات ةءافكب لمعلا لىلإ EPNM ةدوع درجمب shell رورم ةملك.

```
Shell access password is not set  
Configure password for shell access
```

```
Password : █
```

ةمچرتل هذه لوج

ةللأل تاي نقتل نمة ومة م ادخت ساب دن تسمل اذة Cisco ت مچرت  
ملاعلاء انء مچ م ن م دخت سمل م عد ى وت م م دقت ل ى رشب ل و  
امك ة قى قد نوك ت نل ةللأل مچرت ل ضفأ نأ ة ظحال م ى چرئى . ة صاأل م هت غل ب  
Cisco ىلخت . فرت م مچرت م ا م دقت ى ت ل ةل فارت حال ة مچرت ل عم ل األ و  
ىل اءمءاد وچرل اب ى صؤت و ت ا مچرت ل هذه ة قد ن ع اهت ىل وئى س م  
Systems (رفوتم طبارل) ىل صأل ا ى زى ل چن األ دن تسمل ا