Configure Cisco Intersight Managed Mode for FlashStack and Deploy Red Hat Enterprise Linux
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This document presents the new Cisco Intersight™ Managed Mode (IMM) strategies, constructs, policies, and workflow involved in deploying Cisco UCS® with SAN boot (iSCSI and Fibre Channel) in a FlashStack Virtual Server Infrastructure environment. It also presents steps for installing Red Hat Enterprise Linux 8. It also describes automated provisioning of solution using Terraform infrastructure as code.

Executive summary

The FlashStack solution is a predesigned, best-practices data center architecture that incorporates computing, storage, and network design best practices to reduce IT risk by validating the architecture and helping ensure compatibility among the components.

The Cisco Intersight™ platform is a management solution delivered as a service with embedded analytics for Cisco® and third-party IT infrastructure. The Cisco Intersight managed mode feature is a new architecture that manages the Cisco Unified Computing System™ (Cisco UCS®) fabric interconnect-attached systems through a Redfish-based standard model. Cisco Intersight managed mode combines the capabilities of Cisco UCS and the cloud-based flexibility of the Cisco Intersight platform, thereby unifying the management experience for both standalone and fabric interconnect-attached systems. Cisco Intersight managed mode standardizes both policy and operation management for the fourth-generation fabric interconnects and Cisco UCS M5 servers. The modular nature of the Cisco Intersight platform provides an easy upgrade path to additional services such as workload optimization and Kubernetes.

This document helps Cisco/Pure Storage customers and business partners with the new Cisco Intersight managed mode strategies, constructs, policies, and workflow involved in deploying Cisco UCS with SAN boot in a FlashStack Data Center environment and describes the steps to install Red Hat Enterprise Linux (RHEL) 8.3. It describes SAN boot configuration for both Fibre Channel and Small Computer System Interface over IP (iSCSI) boot scenarios. It also describes automated provisioning of solution using Terraform infrastructure as code.

Although the focus of this document is Cisco UCS and Cisco Intersight managed mode, customers interested in understanding the FlashStack design and deployment details, including configuration of other elements of design and associated best practices, should refer to Cisco Validated Designs for FlashStack at https://www.cisco.com/c/en/us/solutions/design-zone/data-center-design-guides/data-center-design-guides-all.html#FlashStack.

Overview

This section provides an overview of the Cisco Intersight and FlashStack platforms.

Cisco Intersight overview

The Cisco Intersight platform is a software-as-a-service (SaaS) infrastructure lifecycle management platform that delivers simplified configuration, deployment, maintenance, and support. With the Cisco Intersight platform, customers get all the benefits of SaaS delivery and the full lifecycle management Cisco Intersight connected distributed servers and third-party storage systems such as Pure Storage FlashArray across data centers, remote sites, branch offices, and edge environments (Figure 1).
The Cisco Intersight platform is designed to be modular, so customers can adopt services based on their individual requirements. The platform significantly simplifies IT operations by bridging applications with infrastructure, providing visibility and management from bare-metal servers and hypervisors to serverless applications, thereby reducing costs and mitigating risk. This unified SaaS platform uses a unified OpenAPI design that natively integrates with the third-party platforms and tools.

Figure 1.
Cisco Intersight overview

The main benefits of Cisco Intersight infrastructure services are summarized here:

- Simplify daily operations by automating many daily manual tasks.
- Combine the convenience of a SaaS platform with the capability to connect from anywhere and manage infrastructure through a browser or mobile app.
- Stay ahead of problems and accelerate trouble resolution through advanced support capabilities.
- Gain global visibility of infrastructure health and status along with advanced management and support capabilities.
- Upgrade to add workload optimization and Kubernetes services when needed.

**Cisco Intersight managed mode**

Cisco Intersight managed mode is a new architecture that manages Cisco UCS fabric interconnected systems through a Redfish-based standard model. Cisco Intersight managed mode unifies the capabilities of Cisco UCS and the cloud-based flexibility of the Cisco Intersight platform, thus unifying the management experience for standalone and fabric interconnect-attached systems. The Cisco Intersight management model standardizes policy and operation management for fourth-generation fabric interconnects and Cisco UCS M5 servers.
You can choose between the native Cisco UCS Manager managed mode and Cisco Intersight managed mode for fabric-attached Cisco UCS deployments during initial setup of the fabric interconnects or in a running system. The latter option is disruptive and negatively affects endpoints and existing configurations. If you choose to switch back to Cisco UCS Manager mode from Cisco Intersight managed mode, an option is provided to restore from a full-state Cisco UCS Manager backup.

**Cisco Intersight Connected Virtual Appliance and Private Virtual Appliance**

In addition to the SaaS deployment model running on Intersight.com, on-premises options can be purchased separately. The Cisco Intersight Connected Virtual Appliance and Cisco Intersight Private Virtual Appliance are available for organizations that have additional data locality or security requirements for managing systems. The Cisco Intersight Connected Virtual Appliance delivers the management features of the Cisco Intersight platform in an easy-to-deploy VMware Open Virtualization Appliance (OVA) or Microsoft Hyper-V Server virtual machine that allows you to control the system details that leave your premises. The Cisco Intersight Private Virtual Appliance is provided in a form factor specifically designed for users who operate in disconnected (air gap) environments. The Private Virtual Appliance requires no connection to public networks or back to Cisco to operate. At this time, Cisco Intersight managed mode configuration is available only through the Cisco Intersight SaaS platform and the Connected Virtual Appliance.

**Cisco Intersight device connector for Pure Storage**

The Cisco Intersight platform can integrate with the third-party infrastructure components such as hypervisors and storage arrays using the Cisco Intersight Assist virtual machine and device connectors. The Cisco Intersight Assist feature helps you add endpoint devices to the Cisco Intersight platform. A data center may have multiple devices that do not connect directly to the Cisco Intersight platform. Any device that is supported by the Cisco Intersight platform but does not connect directly to it needs a connection mechanism. Cisco Intersight Assist provides that connection mechanism and helps you add devices to the Cisco Intersight platform. The Cisco Intersight Assist virtual machine is available in the Cisco Intersight Virtual Appliance, which is distributed as a deployable virtual machine in the OVA file format.

The device connector provides a secure way for connected targets to send information and receive control instructions from the Cisco Intersight portal using a secure Internet connection. Cisco and Pure Storage engineering teams have worked together to develop a device connector to integrate Pure Storage FlashArray with the Cisco Intersight platform. This integration provides the following the capabilities for managing Pure Storage FlashArray through the Cisco Intersight portal:

- View general inventory information such as storage device inventory (including FlashArray hardware), capacity, use, and configuration information (volumes, host groups, drives, ports, etc.).
- Add certain storage device information widgets (capacity, utilization, etc.) to the Cisco Intersight dashboard (Figure 2).
- Automate Pure Storage provisioning of volumes using the Cisco Intersight workflow designer.
Figure 2.
Pure Storage FlashArray widgets on the Cisco Intersight dashboard

Note: Integration of Pure Storage FlashArray requires the Cisco Intersight Advantage license. Storage automation requires the Cisco Intersight Premier license.

FlashStack Virtual Server Infrastructure overview

Many enterprises today are seeking pre-engineered solutions that standardize data center infrastructure, offering organizations operational efficiency, agility, and scale to address cloud and bimodal IT and their business requirements. Their challenges are complexity, diverse application support, efficiency, and risk. FlashStack (Figure 3) addresses all these challenges with these features:

- Stateless architecture, providing the capability to expand and adapt to new business requirements
- Reduced complexity, automatable infrastructure, and easily deployed resources
- Robust components capable of supporting high-performance and high-bandwidth virtualized applications
- Efficiency through optimization of network bandwidth and in-line storage compression with deduplication
- Risk reduction at each level of the design with resiliency built into each touch point

Cisco and Pure Storage have partnered to deliver a number of Cisco Validated Designs, which use best-in-class storage, server, and network components to serve as the foundation for virtualized workloads, enabling efficient architectural designs that can be deployed quickly and confidently.
Figure 3.
FlashStack

**FlashStack components**
FlashStack Virtual Server Infrastructure includes the following core components (Figure 4):

- Cisco UCS platform
- Cisco Nexus® Family switches
- Cisco MDS 9000 Family switches
- Pure Storage FlashArray
Figure 4.
FlashStack Virtual Server Infrastructure components

All the FlashStack components have been integrated so that customers can deploy the solution quickly and economically without many of the risks associated with researching, designing, building, and deploying similar solutions from the foundation up. One of the main benefits of FlashStack is its ability to maintain consistency at scale. Each of the component families shown in Figure 4. (Cisco UCS, Cisco Nexus, Cisco MDS, and Pure Storage FlashArray systems) offers platform and resource options to scale the infrastructure up or down, while supporting the same features and functions that are required under the configuration and connectivity best practices of FlashStack.

Solution design
This section discusses the infrastructure setup, software and hardware requirements, and some of the design details of the Cisco Intersight managed mode deployment model. Cisco Intersight managed mode is a new feature, and specific hardware and software requirements must be followed to configure Cisco UCS using Cisco Intersight managed mode. The selection of FlashStack infrastructure components presented here closely aligns with Cisco Intersight managed mode requirements. This section does not cover the design details of FlashStack components such as Cisco Nexus and Cisco MDS switches and Pure Storage FlashArray systems because their design and configuration conform to various Cisco Validated Designs for FlashStack and are covered widely elsewhere. This document focuses on the design elements of the new Cisco Intersight managed mode configuration.
Cisco Intersight managed mode

During initial fabric interconnect setup for a fabric-attached Cisco UCS deployment, customers can choose to deploy fabric interconnects and Cisco UCS in the native Cisco UCS Manager managed mode or in the new Cisco Intersight managed mode. This document discusses Cisco UCS deployment in Cisco Intersight managed mode, and all the configuration steps are performed using the Cisco Intersight SaaS platform.

For the most up-to-date support information for Cisco Intersight managed mode, see https://www.cisco.com/c/en/us/td/docs/unified_computing/Intersight/b_Intersight_Managed_Mode_Configuration_Guide.html.

Before setting up Cisco Intersight managed mode, review the supported hardware, software and licensing requirements that follow.

Supported hardware for Cisco Intersight managed mode

The hardware listed in Table 1 is required to deploy Cisco UCS using Cisco Intersight managed mode.

<table>
<thead>
<tr>
<th>Table 1. Cisco Intersight managed mode supported hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Component</strong></td>
</tr>
<tr>
<td>Fabric interconnect</td>
</tr>
<tr>
<td>Cisco UCS B-Series Blade Servers</td>
</tr>
<tr>
<td>Chassis</td>
</tr>
<tr>
<td>I/O module (IOM)</td>
</tr>
<tr>
<td>Fabric extenders</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Topologies</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Storage controllers</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Trusted Platform Module (TPM)</td>
</tr>
<tr>
<td>Minimum supported software version</td>
</tr>
</tbody>
</table>

**Note:** This document does not cover the migration of policies from a Cisco UCS Manager managed system to a Cisco Intersight managed mode system. The configuration parameters and procedures for the two configuration modes are quite different and require manual translation of policies when you move from one mode to the other.
Validated hardware and software

Make sure that all the Cisco UCS components, including servers and adapters, have been upgraded to the correct versions. Device discovery will fail if an unsupported version is installed on the Cisco UCS components. The items highlighted in bold in Table 1 were used during the validation process discussed in this document.

The solution was validated with Software Release 4.1(3d).

Licensing requirements

The Cisco Intersight platform uses a subscription-based license with multiple tiers. You can purchase a subscription duration of one, three, or five years and choose the required Cisco UCS server volume tier for the selected subscription duration. Each Cisco endpoint automatically includes a Cisco Intersight Base license at no additional cost when you access the Cisco Intersight portal and claim a device. You can purchase any of the following higher-tier Cisco Intersight licenses using the Cisco ordering tool:

- Cisco Intersight Essentials: Essentials includes all the functions of the Base license plus additional features, including Cisco UCS Central Software and Cisco Integrated Management Controller (IMC) supervisor entitlement, policy-based configuration with server profiles, firmware management, and evaluation of compatibility with the Cisco Hardware Compatibility List (HCL).
- Cisco Intersight Advantage: Advantage offers all the features and functions of the Base and Essentials tiers. It includes storage widgets and cross-domain inventory correlation across computing, storage, and virtual environments (VMware ESXi). It also includes OS installation for supported Cisco UCS platforms.
- Cisco Intersight Premier: In addition to the functions provided in the Advantage tier, Premier includes full subscription entitlement for Intersight Orchestrator providing orchestration across Cisco UCS and third-party systems.

Servers in the Cisco Intersight managed mode require at least the Essentials license. The validation process for this document used a Premier license; however, all the functions covered in this document are supported with the Essentials license. For more information about the features provided in the various licensing tiers, see https://intersight.com/help/getting_started#licensing_requirements.

FlashStack setup for Cisco Intersight managed mode configuration

The FlashStack setup used to validate Cisco Intersight managed mode configuration aligns with the Fibre Channel design presented in the FlashStack for VMware vSphere design: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/UCS_CVDs/flashstack_vsi_vmware_vsphere_70_design.html. Figure 5 shows the connectivity between the various elements of FlashStack.
Figure 5.
Topology to verify Cisco Intersight managed mode configuration in a FlashStack environment

In the FlashStack environment, these components are set up as follows:

- Cisco UCS 6454 Fabric Interconnects provide the chassis and network connectivity.
- The Cisco UCS 5108 Blade Server Chassis connects to fabric interconnects using Cisco UCS 2408 IOMs, with four 25 Gigabit Ethernet ports used on each IOM to connect to the fabric interconnect.
- Cisco UCS B200 M5 servers contain fourth-generation Cisco virtual interface cards (VICs): UCSB-MLOM-40G-04.
- Cisco Nexus 93180YC-FX Switches running in Cisco NX-OS mode provide the switching fabric.
- Cisco UCS 6454 Fabric Interconnect 100 Gigabit Ethernet uplink ports connect to Cisco Nexus 93180YC-FX Switches in a virtual port channel (vPC).
- Cisco UCS 6454 Fabric Interconnects are connected to the Cisco MDS 9132T Switches using 32-Gbps Fibre Channel connections configured as a port channel for SAN connectivity.
- Pure Storage FlashArray//X50 R3 connects to the Cisco MDS 9132T 32-Gbps 32-Port Fibre Channel Switches using 32-Gbps Fibre Channel connections for SAN connectivity.
- The RHEL 8.3 operating system is installed on Cisco UCS B200 M5 Servers to validate the infrastructure.
Configuration constructs for Cisco Intersight managed mode

Cisco Intersight managed mode unites the capabilities of the Cisco UCS platform and the cloud-based flexibility of the Cisco Intersight platform, thus unifying the management experience for standalone and fabric interconnect-attached systems. Cisco Intersight managed mode standardizes policy and operation management for fourth-generation fabric interconnects and Cisco UCS M5 servers.

At a high level, configuring Cisco UCS using Cisco Intersight managed mode consists of the steps shown in Figure 6. The details of these steps are presented in the following sections.

Figure 6.
Steps for configuring Cisco UCS using Cisco Intersight managed mode

Setting up Cisco UCS fabric interconnects for Cisco Intersight managed mode

The initial configuration for a fabric interconnect can be performed using the serial console when the fabric interconnect boots for the first time. This can happen either during factory installation or after the existing configuration has been erased. During the initial configuration, for the management mode the configuration wizard enables customers to choose whether they want to manage the fabric interconnect through Cisco UCS Manager or the Cisco Intersight platform. Customers can switch the management mode for the fabric interconnects between Cisco Intersight and Cisco UCS Manager at any time. However, this is a disruptive process because it causes all endpoint configurations to be reset and results in the loss of the current configuration. In the validation process described here, the existing configuration on the Cisco UCS fabric interconnects was cleared, and the system was set up for Cisco Intersight managed mode.

Figure 7 shows the output from the fabric interconnect console to enable Cisco Intersight managed mode.

Figure 7.
Fabric interconnects set up for Cisco Intersight managed mode
Claiming a Cisco UCS fabric interconnect in the Cisco Intersight platform

After you set up the Cisco UCS fabric interconnect for Cisco Intersight managed mode, you can add the fabric interconnects to a new or an existing Cisco Intersight account (Figure 8). The details of the device claim process are covered in the appendix. When a Cisco UCS fabric interconnect is successfully added to the Cisco Intersight platform, all future configuration steps are completed in the Cisco Intersight portal.

Figure 8.
Cisco Intersight platform: Adding fabric interconnects

You can verify whether a Cisco UCS fabric interconnect is in Cisco UCS Manager managed mode or Cisco Intersight managed mode by clicking the fabric interconnect name and looking at the detailed information screen for the fabric interconnect, as shown in Figure 9.

Figure 9.
Fabric Interconnect in Cisco Intersight managed mode
Configuring a Cisco UCS domain profile

A Cisco UCS domain profile configures a fabric interconnect pair through reusable policies, allows configuration of the ports and port channels, and configures the VLANs and VSANs to be used in the network. It defines the characteristics of and configures the ports on the fabric interconnects. The domain-related policies can be attached to the profile either at the time of creation or later. One Cisco UCS domain profile can be assigned to one fabric interconnect domain, and the Cisco Intersight platform supports the attachment of one port policy per Cisco UCS domain profile. Policies that are attached to a Cisco UCS domain profile can be created either before or during the creation of the profile.

Some of the characteristics of the Cisco UCS domain profile set up for this validation are as follows:

- A single domain profile is created for the pair of Cisco UCS fabric interconnects.
- Separate port policies are defined for the two fabric interconnects because each fabric interconnect uses unique Fibre Channel and VSAN configurations. If boot from SAN were not required, the same port policy could have been reused across the two fabric interconnects.
- The VLAN configuration policy is common to the fabric interconnect pair because both fabric interconnects are configured for same set of VLANs. We can also keep iSCSI VSANs unique to each fabric interconnect. In such case, separate VLAN policies would be required.
- The VSAN configuration policies are unique for the two fabric interconnects because the VSANs are unique.
- The Network Time Protocol (NTP), network connectivity, and system quality-of-service (QoS) policies are common to the fabric interconnect pair.

After the Cisco UCS domain profile has been successfully created, the fabric interconnects in the FlashStack environment can do the following:

- Form an Ethernet port channel with the Cisco Nexus switch.
- Form a Fibre Channel port channel with the Cisco MDS switch.
- Discover the Cisco UCS chassis and the blades.

Figure 10 shows a summary of the Cisco UCS fabric interconnect and the port configuration after the Cisco UCS domain profile was deployed.
Figure 10.
Cisco UCS domain profile

Creating and deploying a server profile

A server profile enables resource management by simplifying policy alignment and server configuration. You can create server profiles using the server profile wizard to provision servers, create policies to help ensure smooth deployment of servers, and eliminate failures caused by inconsistent configurations. The server profile wizard groups the server policies into the following four categories to provide a quick summary view of the policies that are attached to a profile:

- Compute policies: BIOS, boot-order, and virtual media policies
- Management policies: Device connector; Intelligent Platform Management Interface (IPMI) over LAN; Lightweight Directory Access Protocol (LDAP); local user; network connectivity; Simple Mail Transfer Protocol (SMTP); Simple Network Management Protocol (SNMP); Secure Shell (SSH); Serial over LAN (SOL); syslog; and virtual keyboard, video, and mouse (KVM) policies
- Storage policies: Secure Digital (SD) card and storage policies (not used in this document)
- Network policies: LAN connectivity and SAN connectivity policies
  - The LAN connectivity policy requires you to create Ethernet network policy, Ethernet adapter policy, and Ethernet QoS policy.
  - The SAN connectivity policy requires you to create Fibre Channel network policy, Fibre Channel adapter policy, and Fibre Channel QoS policy.
Server profile for SAN boot

Server profiles facilitate resource management by streamlining policy alignment and server configuration. The server profile groups the server policies. Some of the policies used to create the server profile for this validation are as follows:

- BIOS policy is created to specify various server parameters in accordance with FlashStack best practices.
- Boot-order policy defines the following:
  - Virtual media (KVM mapper DVD)
  - Two vNICs to provide iSCSI LUN for boot from SAN linked to four SAN paths for Pure Storage FlashArray iSCSI interfaces
    - or
  - Two vHBAs to provide the Fibre Channel LUN for boot from SAN linked to four SAN paths for Pure Storage FlashArray Fibre Channel interfaces.
- IMC access policy defines the management IP address pool for KVM access.
- Local user policy is used to create KVM access.
- LAN connectivity policy for iSCSI boot from SAN will use three vNICs: one for management and two overlay vNIC interfaces for iSCSI to provide multipathing and high availability.
  - OR
  - LAN connectivity policy for Fibre Channel boot from SAN will use single vNICs for management
- SAN connectivity policy is used to create two vHBAs—one for SAN A and one for SAN B—along with various policies and pools.

Figure 11 shows various policies associated with the server profile, and Figure 12 shows a successfully deployed server profile and associated blade.

![Figure 11. Server profile policies](image)
After a server profile has been successfully deployed, the server successfully boots from SAN storage hosted on Pure Storage FlashArray. Additional server profiles are created simply by cloning the first server profile and programming the Cisco MDS switches and Pure Storage FlashArray controllers for various SAN parameters. For step-by-step deployment guidance for Cisco UCS and Cisco Intersight managed mode, refer to the appendix.

**Integrating Pure Storage FlashArray with Cisco Intersight**

The Cisco Intersight platform works with certain third-party infrastructure, including Pure Storage FlashArray and VMware vCenter, using third-party device connectors. Device connectors built in to Cisco UCS software are used to establish the connection between the computing infrastructure and the Cisco Intersight platform. However, third-party infrastructure does not contain any built-in device connectors. The Cisco Intersight Assist appliance bridges this gap to enable Cisco Intersight to communicate with Pure Storage FlashArray (and VMware vCenter).

**Note:** To integrate and view various Pure Storage FlashArray parameters from the Cisco Intersight platform, you must have a Cisco Intersight Advantage license. To use Cisco Intersight orchestration and workflows to provision FlashArray, you need a Cisco Intersight Premier license.

To integrate Pure Storage FlashArray with the Cisco Intersight platform, a Cisco Intersight Assist virtual appliance was deployed in the FlashStack infrastructure and claimed as a target in Cisco Intersight (Figure 13). For information about how to install a Cisco Intersight Assist virtual appliance, refer to [https://www.cisco.com/c/en/us/td/docs/unified_computing/Intersight/cisco-intersight-assist-getting-started-guide/m-installing-cisco-intersight-assist.html](https://www.cisco.com/c/en/us/td/docs/unified_computing/Intersight/cisco-intersight-assist-getting-started-guide/m-installing-cisco-intersight-assist.html). Using this Cisco Intersight Assist virtual machine, Pure Storage FlashArray was claimed as a target in Cisco Intersight (Figure 14).
Figure 13.
Adding Pure Storage FlashArray as a target using Cisco Intersight Assist

Figure 14.
Various targets in Cisco Intersight

After successfully adding FlashArray, you can view storage-level information in Cisco Intersight (Figure 15).
**Figure 15.**
Pure Storage FlashArray information in Cisco Intersight

Table 2 lists some of the main storage properties presented in the Cisco Intersight platform.

**Table 2.** Pure Storage FlashArray information in Cisco Intersight platform

<table>
<thead>
<tr>
<th>Category</th>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td><strong>Name</strong></td>
<td>FlashArray name</td>
</tr>
<tr>
<td></td>
<td><strong>Vendor</strong></td>
<td>Pure Storage</td>
</tr>
<tr>
<td></td>
<td><strong>Model</strong></td>
<td>FlashArray model information (for example, FA-X70R2)</td>
</tr>
<tr>
<td></td>
<td><strong>Version</strong></td>
<td>Software version (for example, Release 5.3.9)</td>
</tr>
<tr>
<td></td>
<td><strong>Serial</strong></td>
<td>FlashArray serial number</td>
</tr>
<tr>
<td></td>
<td><strong>Data Reduction</strong></td>
<td>Storage efficiency</td>
</tr>
<tr>
<td></td>
<td><strong>Total Reduction</strong></td>
<td>Storage efficiency</td>
</tr>
<tr>
<td><strong>Monitoring</strong></td>
<td><strong>Capacity</strong></td>
<td>Total, used, and provisioned system capacity</td>
</tr>
<tr>
<td></td>
<td><strong>Array Summary</strong></td>
<td>Summary of hosts, host groups, volumes, etc. in the system</td>
</tr>
<tr>
<td></td>
<td><strong>Hosts</strong></td>
<td>Hosts defined in the system and associated ports and volumes and protection group information</td>
</tr>
<tr>
<td></td>
<td><strong>Host Groups</strong></td>
<td>Host groups defined in the system and associated hosts, volumes, and protection groups in the system</td>
</tr>
<tr>
<td></td>
<td><strong>Volumes</strong></td>
<td>Configured volumes and volume-specific information such as capacity, data reduction, etc.</td>
</tr>
<tr>
<td></td>
<td><strong>Protection Groups</strong></td>
<td>Protection groups defined in the system and associated targets, members, etc.</td>
</tr>
</tbody>
</table>
You can also add storage dashboard widgets to the Cisco Intersight platform so that you can view FlashArray information at a glance on the Cisco Intersight dashboard (Figure 16).

These storage widgets provide useful information at a glance, such as the following:

- Storage arrays and capacity utilization
- Top-five storage volumes by capacity utilization
- Storage version summary, providing information about the software version and the number of storage systems running that version

The Cisco Intersight orchestrator provides various workflows specific to Pure Storage FlashArray that can be used to automate storage provisioning. The storage workflows available for Pure Storage FlashArray are listed in Table 3.

<table>
<thead>
<tr>
<th>Category</th>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controllers</td>
<td>FlashArray controllers and their state, version, and model information</td>
<td></td>
</tr>
<tr>
<td>Drives</td>
<td>Storage drive-related information, including type and capacity information</td>
<td></td>
</tr>
<tr>
<td>Ports</td>
<td>Information related to physical ports, including World Wide Port Name (WWPN) and iSCSI qualified name (IQN) information</td>
<td></td>
</tr>
</tbody>
</table>
### Table 3. Pure Storage workflows in Cisco Intersight orchestrator

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Storage Host</td>
<td>Create a new storage host. If a host group is provided as input, then the host will be added to the host group.</td>
</tr>
<tr>
<td>New Storage Host Group</td>
<td>Create a new storage host group. If hosts are provided as inputs, the workflow will add the hosts to the host group.</td>
</tr>
<tr>
<td>New VMFS Datastore</td>
<td>Create a storage volume and build a Virtual Machine File System (VMFS) data store on the volume.</td>
</tr>
<tr>
<td>Remove Storage Host</td>
<td>Remove a storage host. If a host group name is provided as input, the workflow will also remove the host from the host group.</td>
</tr>
<tr>
<td>Remove Storage Host Group</td>
<td>Remove a storage host group. If hosts are provided as input, the workflow will remove the hosts from the host group.</td>
</tr>
<tr>
<td>Remove VMFS datastore</td>
<td>Remove a VMFS data store and remove the backing volume from the storage device.</td>
</tr>
<tr>
<td>Update Storage Host</td>
<td>Update the storage host details. If the inputs for a task are provided, then the task is run; otherwise, it is skipped.</td>
</tr>
<tr>
<td>Update VMFS Datastore</td>
<td>Expand a data store on the hypervisor manager by extending the backing storage volume to the specified capacity and then expand the data store to use the additional capacity.</td>
</tr>
</tbody>
</table>

A workflow is a collection of tasks that are orchestrated to perform certain operations. Cisco Intersight provides a library of tasks that you can use to compile a workflow for Pure Storage.

**Tasks supported for Pure Storage are:**

- Add Host to Storage Host Group
- Add Hosts to Storage Host Group
- Connect Initiators to Storage Host
- Connect Volume to Storage Host
- Connect Volume to Storage Host Group
- Connect WWNs or IQNs to Storage Host
- Disconnect Initiators from Storage Host
- Disconnect Volume from Storage Host
- Disconnect Volume from Storage Host Group
- Disconnect WWNs or IQNs from Storage Host
- Expand Storage Volume
- Find Storage Volume by ID
- New Storage Host
- New Storage Host Group
- New Storage Volume
- Remove Host from Storage Host Group
- Remove Hosts from Storage Host Group
- Remove Storage Host
- Remove Storage Host Group
- Remove Storage Volume

Automated provisioning using Terraform infrastructure as code

Terraform is an open-source infrastructure as code software tool that enables you to create, change, and improve infrastructure safely and predictably.

Terraform helps with

- Increased agility with reduced time to provision from weeks to minutes with automated workflow
- Control costs systematically as users and applications scale
- Reduce risk and discover errors before they happen with code reviews and embed provisioning guardrails

Terraform Providers

Providers are plugins that implement resource types likes Intersight.

Terraform CLI finds and installs providers when initializing a working directory. It can automatically download providers from a Terraform registry or load them from a local mirror or cache.

Why Terraform provider for the Cisco Intersight?

The Cisco Intersight platform supports the Terraform provider. The Terraform provider allows organizations to develop Cisco Intersight resources as self-service infrastructure using code rather than manual provisioning.

This approach provides several benefits:

- You can more quickly and easily scale Cisco Intersight resources. You can provision infrastructure in minutes, with little effort, using the automated workflows, performing the same tasks that used to take days.
- The operating model of Terraform is well suited for the Cisco Intersight platform, because it accommodates the shift from static to dynamic infrastructure provisioning. For example, if a resource is deleted in the Terraform configuration, it will be reflected in the Cisco Intersight platform when the new configuration is applied.
- Terraform maintains a state file, which is a record of the currently provisioned resources. State files provide a version history of Cisco Intersight resources, enabling a detailed audit trail of changes.
- The provider enables idempotency, producing the same result and state with repeated API calls.

The set of files used to describe infrastructure in Terraform is known as a Terraform configuration. The configuration is written using HashiCorp Configuration Language (HCL), a simple human-readable configuration language, to define a desired topology of infrastructure resources.
Automated Solution Deployment

The Terraform provider for Intersight offers an excellent way to easily build, scale, and manage the lifecycle of the FlashStack Datacenter. We can use it to automate entire infrastructure provisioning and for day-2 operations.

GitHub link below provides details of how to automate infrastructure provisioning detailed in this document. It has detailed steps and Terraform configurations for deploying the Cisco UCS with SAN boot (iSCSI and Fibre Channel) in a FlashStack Datacenter environment.

Link: https://github.com/ucs-compute-solutions/ConvergedInfrastructure_IMM_Terraform

REDAME file of the GitHub repository details the steps to automate the infrastructure provision for FlashStack using Terraform.

Conclusion

The Cisco Intersight platform is a SaaS infrastructure lifecycle management solution that delivers simplified configuration, deployment, maintenance, and support. The FlashStack solution delivers an integrated architecture that incorporates computing, storage, and network design best practices to reduce IT risk by validating the integrated architecture and helping ensure compatibility among the components.

Integrating the Cisco Intersight platform into a FlashStack environment provides global visibility of infrastructure health and status along with advanced management and support capabilities. The Cisco Intersight platform delivers a convenient SaaS solution with the capability to connect from anywhere and manage infrastructure through a browser or mobile app while allowing customers to stay ahead of problems and accelerate trouble resolution through advanced support capabilities.

For more information

Consult the following references for additional information about the topics discussed in this document.

Automated Provisioning using Terraform
https://github.com/ucs-compute-solutions/ConvergedInfrastructure_IMM_Terraform

Products and solutions

- Cisco Intersight platform: https://www.intersight.com
- FlashStack Solution https://www.flashstack.com/
● Cisco UCS B-Series Blade Servers:  

● Cisco UCS adapters:  

● Cisco Nexus 9000 Series Switches:  

● Pure Storage FlashArray//X:  
https://www.purestorage.com/products/flasharray-x.html

● FlashStack Support at Pure Storage  
https://support.purestorage.com/FlashStack

Interoperability matrixes

● Cisco UCS Hardware Compatibility List:  
https://ucshcltool.cloudapps.cisco.com/public/

● Pure FlashStack Compatibility Matrix:  
https://support.purestorage.com/FlashStack/Product_Information/FlashStack_Compatibility_Matrix

● https://support.purestorage.com/FlashArray/Getting_STARTED/Compatibility_Matrix

● https://support.purestorage.com/FlashArray/FlashArray_Hardware/99_General_FA_HW_Troubleshooting/FlashArray_Transceiver_and_Cable_Support

Configuration guides

● FlashStack Data Center design guide:  
Appendix: Configuration details

This appendix describes how to set up a Cisco UCS fabric in Cisco Intersight managed mode and specify the FlashStack-related computing configuration using the Cisco Intersight platform. This appendix does not discuss how to set up the switching infrastructure or the storage. Refer to the relevant FlashStack deployment guides for details about these components:

Configure Cisco Intersight managed mode on Cisco UCS fabric interconnects

The Cisco UCS fabric interconnects need to be set up to support Cisco Intersight managed mode. If you are converting an existing pair of Cisco UCS fabric interconnects, first erase the configuration and reboot your system. Converting fabric interconnects to Cisco Intersight managed mode is a disruptive process, and configuration information will be lost. Customers are encouraged to make a backup of their existing configuration if they plan only to test Cisco Intersight managed mode and then revert to Cisco UCS Manager managed mode.

1. Erase the configuration on existing fabric interconnects. Connect to each of the fabric interconnect consoles, log in as admin, and enter the following commands:

   Note: This erasure process is not needed on brand-new fabric interconnects that have not been configured yet.

   UCS-A# connect local-mgmt
   UCS-A(local-mgmt)# erase configuration
   All UCS configurations will be erased and system will reboot. Are you sure? (yes/no): yes

2. Configure Fabric Interconnect A (FI-A). On the Basic System Configuration Dialog screen, set the management mode to Intersight. All the remaining settings are similar to those for the Cisco UCS Manager managed mode (UCSM-Managed). Note that there is no virtual IP address setting anymore when Cisco Intersight managed mode is selected.
3. After applying the settings, make sure you can ping the fabric interconnect management IP address. When Fabric Interconnect A is correctly set up and is available, Fabric Interconnect B will automatically discover Fabric Interconnect A during its setup process as shown in the next step.

4. Configure Fabric Interconnect B (FI-B). For the configuration method, choose console. Fabric Interconnect B will detect the presence of Fabric Interconnect A and will prompt you to enter the admin password for Fabric Interconnect A. Provide the management IP address for Fabric Interconnect B and apply the configuration.
**Set up a Cisco Intersight account**

In this step, using the unique device information for the Cisco UCS, you set up a new Cisco Intersight account. Customers also can choose to add the Cisco UCS devices set up for Cisco Intersight managed mode to an existing Cisco Intersight account; however, that procedure is not covered in this document.

**Claim a device**

After completing the initial configuration for the fabric interconnects, log in to Fabric Interconnect A using your web browser to capture the Cisco Intersight connectivity information.

1. Use the management IP address of Fabric Interconnect A to access the device from a web browser and the previously configured admin password to log in to the device.
2. Under DEVICE CONNECTOR, you should see the current device status as “Not claimed.” Note, or copy, the Device ID and Claim Code information to use to set up a new Cisco Intersight account.

Note: The Device ID and Claim Code information can also be used to claim the Cisco UCS devices set up with Cisco Intersight managed mode in an existing Cisco Intersight account.

Create a new Cisco Intersight account

Next, create a new Cisco Intersight account.

1. Visit https://www.intersight.com and click “Don't have an Intersight Account? Create an account.”

2. Provide an account name and the device information captured in the preceding steps to create the account. This step will automatically add the Cisco UCS device to the new Cisco Intersight account.

3. After the account has been created successfully, click Go To Intersight.
4. You should see a screen with your Cisco Intersight account.

Verify the addition of Cisco UCS fabric interconnects to Cisco Intersight

Now verify that the Cisco UCS fabric interconnects are added to your account in Cisco Intersight.

1. Go back to the web GUI of the Cisco UCS fabric interconnect and click the Refresh button.
2. The fabric interconnect status should now be set to Claimed.
Set up licensing
When setting up a new Cisco Intersight account (as discussed in this document), the account needs to be enabled for Cisco Smart Software Licensing.

1. Associate the Cisco Intersight account with Cisco Smart Licensing by following these steps:
   ◦ Log in to the Cisco Smart Licensing portal:
   ◦ Select the correct virtual account.
   ◦ Under Inventory > General, generate a new token for product registration.
   ◦ Copy this newly created token.

Create Registration Token
This will create a token that is used to register product instances, so that they can use licenses from this virtual account. Once it’s created, go to the Smart Licensing configuration for your products and enter the token, to register them with this virtual account.

- **Virtual Account:** Intersight Demo TME
- **Description:** Token for RTP IMM Intersight Account
- **Expire After:** 365 Days
  
  *Between 1 - 365, 30 days recommended*
- **Max. Number of Uses:**

  The token will be expired when either the expiration or the maximum uses is reached

- **Allow export-controlled functionality on the products registered with this token**

  ![Create Token]
  ![Cancel]
2. With the Cisco Intersight account associated with Cisco Smart Licensing, log in to the Cisco Intersight portal and click Settings (the gear icon) in the top-right corner. Choose Licensing.

![Cisco Intersight portal settings](image)

3. Under Cisco Intersight > Licensing, click Register.

![Cisco Intersight licensing register](image)

4. Enter the copied token from the Cisco Smart Licensing portal.
5. Click Register and wait for registration to go through. When the registration is successful, the information about the associated Cisco Smart account is displayed.

6. For all new accounts, the default licensing tier is set to Base. For Cisco Intersight managed mode, the default tier needs to be changed to Essential or a higher tier. To make this change, click Set Default Tier.
7. Select the tier supported by your Smart License.

8. In this deployment, the default license tier is set to Premier.

Set up Cisco Intersight organization

You need to define all Cisco Intersight managed mode configurations for Cisco UCS, including policies, under an organization. To define a new organization, follow these steps:

1. Log in to the Cisco Intersight portal.
2. Click Settings (the gear icon) and choose Settings.
3. Click Organizations in the middle panel.
4. Click Create Organization in the top-right corner.

5. Provide a name for the organization (for example, **FlashStack**).

6. Under Memberships, select Custom.

7. Select the recently added Cisco UCS device for this organization.

8. Click Create.
Configure a Cisco UCS domain profile

A Cisco UCS domain profile configures a fabric interconnect pair through reusable policies, allows configuration of the ports and port channels, and configures the VLANs and VSANs in the network. It defines the characteristics of and configures ports on fabric interconnects. The domain-related policies can be attached to the profile either at the time of creation or later. One Cisco UCS domain profile can be assigned to one fabric interconnect domain.

To create a Cisco UCS domain profile, follow these steps:

1. Log in to the Cisco Intersight portal
2. Click to expand CONFIGURE in the left pane and select Profiles.
3. In the main window, select UCS Domain Profiles and click Create UCS Domain Profile.
4. On the Create UCS Domain Profile screen, click Start.
Step 1: General
Follow these steps for the general configuration:

1. Choose the organization from the drop-down menu (for example, FlashStack).
2. Provide a name for the domain profile (for example, AA04-6454-DomProf).
3. Click Next.

Step 2: UCS Domain Assignment
Follow these steps for Cisco UCS domain assignment:

1. Assign the Cisco UCS domain to this new domain profile by clicking Assign Now and selecting the previously added Cisco UCS domain (AA04-6454).
2. Click Next.
Step 3: VLAN and VSAN Configuration

In this step, you create a single VLAN policy for both fabric interconnects, but you create individual policies for the VSANs because the VSAN IDs are unique for each fabric interconnect. Separate VLAN policies can be created if you want to keep VLANs unique to each fabric interconnect.

Create and apply VLAN policy

Follow these steps to create and apply the VLAN policy:

1. Click Select Policy next to VLAN Configuration under Fabric Interconnect A. Then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-VLANPol).

3. Click Next.

4. Click Add VLANs.
5. Provide a name and VLAN ID for the native VLAN (for example, **Native-Vlan** and **2**).

6. Click Select Policy for Multicast and then, in the pane on the right, click Create New.

7. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-MCastPol)
8. Keep the default setting of Snooping state enabled and Querier state disabled and click Create

9. Click Add

10. Select Set Native VLAN ID and enter the VLAN number (for example, 2) under VLAN ID.
11. Add the remaining VLANs for FlashStack by clicking Add VLANs and entering the VLANs one by one. Select the same multicast policy for all the VLANs. The VLANs used for this validation are shown in the screen image here.

**Note:** Note that the iSCSI VLANs shown in the screen image are needed only if you are using an iSCSI SAN.
12. Click Create at the bottom right to create all the VLANs.

13. Click Select Policy next to VLAN Configuration for Fabric Interconnect B and select the same VLAN policy that was created in the preceding step.

Create and apply VSAN policy (Fibre Channel Only)
Follow these steps to create and apply the VSAN policy. These steps apply only for Fibre Channel SAN configuration.

1. Click Select Policy next to VSAN Configuration under Fabric Interconnect A. Then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-A-VSANPol).
3. Click Next.

4. Click Add VSAN.

5. Provide a name (for example, **VSAN-A**), a VSAN ID (for example, 111), and the associated Fibre Channel over Ethernet (FCoE) VLAN ID (for example, 111) for SAN A. Click Add.
6. Enable uplink trunking for this VSAN.

7. Click Create.

8. Repeat the same steps to create a new VSAN policy for SAN-B. Click Select Policy next to VSAN Configuration under Fabric Interconnect B. Then, in the pane on the right, click Create New.

9. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **AA04-6454-B-VSANPol**).

10. Click Next.

11. Click Add VSAN and provide a name (for example, **VSAN-B**), a VSAN ID (for example, 112), and the associated FCoE VLAN ID (for example, 112) for SAN-B.

12. Click Add.
13. Enable uplink trunking for this VSAN.

14. Click Create.

15. Verify that a common VLAN policy and two unique VSAN policies are associated with the two fabric interconnects.

16. Click Next.
Step 4: Ports Configuration

Follow these steps to configure the ports:

1. Click Select Policy for Fabric Interconnect A.

2. Click Create New in the top-right pane to define a new port configuration policy.

   **Note:** This document uses separate port policies for the two fabric interconnects because each fabric interconnect uses unique Fibre Channel and VSAN connections. If boot from SAN were not required, the same port policy could have been reused across the two fabric interconnects.

3. Choose the organization from the drop-down menu.

4. Provide a name for the policy (for example, **AA04-6454-A-PortPol**). Change the switch model if it is not 6454.
5. Move the slider to set up unified ports. In this example, the first four ports were selected as Fibre Channel ports. Click Next.

6. Verify that ports 1 to 4 are indeed configured as Fibre Channel ports.
7. Select all the ports that need to be configured as server ports by clicking the ports in the graphics (or from the list below the graphic). When all ports are selected, click Configure.

8. From the drop-down menu, choose Server as the role. Leave Forward Error Correction (FEC) set to Auto and click Save.
9. Configure the Ethernet uplink port channel by selecting the port channel in the main pane and then clicking Create Port Channel.

10. Choose Ethernet Uplink Port Channel as the role, select the ports, provide a port-channel ID (for example, 15), and choose a value for Admin Speed (Auto is used in this example).
11. Click Save.

12. Configure a Fibre Channel Port Channel by selecting the port channel in the main pane again and clicking Create Port Channel.

13. In the drop-down menu under Role, choose FC Uplink Port Channel.

14. Provide a port-channel ID (for example, 111), choose ports, choose a value for Admin Speed (16Gbps is used here), and provide a VSAN ID (for example, 111).
15. Click Save.

16. Verify the port-channel IDs and ports after both the Ethernet uplink port channel and the Fibre Channel uplink port channel have been created.
17. Click Save to create the port policy for Fabric Interconnect A. Use the summary screen here to verify that the ports were selected and configured correctly.

18. Now create policy for Fabric Interconnect B. Click Select Policy for Fabric Interconnect B, and in the pane at the right, click Create New.

19. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-B-PortPol).
20. Repeat the steps you used for Fabric Interconnect A to configure Fibre Channel ports, server ports, and Ethernet and Fibre Channel port channels with appropriate IDs (for example, Ethernet port-channel ID 16 and Fibre Channel port-channel ID 112).

21. Use the summary screen shown here to verify that the ports were selected, port channels for Ethernet and FC are configured correctly for Fabric Interconnect B.
22. When the port configuration for both fabric interconnects is complete and looks good, click Next.

**Step 5: UCS Domain Configuration**

You need to define some additional policies such as NTP, network connectivity, and system QoS for the Cisco UCS domain configuration.
Configure NTP policy
To define an NTP server for the Cisco UCS domain, configure NTP policy.

1. Click Select Policy next to NTP and then, in the pane on the right, click Create New.
2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-NTPPol).
3. Click Next.
4. Enable NTP, provide the NTP server IP addresses (for example, 192.168.160.254), and select the time zone from the drop-down menu (for example, America/Los_Angeles).
5. Click Create.
Configure network connectivity policy
To define the Domain Name Service (DNS) servers for Cisco UCS, configure network connectivity policy.

1. Click Select Policy next to Network Connectivity and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-NetConnPol).

3. Provide DNS server IP addresses for Cisco UCS (for example, 192.168.160.53 and 192.168.160.54).
4. Click Create.

**Configure system QoS policy**
To define the QoS settings for Cisco UCS, configure system QoS policy.

1. Click Select Policy next to System QoS and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **AA04-6454-SystemQoSPol**).

3. Keep the default selections or change the parameters if necessary. In this example, the MTU setting for Ethernet traffic is kept at 9216.
4. Click Create.

5. Click Next.

**Configure other policies**

You can optionally configure syslog policy if you want to keep the logs in a syslog server. If you want a custom MAC address aging time or link control settings, you can create a switch control policy.

**Step 6: Summary**

Verify all the settings (including the fabric interconnect settings, by expanding the settings) and make sure that the configuration is correct.
Deploy the Cisco UCS domain profile

After verifying the configuration, deploy the Cisco UCS profile.

1. Click Deploy.

2. Acknowledge the warning and click Deploy again.

The system will take some time to validate and configure the settings on the fabric interconnects. You can log into the terminal or console servers to see when the Cisco UCS fabric interconnects have finished configuration and are successfully rebooted.

Verify Cisco UCS domain profile deployment

When the Cisco UCS domain profile has been successfully deployed, the Cisco UCS chassis and the blades should be successfully discovered.

1. Log in to the Cisco Intersight portal. Under CONFIGURE > Profiles > UCS Domain Profiles, verify that the domain profile has been successfully deployed.

2. Verify that the chassis has been discovered and is visible under OPERATE > Chassis.
3. Verify that the servers have been successfully discovered and are visible under OPERATE > Servers.

Configure the server profile

In the Cisco Intersight platform, a server profile enables resource management by simplifying policy alignment and server configuration. You can create server profiles using the server profile wizard to provision servers, create policies to help ensure smooth deployment of servers, and eliminate failures that are caused by inconsistent configuration. After creating server profiles, you can edit, clone, deploy, or unassign them as required.

To configure a server profile, follow these steps:

1. Log in to the Cisco Intersight portal.
2. Go to Configure > Profiles and in the main window select UCS Server Profile.
3. Click Create UCS Server Profile.
4. Click Start.
Step 1: General

Follow these steps for the general configuration:

1. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the server profile (for example, FlashStack-RHEL-Host).

2. Select UCS Server (FI-Attached).

3. Click Next.
Step 2: Server Assignment
You can choose the server that you want to profile at the beginning of the configuration wizard or you can assign the server later. For this example, we chose to assign the server later.

Follow these steps for server assignment:

1. Make sure server assignment is set to Assign Now.
2. Select a server (for example, AA06-6454-1-1) and click Next.

Step 3: Compute Configuration
Next, configure the computing resources.
Configure BIOS policy

Follow these steps to configure BIOS policy:

1. Click Select Policy next to BIOS Configuration and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-BiosPol).

3. Click Next.

4. On the Policy Details screen, select appropriate values.
The validation described in this document used the following values to align with the Cisco Validated Designs for FlashStack:

- LOM and PCIe Slots > CDN Support for LOM: **Enabled**
- Processor > DRAM Clock Throttling: **Performance**
- Processor > Freq Floor Override: **Enabled**
- Processor > CPU C State: **Disabled**
- Processor > Processor C1E: **Disabled**
- Processor > Processor C3 Report: **Disabled**
- Processor > Processor C6 Report: **Disabled**
- Processor > Power Technology: **Custom**
- Processor > Energy Performance: **Performance**
- Memory > NVM Performance Setting: **Balanced Profile**
- Memory > Memory RAS Configuration: **Maximum Performance**

5. Click Create.

**Configure boot-order policy**

The solution is validated with both iSCSI and Fibre Channel boot from SAN configurations with FlashStack. Choose one policy based on your requirements.

**To configure boot-order policy for Fibre Channel, follow these steps:**

1. Click Select Policy next to Boot Order Configuration and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **AA04-6454-FC-BootPol**).

3. Click Next.

4. For Configured Boot Mode, select Unified Extensible Firmware Interface (UEFI).
5. From the Add Boot Device drop-down menu, choose Virtual Media.

6. Provide a device name (for example, `kvm-mapped-iso`) and then, for the subtype, choose KVM Mapped DVD.

Here, all four Pure Storage Fibre Channel interfaces will be added as boot options. The four interfaces are named as follows:

- **FlashArray-CT0FC0**: FlashArray Controller 0, FC0 (SAN A)
- **FlashArray-CT1FC0**: FlashArray Controller 1, FC0 (SAN A)
- **FlashArray-CT0FC1**: FlashArray Controller 0, FC1 (SAN B)
- **FlashArray-CT1FC1**: FlashArray Controller 1, FC1 (SAN B)

7. From the Add Boot Device drop-down menu, choose SAN Boot.

8. Provide a device name (for example, `FlashArray-CT0FC0`) and a LUN value (for example, 1).
9. Provide an interface name (for example, **vHBA-A**) and note this name to be used for vHBA definition later. This value is important and should match the vHBA name.

10. Add the appropriate WWPN value in the target WWPN. You can obtain this value from the Pure Storage FlashArray by using the **pureport list** command.

11. Click Create.

12. Repeat these steps three more times to add all the FlashArray interfaces. You can rearrange the policies using the arrow keys if needed.
### Configuration for FlashArray-CT1FC0:

<table>
<thead>
<tr>
<th><strong>Device Name</strong></th>
<th><strong>LUN</strong></th>
<th><strong>Target WWPN</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FlashArray-CT1FC0</td>
<td>1</td>
<td>52:4a:93:79:98:1a:ae:10</td>
</tr>
</tbody>
</table>

### Configuration for FlashArray-CT0FC1:

<table>
<thead>
<tr>
<th><strong>Device Name</strong></th>
<th><strong>LUN</strong></th>
<th><strong>Target WWPN</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FlashArray-CT0FC1</td>
<td>1</td>
<td>52:4a:93:79:98:1a:ae:01</td>
</tr>
</tbody>
</table>
13. After you have added all the boot devices, you should see them listed on the Policy Details screen.

14. Click Create.

15. Click Next
To configure boot-order policy for iSCSI boot from SAN, follow these steps:

1. Click Select Policy next to BIOS Configuration and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **AA04-6454-iSCSI-BootPol**).

3. Click Next.

4. For Configured Boot Mode, select Unified Extensible Firmware Interface (UEFI).

5. From the Add Boot Device drop-down menu, choose Virtual Media.
6. Provide a device name (for example, **kvm-mapped-iso**) and then, for the subtype, choose KVM Mapped DVD.

7. From the Add Boot Device drop-down menu, choose iSCSI Boot.

8. For both the device name and interface name, enter **iscsi-a**.

9. Repeat steps 7 and 8 for interface iscsi-b.
10. Click Create.

11. After you have added all the boot devices, you should see them listed on the Policy Details screen.

9. Click Next.
Step 4: Management Configuration
Next, configure management policy.

Configure Cisco IMC access policy
Follow these steps to configure Cisco IMC access policy:

1. Click Select Policy next to IMC Access and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-IMCPol).

3. Click Next.

4. Provide the out-of-band (or in-band) management VLAN ID (for example, 11). Also make sure All Platforms is selected because you will need this policy when you create the chassis profile.
5. Select “Configure IPv4 address configuration” and click Select IP Pool to define a KVM IP address assignment pool.

6. Click Create New in the menu on the right.

7. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-IP-Pool).

8. Select Configure IPv4 Pool and provide the information to define a pool for KVM IP address assignment.
Note: The management IP pool subnet should be accessible from the host that is trying to open the KVM connection. In the example shown here, the hosts trying to open a KVM connection would need to be able to route to 192.168.160.0 subnet.

9. Click Next.


11. Click Create to finish configuring the IP address pool.

12. Click Create to finish configuring the IMC access policy.

Configure local user policy
Follow these steps to configure local user policy:

1. Click Select Policy next to Local User and the, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-LocalUser-Pol).
3. Verify that UCS Server (FI-Attached) is selected.

4. Verify that Enforce Strong Password is selected.

5. Click Add New User.

6. Provide the username (for example, flashstackadmin), choose a role (for example, admin), and provide a password.

**Note:** The username and password combination defined here will be used to log in to KVMs. The typical Cisco UCS admin username and password combination cannot be used for KVM access.
7. Click Create to finish configuring the user.

8. Click Create to finish configuring local user policy.

9. Click Next.

Step 5: Storage Configuration
Click Next on the Storage Configuration screen. You will not make any changes to this configuration.

Step 6a: Network Configuration > LAN Connectivity
LAN connectivity policy defines the connections and network communication resources between the server and the LAN on the network. This policy uses pools to assign MAC addresses to servers and to identify the vNICs that the servers use to communicate with the network.

The LAN connectivity policy requires you to create Ethernet network policy, Ethernet adapter policy, and Ethernet QoS policy. When you attach a LAN connectivity policy to a server profile, the addresses of the MAC address pool, or the static MAC address, are automatically assigned.
LAN connectivity policy for iSCSI Boot

Follow these steps to define LAN connectivity if you are using iSCSI SAN:

1. Click Select Policy next to LAN Connectivity and then, in the pane on the right, click Create New.

   ![Network Configuration](image)
   
   **Step 6**
   **Network Configuration**
   Create or select existing Network Configuration policies that you want to associate with this profile.

   - Show Attached Policies (0)
     - LAN Connectivity
     - SAN Connectivity
     - Auto Placement Configuration for vNICs & vHBA
   
   - Graphical representation of vNICs & vHBA placement is only applicable for Auto Configuration mode.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-iSCSI-LanConn).

   ![General Configuration](image)
   
   **Step 1**
   **General**
   Add a name, description and tag for the policy.

   - Organization: FlashStack
   - Name: AA04-6454-iSCSI-LanConn
   - Target Platform:
     - UCS Server (Standalone)
     - UCS Server (P3-P4)
   - Set Tags
   - Description: LAN Connectivity Policy for iSCSI SAN

This deployment uses three vNICs, as follows:

- **mgmt**: Fabric Interconnect A vNIC for management
- **iscsi-a**: Fabric Interconnect A vNIC for iSCSI
- **iscsi-b**: Fabric Interconnect B vNIC for iSCSI

3. For IQN, select Pool

4. To keep the vNIC placement simple, select Auto vNIC Placement for vNIC configuration.

5. Click Add vNIC.
6. Provide the name of the vNIC (for example, `mgmt`).
Create the MAC address pool for Fabric A

The MAC address pool has not been defined yet, so a new MAC address pool will be created now for Fabric A. This pool will be reused for all future Fabric-A vNICs.

1. Click Select Pool under MAC Address Pool and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **MAC-Pool-A**).

3. Click Next.

4. Provide the starting MAC address. The recommended prefix for MAC addresses is 00:25:B5:xx:xx:xx. As a best practice, in FlashStack some additional information is always coded into the MAC address pool for ease of troubleshooting. For example, in the starting address 00:25:B5:A4:0A:00, A4 is the rack ID and 0A indicates Fabric A.

5. Provide the size of the MAC address pool (for example, 64).

6. Click Create to finish creating the MAC address pool.

7. Back in the Add vNIC window, from the drop-down menu, choose A as the switch ID.

8. For Consistent Device Naming (CDN), from the drop-down menu, choose vNIC Name.

9. Verify that Failover is enabled.
Create Ethernet network group policy
The Ethernet policies have not been created yet, so these policies will be created now. These policies will be reused when additional vNICs are defined.

Ethernet network group policy defines the VLANs allowed for a particular vNIC. Three network group policies will be defined for this deployment:

- Management network group policy to define the VLANs for management
- iSCSI-A network group policy to define the VLANs for iSCSI on Fabric A
- iSCSI-B network group policy to define the VLANs for iSCSI on Fabric B

1. Click Select Policy under Ethernet Network Group Policy and then, in the pane on the right, click Create New.
2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, Mgmt-NetGrp-Pol).
3. Click Next.

4. Enter the allowed VLANs (for example, **2,511,3050**) and the native VLAN ID (for example, **2**).

5. Click Create to finish configuring the Ethernet network group policy.

**Create Ethernet network control policy**

Ethernet network control policy is used to enable Cisco Discovery Protocol (CDP) and Link Layer Discovery Protocol (LLDP) for the vNICs. A single policy will be created here and reused for all the vNICs.

1. Click Select Policy under Ethernet Network Control Policy and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **Enable-CDP-LLDP**).
3. Click Next.

4. Enable Cisco Discovery Protocol and both Transmit and Receive under LLDP.

5. Click Create to finish creating Ethernet network control policy.

**Create Ethernet QoS policy**

Ethernet QoS policy is used to enable jumbo maximum transmission units (MTUs) for all the vNICs. A single policy will be created and reused for all the vNICs.

1. Click Select Policy under Ethernet QoS and in then, the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, Jumbo-MTU-QoS).
3. Click Next.

4. Change the MTU, Bytes value to 9000.

5. Click Create to finish setting up the Ethernet QoS policy.

Create Ethernet adapter policy
Ethernet adapter policy is used to set the interrupts and the send and receive queues. The values are set according to the best-practices guidance for the operating system in use.

1. Click Select Policy under Ethernet Adapter and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, RHEL-Ether-AdapterPol).

3. Click Ethernet Adapter Default Configuration and choose Linux.
4. Change the Interrupts, Receive Queue Count, Transmit Queue Count, and Completion Queue Count values to 16, 8, 1, and 9, respectively, as shown here.
5. Verify that all the policies are assigned to vNIC mgmt.

Add iSCSI vNICs to LAN connectivity policy

**Note:** Repeat all the step under Step 6a: Network Configuration > LAN Connectivity to create additional vNICs. Most of the policies created for the mgmt vNIC will be reused for the remaining vNICs (iscsi-a and iscsi-b).

You will map iscsi-a to Fabric Interconnect A, and you will use the MAC address pool created previously. This vNIC can also use Ethernet network control, Ethernet QoS, and Ethernet adapter policies. It uses a different network group policy. You will map iscsi-b to Fabric Interconnect B, and you can create MAC address pool dedicated to Fabric Interconnect B. This vNIC also needs a different network group policy. It can use the existing Ethernet network control, Ethernet QoS, and Ethernet adapter policies.

Use the following steps to create the MAC address pools and network group policies used for the subsequent vNICs.

1. When adding the iscsi-a vNIC, click Select Policy under Ethernet Network Group Policy and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, iSCSI-A-NetGrp-Pol).
2. Enter the allowed VLANs (for example, 3010) and the native VLAN ID (for example, 3010).

3. Click Create to finish configuring the Ethernet network group policy.

4. Add the iscsi-b vNIC.
5. Click Select Pool under MAC Address Pool and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, **MAC-Pool-B**).

6. Note that the same prefix 00:25:B5 is used for MAC Pool B, but 0B in the second-to-the-last octet signifies the these MAC addresses are assigned to vNICs associated with Fabric B.
7. Click Create to finish creating the MAC address pool.

8. Click Select Policy under Ethernet Network Group Policy and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, iSCSI-B-NetGrp-Pol).

9. Enter the allowed VLANs (for example, 3020) and the native VLAN ID (for example, 3020).

10. Click Create to finish configuring the Ethernet network group policy.
Add iSCSI boot policy to iSCSI vNICs

If you are planning to use iSCSI boot from SAN, the iSCSI vNICs need attached iSCSI boot policies. If iSCSI boot from SAN is not required and you are planning to use iSCSI storage in the operating system, then you do not need to attach iSCSI boot policies to iSCSI vNICs. In the validation discussed here, two targets (Primary and Secondary) are mapped per vNIC, and hence there will be four paths to the boot LUN.

Follow these steps to create and attach iSCSI boot policies to iSCSI vNICs:

1. When adding the iscsi-a vNIC, click Select Policy under iSCSI Boot and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, iSCSI-A-Boot-Pol).

2. Choose Policy Details > Configuration and select Static.
3. Click Select Policy under Primary Target and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, **FS-iSCSI-A-Primary-Target**).

4. Enter the target configuration for the primary target.

5. Click Create.

6. Repeat steps 3, 4, and 5 for the secondary target (naming the target, for example, **FS-iSCSI-A-Secondary-Target**).
7. Click Select Policy under iSCSI Adapter and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, **FS-iSCSI-adapter-Pol**).

8. For this validation, we are keeping the default configuration. Change the configuration if required.

9. Click Create.

10. Configure authentication as CHAP or Mutual CHAP.
11. Make sure that Pool is selected under Initiator IP Source.

12. Click Select Pool under IP Pool and click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, iSCSI-IP-Pool-A).

13. Select Configure IPv4 Pool and provide the information to define a pool for iSCSI IP address assignment.

14. Click Next.

16. Click Create to finish configuring the IP address pool.

17. Click Create to complete creating the iSCSI boot policy for the iscsi-a vNIC.

18. For iscsi-b, create another iSCSI boot policy (for example, **iSCSI-B-Boot-Pol**) with a different primary target, secondary targets, and iSCSI IP address pool. You can use the iSCSI adapter policy created earlier.
Add the IQN pool for LAN connectivity policy

Add an IQN pool. Note that you add an IQN pool only if you are using iSCSI SAN. If you are using only Fibre Channel SAN, you do not need to create and map IQN policy.

Follow these steps to create and attach an IQN pool to the LAN connectivity policy:

1. Click Select Pool under IQN Pool.
2. Click Create New in the pane on the right. Select the organization (for example, FlashStack) and provide a name (for example, **FlashStack-IQN-Pool**).

3. Provide the information needed to define a pool for iSCSI IP address assignment. For FlashStack, the recommended approach is to use `iqn.2010-11.com.flashstack` as the prefix and `ucs-host` as the suffix. If multiple Cisco UCS domains are in use, you can also use a more specific suffix, such as **AA04-6454-host**.
4. Click Create.

5. Verify that all the vNICs have been added successfully before moving on to create SAN connectivity policy.

---

Create LAN connectivity policy for Fibre Channel boot

If you are planning to deploy only Fibre Channel SAN and are not planning to use iSCSI SAN at all, then you do not need to create iSCSI vNICs and map the IQN policy to the LAN connectivity policy. Note that the boot policies also differ for Fibre Channel and iSCSI.
Summary of LAN connectivity policy
Table 4 summarizes the LAN connectivity policies for iSCSI used in this validation.

Table 4. LAN connectivity policy for iSCSI

<table>
<thead>
<tr>
<th>Interface</th>
<th>Placement</th>
<th>Failover</th>
<th>MAC address pool</th>
<th>Network policy</th>
<th>iSCSI boot policy</th>
<th>IQN pool</th>
</tr>
</thead>
<tbody>
<tr>
<td>mgmt</td>
<td>Fabric Interconnect A</td>
<td>Enabled</td>
<td>MAC-Pool-A</td>
<td>Mgmt-NetGrp-Pol</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Enable-CDP-LLDP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jumbo-MTU-QoS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RHEL-Ether-AdapterPol</td>
<td>iSCSI-A-Boot-Pol</td>
<td>FlashStack-IQN-Pool</td>
</tr>
<tr>
<td>iscsi-a</td>
<td>Fabric Interconnect A</td>
<td>Disabled</td>
<td>MAC-Pool-A</td>
<td>iSCSI-A-NetGrp-Pol</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Enable-CDP-LLDP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jumbo-MTU-QoS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RHEL-Ether-AdapterPol</td>
<td>iSCSI-B-Boot-Pol</td>
<td></td>
</tr>
<tr>
<td>iscsi-b</td>
<td>Fabric Interconnect B</td>
<td>Disabled</td>
<td>MAC-Pool-B</td>
<td>iSCSI-B-NetGrp-Pol</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Enable-CDP-LLDP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jumbo-MTU-QoS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RHEL-Ether-AdapterPol</td>
<td>iSCSI-B-Boot-Pol</td>
<td></td>
</tr>
</tbody>
</table>

Table 5 summarizes the iSCSI boot policies associated with the iSCSI interfaces in this validation.
Table 5. iSCSI boot policies associated with iSCSI interfaces

<table>
<thead>
<tr>
<th>iSCSI boot policy</th>
<th>IP address pool</th>
<th>iSCSI targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>iSCSI-A-Boot-Pol</td>
<td>iSCSI-IP-Pool-A</td>
<td>FS-iSCSI-A-Primary-Target</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FS-iSCSI-A-Secondary-Target</td>
</tr>
<tr>
<td>iSCSI-B-Boot-Pol</td>
<td>iSCSI-IP-Pool-B</td>
<td>FS-iSCSI-B-Primary-Target</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FS-iSCSI-B-Secondary-Target</td>
</tr>
</tbody>
</table>

Table 6 summarizes the LAN connectivity policy when only Fibre Channel is used in this our validation.

Table 6. LAN connectivity policy when only Fibre Channel is used

<table>
<thead>
<tr>
<th>Interface</th>
<th>Placement</th>
<th>Failover</th>
<th>MAC address pool</th>
<th>Network policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>mgmt</td>
<td>Fabric Intercon</td>
<td>Enabled</td>
<td>MAC-Pool-A</td>
<td>Mgmt-NetGrp-Pol</td>
</tr>
<tr>
<td></td>
<td>nect A</td>
<td></td>
<td></td>
<td>Enable-CDP-LLDP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jumbo-MTU-QoS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RHEL-Ether-AdapterPol</td>
</tr>
</tbody>
</table>

Step 6b: Network Connectivity > SAN Connectivity

A SAN connectivity policy determines the network storage resources and the connections between the server and the storage device on the network. This policy enables you to configure the vHBAs that the servers use to communicate with the SAN.

Include SAN connectivity policy only if you are using Fibre Channel SAN. This policy is not required if you are using only iSCSI SAN.

1. Click Select Policy next to SAN Connectivity and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, AA04-6454-SanConn).
This deployment uses two vHBAs, as follows:

- **vHBA-A**: Fabric Interconnect A vHBA for SAN A
- **vHBA-B**: Fabric Interconnect B vHBA for SAN B

3. To keep the vHBA placement simple, select Auto vHBAs Placement. Make sure “Pool” is selected for WWNN Address
Create the WWNN address pool
The WWNN address pools have not been defined yet, so you will now create a new WWNN address pool.

1. Click Select Pool under WWNN Address Pool and then, in the pane on the right, click Create New.
2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, WWNN-Pool).

3. Click Next.
4. Provide the starting WWNN block address. The recommended prefix for WWNN addresses is 20:00:00:25:B5:xx:xx:xx. As a best practice, in FlashStack some additional information is always coded into the WWNN address pool for ease of troubleshooting. For example, in the address 20:00:00:25:B5:A4:00:00, A4 is the rack ID.

5. Click Create to finish creating the WWNN address pool.

Create the vHBA for SAN A
Now create a vHBA for SAN A.

1. Click Add vHBA.
2. Provide the name of the vNIC (for example, vHBA-A).
3. For vHBA Type, choose fc-initiator from the drop-down menu.
4. Choose Switch ID A from the drop-down menu.

Create the WWPN pool for SAN A
The WWPN address pool has not been defined yet, so you will now create a WWPN address pool for Fabric A.

1. Click Select Pool under WWPN Address Pool and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, WWPN-Pool-A).

3. Provide the starting WWPN block address for SAN A. The recommended prefix for WWPN addresses is 20:00:00:25:B5:xx:xx:xx. As a best practice, in FlashStack some additional information is always coded into the WWPN address pool for ease of troubleshooting. For example, in the address 20:00:00:25:B5:A4:0A:00, A4 is the rack ID and 0A signifies SAN A.
4. Provide the size of the pool
5. Click Create

Create Fibre Channel network policy for SAN A
A Fibre Channel network policy governs the VSAN configuration for the virtual interfaces. VSAN 111 will be used for vHBA-A, and VSAN 112 will be used for vHBA-B.

1. Click Select Policy under Fibre Channel Network and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, SAN-A-Network).
3. For the scope, select UCS Server (FI-Attached).

4. Under Default VLAN, provide the VSAN information (for example, 111).

5. Click Create to finish creating the Fibre Channel network policy.

**Create Fibre Channel QoS policy**

The Fibre Channel QoS policy assigns a system class to the outgoing traffic for a vHBA. This system class determines the quality of service for the outgoing traffic. The Fibre Channel QoS policy used in this deployment uses default values and will be shared by both vHBA-A and vHBA-B.

1. Click Select Policy under Fibre Channel QoS and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, **FC-QoS**).
3. For the scope, select UCS Server (FI-Attached).

4. Do not change the default values on the Policy Details screen.

5. Click Create to finish creating the Fibre Channel QoS policy.

**Create Fibre Channel adapter policy**

A Fibre Channel adapter policy governs the host-side behavior of the adapter, including the way that the adapter handles traffic. This validation uses the default values for the adapter policy, and the policy will be shared by both vHBA-A and vHBA-B.

1. Click Select Policy under Fibre Channel Adapter and then, in the pane on the right, click Create New.

2. Choose the organization from the drop-down menu (for example, FlashStack) and provide a name for the policy (for example, FC-Adapter).

3. Choose Linux for the default configuration for the Fibre Channel adapter.
4. For the scope, select UCS Server (FI-Attached).

5. Do not change the default values on the Policy Details screen.

6. Click Create to finish creating the Fibre Channel adapter policy.

7. Click Add to create vHBA-A.
Create the vHBA for SAN B

Repeat the preceding steps to add vHBA-B for SAN B.

1. Use switch ID B for this vHBA. The WWPN pool and Fibre Channel network policy (VSAN) for this vHBA are unique, but the Fibre Channel QoS and Fibre Channel adapter policies defined previously for vHBA-A will be reused.

2. Note the WWPN-Pool-B information used for this validation.

   The recommended prefix for WWPN addresses is 20:00:00:25:B5:xx:xx:xx. As a best practice, in FlashStack some additional information is always coded into the WWPN address pool for ease of troubleshooting. For example, in the address 20:00:00:25:B5:A4:0B:00, A4 is the rack ID and 0B signifies SAN B.

3. Note the Fibre Channel network policy for SAN B used in this validation.
4. For the scope, select UCS Server (FI-Attached) and enter the VSAN information (for example, 112) under Default VLAN.
After all the configuration is completed, vHBA-B should look like the following screen:

SAN connectivity policy will be listed as shown on the following screen:

5. Click Next.
Step 7: Summary

On the summary screen, verify which policies are mapped to various settings and the status of the server profile. The server profile has not been deployed yet, so the status will be Not Deployed.

Create templates and deploy additional server profiles

Server profile templates enable the user to define a template from which multiple server profiles can be derived and deployed. Any property modification made in the template is synchronized in all the derived profiles. You can deploy these modified profiles individually. This feature facilitates quick and easy configuration because multiple profiles can be created and edited simultaneously.

When a server profile deployment is complete, you can deploy additional server profiles simply by cloning an existing server profile.

To create additional server profiles by cloning, follow these steps:

1. Go to Profile and click the Options icon (…). Choose Create Template.
2. Provide a name for the template (for example, **FlashStack-RHEL-Host-Template**).

3. Click Next and then click Close.

4. Navigate to **CONFIGURE > Templates**. Select the template you created and choose **Derive Profiles**.

5. You can either choose a server now or assign the server later. Specify the number of profiles required.
6. Choose a name for the profile prefix (for example, **FlashStack-RHEL-Host**) and start indexing.

7. Click Next and then click Derive.
8. Verify that the templates are used as you want.

Deploy the server profile

As mentioned earlier, you can assign a server during the initial steps of the server profile configuration wizard, or you can assign the server later. After verifying the settings on the server profile Summary screen, click Deploy and then click Deploy again to deploy the server profile. You should see a task in progress in the top-right corner. You can click the task icon to view the details of the task in progress.

1. Go to CONFIGURE > Profiles and click the Options icon (...). Choose Edit.

2. Click Next and in Step 2, Server Assignment, choose Assign Now. Select a server on which to deploy the server profile.

3. In Step 6, Network Configuration, verify the placement of all vNICs and vHBAs by expanding the vNICs and vHBAs Placement option.
4. Proceed to the Summary tab and click Deploy.

5. Click Deploy to confirm the deployment.
After few minutes, you should see that the server profile is deployed.

Verify LAN, SAN, and IQN addresses

After the server profile has been deployed successfully, gather the information about the MAC addresses assigned to vNICs and the WWPN addresses assigned to vHBAs by following these steps:

1. Log in to Cisco Intersight portal.
2. Go to CONFIGURE > Profiles and select the server profile you just deployed.
3. In the main window, click LAN Connectivity.
4. In the pane on the right, each NIC is listed along with the assigned MAC address. This information is useful for identifying the management vNICs for installing Red Hat Enterprise Linux on the server and setting up the initial management access.

5. Click SAN Connectivity to gather the information about the WWPN address assigned to vHBA-A and vHBA-B. This information is required to set up Cisco MDS zoning and to map boot LUNs on Pure Storage FlashArray.
6. Go to CONFIGURE > Pools and select the IQN pool you created (for example, FlashStack-IQN-Pool).

7. Navigate to the Usage tab and note the IQN address for the server profile FlashStack-RHEL-Host-1.
Table 7 summarizes the MAC and IQN addresses for server profile FlashStack-RHEL-Host-1 used for iSCSI SAN.

Table 7. MAC, IQN, and WWPN addresses for the server profile

<table>
<thead>
<tr>
<th>Interface</th>
<th>MAC address</th>
<th>IQN</th>
</tr>
</thead>
<tbody>
<tr>
<td>mgmt</td>
<td>00:25:B5:A4:0A:0D</td>
<td></td>
</tr>
<tr>
<td>iscsi-a</td>
<td>00:25:B5:A4:0A:0C</td>
<td>iqn.2010-11.com.flashstack:ucs-host:1</td>
</tr>
<tr>
<td>iscsi-b</td>
<td>00:25:B5:A4:0B:04</td>
<td></td>
</tr>
<tr>
<td>vHBA-A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vHBA-B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8 summarizes the MAC and WWPN addresses for server profile used for Fibre Channel SAN.

Table 8. MAC and WWPN addresses for the server profile with Fibre Channel SAN

<table>
<thead>
<tr>
<th>Interface</th>
<th>MAC address</th>
<th>WWPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>mgmt</td>
<td>00:25:B5:A4:0A:0D</td>
<td></td>
</tr>
<tr>
<td>vHBA-A</td>
<td></td>
<td>20:00:00:25:B5:A4:0A:02</td>
</tr>
<tr>
<td>vHBA-B</td>
<td></td>
<td>20:00:00:25:B5:A4:0B:02</td>
</tr>
</tbody>
</table>

**Configure Cisco MDS zoning**

The Cisco MDS configuration for zoning is no different than the typical Cisco MDS configuration in FlashStack. Refer to the Cisco MDS configuration for zoning in the FlashStack deployment guide: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/UCS_CVDs/flashstack_vsi_fc_vmware_vsphere_70.html#MD9132TConfiguration.
Configure Pure Storage

You can configure the Pure Storage FlashArray volume using the configuration steps provided in the FlashStack deployment guide:

If you are integrating Pure Storage with the Cisco Intersight platform, you can orchestrate the volume creation workflow using the Cisco Intersight orchestrator. The workflows available in the Cisco Intersight orchestrator are listed in 0.

Note: Storage orchestration using the Cisco Intersight orchestrator is beyond the scope of this document and is therefore not covered here.

Install Red Hat Enterprise Linux 8 on a server profile

After a server profile has been deployed successfully, install an operating system by following these steps:

1. Go to OPERATE > Servers and click the server. Click Actions and choose Launch vKVM.

2. On the new KVM tab in the browser, click Virtual Media and choose Activate Virtual Devices.
3. Click Virtual Media again and choose Map CD/DVD.

4. Browse to the RHEL8 Update 3 ISO file and click Map Drive.

5. In the Cisco Intersight portal, select the server and choose Power Cycle from the Actions menu.

![Cisco Intersight portal](image)

6. Select Set One Time Boot Device and choose ISO (the label previously created for the CD/DVD) from the Boot Device drop-down menu.

![Power Cycle Server](image)

7. Click Power Cycle.

8. From the Actions menu, choose Launch vKVM. In the KVM window, you should see the server being power cycled.

9. If you are using iSCSI boot, then you should see that the server has successfully discovered the boot LUN over all four paths.
Note that this boot sequence is visible only in the Legacy (traditional) BIOS mode and not in Unified Extensible Firmware Interface (UEFI) mode.

If you are using Fibre Channel boot, then all Fibre Channel paths should be visible. Note that this boot sequence is available only in the Legacy BIOS mode and not in UEFI mode.

Note that this boot firmware execution screen is visible only in the Legacy BIOS mode. If you select UEFI while configuring boot-order policy, these screens will be different.

10. If you press F6 and enter boot options, you should see all the boot options (only in the Legacy BIOS mode).
For iSCSI, you should see a screen similar to the following:

```
Please select boot device:

Cisco vKVM-Mapped vDVD1.24
00:25:b5:a4:0a:22 iSCSI PURE
00:25:b5:a4:0a:22 iSCSI PURE
00:25:b5:a4:0b:11 iSCSI PURE
00:25:b5:a4:0b:11 iSCSI PURE
UEFI: Built-in EFI Shell
Enter Setup

↑ and ↓ to move selection
ENTER to select boot device
ESC to boot using defaults
```

For Fibre Channel boot, you should see a screen similar to the following:

```
Please select boot device:

Cisco vKVM-Mapped vDVD1.24
PURE  524a9379981aae00:001
PURE  524a9379981aae10:001
PURE  524a9379981aae01:001
PURE  524a9379981aae11:001
UEFI: Built-in EFI Shell
Enter Setup

↑ and ↓ to move selection
ENTER to select boot device
ESC to boot using defaults
```

11. If you are installing RHEL 8 using a Fibre Channel boot disk, you do not need to pass any parameters to the Anaconda installer program. You can directly choose Install Red Hat Enterprise Linux 8.3 to start the installation.
If you are installing RHEL 8 using an iSCSI boot disk, then you need to append the `ip=ibft` parameter. To connect to an iSCSI target automatically, you must activate a network device to use to access the target. The recommended way to activate a network is to use the `ip=ibft` boot option.

12. Continue with the OS installation wizard. When you click Installation Destination, you should see the boot LUN listed under Specialized and Network Disks.
13. Click “Add a disk” and select Multipath Devices. You should see four disks listed. This screen confirms that the multipath driver is loaded.


Update network and storage drivers
After the installation process is complete, make sure that the drivers are up-to-date and compatible as described in the Cisco UCS Hardware and Software Compatibility List (HCL).

Here, two important drivers need to be upgraded:

- **fnic**: For Fibre Channel storage
- **enic**: For the Ethernet network

1. Open the terminal and review the versions of driver currently installed.
2. Go to the Cisco UCS Hardware and Software Compatibility portal at https://ucshcltool.cloudapps.cisco.com/public/.

3. Enter the server model you are using and the operating system you are installing.

4. Select the firmware version and adapter model and see what the recommended driver version is.

<table>
<thead>
<tr>
<th>Device</th>
<th>Firmware Version</th>
<th>Driver Version</th>
<th>Adapter BIOS</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Cisco UCS-MLOM-40G-04: Cisco UCS 1440 Virtual Interface Card</td>
<td>5.1(3)</td>
<td>2.0.0.69–178.0 fnic</td>
<td>5.1(3)</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>- Cisco UCS-MLOM-40G-04: Cisco UCS 1440 Virtual Interface Card</td>
<td>5.1(3)</td>
<td>4.0.0.13–802.74 usnic_verbs</td>
<td>5.1(3)</td>
<td>38</td>
</tr>
<tr>
<td>- Cisco UCS-MLOM-40G-04: Cisco UCS 1440 Virtual Interface Card</td>
<td>5.1(3)</td>
<td>4.0.0.14–802.74 enic</td>
<td>5.1(3)</td>
<td>&lt;none&gt;</td>
</tr>
</tbody>
</table>

5. If your systems does not have recommended fnic version (2.0.0.69–178.0) or the recommended enic version (4.0.0.14–802.74), follow the steps below to upgrade the drivers.

7. Mount the ISO file as a vKVM-mapped DVD. Navigate to the kernel module (KMOD) Red Hat Package Manager (RPM) location and install the drivers.

```
[root@localhost RHEL8.3]# rpm -ivh kmod-enic-4.0.0.14-802.74.rhel8u3.x86_64.rpm
Verifying...                                       [100%]
Preparing...                                      [100%]
Updating / installing...                         [100%]
[1:kmod-enic-4.0.0.14-802.74.rhel8u3]
[root@localhost RHEL8.3]# cd /run/media/root/CDROM/Storage/Cisco/VIC/RHEL/RHEL8.3
[root@localhost RHEL8.3]# rpm -ivh kmod-fnic-2.0.0.69-178.0.rhel8u3.x86_64.rpm
Verifying...                                       [100%]
Preparing...                                      [100%]
Updating / installing...                         [100%]
[1:kmod-fnic-2.0.0.69-178.0.rhel8u3]
[root@localhost RHEL8.3]#
```

8. Verify that the fnic and enic drivers are updated to the correct versions after you have installed the KMOD RPM files.