



ONTAP on AFF: NetApp HCI and Cisco ACI

NetApp Solutions

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ONTAP on AFF: NetApp HCI and Cisco ACI

NetApp AFF is a robust storage platform that provides low-latency performance, integrated data protection, multiprotocol support, and nondisruptive operations. Powered by NetApp ONTAP data management software, NetApp AFF ensures nondisruptive operations, from maintenance to upgrades to complete replacement of your storage system.

NetApp ONTAP is a powerful storage operating system with capabilities like inline compression, nondisruptive hardware upgrades, and cross-storage import. A NetApp ONTAP cluster provides a unified storage system with simultaneous data access and management of Network File System (NFS), Common Internet File System (CIFS), iSCSI, Fibre Channel (FC), Fibre Channel over Ethernet (FCoE), and NVMe/FC protocols. ONTAP provides robust data protection capabilities, such as NetApp MetroCluster, SnapLock, Snapshot copies, SnapVault, SnapMirror, SyncMirror technologies and more. For more information, see the [ONTAP documentation](#).

To extend the capabilities of storage to file services and add many more data protection abilities, ONTAP can be used in conjunction with NetApp HCI. If NetApp ONTAP already exists in your environment, you can easily integrate it with NetApp HCI and Cisco ACI.

Workflow

The following high-level workflow was used to set up the environment. Each of these steps might involve several individual tasks.

1. Create a separate bridge domain and EPG on ACI for NFS and/or other protocols with the corresponding subnets. You can use the same HCI-related iSCSI EPGs.
2. Make sure you have proper contracts in place to allow inter-EPG communication for only the required ports.
3. Configure the interface policy group and selector for interfaces towards AFF controllers. Create a vPC policy group with the LACP Active mode for port-channel policy.

PC/VPC Interface Policy Group - Storage-AFF-01

Properties

Name: Storage-AFF-01

Description: optional

Link Aggregation Type: Port Channel VPC

Link Level Policy: 10G-Auto

CDP Policy: CDP-Enabled

MCP Policy: select a value

CoPP Policy: select a value

LLDP Policy: LLDP-Enabled

STP Interface Policy: select a value

Egress Data Plane Policing Policy: select a value

Ingress Data Plane Policing Policy: select a value

Priority Flow Control Policy: select a value

Fibre Channel Interface Policy: select a value

Slow Drain Policy: select a value

Port Channel Policy: LACP-Active

4. Attach both a physical and VMM domain to the EPGs created. Attach the vPC policy as static paths and, in the case of the Cisco AVE virtual switch, use Native switching mode when you attach the VMM domain.

VMware/hci-vmware-ave	VMM Domain		On Demand	Immediate	formed	e.g., vlan-1	e.g., vlan-1	<input type="checkbox"/>	native	VLAN	
										Update	Cancel

5. Install and configure an ONTAP cluster on the AFF controllers. Then create and configure NFS and/or iSCSI volumes/LUNs. See the [AFF and ONTAP documentation](#) for more information.
6. Create a VMkernel adapter (in the case of VMware ESXi) or a logical interface (in the case of RHV-H and RHEL-KVM hosts) attaching the NFS (or other protocols) port group or logical network.
7. Create additional datastores, storage domains, or storage pools on hypervisors (VMware, RHV, or KVM) using AFF storage.

Next: [ONTAP Select with VMware vSphere: NetApp HCI and Cisco ACI](#)

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