

FAS8200 Systems

Installation and Setup Instructions

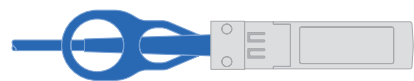
Prepare for installation | 1

Pre-setup

- Go to mysupport.netapp.com and [create an account](#), [register your system](#), and [get your license keys](#).
- Unpack all boxes and inventory contents.
- Go to [AFF and FAS System Documentation Center](#) and click FAS8200 systems, and then click Installation and Setup:
 - Download and complete the [Cluster Configuration Worksheet](#).
 - Watch the videos listed under [Setup videos](#).

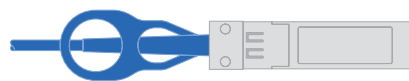
In the box

Controller-to-controller cables



Cluster interconnect cable
Part number 112-00297 or 112-00299

Host cables



10 GbE network cable
Part number 112-00299 or
112-00300 or 112-00301

Storage cables



SAS cables
Part number 112-00436 or
112-00437 or 112-00438



Power cables

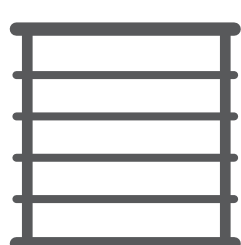


Ethernet cables

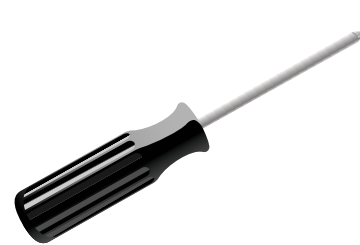


Optical network cable
Part number 112-00188 or
112-00189 or 112-00090

You provide



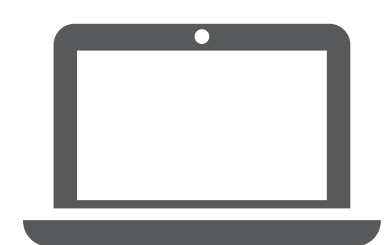
Rack space
3U per chassis



Screwdriver



Additional network cables
For connecting your storage to your network
switch and Microsoft® Windows® client

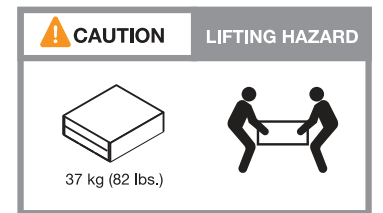
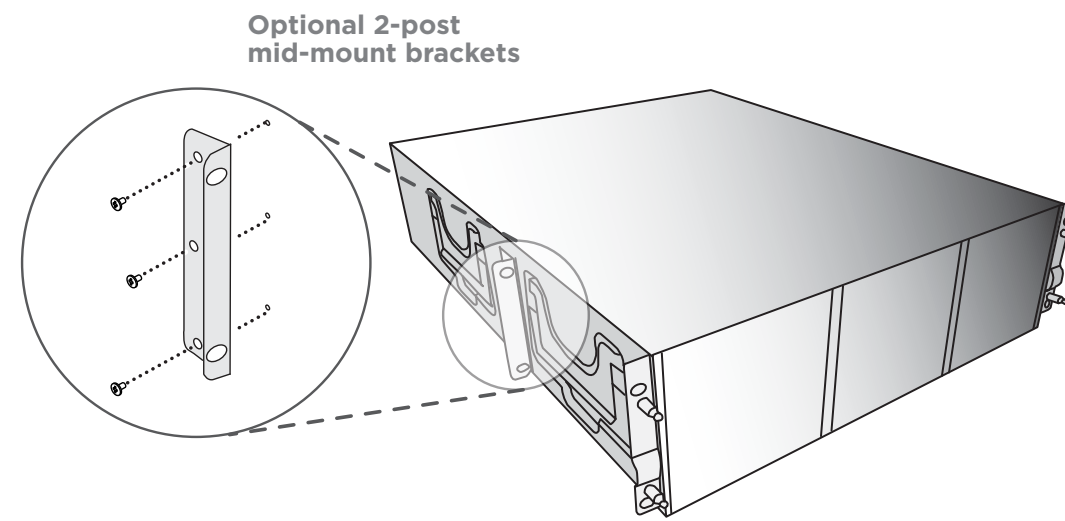


Windows client
Runs the software to configure
your storage system

Install hardware | Stage 2

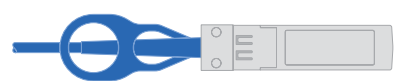
1 Unpack and install system

- Unpack all boxes and inventory contents.
- Install rail kits, as needed, using the enclosed installation instructions.
- Install system components on rails or in a system cabinet per installation instructions.
- Attach cable management arms.
- Place the bezel on the front of the system.



2 Cable controller for switchless ONTAP (option A) or for switched ONTAP (option B)

See your network administrator for help connecting to your switch.



Cluster interconnect cable
(PN 112-00297 or 112-00299)

- 1** **OPTION A:** Cable the cluster interconnect e0a to e0a and e0b to e0b ports on both controllers.

OPTION B: Cable e0a and e0b on both controllers to cluster network switches.



Ethernet cables

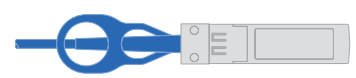
- 2** Connect wrench ports to the management switch.

- 3** Your network topology defines the data network switch connections:



Ethernet cables

OPTION A: Connect 10GBASE-T ports e0c and e0d to the switches



10 GbE network cables
(PN 112-00299 or 112-00300 or 112-00301)

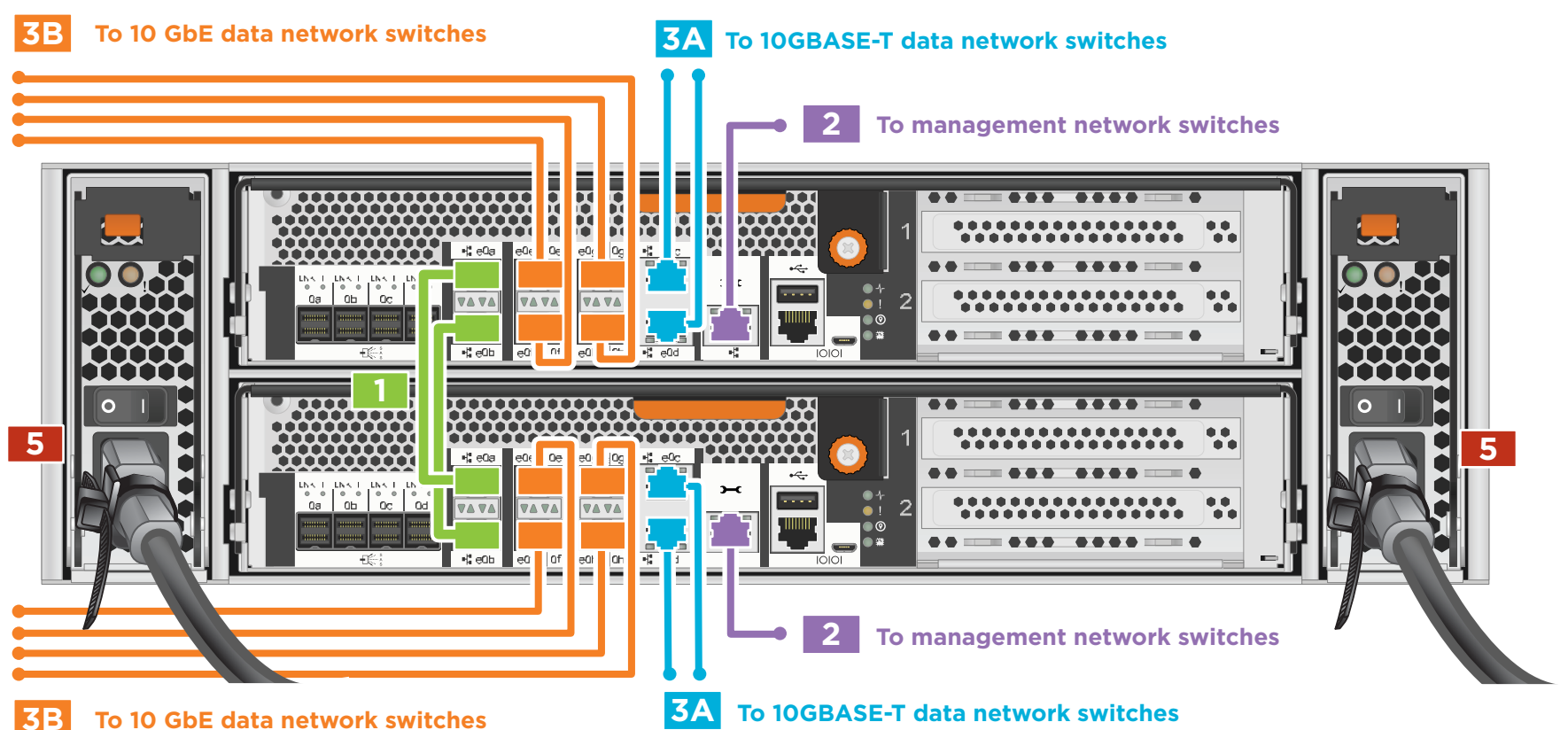
OPTION B: Connect e0e|0e through e0h|0h to the switches

OPTION C: Do Option A and Option B

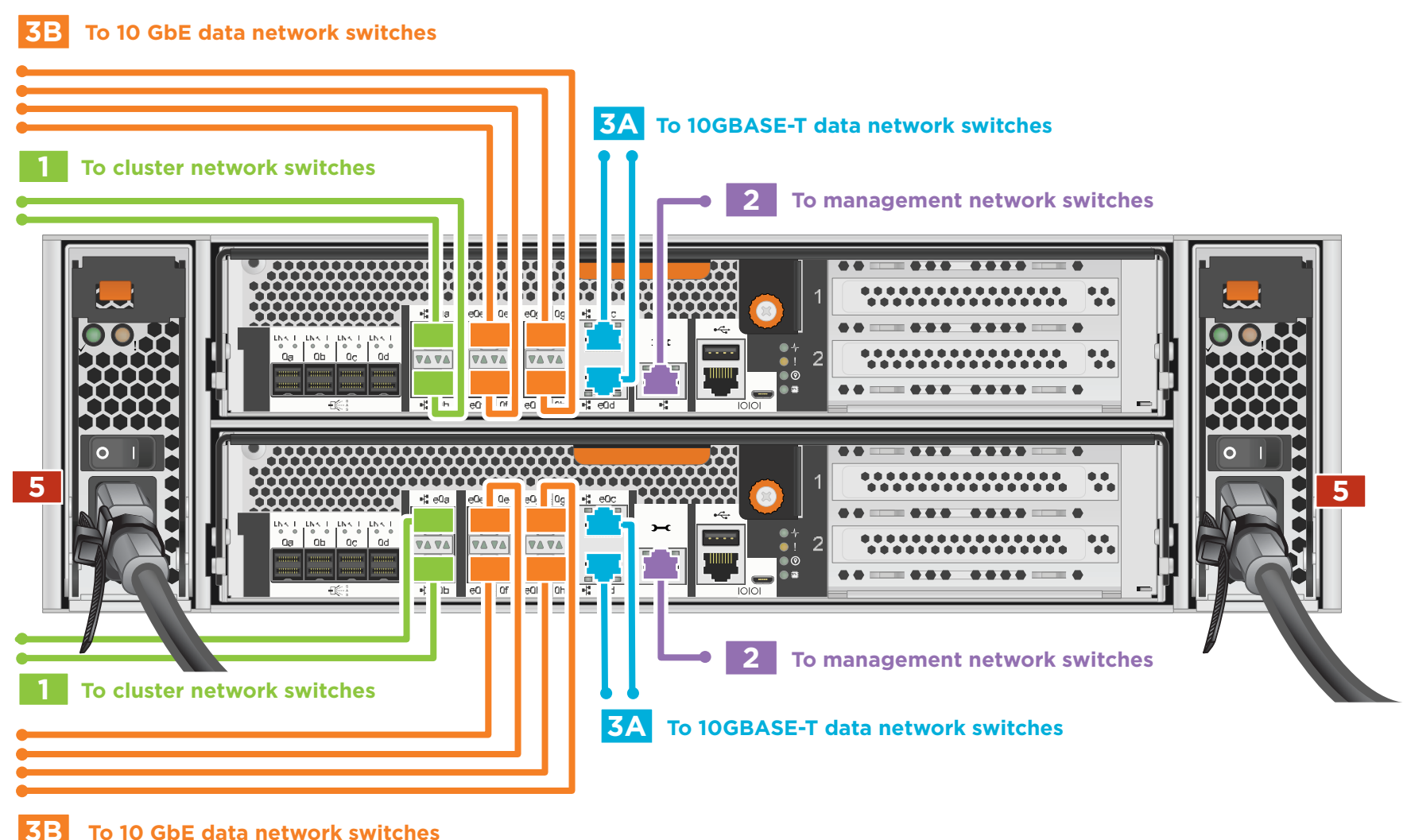
- 4** Strap the cables to the cable management arms. (not shown)

- 5** Cable both power supplies for each chassis.
ALL power cords MUST be used for all units.

A Switchless ONTAP




B Switched ONTAP



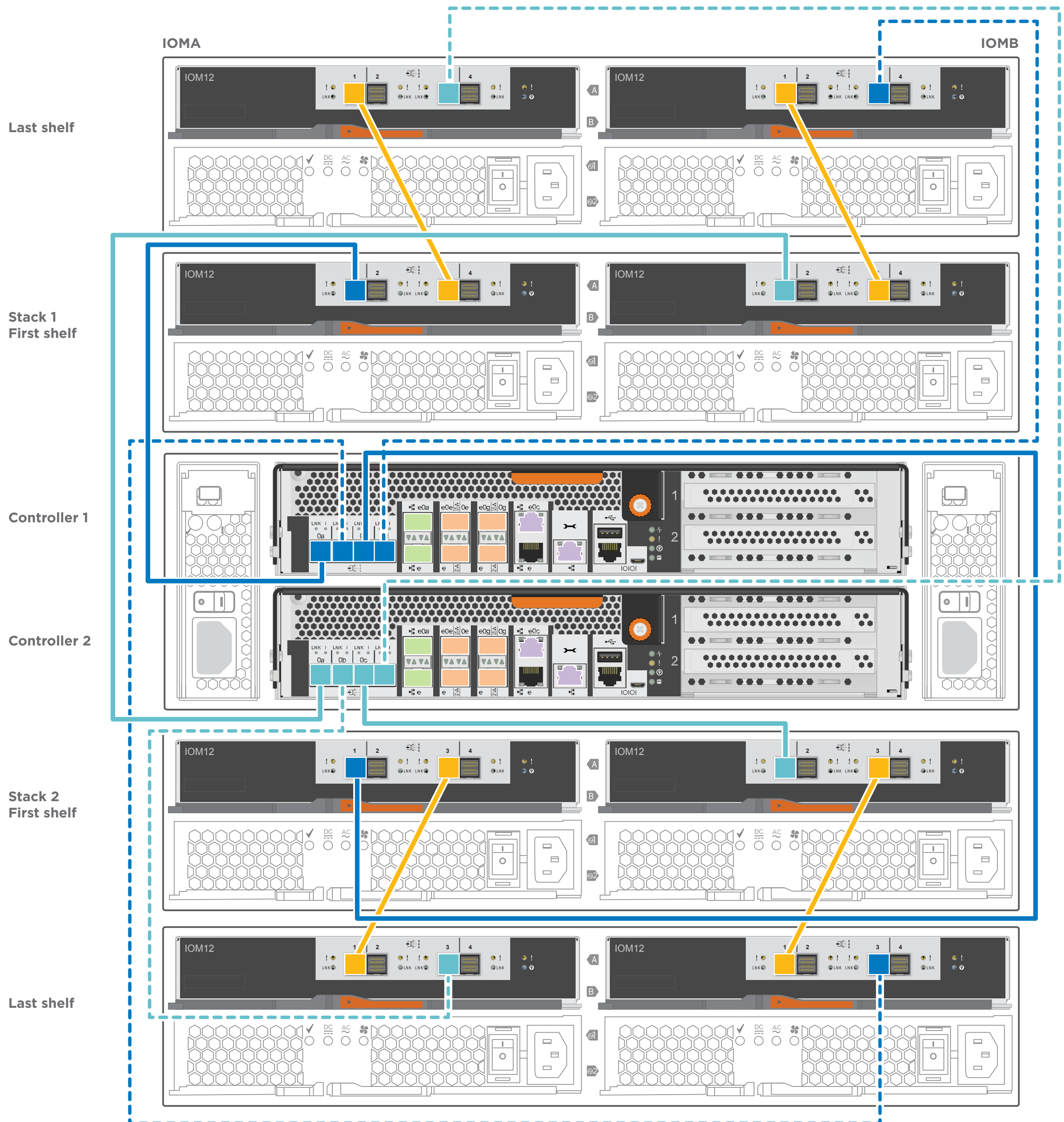
Cable storage | Stage 3

Multi-path HA cabling a FAS8200 WITH external storage (DS212C or DS224C disk shelves)

 Storage cables (PN 112-00436, 112-00437, or 112-00438)

- 1** Connect the shelf-to-shelf ports
- 2** Connect the controllers to the first stack of disk shelves
- 3** Connect the controllers to the second stack of disk shelves

———— Primary path from controller to stack
 - - - - - Secondary path from controller to stack



Complete system setup and configuration | Stage 4

1 If your system has one or more external drive shelves, set the shelf IDs:

1. Power on the drive shelf, and then remove the end cap on the left of the shelf.
2. Press and hold the orange button until the first digit blinks, and then press the button to advance the first digit (0-9) to the desired number. The first digit continues to blink.
3. Press and hold the button until the second digit blinks, and then press the button to advance the second digit (0-9) to the desired number. The first digit stops blinking, and the second digit continues to blink.
4. Press and hold the button until the second digit stops blinking, and then replace the end cap on the shelf.
5. Wait about 10 seconds for both digits to start blinking again and for the LED to illuminate, and then power-cycle the drive shelf to make the shelf ID take effect.
6. Repeat these steps for any remaining drive shelves.

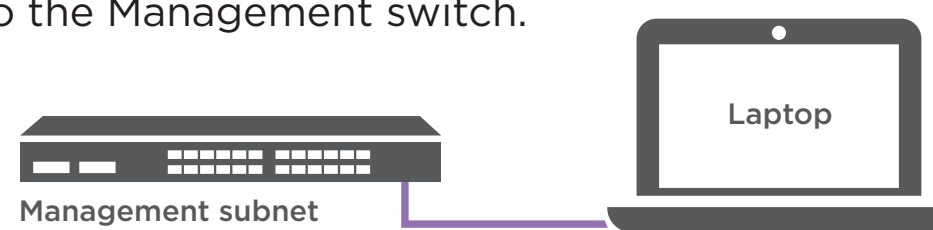
2 Complete initial cluster setup:

Ensure the controller modules are completely cabled and then turn the power supplies.

OPTION A

If your laptop has network discovery enabled:

1. Make sure that your laptop has network discovery enabled. See your laptop's help for more information.
2. Connect your laptop to the Management switch.



3. Go to network devices and double-click either ONTAP icon.



Note: Accept any certificates displayed on your screen.

OPTION B

If your laptop does not have network discovery enabled:

 micro USB console cable

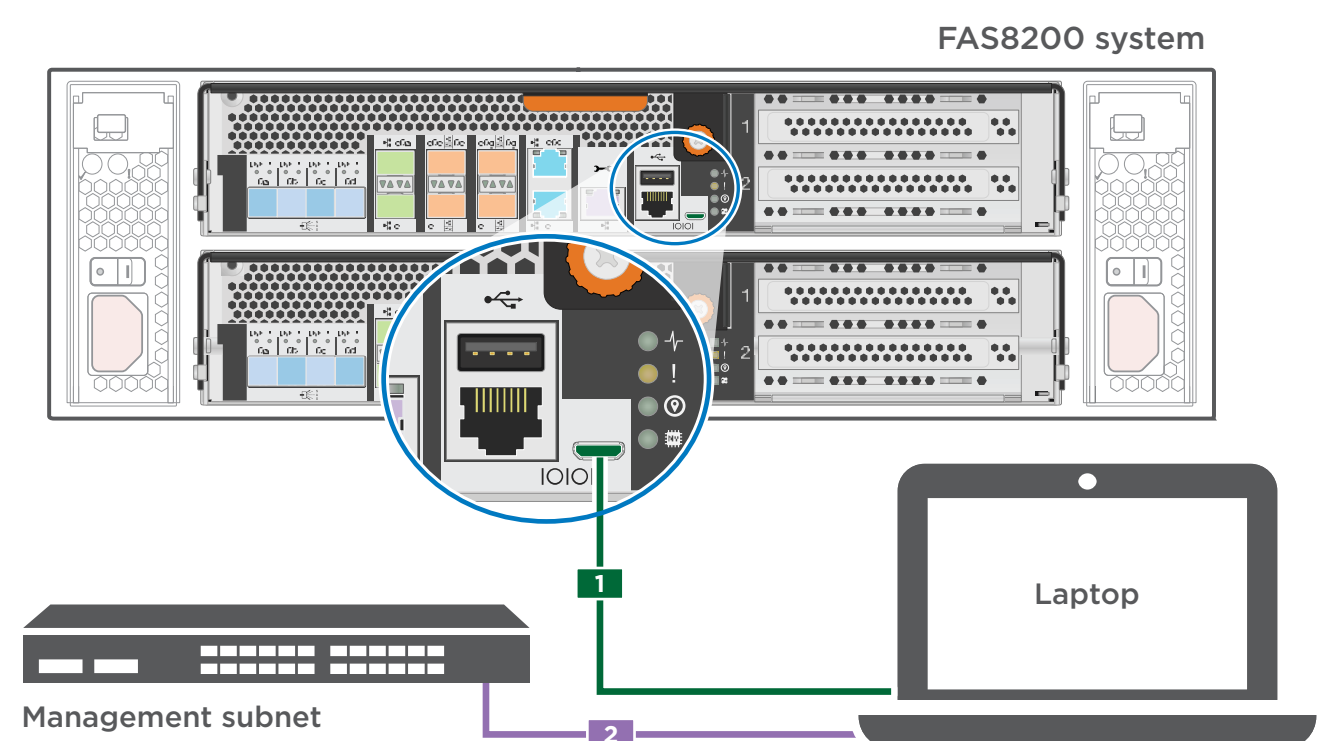
- 1 Set the console port on the laptop to 115,200 baud with N-8-1, connect to the micro-USB port on the controller with the console cable.

 Ethernet cable

- 2 Connect the laptop to the Management switch and give the laptop a TCP/IP address on the management switch
- 3 Assign an initial node management IP address to one of the nodes. If you have DHCP configured on your management network, record the IP address assigned to the new controllers. Otherwise use Cluster Setup wizard to assign the node management IP address.

- a. Open a console session using PuTTY, a terminal server, or the equivalent for your environment.
- b. Enter the management IP address when prompted by the script.

- 4 Open a browser and enter management IP address. (<https://xxx.xxx.xxx.xxx>)



3 Use System Manager Guided Setup to configure your cluster

4 Completing setup

1. Verify the health of your system by running Config Advisor.
2. After you have completed the initial configuration, go to the [NetApp ONTAP Resources](#) page for information about configuring additional features in ONTAP.