

AFF A800 Systems

Installation and Setup Instructions

Prepare for installation | Stage 1

Pre-setup

1. Unpack all boxes and inventory contents.
2. Go to the [AFF and FAS System Documentation Center](#) and click AFF A800 systems, and then Installation and Setup:
 - Download and complete the [Cluster Configuration Worksheet](#).
 - Watch the videos listed under [Setup videos](#).

In the box

Data and cluster interconnect cables

100GbE for cluster interconnect cable
Part number X66211A-05 (112-00595), 0.5m;
X66211-1 (112-00573), 1m

100GbE for HA interconnect cable
Part number X66211A-05 (112-00595), 0.5m

10GbE for data network
Part number X6566B-3-R6 (112-00300), 3m;
X6566B-5-R6 (112-00301), 5m

100GbE for storage cable
Part number X66211A-05 (112-00595), 0.5m;
X66211-1 (112-00573), 1m

Ethernet cables

Power cables

Slide rail kit

FC optic cable
Part number X66250-2 (112-00342) 2m;
X66250-5 (112-00344) 5m; X66250-15 (112-00346) 15m;
X66250-30 (112-00347) 30m

You provide

Rack space
4U per chassis

Screwdriver

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

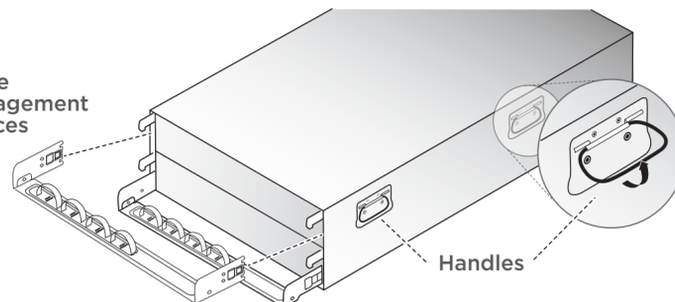
Client
Client with a USB/serial connection and access to a Web browser to configure your storage system

Install hardware | Stage 2

1 Unpack and install the system.

- Install rail kits, as needed, using the installation instructions included with the kit.
- Install the system.
- Attach the cable management devices.
- Place the bezel on the front of the system.

Cable management devices



Handles

24 SSDs



48 SSDs



2 Cable the cluster (choose option A or B below)

See your network administrator for help connecting to your switches.

Note: As you insert the connector, you should feel it click into place; if you do not feel it click, remove it, turn it around and try again.

 100GbE SFP copper cables

- 1 Connect port e1b to port e1b and port e0b to port e0b.

 100GbE SFP copper cables

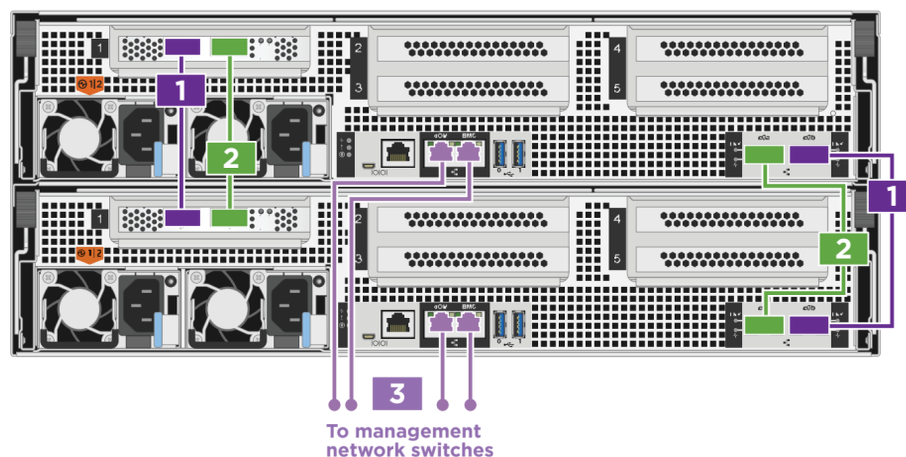
- 2 **OPTION A:** Connect port e1a to port e1a and port e0a to port e0a.
OPTION B: Connect port e1a of each node and port e0a of each node to the cluster interconnect switches.

 Ethernet cables

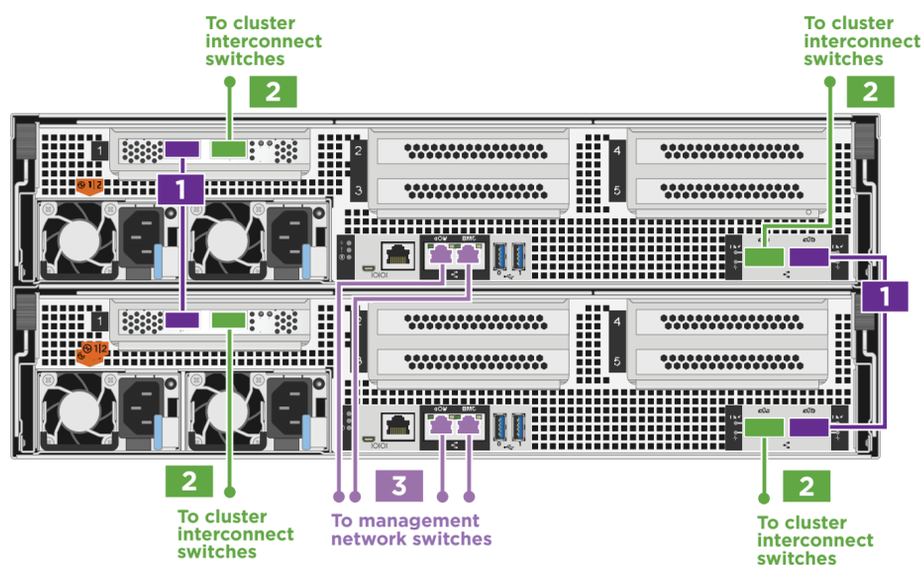
- 3 Cable the e0M port and BMC ports to the management switches.

 **DO NOT plug power cords into the power source at this point.**

A Two-node switchless cluster



B 100GbE cluster interconnect network

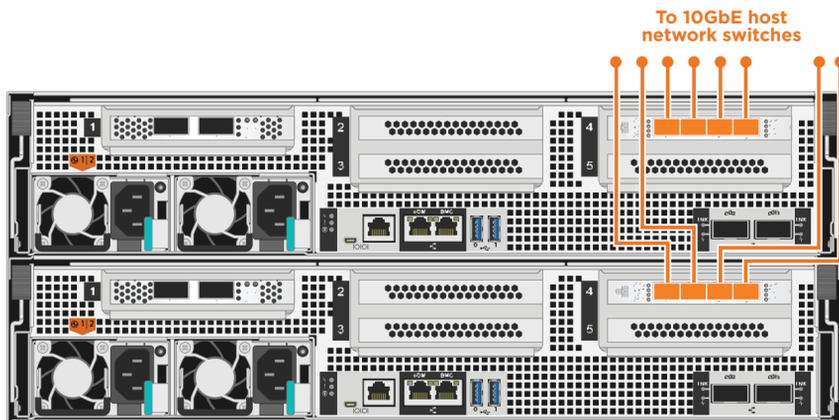


Cable configuration-dependent options | Stage 3

A 10GbE host network



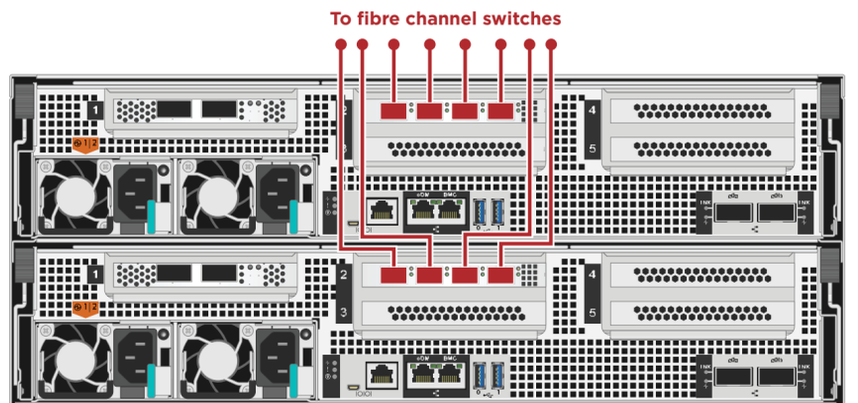
Cable ports e4a through e4d to the host network.



B FC host network



Cable ports e2a through e2d to the host network.

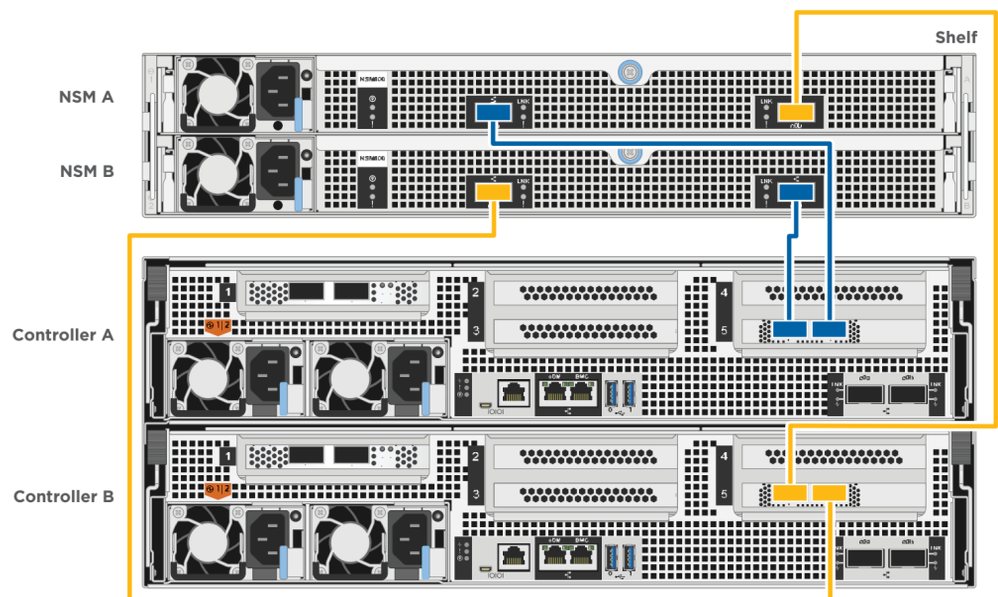


C External storage

Cabling an AFF A800 system to one NS224 shelf



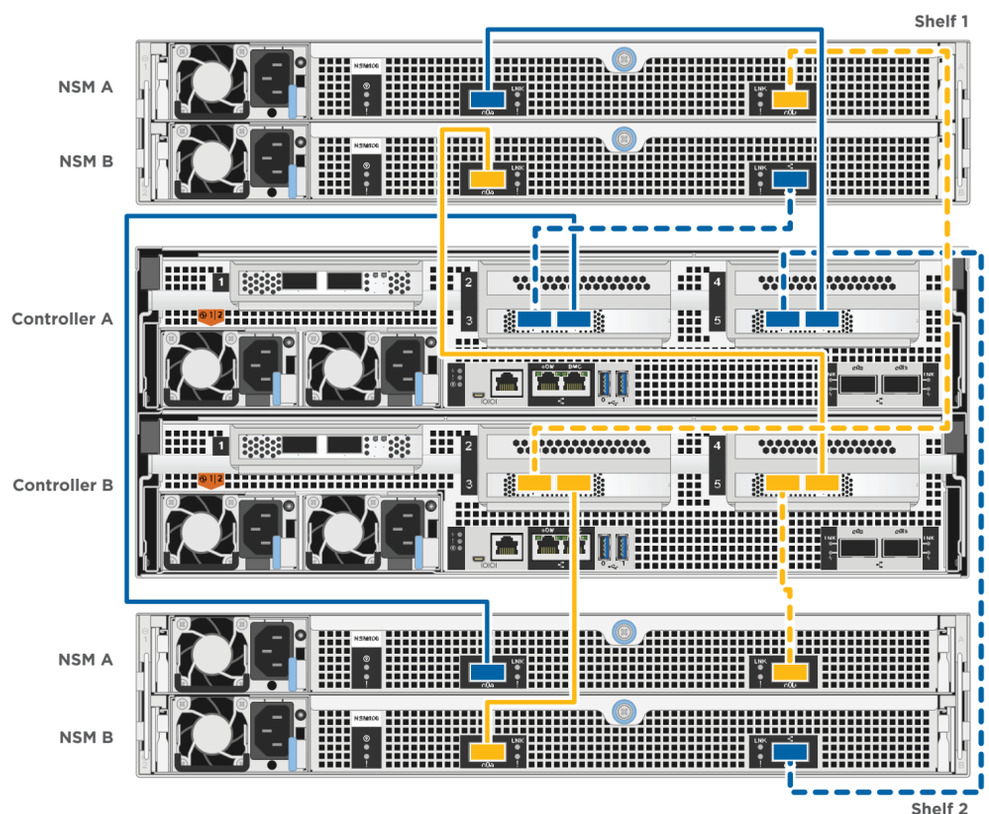
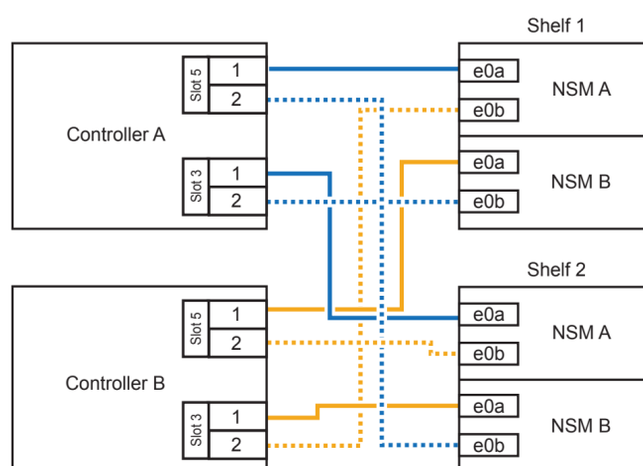
- 1** Connect controller A port e0c to port e0a on NSM A on the shelf. Connect controller A port e0f to port e0b on NSM B on the shelf.
- 2** Connect controller B port e0c to port e0a on NSM B on the shelf. Connect controller B port e0f to port e0b on NSM A on the shelf.



Cabling an AFF A800 system to two NS224 shelves



Use the table below to connect your controllers to the two NS224 shelves.



Complete system setup and configuration | Stage 4

1 Connect the power cables to the controllers and to the power source.

The system powers on when plugged into the power source.

2 Complete initial cluster setup:

1. **Make sure that your laptop has network discovery enabled*.**
See your laptop's help for network discovery settings.

2. Connect your laptop to the Management switch.

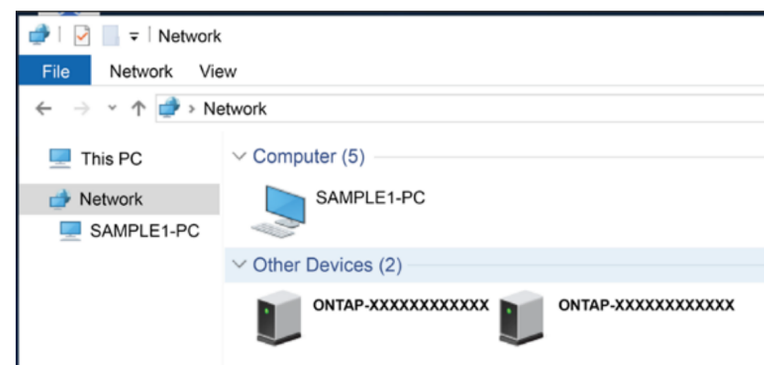


3. Access the network computers and devices:
 - Open File Explorer
 - Click network in the left pane
 - Right click and select refresh.

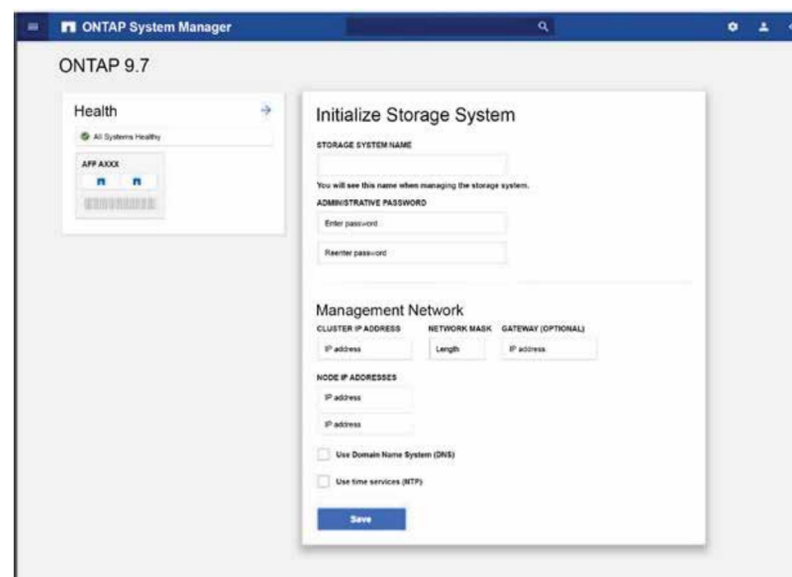
4. Double-click either ONTAP icon

Note: Accept any certificates displayed on your screen.

*If your laptop does not support network discovery, see the Installation and setup guide for your model for how to complete initial cluster setup.



3 Use System Manager Guided Setup to configure your cluster



4 Completing setup

1. Click...
 - a) mysupport.netapp.com
 - b) [Create/log in to your account](#)
 - c) [Download and install Active IQ Config Advisor](#) (used at the end)
 - 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 [NetApp ONTAP Resources](#) page for information about configuring additional features in ONTAP.