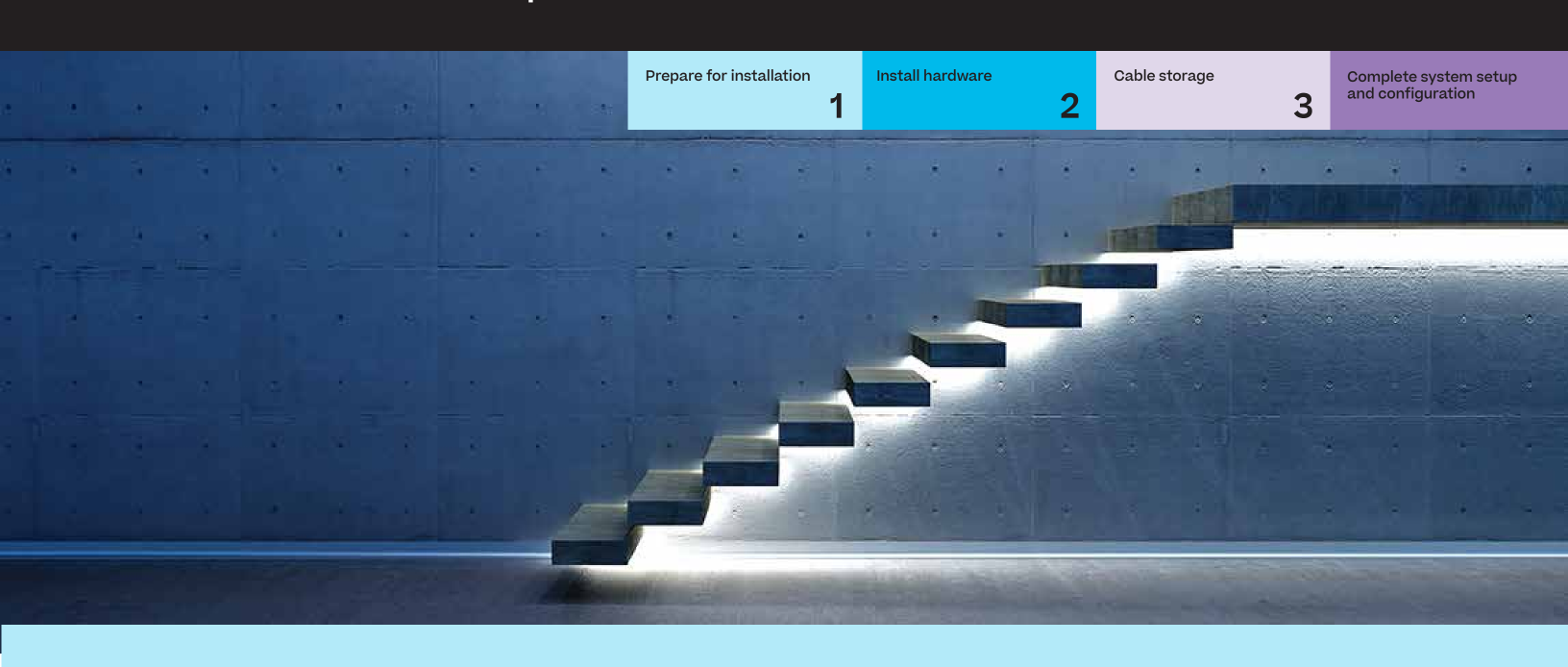


FAS2800 Systems Installation and Setup Instructions



Prepare for installation | Stage 1



Pre-setup

- 1. Unpack all boxes and inventory contents.

 Attention: Customers with specific power requirements must check Hardware Universe for their configuration options.
- 2. Watch the Setup Videos.
- 3. Review the NetApp ONTAP Configuration Guide.



Contents In the box

Cables in your shipment are order-dependent. Not all cables shown may be in your shipment.

Note: For more cable information and part numbers, see the <u>Hardware Universe</u>.

10Gb Ethernet, SFP28

Network cable



Part numbers: X66240A-05, 0.5m X66240A-2, 2m X66240A-5, 5m

25Gb Ethernet, (RoCEv2), SFP28 Network cable



Part numbers: X6566B-2-R6, 2m X6566B-5-R6, 5m

32Gb Fiber Channel, SFP+ (target/initiator) Network cable

Part numbers: X66250-2, 2m X66250-5, 5m X66250-15, 15m

4-port, 10GBASE-T, RJ45 Network cable



Part numbers: X6561-R6 X6562-R6

MiniSAS HD cable Storage connections

Part numbers: X66211A-05 (112-00595), 0.5m X66211B-1 (112-00573), 1m X66211B-2 (112-00574), 2m X66211B-5 (112-00576), 5m

Additional cables

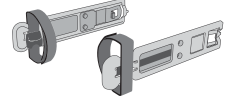


Ethernet cables

Slide rail kit



Cable management arms





t cables Power cables



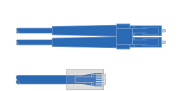
You provide



Rack space 2U per chassis



Screwdriver Phillips #2



Additional network cables

For connecting your storage system to your network switch and laptop or console.

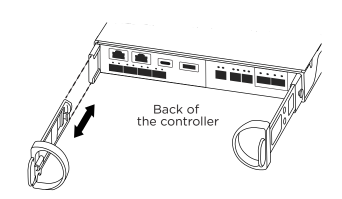


Laptop or console

With a USB/serial connection and access to a Web browser to configure your storage system

Install the system

- 1. Use the rail or telco kit instructions to install controllers and shelves in the rack. Use the the 42U 1280 mm System Cabinet Guide for cabinet installation.
- 2. Attach cable management devices to the back of each controller (as shown).
- 3. Place the bezel on the front of the system.





2 Cable controller for a switchless or switched cluster:

See your network administrator for help connecting to your switches.



Switchless cluster: Connect port e0a to port e0a and port e0b to port e0b.

Switched cluster: Connect port e0a andport e0b on each controller to the cluster interconnect switches.



- Connect the wrench port (e0M+BMC) on both controller modules to the management subnet switches.
- Cables used are dependent on what mezzanine card is installed. See page 1 for cable part numbers and descriptions and match them to the cables in your shipment.



4-ports, 10/25Gb Ethernet, SFP28

4-ports, 32Gb Fiber Channel, SFP+ (target only)

4-ports, 32Gb Fiber Channel, SFP+ (initiator/target)

4-ports, 10GBASE-T, RJ45

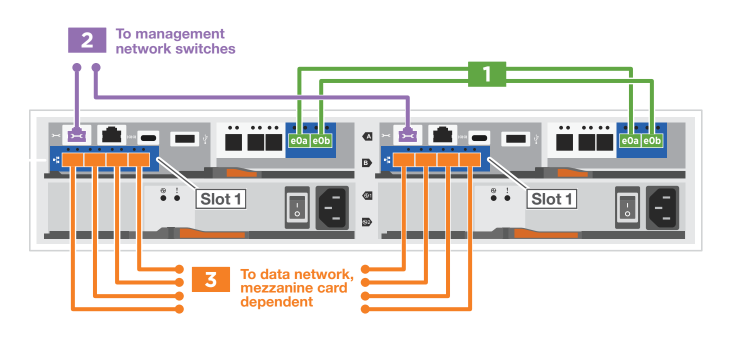
Cable ports e1a through e1d to your Ethernet data network or ports 1-a-1d for your FC network..

2-ports, 10/25Gb Ethernet (SFP28) + 2-ports 32Gb FC (SFP+)

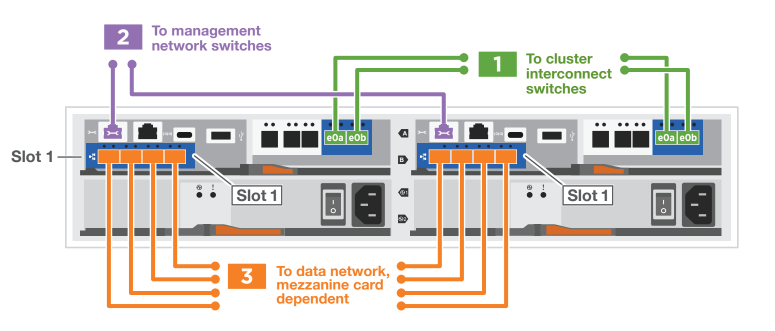
Cable ports 1a and 1b to your FC data network and ports e1c and e1d to your Ethernet data network.

4 Strap the cables to the cable management arms (not shown).

Switchless cluster



Switched cluster



3 Connect both power cords

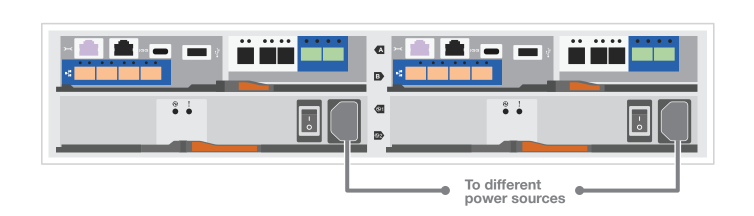


Connect the power cables to both power supplies.

• Use the power cable retaining clips.



DO NOT turn on the power supply switches.



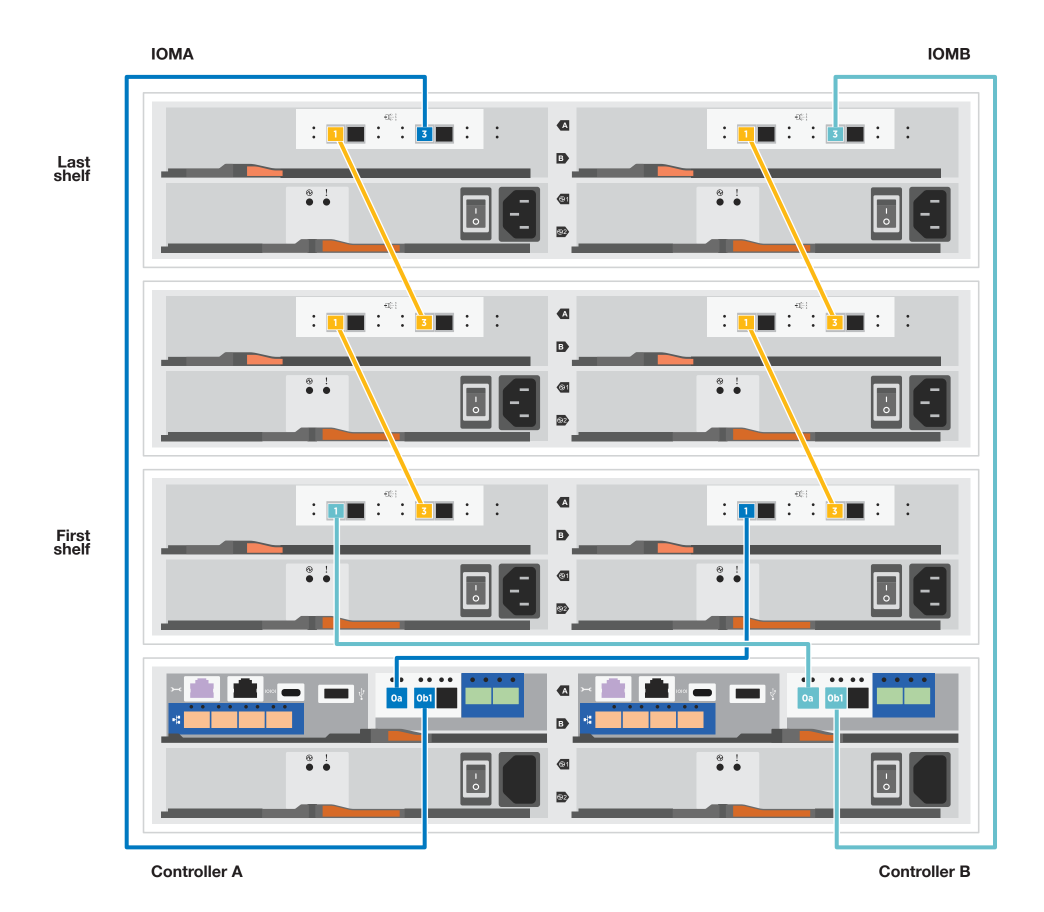
Cable storage | Stage 3

Cabling FAS2800 series with three DS224C or DS212C disk shelves



- Insert mini-SAS HD cable tab DOWN and gently push into place until it clicks.
- 1 Connect the shelf-to-shelf ports
- 2 Connect Controller A to the disk shelves
- 3 Connect Controller B to the disk shelves

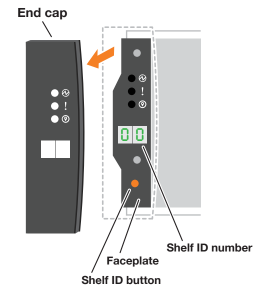
Note: See <u>SAS cabling rules, worksheets, and examples overview - shelves with IOM12/IOM12B modules</u> for cabling worksheets and additional cabling examples.



Complete system setup and configuration | Stage 4

1 Power on the shelves and set shelf IDs:

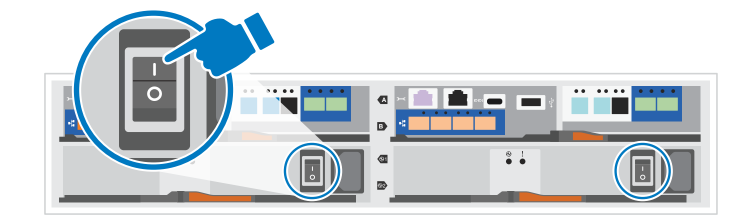
- 1. Plug the power cords into the shelf power supplies, and then connect them to power sources on different circuits.
- 2. If you need to change the shelf IDs, continue with substeps a through e; otherwise, skip to "Power on the controllers" below.



- a. Remove end cap
- **b.** Press and hold shelf ID button until 1st digit blinks, then push to advance to 0-9. **Note:** The first digit continues to blink.
- c. Press and hold shelf ID button until 2nd digit blinks, then push to advance to 0-9. Note: The first digit stops blinking, and the second digit continues to blink.
- d. Replace end cap
- e. Wait 10 seconds for the Amber LED (!) to appear, then power-cycle the drive shelf to set shelf ID.

Repeat these steps for any remaining drive shelves.

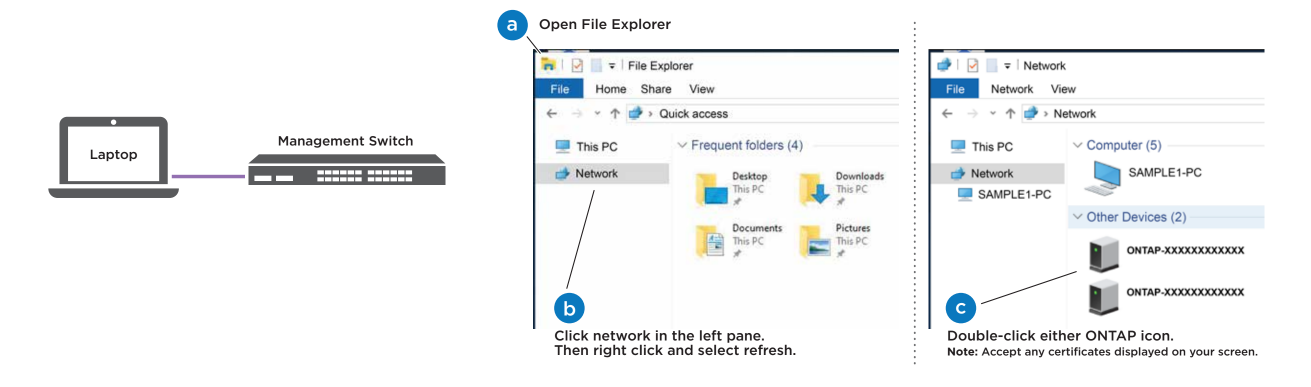
2 Turn on the power switches to all nodes



3 Complete initial cluster setup with network discovery:

Note: If your laptop does not support network discovery, see the Detailed guide.

Connect your laptop to the management switch and access the network computers and devices.



- 4 Use System Manager Guided Setup to configure your cluster.
- 5 Completing setup:
 - 1. Click...
 - a) mysupport.netapp.com
 - b) Create/log in to your account
 - c) Download and install Active IQ Config Advisor
 - d) Register your system
 - 2. Verify the health of your system by running Config Advisor.
 - 3. After you have completed the initial configuration, go to the <u>NetApp ONTAP Resources</u> page for information about configuring additional features in ONTAP.