Abstract

NetApp® MetroCluster™ is a continuously available storage solution for NetApp ONTAP® running on FAS and AFF systems. MetroCluster IP is the latest evolution that uses an Ethernet-based back-end storage fabric. MetroCluster IP provides a highly redundant configuration to meet the needs of the most critical business applications. Because MetroCluster IP is included in ONTAP, it does not require a separate license, and it provides NAS and SAN connectivity for clients and servers that use ONTAP storage.
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1 MetroCluster Overview

NetApp MetroCluster configurations are used by thousands of enterprises worldwide for high availability (HA), zero data loss, and nondisruptive operations both within and beyond the data center. MetroCluster is a free feature of ONTAP software that synchronously mirrors data and configuration between two ONTAP clusters in separate locations or failure domains.

MetroCluster provides continuously available storage for applications by automatically handling two objectives:

- Zero recovery point objective (RPO) by synchronously mirroring data written to the cluster
- Near zero recovery time objective (RTO) by mirroring configuration and automating access to data at the second site

MetroCluster provides simplicity with automatic mirroring of data and configuration between the two independent clusters located in the two sites. As storage is provisioned within one cluster, it is automatically mirrored to the second cluster at the second site. NetApp SyncMirror® provides a complete copy of all data with a zero RPO, this means that workloads from one site could switch over at any time to the opposite site and continue serving data without data loss.

MetroCluster handles the switchover process of providing access to NAS and SAN-provisioned data at the second site. The design of MetroCluster as a validated solution contains sizing and configuration that allows a switchover to be performed within the protocol timeout periods or sooner (typically less than 120 seconds). This results in a near zero RPO with the recovery for storage occurring within the storage protocol timeout periods. Applications can continue accessing data without incurring failures.

MetroCluster is available in several variations defined by the back-end storage fabric. There are two main types of storage fabric for MetroCluster: FC and Ethernet. The Ethernet storage fabric is referred to as MetroCluster IP.

MetroCluster IP was introduced in ONTAP 9.3. With the evolution of Ethernet storage and the adoption of high-performance Ethernet, MetroCluster IP offers a compelling solution for continuously available storage with a lower component count, lower cost, and increased functionality.

1.1 Continuous Availability Solution Overview

MetroCluster fulfills the need for continuously available storage. When combined with similar application availability products, the complete solution provides a highly resilient architecture that can continue operating even in the event of a site-wide disaster.

One example is using MetroCluster IP with VMware vSphere Metro Storage Cluster (vMSC). Combining the two products creates a highly resilient virtualized infrastructure that addresses the needs of business-critical applications. MetroCluster IP provides storage availability and vMSC provides a cross-site compute cluster that is available to operate even in the event of a complete site outage.
Similar multisite application solutions are available for databases and other applications that work well with MetroCluster.

1.2 MetroCluster IP Compared to MetroCluster FC

The following features outline the differences between MetroCluster IP and FC:

- MetroCluster IP uses an Ethernet back-end storage fabric rather than an FC back-end storage fabric, eliminating the need for dedicated FC switches.
- MetroCluster IP collapses the intercluster switches for both local and remote replication, eliminating the need for FC switches.
- MetroCluster IP does not require SAS bridges.
- MetroCluster IP replicates NVRAM with iWARP by using the same back-end Ethernet ports as the storage network.
- MetroCluster IP accesses remote disks using iSCSI protocol with the remote disaster recovery node acting as the iSCSI target, supporting flash systems with integrated storage.

MetroCluster FC has been shipping since ONTAP 8.3 and is based on an FC storage fabric. MetroCluster FC is also available in a smaller configuration called MetroCluster Stretch FC. For more information about MetroCluster FC with ONTAP, see TR-4375: NetApp MetroCluster FC for ONTAP.

2 MetroCluster IP Architecture

MetroCluster IP uses an Ethernet storage fabric. The MetroCluster storage fabric, also referred to as the back-end storage fabric, is used solely by ONTAP. It is a separate dedicated network for ONTAP cluster interconnect, MetroCluster SyncMirror, and MetroCluster NVRAM mirror communications.
MetroCluster IP architecture:

- One HA pair controller per site
- Two high-speed Ethernet switches per site:
  - Collapsed intracluster and intercluster switches for local and remote replication
- Disk shelves or internal storage

MetroCluster extends the availability of ONTAP by mirroring data between two independent ONTAP clusters. Each cluster is in a site or failure domain and leverages the standard HA features on the FAS or AFF systems. MetroCluster provides the capability to mirror both data and configuration between the two ONTAP clusters. MetroCluster includes validated system parameters and limits designed to provide failover from one site to the other within standard timeout periods for storage protocols.

MetroCluster features and hardware are a certified subset of the typical ONTAP FAS and AFF systems.

MetroCluster has an architecture that can be broken down logically into several functional areas or components. Understanding how these components, such as replication, operate is important to build a well architected solution and to administer the solution.

Following are the main MetroCluster components:
2.1 Disaster Recovery Group

MetroCluster IP uses the concept of disaster recovery for group and partners to determine the relationship for failover and switchover. The two clusters (site A and site B) are configured together as a disaster recovery group. Within the group, the nodes are associated as disaster recovery partners.

The HA relationship is the same as in a standard cluster. HA protects against single controller faults and performs failover locally. HA is also leveraged for nondisruptive ONTAP updates. For site-wide faults, the disaster recovery relationship is used to switch from site A to site B, which is referred to as switchover.

The disaster recovery partner relationship is configured in the initial MetroCluster setup and does not change. There is one command that assigns one node from cluster A and one node from cluster B as partners. The remaining nodes are automatically assigned to complete the disaster recovery group configuration.

2.2 Replication in MetroCluster IP

MetroCluster IP leverages direct attached storage, which eliminates the need for external SAS bridges to connect disks to the storage fabric. Each node in the disaster recovery group acts as a storage proxy or iSCSI target that exports its disks to the other nodes in the group. iSCSI (SCSI over TCP/IP) is the storage transport protocol for the IP fabric that allows the iSCSI initiator and targets to communicate over a TCP/IP fabric. Each node in the disaster recovery group accesses its remote storage through an iSCSI initiator that establishes an iSCSI session with a remote disaster recovery partner iSCSI target.

The use of iSCSI and direct-attached storage also enables the use of systems that have internal disks. iSCSI allows the nodes to provide the disaster recovery partner node access to internal storage in addition to storage devices located in external disk shelves.

MetroCluster has three planes of replication:

1. Configuration replication
2. NVRAM replication
3. Storage replication

Configuration Replication Service

Configuration is replicated using the configuration replication service (CRS). CRS replicates the configuration synchronously from the local node to the disaster recovery partner in the partner cluster. This replication is carried out over the cluster peering network. The peering network is a customer-supplied IP network with intercluster LIFs. The peering network for MetroCluster is the same as a regular
ONTAP cluster, such as the peering network used for ONTAP SnapMirror®. It can also be the same front-end network that hosts use to access storage.

**Note:** The cluster peering network is typically the front-end or host-side network. This traffic does not use the MetroCluster IP back-end storage fabric network.

The information, referred to as objects, that are replicated includes the cluster configuration and the storage virtual machine (SVM) configuration. CRS replicates configuration objects between the clusters including:

- SVMs, LIFs, volumes, aggregates, and LUNs
- Protocol objects such as CIFS, NFS, and SAN

New objects are transferred to the remote cluster as standby objects. Object updates are propagated as they occur. If there is an interruption in the cluster peering network that affects CRS, replication catches up automatically once the connection is reestablished.

CRS requires a small volume on a data aggregate to store metadata referred to as the metadata volume (MDV). Each cluster requires one MDV. Typically, this is only a concern when an active-passive site configuration is being planned. In this case, a small volume in a data aggregate must be created on the cluster in the passive site.

### NVRAM Replication

NVRAM replication mirrors the local node NVRAM to the NVRAM for the remote disaster recovery node. MetroCluster IP uses iWARP to replicate NVRAM over a TCP/IP connection. The iWARP protocol is offloaded in hardware with RMDA-capable network adapters to make sure that latency is not affected by the IP stack.

### Storage Replication

Storage replication mirrors the local and remote back-end disks using RAID SyncMirror (RSM). MetroCluster IP presents the back-end storage as logically shared by making each node in a disaster recovery group serve as a remote iSCSI target. For a node to access its remote back-end disks, it goes through its remote disaster recovery partner node to access the remote disks that are served through an iSCSI target.

Figure 5 illustrates the MetroCluster IP planes of replication for NVRAM and storage. NodeB1 exports its locally attached disks to remote partner nodes in the disaster recovery group through an iSCSI target. NodeA1 pool0 disks are locally attached to NodeA1, while pool1 remote disks are exported through the iSCSI target hosted by B1. The aggregate `aggr1 node_A_1 local plex 0` consists of locally attached disks from pool0. The aggregate `aggr1 node_A_1 remote plex 1` consists of disks directly attached to B1 and exported to A1 through the iSCSI target hosted in B1.
Blocks are written to both sides of the cluster with both NVRAM (or NVMEM) and SyncMirror. SyncMirror writes data to two plexes for each mirrored aggregate, one local plex and one remote plex. SyncMirror writes occur in the RAID layer, which means that any storage efficiencies such as deduplication and compression reduce the data written by the SyncMirror operations.

Blocks read are obtained from the local storage and do not affect performance or utilization of the Inter-Switch Links (ISLs) for read operations.

### Encryption for Replication

MetroCluster does not provide a mechanism to encrypt data being sent between the sites. There are currently two options for ensuring that site-to-site data is encrypted. NetApp recommends using a DWDM device to encrypt all data going across the ISLs. However, not all implementations use a DWDM.

Alternatively, you can use host-side encryption of the data. The disadvantage is that this negates any storage efficiencies that ONTAP normally provides.

While it is possible to use NetApp Volume Encryption to encrypt data written to a volume, any writes are also sent with NVRAM replication including unencrypted block data written by the host.

### 2.3 Network

There are two independent storage fabrics for MetroCluster:

- MetroCluster IP network
- Cluster interconnect

Each network is dedicated to certain functions. There are specific virtual LANs (VLAN) that map to each of the networks to create separate data link layers, or layer 2 in the OSI standard.
NetApp provides a standard switch configuration known as a reference configuration file (RCF). RCF files are specific to the switch model and are available on the NetApp support site in the software downloads section. The RCF files must be used to make any configuration changes to the switches. The RCF file is a bundle of four individual configuration files – one per switch.

The RCF designates the VLAN and the channel group identifiers (IDs). These are used only within the back-end storage switches. There are specific requirements for IP addresses. See the MetroCluster IP Installation and Configuration guide for a worksheet and description of the requirements.

**Cluster Network**

The ONTAP cluster network is a local only network. The cluster network does not connect between sites. All cluster traffic is local to the site where the nodes are located.

On the MetroCluster IP switch, the first eight ports of the switch are dedicated to the ONTAP cluster network. There are two ISL ports that connect the two site switches together to pass cluster traffic forming a local VLAN that spans the switches. This provides redundancy for the local cluster network.

For nodes that connect at a nonnative port speed, such as the NetApp AFF A300 all-flash storage system, there are designated ONTAP cluster network node breakout ports.

**MetroCluster IP Network**

Each site has two independent MetroCluster IP storage fabrics. Each fabric is connected to a similar remote fabric. The two local MetroCluster IP fabrics do not connect to each other. This is different from the cluster network.

On the MetroCluster IP switch, there are several ports reserved for MetroCluster IP node connectivity. Only two of the ports are currently used for a standard four node MetroCluster IP configuration that includes two nodes per site. Each of the two nodes connects to each switch.

For nodes that use the native port speed of the 100Gb switch, ports 9 and 10 are used. These ports are connected to VLAN 10 that is used for the MetroCluster IP storage fabric. For nodes that connect at a nonnative port speed, such as the AFF A300, there are specific MetroCluster IP node breakout ports designated. For example, with an AFF A300 using the 100Gb switch, the node ports are 25 and 26 on the switch. These ports are configured to use the break-out cables and offer a 25Gb port speed.
Node connections to the switch are provided by different Ethernet interfaces. The standard cluster network ports are used, typically onboard ports or the same cluster network interfaces available for standard ONTAP HA configurations.

For the MetroCluster IP network, the Ethernet adapter is a specialized card that is optimized for the internet-wide area remote direct memory access (RDMA) protocol (iWARP). In addition, this includes both a TCP offload engine (TOE) and an iSCSI offload capability. iWARP provides RDMA over high-speed Ethernet. The adapter is used for both iWARP and iSCSI traffic for local and remote replication. Each node has two iWARP/iSCSI adapter ports installed and each port goes to a separate switch. Each switch forms a separate fabric that is not connected locally as shown in Figure 6.

For the NetApp AFF A220 and FAS2750, software iWARP is used. These platforms have a fixed number of network ports. To further enhance the use of network ports for front-end, host-side data access, the two onboard 10GbE ports, e0a and e0b, that are typically reserved as cluster interfaces are combined. This feature allows cluster traffic and MetroCluster IP traffic to share the same ports, and the remaining four network ports can be used for host-side data access.


### 2.4 Storage

Storage for MetroCluster IP is not directly shared across the two sites. It is not necessary to configure unique shelf IDs across the sites. The storage at each site is only directly accessible by the local HA pair. The remote storage is made available by the local nodes using iSCSI as described in the Storage Replication section.

#### SyncMirror

SyncMirror, or RAID SyncMirror (RSM) is the technology used in MetroCluster to mirror the aggregates between the sites. It enables two plexes to be configured in each aggregate, referred to as pool0 and pool1. Pool0 contains the local storage for a node and pool1 contains the remote mirror copy.

#### ADP

As of ONTAP 9.4, MetroCluster IP supports Advanced Disk Partitioning (ADPv2) on AFF systems. ADP allows a disk to be partitioned into one root and two data partitions. This allows a more granular disk allocation for better use of capacity especially for creating more efficient root aggregates. With ADP, one node owns a whole disk. Disks must be assigned to each node in the HA pair so that a node has capacity for its root aggregates.

Disks are automatically assigned for configurations that use one, two, four or multiples of four shelves per site. Other multiples require manual disk assignment as described in the installation guide.

See the [MetroCluster IP Installation and Configuration Guide](https://www.netapp.com/documentation/metrocluster-ip/) for more information about the ADP configuration. The fusion sizing tool provides sizing for systems that support ADP.

### 3 Solution Design

Proper design of a solution is the key to addressing performance, capacity, and resiliency requirements. The overall steps for designing a solution include checking for supported hosts and platform configurations as well as sizing to meet capacity and performance needs. The following issues must be considered:

- Ensuring support for hosts and protocols
- Sizing of a solution for performance
- Sizing of a solution for capacity: active-active, active-passive configurations for capacity
• Reviewing systems limits
• Sizing ISLs between sites
• Cabling requirements

3.1 Confirming Support

Review the NetApp Interoperability Matrix Tool (IMT) to verify that the host-side protocol and operating system versions are supported in the same way as any ONTAP design. Check any alerts noted in the results pages to see if they apply to MetroCluster.

The Hardware Universe lists system specifications and supported limits. Starting with ONTAP 9.6, the Hardware Universe also contains interoperability information for ONTAP 9.6 and later.

3.2 Sizing a Solution

A solution can be sized to meet specific storage capacity or performance requirements. MetroCluster sizing is similar to sizing an HA pair with respect to capacity. With MetroCluster, the storage devices are double the capacity used for an HA pair to provide the mirror copy of the data at the opposite site.

With respect to sizing the performance, the ISLs are a factor that can be accounted for using the ISL sizing spreadsheet.

System Performance Modeler

NetApp System Performance Modeler (SPM) can be used to size a MetroCluster system based on workloads. See the following link for further details: https://spm.netapp.com/spm/home/ (NetApp login is required).

Fusion

Fusion provides sizing for MetroCluster using the AFF and FAS manual design capability as follows:

2. Select AFF and FAS, and then click the Design a System Manually button.
3. Enter details about the project, then click the Go to Design button.
4. In the design page, click the Add System button. Choose Supported from the configuration types.
5. In the supported section, choose All-Flash FAS MetroCluster or FAS MetroCluster.
6. Select the desired platform configuration with MetroCluster IP.
   **Note:** The filter defaults to 4-Node MetroCluster IP. If it has been changed, it is necessary to select these filter settings.

![Image of system configuration interface]

7. After selecting the platforms, it is possible to select and add storage. If ADP is available, it is automatically configured for a symmetrical layout.
   **Note:** Future versions of Fusion are planned to increase the options and functionality available for sizing a MetroCluster solution.

**Inter-Switch Link Sizing**

ISLs uses a sizing spreadsheet. The spreadsheet offers the ability to determine maximum performance based on the number and characteristics of the links. MetroCluster IP and FC ISL sizing spreadsheet can be accessed on the NetApp Field Portal: [https://fieldportal.netapp.com/content/699509](https://fieldportal.netapp.com/content/699509) (login required).

**Platform Limits**

ONTAP limits are located in the Hardware Universe under the specific platform and ONTAP version. The platform limits are at the bottom of the results page. Select MetroCluster IP from the Platform Configurations menu to see the limits for an HA pair.
3.3 Hardware Components

Hardware components include storage platforms, controllers, shelves, and storage fabric/cluster switches and cabling. These are all detailed in the IMT and the Hardware Universe.

For details about the hardware components, see the MetroCluster IP Installation and Configuration Guide.

3.4 MetroCluster IP Switches

The MetroCluster IP switches are platform dependent. Each deployment requires four switches, two per site for redundancy. It is not possible to mix the switch models in a single MetroCluster IP deployment.

See the Interoperability Matrix on the NetApp Support site and the Hardware Universe for information about supported switch models for a specific platform and version of ONTAP.

For port speeds lower than the native port speed, breakout cables are used. For example, when using 10Gb ISL links, breakout cables are used to connect the optical modules.

Table 1 describes the currently available switch models. See Hardware Universe for specifications.

Table 1) MetroCluster IP switch models.

<table>
<thead>
<tr>
<th>NetApp PN</th>
<th>Model Description</th>
<th>Native Port Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>X190001</td>
<td>Cisco Nexus 3132Q-V</td>
<td>40Gb</td>
</tr>
<tr>
<td>X190100</td>
<td>Cisco Nexus 3232C</td>
<td>100Gb</td>
</tr>
<tr>
<td>X190005</td>
<td>BES-53248</td>
<td>10/25Gb</td>
</tr>
</tbody>
</table>
Figure 8) AFF A700 one site network example.

Figure 9) AFF A300 one site network example.
3.5 Network Adapters

MetroCluster IP uses platform dependent specialized network adapters. The network adapters offer high-speed Ethernet and the ability to offload iWARP operations. The adapters have dual ports to attach to the two separate stretched layer 2 Ethernet fabrics.

Table 2 describes the currently available network adapters for specific platforms. See the Hardware Universe for current details for the specific platform and ONTAP version in use.

Only one MetroCluster IP network adapter is supported per node and must be installed in a specific slot. The MetroCluster IP network adapter provides the MetroCluster node to switch connection that is used for storage and NVRAM replication.

There is a separate network adapter or network ports that are used for the cluster interconnect.

The A220 and FAS2750 use software iWARP combined on the cluster interfaces. This allows the A220 and FAS2750 to share traffic on the onboard e0a and e0b interfaces. This feature reduces the port count required for backend storage and provides the maximum number of ports for host-side data interfaces.

Table 2) MetroCluster IP network adapters.

<table>
<thead>
<tr>
<th>NetApp PN</th>
<th>Description</th>
<th>Platform Supported</th>
<th>Slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1116A</td>
<td>MetroCluster IP Dual Port 25GbE Network Adapter</td>
<td>AFF A300 / FAS8200</td>
<td>1</td>
</tr>
<tr>
<td>X91146A-C</td>
<td>MetroCluster IP Dual Port 40GbE Network Adapter</td>
<td>AFF A700 / FAS9000</td>
<td>5</td>
</tr>
<tr>
<td>X1146A</td>
<td>MetroCluster IP Dual Port 100GbE Network Adapter</td>
<td>AFF A800</td>
<td>1</td>
</tr>
</tbody>
</table>

3.6 Network Configuration

Network configuration requires that VLANs and IP addresses do not overlap with other networks. VLANs are for the private back-end fabric and are assigned automatically in the switch RCF files. Prior to ONTAP 9.6, RCF files were created by switch model, platform, and ONTAP release. Starting with ONTAP 9.6, there is a new RCF File Generator utility that is described on the RCF downloads page on the NetApp Support Site downloads section. With the new utility, you can create RCF files for all MetroCluster IP.
switch models and supported platforms. It can generate RCF files with customer-provided VLAN IDs in support of a shared layer-2 site-to-site network.

**Note:** The AFF A220 and FAS2750 do not currently support modification of the default VLAN IDs. They use fixed IDs of 10 and 20.

Figure 11) RCF File Generator.

In a typical switch configuration, most of the ports are open for future expansion. The switches create two redundant fabrics. Each node has a cluster connection and a MetroCluster IP node connection.

There are several choices for cabling depending on the distance of the nodes to the switches. If possible, the optimal solution is to locate the nodes and the switches in the same equipment rack. This allows the use of copper twinax cables rather than requiring optical cabling.

The switches are capable of native port speed, either 10/25Gbps, 40Gbps or 100Gbps depending on the model. The native ports are also capable of operating in break-out mode. In this mode, the port is divided into four separate lanes that are used as individual interfaces.

When operating in break-out mode, a port on the 40Gb switch is able to operate as four 10Gbps interfaces that are also dependent on the cable or optical module. Not all optical modules support break-out mode.

The 100Gb switch supports break-out mode as well. When operating at native port speed, a single physical interface operates as four 25Gb interfaces. Specific cables and optical modules support operating in break-out mode. The 100Gb switch is able to operate ports at 40Gbps for compatibility with 40Gb cables and optics. The 100Gb switch also supports break-out mode when operating ports at 40Gbps. This provides four separate 10Gbps interfaces for each physical port.

The RCF files preconfigure the break-out ports for the specific speeds required for each platform.
3.7 AFF A700 and FAS9000 MetroCluster IP Node to Switch Connections

Each node requires four connections to the switches, two to each local switch. The selection of cables depends on the distance from the node to the switch. Shorter distances can use the lower-cost copper twinax cables. The result is eight copper cables at each site for node to switch connections.

**Note:** The NetApp AFF A700 all-flash storage system MetroCluster IP node connection is only supported at 40Gbps with the 100Gb switch.
Option 1: AFF A700 using copper cables for up to 5m distance between nodes and switches

These cables are supported for both the MetroCluster IP and cluster connections.

Table 3) Supported copper cables for AFF A700.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Cable PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 3m</td>
<td>X66100-3</td>
<td>Cable, Copper, QSFP-QSFP, 40GbE, 3m</td>
</tr>
<tr>
<td>Less than 5m</td>
<td>X66100-5</td>
<td>Cable, Copper, QSFP-QSFP, 40GbE, 5m</td>
</tr>
</tbody>
</table>

After the cables are selected, the configuration should include enough cables for both sites, typically with all of them the same length. Because the same cable is used for cluster and MetroCluster IP networks, there are four cables required per node.

Table 4) AFF A700 MetroCluster IP and cluster network node to switch cables.

<table>
<thead>
<tr>
<th>Cable PN</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Node</td>
</tr>
<tr>
<td>X66100-3</td>
<td>Cable, Copper, QSFP-QSFP, 40GbE, 3m</td>
<td>4</td>
</tr>
</tbody>
</table>

Option 2: AFF A700 using optical cables for up to 400m distance between nodes and switches

Each node requires four optical transceiver modules, two for each node-to-local-switch connection. There are four corresponding optical transceiver modules required for the switches for each node.

Optical module for AFF A700 MetroCluster IP and cluster network – node ports

- X65402 QSFP+, 40GbE, Shortwave

Optical module for switch MetroCluster IP and cluster network – switch ports
• X65401 QSFP+, 40GbE, Shortwave

**Note:** The optical modules for the Ethernet adapter in the node are not the same as the optical modules for the switch ports.

Fiber cables are also available in several lengths. The maximum distance depends on the type of cable. It is possible to extend to 300m on OM3 MMF and 400m on OM4 MMF. You should consult with a network cabling specialist for specific configurations. The use of patch panels affects the signal quality, which in turn affects the distance that is possible.

These cables are supported for both the MetroCluster IP and cluster connections.

**Table 5) OM4 fiber optic cables.**

<table>
<thead>
<tr>
<th>Length</th>
<th>Cable PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2m</td>
<td>X66200-2</td>
<td>Cable, Fiber, OM4 MPO-MPO, 2m</td>
</tr>
<tr>
<td>5m</td>
<td>X66100-5</td>
<td>Cable, Fiber, OM4 MPO-MPO, 5m</td>
</tr>
<tr>
<td>15m</td>
<td>X66200-15</td>
<td>Cable, Fiber, OM4 MPO-MPO, 15m</td>
</tr>
<tr>
<td>30m</td>
<td>X66200-30</td>
<td>Cable, Fiber, OM4 MPO-MPO, 30m</td>
</tr>
</tbody>
</table>

**Figure 16) Optical connection.**

3.8 **AFF A300 and FAS8200 MetroCluster IP Node to 100Gb Switch Connections**

The AFF A300 and FAS8200 platforms have 10Gb and 25Gb network ports. The ports are connected to the switch to specific ports that are configured in break-out mode in the RCF. The two types of connections, cluster and MetroCluster IP, use different node network ports and cables. The cluster network uses the onboard 10GbE interfaces and the MetroCluster IP uses 25GbE interfaces on the MetroCluster IP network adapter. This requires the use of two different cable types that correspond to the 10Gb cluster ports and the 25Gb MetroCluster IP ports respectively.

**Note:** This section describes the cabling required for the Cisco 3232C 100Gb switch.

The cluster network for the AFF A300 and FAS8200 uses the onboard 10GbE ports. The node’s cluster ports connect to the switch using a break-out cable. The break-out cable and RCF configuration settings convert some of the 100Gb switch ports to four 10Gbps links. A single link is used per cable.

**Supported Cluster Node to Switch Cable for Use with the AFF A300 or FAS8200**

Four cables are required per site, each cable connects one 10GbE port on the node to one port on the switch that is configured for break-out mode.
Table 6) AFF A300 cluster network node to switch cables.

<table>
<thead>
<tr>
<th>Cable PN</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>X66120-3</td>
<td>Cable, Cu, 40GbE, QSFP+/4xSFP+, 3m</td>
<td>2</td>
</tr>
</tbody>
</table>

The MetroCluster IP node connection uses a different break-out cable connected to the MetroCluster IP Ethernet adapter at 25Gb. This cable and corresponding RCF configuration settings converts a switch port to four 25Gbps links. A single link is used per cable.

**Supported MetroCluster IP Node to Switch Cable for Use with the AFF A300 or FAS8200**

Four cables are required per site, each cable connects one 25GbE port on the node to one port on the switch.

Table 7) AFF A300 MetroCluster IP network node to switch cables.

<table>
<thead>
<tr>
<th>Cable PN</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-QSFP-4SFP25G-CU2M</td>
<td>Cable, Cu, 25GbE, QSFP+/4xSFP+, 2m</td>
<td>2</td>
</tr>
</tbody>
</table>

**3.9 AFF A220 and FAS2750 MetroCluster IP Node to 25Gb Switch Connections**

The AFF A220 and FAS2750 can use the Broadcom BES-53248 (NetApp P/N: X190005) 10/25Gb switch for a more economical solution. It is also possible to use the 40Gb and 100Gb Cisco switches with the AFF A200 and FAS2750 platforms.

**3.10 Cluster Fabric ISL**

The cluster network fabric is local to a site. Each switch has dedicated ports to the local cluster interswitch link. The cluster ISL uses native port-speed copper cables.
3.11 MetroCluster IP ISL Link Design

ISLs are site dependent and can be the more complex part of architecting a MetroCluster IP solution. This is because of the significant variety of site-to-site links and distances between sites.

Designing an ISL configuration includes doing sizing calculations for the links to determine how many links are required to meet a certain performance from the storage platform. There is an existing sizing tool for performing this calculation on the NetApp Field Portal (login required). The result from the tool provides the number and size of links mapped to the performance of the platform.

The next steps are to determine the components required for each link and the distances that are supported. The distance possible for a link depends on several factors. The ONTAP software version has a maximum supported distance for the ISL link shown in Table 8.

Table 8) ISL maximum characteristics.

<table>
<thead>
<tr>
<th>ONTAP Release</th>
<th>Maximum Distance</th>
<th>Maximum Round-Trip Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.5 and later</td>
<td>700km</td>
<td>10ms</td>
</tr>
<tr>
<td>9.3, 9.4</td>
<td>100km</td>
<td>1ms</td>
</tr>
</tbody>
</table>

For ONTAP 9.5 and later, the site-to-site connection should have a maximum path round trip time (RTT) of 7ms, which is approximately 700km if the latency is purely from distance. In addition to 7ms, a jitter of up to an additional 3ms is supported, providing a maximum latency in cases when the network is glitchy of up to 10ms, as is noted in the preceding table.

There are several other factors that determine the possible distance for the configuration. Optical modules and matching optical cable configurations provide various maximum supported distances. Multimode optics and cables provide shorter distances at a lower cost. For longer distances, long-range optics and single-mode fiber are required.

For maximum distances, you should consult with the telecommunications provider. Long-distance links use specific telecommunications equipment that can include amplification of the signal to extend the range beyond the optical module's capabilities.

For configurations that are within a single data center, separated by racks in separate availability zones, it might be possible to use standard Ethernet cabling. This greatly simplifies the design and can provide ISLs at native switch port speeds of either 25Gb, 40Gb or 100Gb depending on the switch and modules.

Factors to consider for MetroCluster IP ISL:

- Storage performance requirements
- Existing customer site-to-site network capabilities
- Direct fiber availability
- Multiplexing devices
- Distance: rack to rack, campus, or site distance
- Existing fiber infrastructure (cabling, connectors, patch panel connectors)

Rack-to-Rack: Short Distances

For MetroCluster IP configurations that are within a data center and have close proximity between the sites, it might be possible to use copper cabling for the ISL links. This is often the case with laboratory or test configurations. Table 9 and Table 10 show the part numbers for the switch to switch copper cables for both the 40Gb and 100Gb switches.
Table 9) 40Gb 3m to 5m distance between switches (approximate cable length).

<table>
<thead>
<tr>
<th>Distance</th>
<th>Cable PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1m</td>
<td>X66100-3</td>
<td>Cable, Copper, QSFP+-QSFP+, 40GbE, 1m</td>
</tr>
<tr>
<td>Less than 3m</td>
<td>X66100-3</td>
<td>Cable, Copper, QSFP+-QSFP+, 40GbE, 3m</td>
</tr>
<tr>
<td>Less than 5m</td>
<td>X66100-5</td>
<td>Cable, Copper, QSFP+-QSFP+, 40GbE, 5m</td>
</tr>
</tbody>
</table>

Table 10) 100Gb 3m to 5m distance between switches (approximate cable length)

<table>
<thead>
<tr>
<th>Distance</th>
<th>Cable PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1m</td>
<td>X66211A-1</td>
<td>Cable, Copper, QSFP28-QSFP28, 100GbE, 1m</td>
</tr>
<tr>
<td>Less than 2m</td>
<td>X66211A-2</td>
<td>Cable, Copper, QSFP28-QSFP28, 100GbE, 2m</td>
</tr>
<tr>
<td>Less than 5m</td>
<td>X66211A -5</td>
<td>Cable, Copper, QSFP28-QSFP28, 100GbE, 5m</td>
</tr>
</tbody>
</table>

Similarly, the use of optical cabling between racks is possible. This enables a simple ISL configuration when the distances are within the specification of the optical modules.

Table 11) Short-range optical module for 40GbE switch.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Module PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 400M on OM4</td>
<td>X65401</td>
<td>XCVR, QSFP+, Optical, 40GbE, Shortwave</td>
</tr>
</tbody>
</table>

Table 12) Short-range optical module for 100GbE switch.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Module PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 100M on OM4</td>
<td>X65405</td>
<td>XCVR, QSFP28, Optical, 100GbE, Shortwave</td>
</tr>
</tbody>
</table>

Table 13) 40Gb and 100Gb optical cables.

<table>
<thead>
<tr>
<th>Length</th>
<th>Module PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2M</td>
<td>X66200-2</td>
<td>Cable, Optical, OM4, MPO/MPO Type B</td>
</tr>
<tr>
<td>5M</td>
<td>X66200-5</td>
<td>Cable, Optical, OM4, MPO/MPO Type B</td>
</tr>
<tr>
<td>15M</td>
<td>X66200-15</td>
<td>Cable, Optical, OM4, MPO/MPO Type B</td>
</tr>
<tr>
<td>30M</td>
<td>X66200-30</td>
<td>Cable, Optical, OM4, MPO/MPO Type B</td>
</tr>
</tbody>
</table>

Campus Links

Campus links that use direct fiber connections between short distances can be similar to using rack-to-rack ISLs. One potential difference is the use of long-range optics and single-mode cabling to achieve longer distances compared to multimode cabling and short-range optics.

Currently, NetApp does not offer long-range optical modules for either the 40GbE or 100GbE switches. For designing links that require long-range optics, see the Cisco support matrix for the specific switch model and the Cisco optical module datasheets to determine distance and connection specifics: [https://www.cisco.com/c/en/us/products/interfaces-modules/transceiver-modules/datasheet-listing.html](https://www.cisco.com/c/en/us/products/interfaces-modules/transceiver-modules/datasheet-listing.html)
Dedicated Fiber Links

Dedicated fiber links are more common for campus networks connecting buildings located in close proximity. With dedicated fiber links you might want to multiplex signals from many fiber connections onto fewer fiber links. Doing this can maximize utilization and reduce the required number of fibers between the site. Multiplexing of optical signals is called wavelength division multiplexing (WDM) and it is available in two types, coarse wavelength division multiplexers (CWDM) and dense wavelength division multiplexers (DWDM).

CWDM is able to multiplex a smaller number of wavelengths compared to DWDM.

CWDMs are commonly passive devices that optically multiplex and demultiplex the light from the optical modules into a single signal that can be transmitted across a single fiber pair. The optical modules are wavelength specific, sometimes referred to as channel. To multiplex two different fiber signals each source signal must be generated from an optical module that uses a different wavelength. CWDM optical modules are available from Cisco and support eight different wavelengths. This enables the multiplexing of eight fiber signal links onto a single fiber link. The CWDM multiplexer is passive and only contains optics that multiplex and demultiplex the signals. This typically is a lower cost for multiplexing devices and associated optical modules compared to DWDM.

DWDMs use a similar method for merging signals as CWDM devices. The primary difference is that the optical modules are more precise in the signals they generate, enabling a narrower spectral width for a narrow signal and less spacing between the signals. This enables a higher number of signals to be combined for transmission on a site-to-site fiber link. DWDM devices can be active or passive. Passive devices use the same approach as CWDM where the optical modules transmit a specific wavelength or channel that is merged in the DWDM device to produce a single signal. This signal is transmitted on the longer distance fiber cable between the sites.

DWDM devices are also available as active devices. In this case, the signals between the switch and the DWDM device use standard optics and rely on the DWDM device to produce a signal at the wavelength that can be merged onto the site-to-site fiber link.

For distance, the optical modules provide specifics on the allowable distance and the link characteristics required to meet the specifications. Transmitting at longer distances might require a signal amplifier. There are several types of amplifiers that apply for DWDM such as an optical amplifier. NetApp recommends consulting with a telecommunications specialist to help design the optimal configuration.

Cisco provides 10Gb SFP+ modules that can be used for coarse or dense wavelength multiplexing. xWDM enables multiple optical signals to be combined or multiplexed on a single fiber pair between sites, then demultiplexed before routing the signal to a switch or device.

Figure 18 is an example of using a passive DWDM and shows a possible mapping for the optical modules on specific channels. All the optical modules for each site use a unique channel. Match the opposite site B optic, same channel.

Example using DWDM modules

- Site A switch 1 port 21 – Site B switch 1 port 21 using two optical modules on channel 40
- Site A switch 2 port 21 – Site B switch 2 port 21 using two optical modules on channel 41
- Site A switch 1 port 22 – Site B switch 1 port 22 using two optical modules on channel 42
- Site A switch 2 port 22 – Site B switch 2 port 22 using two optical modules on channel 43
The first module in the example is Cisco part number DWDM-SFP10G-45.32, that is a 10GBASE-DWDM SFP+ module operating on the 1545.32nm wavelength (100-GHz ITU grid) which is ITU channel 40. To complete the configuration in this site, three more modules must be supplied each corresponding to channels 41, 42 and 43. Site B then contains the exact same configuration of optical modules, port adapters, and passive DWDM.

**Intercity Links**

For the longest distance links, active DWDM or Telco circuits are often used. Connection from the switch to most telecommunications or active DWDM devices is done with the same optical modules that would be used in a data center or rack-to-rack configuration. See section "Rack-to-Rack: Short Distances" for rack-to-rack cabling and modules.

**Note:** Depending on the equipment, it is also possible that an active DWDM can provide encryption of the ISL traffic.

NetApp recommends that you consult with a telecommunications specialist to help design the optimal configuration for intercity links.
For more information about cabling and optical modules, see the MetroCluster IP switch technical references in Where to Find Additional Information.

Cisco DWDM optical modules are available in three different configurations:

- Cisco DWDM-SFP10G-XX.XX modules
  - DWDM fixed module supports 40 non-tunable ITU 100GHz wavelengths
- Cisco DWDM-SFP10G-C module
  - DWDM tunable module supports 96 tunable ITU 50GHz wavelengths
  - up to 80km
- Cisco DWDM-SFP10G-C-S module
  - tunable transceiver modules are Ethernet only
  - DWDM tunable module supports 96 tunable ITU 50GHz wavelengths
  - up to 70 km

For more information about supported optical modules and PNs to order from a Cisco partner, see the section “Where to Find Additional Information.”

### 3.12 Shared Layer 2 MetroCluster IP ISL

ONTAP 9.6 adds support for shared layer-2 MetroCluster IP ISL connections. The MetroCluster IP switches are a required part of the solution. However, having a shared ISL means the switches can connect to an existing site-to-site network. The site-to-site network is a stretched layer-2 network. There are specific requirements for the site-to-site network configuration including VLAN and quality of service settings.

Details for configuration of a shared inter-site link are located in the MetroCluster IP Installation and Configuration Guide.

For the ONTAP 9.6 RC1 release, the 10/25Gb BES-53248 switch is not supported for shared layer-2 ISL. In a future release shared layer 2 will be supported with the 10/25Gb switch.
For the AFF A220 and FAS2750, the VLAN IDs are currently fixed at VLAN 10 and VLAN 20. It is possible to perform shared layer 2 with these platforms using the Cisco 40Gb or 100Gb switch. However, the fixed VLAN IDs must be available for exclusive use by MetroCluster IP. It also means that multiple AFF A220 and FAS2750 configurations of MetroCluster IP are not able to share the layer-2 ISL because the VLAN IDs must be dedicated for each MetroCluster IP configuration. In a future release, the VLANs will be configurable.

3.13 Active-Passive Configurations

There are two types of active passive configurations:

- Active-passive clusters
- Active-passive HA in a cluster

An active-passive cluster or site is when one site is used for production workloads, the active site, and the second site has minimal capacity that is used for failover. This enables smaller storage configurations where the active site contains the active storage and workloads. It is also cost efficient because you do not need disk capacity when the second site is used only for operations in a switch-over or site failure situation.

For an active-passive cluster configuration, one cluster has all pool0 disks and the other cluster has all pool1 disks. For an active-passive cluster or site a small data aggregate must be created to host the MDV for MetroCluster. Except for root volumes and a small data volume for the MDV, the passive site only contains mirror copies of the data.

Figure 20) Active-passive cluster or site.

An active-passive HA configuration is when the storage is allocated to one of nodes in an HA pair. This configuration is typically done to maximize capacity in smaller configurations.

**Note:** For AFF, you must have storage distributed equally between the nodes.

In this example, each node owns disks with root volumes. The local active data volume is hosted node 1 and the remote mirror copy is hosted on node 2.
For more information about active-passive HA pairs, see Storage configuration variations for HA pairs in the ONTAP 9 Documentation Center.

4 Operation and Administration

Operation and administration for MetroCluster includes checking or validating MetroCluster health and monitoring. For most operations the ONTAP documentation provides the steps to administer storage that includes MetroCluster. For specifics about MetroCluster feature management and operations see the MetroCluster Management and Disaster Recovery Guide.

4.1 Switchover and Takeover

With MetroCluster, there are two types of terms to describe when a controller is hosting data and interfaces for a failed node. The two types are used to describe local level recovery or cluster (site) level recovery. Local recovery is referred to as takeover and giveback. Cluster or site level recovery provided by MetroCluster is referred to as switchover and switchback.

Local failures and nondisruptive operations, such as ONTAP upgrades, are handled by the HA partner. MetroCluster uses the standard ONTAP terminology for HA operations.

HA: local level recovery

• Takeover
• Giveback

For more about HA, see the High-Availability Configuration Guide.

MetroCluster: cluster-level recovery

• Switchover
  – Negotiated switchover (NSO)
  – Unplanned switchover (USO)
• Switchback

For more information about switchover and switchback, see the MetroCluster Management and Disaster Recovery Guide.
**Automatic Healing**

Automatic healing is a feature added in ONTAP 9.5 and enhanced in 9.6 that allows MetroCluster IP systems a simpler process for negotiated switchover and switchback. This is especially helpful for performing disaster recovery testing as it simplifies the process to switchback to the original site.

For more information about automatic healing, see the section for Automatic Healing in the MetroCluster Management and Disaster Recover Guide.

**4.2 TieBreaker Manager**

MetroCluster TieBreaker management pack provides monitoring of MetroCluster systems and provides the ability to detect site disasters and ISL failures. Tiebreaker software is installed on a Linux host, typically on a virtual machine, that is located in a third failure domain separate from the failure domains of either cluster in the MetroCluster solution.

**Figure 22** MetroCluster tiebreaker site.

Tiebreaker software monitors each controller by establishing redundant connections through multiple paths to a node management LIF and to the cluster management LIF.

**Site Failure Symptoms**

During a site failure, when one cluster is unreachable from the Tiebreaker software and the other cluster is reachable, the cluster that is reachable must also indicate it has lost communication with the partner cluster before Tiebreaker software triggers an alert. If the two clusters can still communicate, Tiebreaker identifies the loss of connectivity in the network between the Tiebreaker software and the cluster that is not reachable.
5 Interoperability

MetroCluster supports the most common ONTAP features in the initial releases. However, some ONTAP features, such as FabricPool, are not currently supported by MetroCluster. You can see the ONTAP documentation of the feature for guidance on support for MetroCluster. For example, the Considerations and requirements for using FabricPool section in the ONTAP Documentation Center.

If information is not available in the documentation center or the IMT, see the current interoperability section for more information and support of specific ONTAP features with MetroCluster in the Technical FAQ: MetroCluster IP. (NetApp Field Portal; login required)
5.1 SnapMirror

SnapMirror asynchronous is supported with MetroCluster and allows additional protection and backup of data by asynchronously replicating volumes to a third cluster. MetroCluster systems are configured as a source for SnapMirror replication relationships.

5.2 NetApp FlexGroup Volumes

NetApp FlexGroup volumes are supported with MetroCluster starting with ONTAP 9.6. A FlexGroup volume is a scale-out NAS container that provides high performance along with automatic load distribution and scalability. For more information, see the Scalability and Performance Using FlexGroup Volumes Power Guide in the ONTAP documentation.

5.3 SVM Mirror and SVM Disaster Recovery

SVM mirror, also referred to as SVM disaster recovery is supported with MetroCluster IP starting in ONTAP 9.5. SVM mirror uses asynchronous replication to replicate data associated with a specific SVM, including data volumes and configuration.

Figure 25) SVM disaster recovery.
Where to Find Additional Information

To learn more about the information described in this document, see the following documents and/or websites:

- MetroCluster IP Installation and Configuration Guide
- MetroCluster Management and Disaster Recovery Guide
- ONTAP 9 Documentation Center
- TR-4705: NetApp MetroCluster Solution Architecture and Design
- TR-4375: NetApp MetroCluster FC
- MetroCluster IP 40Gb Switch Technical (NetApp Field Portal; login required)
  [https://fieldportal.netapp.com/content/729700](https://fieldportal.netapp.com/content/729700)
- MetroCluster IP 100Gb Switch Technical (NetApp Field Portal; login required)
  [https://fieldportal.netapp.com/content/757495](https://fieldportal.netapp.com/content/757495)
- MetroCluster IP Technical FAQ (NetApp Field Portal; login required)
  [https://fieldportal.netapp.com/content/748972](https://fieldportal.netapp.com/content/748972)
- NetApp Interoperability Matrix Tool
- NetApp MetroCluster Resources page
  [http://mysupport.netapp.com/metrocluster/resources](http://mysupport.netapp.com/metrocluster/resources)
- TR-4592: Oracle on MetroCluster
- VMware vSphere 5.x and 6.x support with NetApp MetroCluster (2031038)
  [https://kb.vmware.com/s/article/2031038](https://kb.vmware.com/s/article/2031038)
- TR-4128: vSphere 6 on NetApp MetroCluster 8.3
  [https://fieldportal.netapp.com/content/252106](https://fieldportal.netapp.com/content/252106) (login required)

For more information about cabling and optical modules, see the following MetroCluster IP switch technical references.

- MetroCluster IP 10/25Gb Switch Technical (NetApp Field Portal; login required)
  [https://fieldportal.netapp.com/](https://fieldportal.netapp.com/)
- MetroCluster IP 40Gb Switch Technical (NetApp Field Portal; login required)
  [https://fieldportal.netapp.com/content/729700](https://fieldportal.netapp.com/content/729700)
- MetroCluster IP 100Gb Switch Technical (NetApp Field Portal; login required)
  [https://fieldportal.netapp.com/content/757495](https://fieldportal.netapp.com/content/757495)

For more information about supported optical modules and part numbers to order from a Cisco partner, see the Cisco optical module support matrix for the specific model of switch.

- Cisco module and switch support matrix
  [https://tmgmatrix.cisco.com/home](https://tmgmatrix.cisco.com/home)
- Cisco CWDM SFP 10 Gigabit Ethernet Solution Datasheet
- Cisco 10GBASE SFP+ Modules Datasheet
• Cisco 10GBASE Dense Wavelength-Division Multiplexing SFP+ Modules Datasheet

Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Document Version History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version 1.1</td>
<td>February 2019</td>
<td>Includes updates for ONTAP 9.5</td>
</tr>
<tr>
<td>Version 1.2</td>
<td>May 2019</td>
<td>Updates for ONTAP 9.6</td>
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</tbody>
</table>
Refer to the Interoperability Matrix Tool (IMT) on the NetApp Support site to validate that the exact product and feature versions described in this document are supported for your specific environment. The NetApp IMT defines the product components and versions that can be used to construct configurations that are supported by NetApp. Specific results depend on each customer’s installation in accordance with published specifications.

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