



Check you have the following equipment

- Front panel
- Rack rails (2)

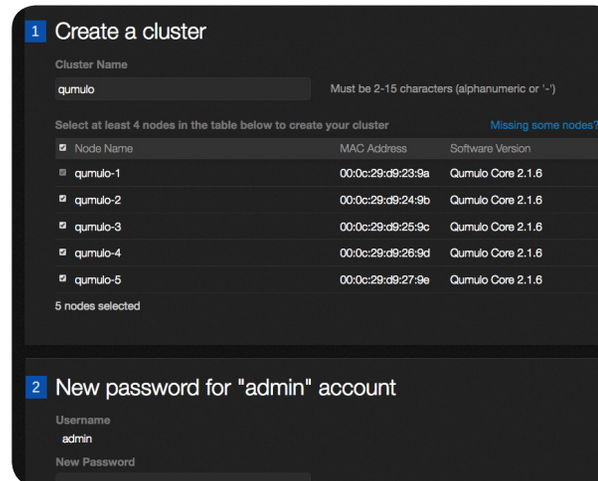
Optional:

- Network cables (2)
- Power cords (2)
- Rail kit round hole adapters (2)

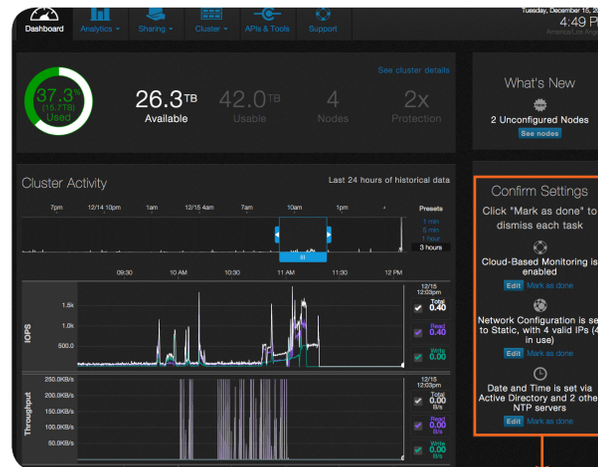


Create a cluster

- 1 To start, read and accept the end user license agreement.
- 2 To create a cluster, select at least 4 nodes and set the admin password. Click 'Create' to continue.



- 3 Once the cluster is created, you'll see the cluster dashboard. Confirm settings on the right-hand panel to finish setting up. See more info about settings <http://install.qumulo.com>



Confirm Settings

- 4 You can access the Qumulo Core UI by connecting to any node's IP address via a web browser.
- 5 See more info about creating shares, software upgrade, etc. <http://install.qumulo.com>



QC-Series 4U Quick Start Guide



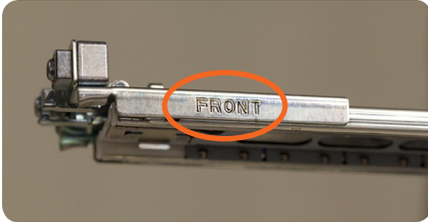
Before you start

- Ensure your network cables (fiber or twinax with SFP+) are compatible in your environment.
- See more at: <http://install.qumulo.com>
- If you have any questions, please email care@qumulo.com or contact (855) 478-6856.

Rack the nodes

1 Place the rails on the rack.

- a — Check the front and rear side of the rail.



- b — Slide the inner rail in before placing the rail on the rack. It doesn't matter if it is on the left or right side.



- c — Check the number on the rack. Then place the front of the rail into the holes.

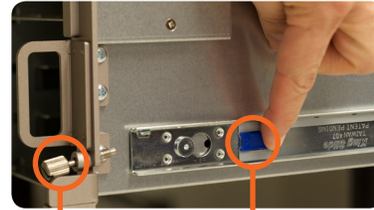


- d — Hold the lock and place the rear of the rail into the holes of same numbers. Then release the lock.



2 Place the node into rails.

- Release the **blue button** and slide the node into the rack. Tighten the **thumbscrews** to secure the node to the rack.
- Insert the included hard drives(HDD) into any open slot.



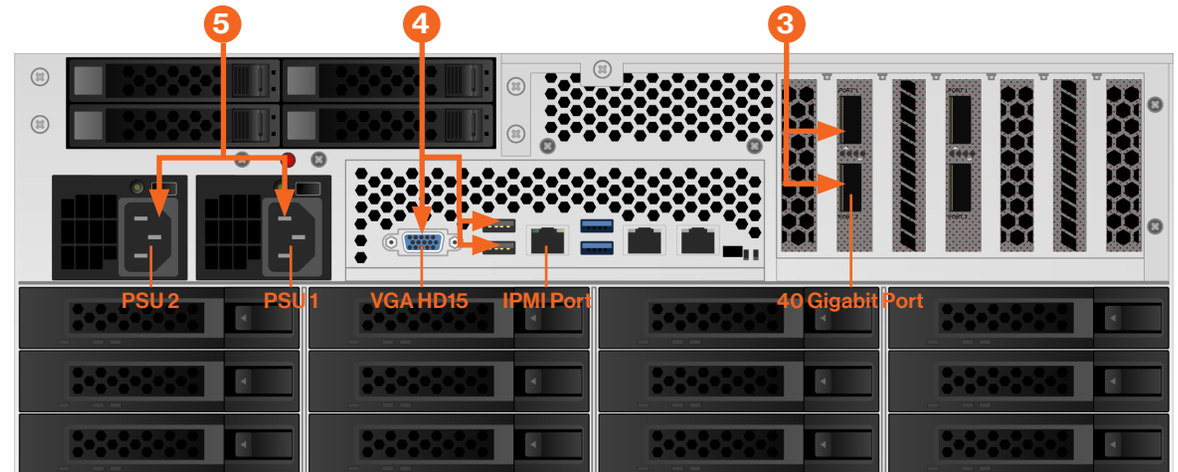
thumbscrew blue button



3 Attach the network cables.

4 Connect any one of the nodes to a display, keyboard, and mouse.

5 Plug in the power cables to turn on the nodes. All the drive lights (red, blue, green) will be lit to indicate that the drives are ready.



You are now ready to create a cluster in the Qumulo Core UI.
See the other side to continue.