

# لقتسم UCS C240 M5 مداخل رHEL تيبتت

## تايوتحمل

[قمدقمل](#)

[مدختسممل دادعإل](#)

[قيساسأل تابلطمل](#)

[عارجإل](#)

### قمدقمل

لقتسم UCS C240 M5 مداخل يف يلحمل RAID نيوكت رHEL تيبتت عارجإل لاقمل اذه حضوي

### مدختسممل دادعإل

UCSC-C240-M5L

Cisco (UCSC-SAS-M5) م 12G زارط SAS صارقأ كرحمل (HBA) فيضممل لقانل ائيام RAID يف مكحتل تدحو قيقدل يف فبال 4 عرسب عطاق قنباث صارقأ تاكرحم قيساسأل ءحولل اترادإ يف مكحتل تدحو (CIMC): 3.1(3a) ءيساسأل ءولل اترادإ يف مكحتل تدحو رHEL 7.3: ليغشتل ماظن

### قيساسأل تابلطمل

1. ISO مكحتل تدحو ليغشت جمانربو رHEL ISO ليزنت:

RHEL: rhel-server-7.3-x86\_64-boot.iso

قواس ISO: [UCS-CXXX-drivers-Linux.3.1.3.iso](#)

( رHEL7.3 -> RHEL -> UCSC-SAS-M5 -> LS -> نيذختل اءل لقتن ا، ISO يف )  
1.x86\_64.iso.gz

2. ISO -> mpt3sas-23.00.00.00\_el7.3-1.x86\_64.iso.gz ليغشتل جمانرب رل لصحتس، ممل جارختساب تمق اءا  
23.00.00.00\_el7.3-1.x86\_64.iso

3. امل قباطمل ليغشتل جمانرب رل لاقتنال اكنكم يف، مداخل يف UCSC-RAID-M5 مكحت تدحو مدختست تنك اءا، لثملاب

### عارجإل

وذي نأ بجي UEFI ليغشتب موقنس اننإف، عطاق صارقأ تاكرحم 4 رل ع يوتحي مداخل نأ امبو 1. قوطخل  
يلى امك ذيملتال بيترت:

Cisco Integrated Management Controller

Compute / BIOS

BIOS Remote Management Troubleshooting Power Policies PID Catalog

Enter BIOS Setup | Clear BIOS CMOS | Restore Manufacturing Custom Settings | Restore Defaults

Configure BIOS Configure Boot Order **Configure BIOS Profile**

BIOS Properties

Running Version C240M5.3.1.3d.0.0312180914

UEFI Secure Boot

Actual Boot Mode Uefi

Configured Boot Mode UEFI

Last Configured Boot Order Source CIMC

Configured One time boot device

Save Changes

Configured Boot Devices

- Basic
- Advanced
- localCD
- UEFI

Actual Boot Devices

- UEFI: Built-in EFI Shell (UEFI)
- UEFI: PXE IP4 Intel(R) Ethernet Controller X550 (NonPolicyTarget)
- UEFI: PXE IP4 Intel(R) Ethernet Controller X550 (NonPolicyTarget)
- UEFI: Cisco vKVM-Mapped vDVD1.24 (NonPolicyTarget)

RHEL ISO: تظيرخ طخو سواملاو ويديفل او حيتافملا ةحول حتفا . 2 ةوطخل

Cisco Virtual KVM Console File View Macros Tools Power Boot Device **Virtual Media** Help

- Create Image
- Activate Virtual Devices
- rhel-server-7.3-x86\_64-boot.iso Mapped to CD/DVD
- Map Removable Disk ...
- Map Floppy ...

Please select boot device:

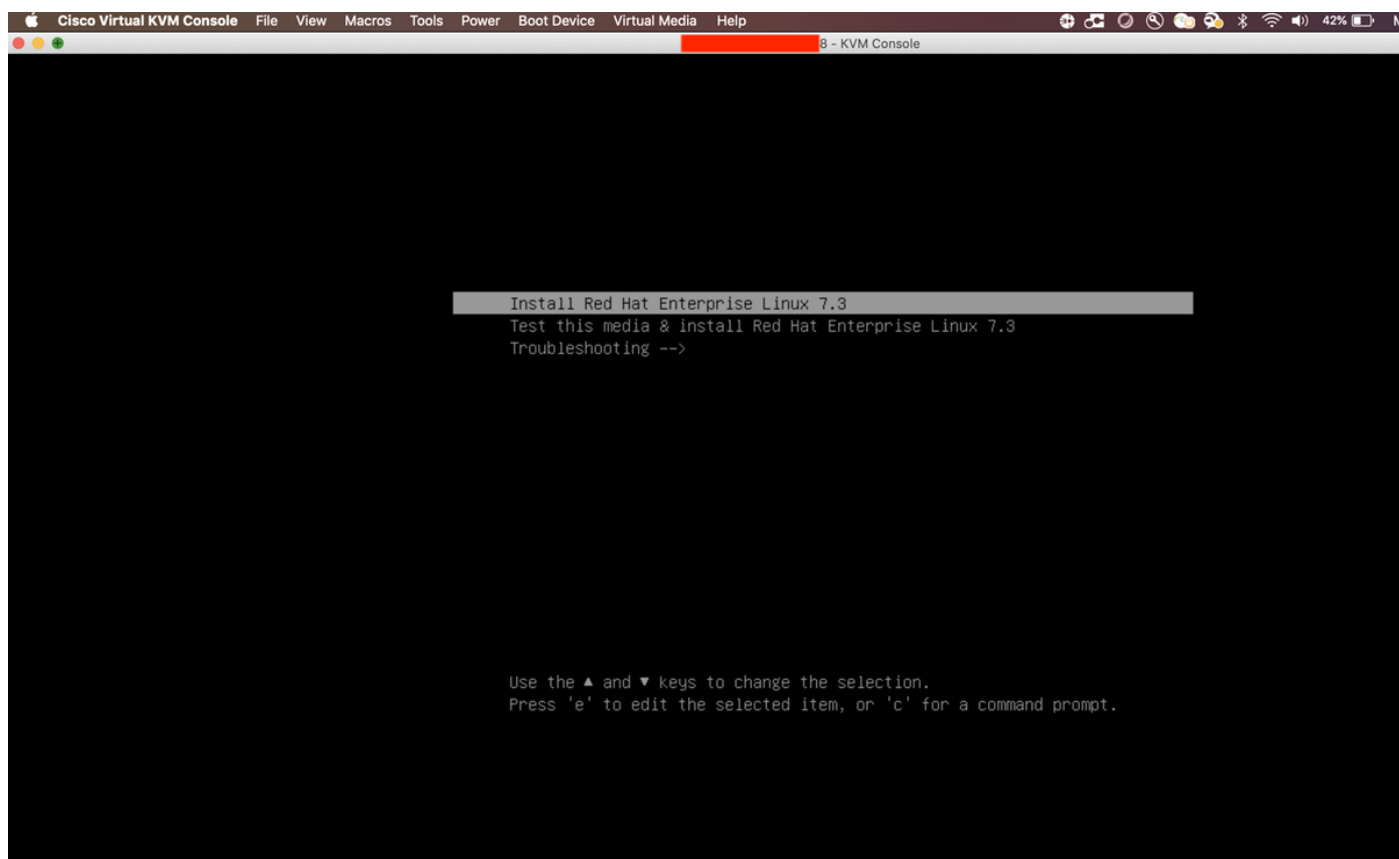
```

UEFI: Built-in EFI Shell
UEFI: PXE IP4 Intel(R) Ethernet Controller X550
UEFI: PXE IP4 Intel(R) Ethernet Controller X550
UEFI: Cisco vKVM-Mapped vDVD1.24
Enter Setup
  
```

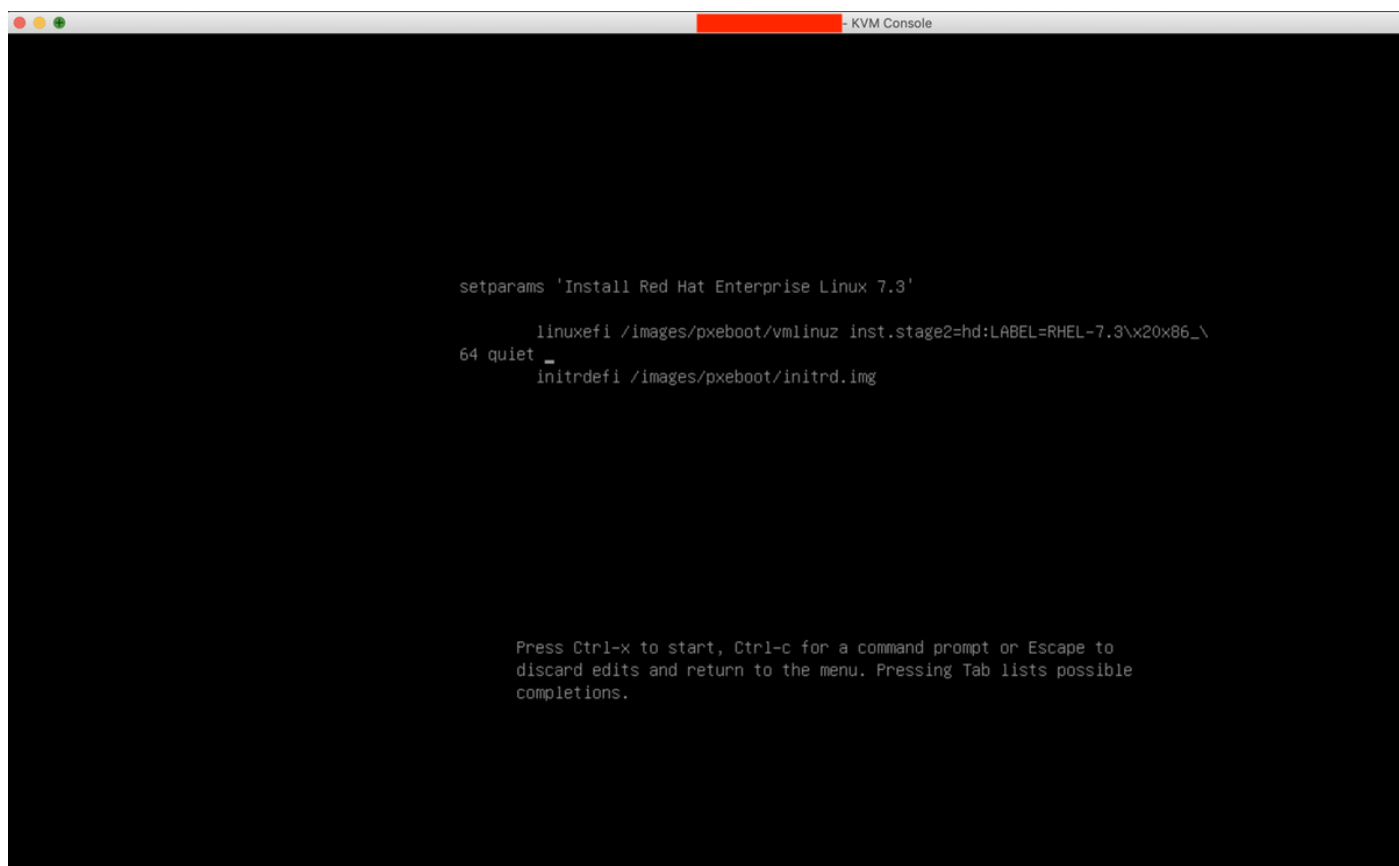
↑ and ↓ to move selection  
 ENTER to select boot device  
 ESC to boot using defaults

UEFI: Cisco vKVM-Mapped vDVD1.24 نم ديهمتلاو F6 ىلع طغضا . 3 ةوطخل

"E" طغضاو "Red Hat Enterprise Linux 7.3" تيبيثت" رايخ ددح. 4 فوطخل



فيلاتلا ةشاشلا لكيدل رمظيس 5. فوطخل



Ctrl + x ب مقو "linux dd" رمألا لخدأ. 6. فوطخل

```
8 - KVM Console

setparams 'Install Red Hat Enterprise Linux 7.3'

    linuxefi /images/pxeboot/vmlinuz inst.stage2=hd:LABEL=RHEL-7.3\x20x86_\
64 quiet linux dd_
    initrddefi /images/pxeboot/initrd.img

Press Ctrl-x to start, Ctrl-c for a command prompt or Escape to
discard edits and return to the menu. Pressing Tab lists possible
completions.
```

يلعافتلا عضو لا لي غشتب هال ع رمالا موق يس . 7 قوطخلا

```
- KVM Console

[ 18.162151] i8042: Can't read CTR while initializing i8042
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
Starting Open-iscsi...
[ OK ] Started Open-iscsi.
Starting dracut initqueue hook...
[ 22.750254] nouveau 0000:60:00.0: priv: HUB0: 10ecc0 ffffffff (1e40822c)
[ 22.824043] nouveau 0000:60:00.0: DRM: Pointer to TMDs table invalid
[ 22.824060] nouveau 0000:60:00.0: DRM: Pointer to flat panel table invalid
[ 23.399372] nouveau 0000:61:00.0: priv: HUB0: 10ecc0 ffffffff (1e40822c)
[ 23.463012] nouveau 0000:61:00.0: DRM: Pointer to TMDs table invalid
[ 23.463029] nouveau 0000:61:00.0: DRM: Pointer to flat panel table invalid
[ 24.037598] nouveau 0000:62:00.0: priv: HUB0: 10ecc0 ffffffff (1d40822c)
[ 24.101383] nouveau 0000:62:00.0: DRM: Pointer to TMDs table invalid
[ 24.101400] nouveau 0000:62:00.0: DRM: Pointer to flat panel table invalid
[ 24.676850] nouveau 0000:63:00.0: priv: HUB0: 10ecc0 ffffffff (1e40822c)
[ 24.740881] nouveau 0000:63:00.0: DRM: Pointer to TMDs table invalid
[ 24.740897] nouveau 0000:63:00.0: DRM: Pointer to flat panel table invalid
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
Starting Open-iscsi...
[ OK ] Started Open-iscsi.
Starting dracut initqueue hook...
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
DD: starting interactive mode

(Page 1 of 1) Driver disk device selection
#DEVICE TYPE LABEL UUID
1) sda1 ufat ESXi 591C-E3E2
2) sda2 ufat 4C6C-A2D4
3) sda3 UMFS uol 5aa6e18d-304835ba-1711-4c776d996e2e
4) sda5 ufat 4C6C-A2CA
5) sda6 ufat 4C6C-A2CD
6) sda8 ufat 4C6C-A2C8
7) sr0 iso9660 RHEL-7.3\x20x86_64 2016-10-19-17-41-40-00
# to select, 'r'-refresh, or 'c'-continue:

10.197.242.78 admin 5.0 fps 2.816 KB/s
```

ISO مكنحتلا دعو لي غشتب جمان ربل تطيرخ مبرو RHEL ISO تطيرخ كغفب مق . 8 قوطخلا

```
Cisco Virtual KVM Console File View Macros Tools Power Boot Device Virtual Media Help
Create Image
  ✓ Activate Virtual Devices
  ✓ mpt3sas-23.00.00.00_el7.3-1.x86_64.iso Mapped to CD/DVD
  Map Removable Disk ...
  Map Floppy ...

[ 18.162151] i8042: Can't read CTRL whi
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
      Starting Open-iSCSI...
[ OK ] Started Open-iSCSI.
      Starting dracut initqueue hook...
[ 22.750254] nouveau 0000:60:00.0: priv: HUB0: 10ecc0 ffffffff (1e40822c)
[ 22.824043] nouveau 0000:60:00.0: DRM: Pointer to TMDS table invalid
[ 22.824060] nouveau 0000:60:00.0: DRM: Pointer to flat panel table invalid
[ 23.399872] nouveau 0000:61:00.0: priv: HUB0: 10ecc0 ffffffff (1a40822c)
[ 23.463012] nouveau 0000:61:00.0: DRM: Pointer to TMDS table invalid
[ 23.463029] nouveau 0000:61:00.0: DRM: Pointer to flat panel table invalid
[ 24.037598] nouveau 0000:62:00.0: priv: HUB0: 10ecc0 ffffffff (1d40822c)
[ 24.101383] nouveau 0000:62:00.0: DRM: Pointer to TMDS table invalid
[ 24.101400] nouveau 0000:62:00.0: DRM: Pointer to flat panel table invalid
[ 24.676850] nouveau 0000:63:00.0: priv: HUB0: 10ecc0 ffffffff (1c40822c)
[ 24.740881] nouveau 0000:63:00.0: DRM: Pointer to TMDS table invalid
[ 24.740897] nouveau 0000:63:00.0: DRM: Pointer to flat panel table invalid
[ OK ] Created slice system-driver\x2dupdates.slice.
      Starting Driver Update Disk UI on tty1...
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
      Starting Open-iSCSI...
[ OK ] Started Open-iSCSI.
      Starting dracut initqueue hook...
[ OK ] Created slice system-driver\x2dupdates.slice.
      Starting Driver Update Disk UI on tty1...
DD: starting interactive mode

(Page 1 of 1) Driver disk device selection
/DEVICE TYPE LABEL UUID
1) sda1 vfat ESXi 591C-E3E2
2) sda2 vfat 4C6C-A2D4
3) sda3 UMF5_vol 5aa6e18d-304835ba-1711-4c776d996e2e
4) sda5 vfat 4C6C-A2CA
5) sda6 vfat 4C6C-A2CD
6) sda8 vfat 4C6C-A2CB
7) sr0 iso9660 RHEL-7.3\x20x86_64 2016-10-19-17-41-40-00
# to select, 'r'-refresh, or 'c'-continue:
```

لي غشش تال جمان رب صرق قمئاق ثي دحتل 'r' بتكفا 9 فوطخل

```
Cisco Virtual KVM Console File View Macros Tools Power Boot Device Virtual Media Help - KVM Console
[ OK ] Started Open-iSCSI.
Starting dracut initqueue hook...
[ 22.750254] nouveau 0000:60:00.0: priv: HUB0: 10ecc0 ffffffff (1e40822c)
[ 22.824043] nouveau 0000:60:00.0: DRM: Pointer to TMDS table invalid
[ 22.824060] nouveau 0000:60:00.0: DRM: Pointer to flat panel table invalid
[ 23.399872] nouveau 0000:61:00.0: priv: HUB0: 10ecc0 ffffffff (1a40822c)
[ 23.463012] nouveau 0000:61:00.0: DRM: Pointer to TMDS table invalid
[ 23.463029] nouveau 0000:61:00.0: DRM: Pointer to flat panel table invalid
[ 24.037598] nouveau 0000:62:00.0: priv: HUB0: 10ecc0 ffffffff (1d40822c)
[ 24.101383] nouveau 0000:62:00.0: DRM: Pointer to TMDS table invalid
[ 24.101400] nouveau 0000:62:00.0: DRM: Pointer to flat panel table invalid
[ 24.676850] nouveau 0000:63:00.0: priv: HUB0: 10ecc0 ffffffff (1c40822c)
[ 24.740881] nouveau 0000:63:00.0: DRM: Pointer to TMDS table invalid
[ 24.740897] nouveau 0000:63:00.0: DRM: Pointer to flat panel table invalid
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
Starting Open-iSCSI...
[ OK ] Started Open-iSCSI.
Starting dracut initqueue hook...
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
DD: starting interactive mode

(Page 1 of 1) Driver disk device selection
  /DEVICE  TYPE    LABEL                                UUID
  1) sda1   ufat    ESXi                                  591C-E3E2
  2) sda2   ufat                                        4C6C-A2D4
  3) sda3   UMFS_vol 5aa6e18d-304835ba-1711-4c776d996e2e
  4) sda5   ufat                                        4C6C-A2CA
  5) sda6   ufat                                        4C6C-A2CD
  6) sda8   ufat                                        4C6C-A2C8
  7) sr0    iso9660 RHEL-7.3\x20x86_64 2016-10-19-17-41-40-00
# to select, 'r'-refresh, or 'c'-continue: r

(Page 1 of 1) Driver disk device selection
  /DEVICE  TYPE    LABEL                                UUID
  1) sda1   ufat    ESXi                                  591C-E3E2
  2) sda2   ufat                                        4C6C-A2D4
  3) sda3   UMFS_vol 5aa6e18d-304835ba-1711-4c776d996e2e
  4) sda5   ufat                                        4C6C-A2CA
  5) sda6   ufat                                        4C6C-A2CD
  6) sda8   ufat                                        4C6C-A2C8
  7) sr0    iso9660 CDROM 2017-05-26-05-44-09-00
# to select, 'r'-refresh, or 'c'-continue:
```

ديدحتلاب مقو '7' بتك. تم اولا يف اجردم ISO مكحتلا ددحو لي غشت جم انرب نالا ىرت فوس. 10 قوطخلا

```
3 - KVM Console
[ 23.463012] nouveau 0000:61:00.0: DRM: Pointer to TMDS table invalid
[ 23.463029] nouveau 0000:61:00.0: DRM: Pointer to flat panel table invalid
[ 24.037598] nouveau 0000:62:00.0: priv: HUB0: 10ecc0 ffffffff (1d40822c)
[ 24.101383] nouveau 0000:62:00.0: DRM: Pointer to TMDS table invalid
[ 24.101400] nouveau 0000:62:00.0: DRM: Pointer to flat panel table invalid
[ 24.676050] nouveau 0000:63:00.0: priv: HUB0: 10ecc0 ffffffff (1c40822c)
[ 24.740881] nouveau 0000:63:00.0: DRM: Pointer to TMDS table invalid
[ 24.740897] nouveau 0000:63:00.0: DRM: Pointer to flat panel table invalid
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
Starting Open-iSCSI...
[ OK ] Started Open-iSCSI.
Starting dracut initqueue hook...
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
DD: starting interactive mode

(Page 1 of 1) Driver disk device selection
 /DEVICE TYPE LABEL UUID
 1) sda1 ufat ESXi 591C-E3E2
 2) sda2 ufat 4C6C-A2D4
 3) sda3 UMFS_vol 5aa6e18d-304835ba-1711-4c776d996e2e
 4) sda5 ufat 4C6C-A2CA
 5) sda6 ufat 4C6C-A2CD
 6) sda8 ufat 4C6C-A2CB
 7) sr0 iso9660 RHEL-7.3\x20x86_64 2016-10-19-17-41-40-00
# to select, 'r'-refresh, or 'c'-continue: r

(Page 1 of 1) Driver disk device selection
 /DEVICE TYPE LABEL UUID
 1) sda1 ufat ESXi 591C-E3E2
 2) sda2 ufat 4C6C-A2D4
 3) sda3 UMFS_vol 5aa6e18d-304835ba-1711-4c776d996e2e
 4) sda5 ufat 4C6C-A2CA
 5) sda6 ufat 4C6C-A2CD
 6) sda8 ufat 4C6C-A2CB
 7) sr0 iso9660 CDROM 2017-05-26-05-44-09-00
# to select, 'r'-refresh, or 'c'-continue: 7
DD: Examining /dev/sr0
mount: /dev/sr0 is write-protected, mounting read-only

(Page 1 of 1) Select drivers to install
 1) [ ] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue: _
```

دعيات ملل 'c' مٹ '1' لخدأ. 11 قوطخل

```

[ 24.101400] nouveau 0000:62:00.0: DRM: Pointer to flat panel table invalid
[ 24.676850] nouveau 0000:63:00.0: priv: HUB0: 10ecc0 ffffffff (1c40822c)
[ 24.740881] nouveau 0000:63:00.0: DRM: Pointer to TMDS table invalid
[ 24.740897] nouveau 0000:63:00.0: DRM: Pointer to flat panel table invalid
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Device-Mapper Multipath Device Controller.
Starting Open-iSCSI...
[ OK ] Started Open-iSCSI.
Starting dracut initqueue hook...
[ OK ] Created slice system-driver\x2dupdates.slice.
Starting Driver Update Disk UI on tty1...
DD: starting interactive mode

(Page 1 of 1) Driver disk device selection
  /DEVICE  TYPE      LABEL          UUID
  1) sda1   ufat      ESXi           591C-E3E2
  2) sda2   ufat
  3) sda3   UMF5_vol  5aa6e18d-304835ba-1711-4c776d996e2e
  4) sda5   ufat
  5) sda6   ufat
  6) sda8   ufat
  7) sr0    iso9660   RHEL-7.3\x20x86_64 2016-10-19-17-41-40-00
# to select, 'r'-refresh, or 'c'-continue: r

(Page 1 of 1) Driver disk device selection
  /DEVICE  TYPE      LABEL          UUID
  1) sda1   ufat      ESXi           591C-E3E2
  2) sda2   ufat
  3) sda3   UMF5_vol  5aa6e18d-304835ba-1711-4c776d996e2e
  4) sda5   ufat
  5) sda6   ufat
  6) sda8   ufat
  7) sr0    iso9660   CDR0M          2017-05-26-05-44-09-00
# to select, 'r'-refresh, or 'c'-continue: 7
DD: Examining /dev/sr0
mount: /dev/sr0 is write-protected, mounting read-only

(Page 1 of 1) Select drivers to install
  1) [ ] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue: 1

(Page 1 of 1) Select drivers to install
  1) [x] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue:

```

- ريذحت درجم هنكلو ،"افل م سيل DD Repo يوتحم" ناب اريذحت يقلتت دق .iso. فلم لخاد دوجوم .rpm. لي غشت جم انرب 12. قوطخلا هتيبشت متيس لي غشتلا جم انرب ناك شيح.

طئارخو ISO لي غشتلا جم انرب نييغت ءاغلاب مق. يرخأ قرم "لي غشتلا جم انرب صرق زاغ ديذحت" قمئاقلا يف نوكت ناب جي 13. قوطخلا قدحو يلع فرعتلا تبثمل رودقمب نوكتي ناب جي. RHEL. تيبثت ةعباتمل "c" طغضا مئ ثيذحتلل "r" طغضا. يرخأ قرم RHEL ISO هتس او ب امتداد متت يتلا صارقأ او RAID مكحت.



```
Cisco Virtual KVM Console File View Macros Tools Power Boot Device Virtual Media Help
Create Image
Activate Virtual Devices
rhel-server-7.3-x86_64-boot.iso Mapped to CD/DVD
Map Removable Disk ...
Map Floppy ...

3) sda3  UMFS_vol
4) sda5  ufat
5) sda6  ufat
6) sda8  ufat
7) sr0   iso9660  RHEL-7.3\x20x86_64
# to select, 'r'-refresh, or 'c'-continue:

(Page 1 of 1) Driver disk device selection
/DEVICE TYPE LABEL UUID
1) sda1  ufat  ESXi  591C-E3E2
2) sda2  ufat
4C6C-A2D4
3) sda3  UMFS_vol  5aa6e18d-304835ba-1711-4c776d996e2e
4) sda5  ufat  4C6C-A2CA
5) sda6  ufat  4C6C-A2CD
6) sda8  ufat  4C6C-A2C8
7) sr0   iso9660  CDROM  2017-05-26-05-44-09-00
# to select, 'r'-refresh, or 'c'-continue: ?
DD: Examining /dev/sr0
mount: /dev/sr0 is write-protected, mounting read-only

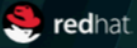
(Page 1 of 1) Select drivers to install
1) [ ] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue: 1

(Page 1 of 1) Select drivers to install
1) [x] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue: 1

(Page 1 of 1) Select drivers to install
1) [ ] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue: 1

(Page 1 of 1) Select drivers to install
1) [x] /media/DD-1/rpms/x86_64/kmod-mpt3sas-23.00.00.00_e17.3-1.x86_64.rpm
# to toggle selection, or 'c'-continue: c
DD: Extracting: kmod-mpt3sas
DD: WARNING: DD repo content not a file: /media/DD-1/rpms/x86_64/repoata

(Page 1 of 1) Driver disk device selection
/DEVICE TYPE LABEL UUID
1) sda1  ufat  ESXi  591C-E3E2
2) sda2  ufat
4C6C-A2D4
3) sda3  UMFS_vol  5aa6e18d-304835ba-1711-4c776d996e2e
4) sda5  ufat  4C6C-A2CA
5) sda6  ufat  4C6C-A2CD
6) sda8  ufat  4C6C-A2C8
7) sr0   iso9660  CDROM  2017-05-26-05-44-09-00
# to select, 'r'-refresh, or 'c'-continue:
```



# INSTALLATION SUMMARY

RED HAT ENTERPRISE LINUX 7.3 INSTALLATION

us

Help!

## LOCALIZATION



**DATE & TIME**  
*Americas/New York timezone*



**KEYBOARD**  
*English (US)*



**LANGUAGE SUPPORT**  
*English (United States)*

## SOFTWARE



**INSTALLATION SOURCE**  
*Setting up installation source...*



**SOFTWARE SELECTION**  
*Installation source not set up*

## SYSTEM



**INSTALLATION DESTINATION**  
*No disks selected*



**KDUMP**  
*Kdump is enabled*



**NETWORK & HOST NAME**  
*Not connected*



**SECURITY POLICY**  
*Not ready*

Quit

Begin Installation

*We won't touch your disks until you click 'Begin Installation'.*

Please complete items marked with this icon before continuing to the next step.

Done

us

Help!


Device Selection

Select the device(s) you'd like to install to. They will be left untouched until you click on the main menu's "Begin Installation" button.

Local Standard Disks

223.57 GiB  ATA Mircon_5100_MTFD sda / 79 KiB free	5589.03 GiB  TOSHIBA MGO4SCA60EA sdf / 5589.03 GiB free	5589.03 GiB  TOSHIBA MGO4SCA60EA sdg / 5589.03 GiB free	5589.03 GiB  TOSHIBA MGO4SCA60EA sdh / 5589.03 GiB free	TO sc
--	---	---	---	----------

Specialized & Network Disks

 Add a disk...

Other Storage Options

Partitioning

Automatically configure partitioning.  I will configure partitioning.

I would like to make additional space available.

Encryption

Encrypt my data. You'll set a passphrase next.

0 disks selected; 0 B capacity; 0 B free [Refresh...](#)

 No disks selected; please select at least one disk to install to.

ةمچرتل هذه لوج

ةللأل تاي نقتل نم ةومچم مادختساب دن تسمل اذه Cisco تچرت  
ملاعلاء انءمچ يف نيمدختسمل معدى وتحم مي دقتل ةيرشبل او  
امك ةقيد نوك تنل ةللأل ةمچرت لصف أن ةظحال مچرئ. ةصاغل مه تلبل  
Cisco يلخت. فرتحم مچرت مامدقي يتل ةيفارتحال ةمچرتل عم لالحل وه  
ىل إأمئاد ةوچرلاب يصوت وتامچرتل هذه ةقد نع اهتيلوئسم Cisco  
Systems (رفوتم طبارل) يلصلأل يزلچنل دن تسمل