

# Prepare and install | Stage 1



Pre-setup

- 1. Unpack all boxes and inventory contents. Attention: Customers with specific power requirements must check <u>Hardware Universe</u> for their configuration options.
- 2. Gather information about your storage system by completing the cluster setup worksheets: Get started with ONTAP cluster set up.
- 3. Review the requirements and procedure steps for Configure ONTAP on a new cluster with System Manager.

**Note:** For MetroCluster configurations, use the MetroCluster installation content.



#### **Contents** in the box

Cables shown are the most common. See <u>Hardware Universe</u>

for more options.



#### 25 GbE cable (SFP28) **HA** and cluster interconnect

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



#### RJ-45 cable Wrench port (e0M/BMC) Data port (e0a/e0b) (order-dependent)

Part numbers X5585-R6, 3m; X6562-R6, 5m



#### 32 Gb FC (SFP+ Op) FC optical network cable

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

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Slide rail kit

#### **Additional cables**

Ethernet cables



micro USB console cable



Power cables



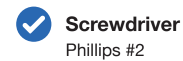


You provide



Rack space

2U for platform +2U for each NS224 shelf





#### Additional network cables

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



#### Laptop or console

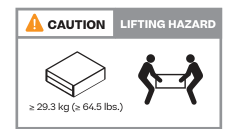
With a USB/serial connection and access to a Web browser to configure your storage system



Install storage system in a rack or cabinet

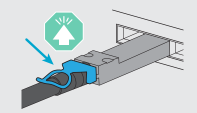
**Attention:** Airflow through the platform and shelves enters from the front where the bezel or end caps are installed and exhausts out the rear where the ports are located.

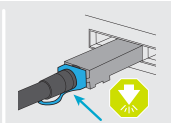
- 1. Install the rail kits for the platform and shelves, as needed, using the instructions included with the kits.
- 2. Install the platform chassis into the rack or cabinet.
- 3. Install the bezel on the front of the platform.
- 4. Install any drive shelves into the rack or cabinet.



# Cable controllers | Stage 2

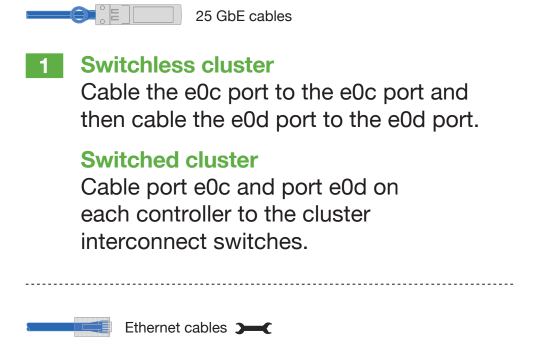
**Attention:** Be sure to check the illustration arrow for the proper cable connector pull-tab orientation. **Note:** To unplug a cable, gently pull the tab to release the locking mechanism.





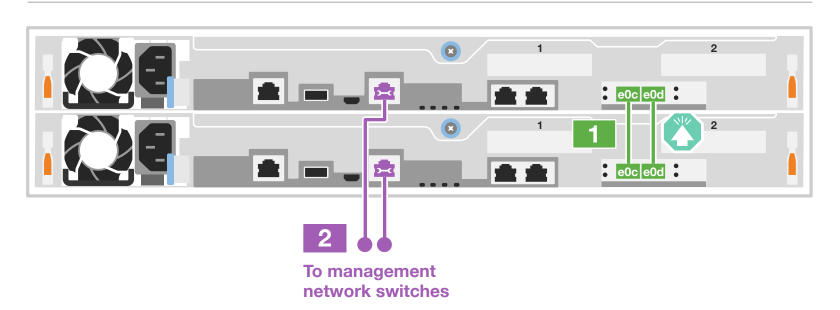
#### 1 Cable the controllers for a switchless or switched cluster

See your network administrator for help connecting to your switches.

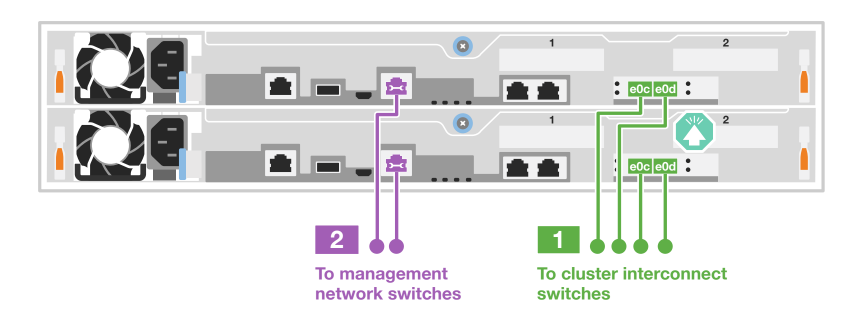


Connect the wrench port (e0M/BMC) to the management switches.

### Switchless cluster



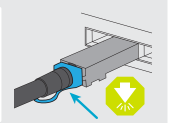
#### Switched cluster



# Cable controllers | Stage 2

**Attention:** Be sure to check the illustration arrow for the proper cable connector pull-tab orientation. **Note:** To unplug a cable, gently pull the tab to release the locking mechanism.

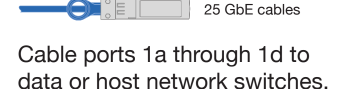


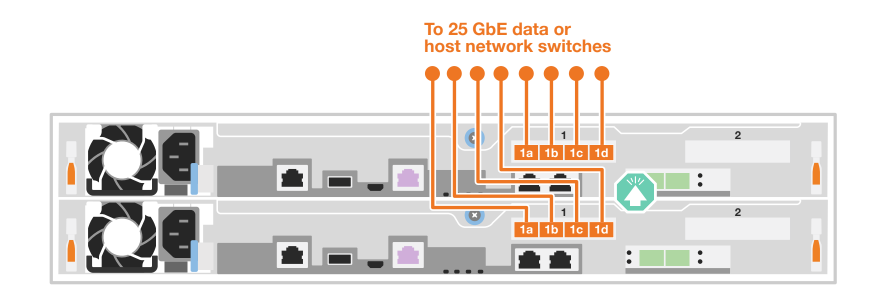


**Note:** <u>Hardware Universe</u> slot priority for host network cards (FC or 25GbE) is slot 2. However, if you have both cards, the FC card goes in slot 2 and the 25GbE card goes in slot 1 (as shown below). If you have an external shelf, the storage card goes in slot 1, the only supported slot for shelves.

## 2 Host network options

## Option 1: 25 GbE host network

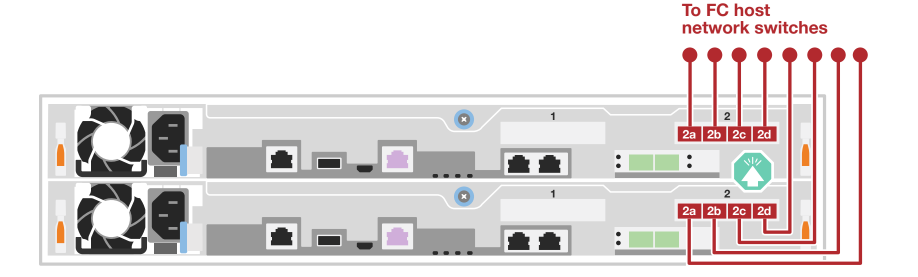




#### Option 2: FC host network



Cable ports 2a through 2d to the FC host network switches.

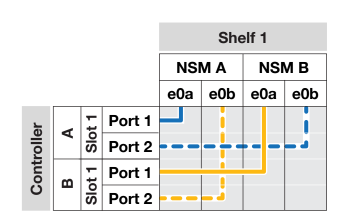


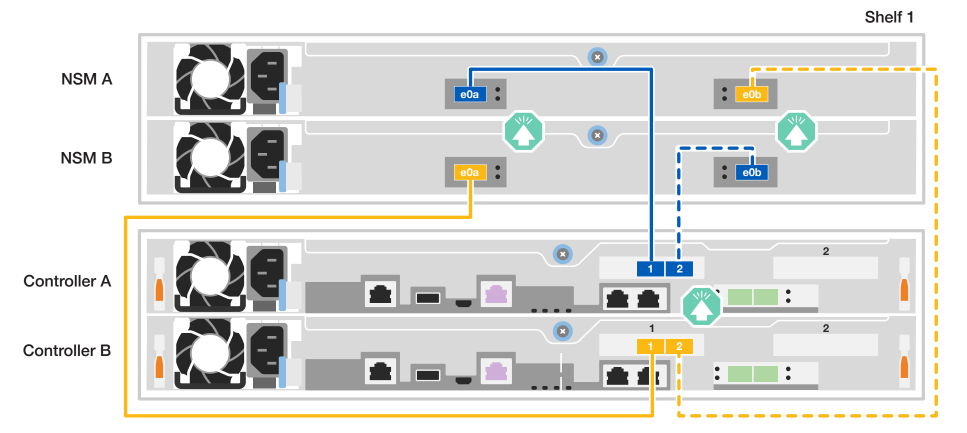
## 3 Storage option

### Cable to one NS224 shelf



Use the table below to connect your controllers to the NS224 shelf.





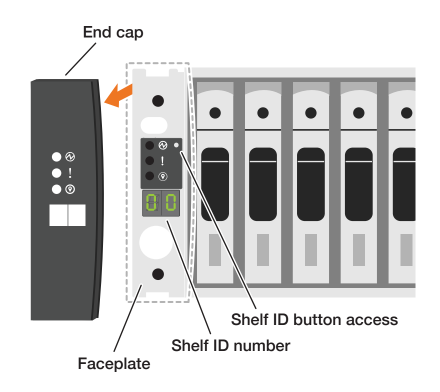
## Storage system bring-up | Stage 3

#### 1 Power on the shelves and set shelf IDs

**Note:** For NS224 drive shelves, shelf IDs are pre-set to 00 and 01. If you want to change the shelf IDs, use the straightened end of a paperclip, or narrow tipped ball point pen to access the shelf ID button behind the faceplate.

- 1. Plug the power cords into the shelf power supplies, and then connect them to power sources on different circuits.
  - Note: NS224 shelves have no power switch and will begin to boot.
- 2. If you need to change the shelf ID's, see

  <u>Change a shelf ID NS224 shelves</u> for detailed instructions.

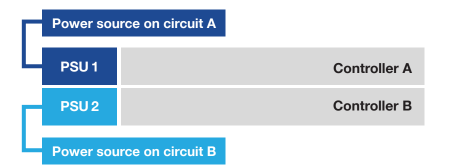


## 2 Connect the power cables



- 1. Connect the power cables to each controller's power supply, and then to power sources on different circuits.
- 2. Secure the power cables using the securing device on each power supply.

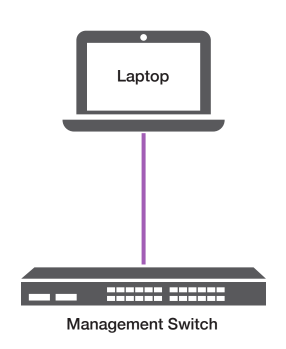
**Note:** The storage system begins to boot when the power supplies are connected to the power sources. Booting might take up to 8 minutes.

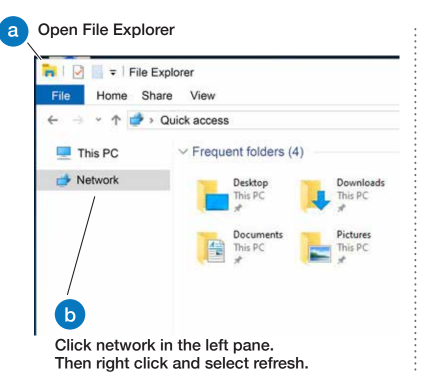


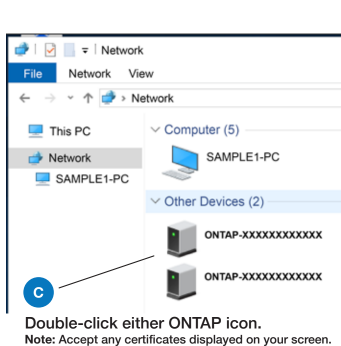
## 3 Complete the initial cluster setup with network discovery

Note: If your laptop does not support network discovery, see the <u>Detailed steps</u>.

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







# 4 Configure your cluster using the <u>Configure ONTAP on a new cluster</u> with <u>System Manager</u> procedure

## 5 Complete the setup

- 1. Click...
  - a) mysupport.netapp.com b) Create/log in to your account c) Register your system
- 2. <u>Download and install Active IQ Config Advisor</u>, and then run it to verify the health of your storage system.
- 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.