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Cisco Intersight Managed Mode Configuration Guide

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Americas Headquarters

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Cisco Intersight Managed Mode Configuration Guide



About Intersight Managed Mode

- About Intersight Managed Mode, on page 1
- Supported Hardware, on page 1

About Intersight Managed Mode

Cisco Intersight[™] is a management platform delivered as a service with embedded analytics for your Cisco and 3rd party IT infrastructure. Intersight Managed Mode (IMM) is a new architecture that manages the UCS Fabric Interconnected systems through a Redfish-based standard model. Intersight Managed Mode unifies the capabilities of the UCS Systems and the cloud-based flexibility of Intersight, thus unifying the management experience for the standalone and Fabric Interconnect attached systems. Intersight Management Model standardizes policy and operation management for UCS-FI-6454, UCS-FI-64108, UCS-FI-6536, UCSX-S9108-100G Fabric Interconnects and Cisco UCS B-Series (M5, M6), Cisco UCS C-Series (M5, M6, M7, M8), and Cisco UCS X-Series (M6, M7, M8) servers.

You can choose between the native UCSM Managed Mode (UMM) or Intersight Managed Mode (IMM) for the Fabric attached UCS Systems during initial setup of the Fabric Interconnects. If you choose to switch back between UMM and IMM, you must erase the present configuration and start from initial setup.



Note Before erasing the configuration, you must ensure to unclaim the device from Intersight and decommission all rack servers.

- Before you set up Intersight Managed Mode, please review the system requirements, supported hardware and software, and the steps required to migrate from UMM to IMM.
- For latest updates on Intersight features and functionality, see Help Center.
- Servers in IMM mode require a minimum of Essentials license.

Supported Hardware

Supported Hardware for Intersight Managed Mode

This section includes the supported hardware for Intersight Managed Mode.

Table 1 lists the hardware components and the minimum required infrastructure firmware version.

Table 2 includes the supported hardware components along with the supported server and infrastructure firmware versions.

Table 3 shows the supported combination of components.



Note

- The Intersight Managed Mode (IMM) supports up to 20 chassis and 160 servers.
- Cisco UCS 6454 and 64108 Fabric Interconnects, require the port-based licensing in IMM but will not be enforced until further notice.

Beginning with UCS software release version 4.2(3), the Cisco UCS 6536 Fabric Interconnect supports a perpetual software license. This license activates all ports and software features of the Fabric Interconnect.

- In IMM, after discovery of a rack server, online swapping of cables on rack network adapters between Fabric Interconnects is not supported.
- The minimum supported Infrastructure firmware version for Intersight Managed Mode is 4.1(3).

At the initial release, a new platform comes with firmware that supports all available components. The firmware version for the initial release is specified in the row of Table 2 corresponding to the 'Platform Release'. Hardware introduced after the initial release may not be compatible with the initial release version and may require a higher firmware version for support. Review the firmware version compatibility for all sub-components listed in the rows subsequent to the 'Platform Release' label.

For the full list of supported hardware and configuration rules, see the corresponding Spec Sheet for the platform. For the list of all new hardware supported by a specific firmware release, see the Firmware Release Notes of the supported version.

| Fabric Components | | | | | |
|-------------------|------------------------|---------------|---------------------|---|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | |
| UCSX-S9108-100G | Fabric Interconnect | | | 4.3(4.240078) | |
| UCS-FI-6454 | Fabric Interconnect | | | 4.1(3b) | |
| UCS-FI-64108 | Fabric Interconnect | | | 4.1(3b) | |
| UCS-FI-6536 | Fabric Interconnect | | | 4.2(2b) | |

Table 1: Supported Hardware Components with Required Minimum Infrastructure Versions

| | | Fabric Compo | nents | |
|-----------------------|--------------------------|------------------------------|--|---|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions |
| N20-C6508 | Chassis | | | 4.1(3b) |
| UCSB-5108-AC2 | | Input/Output Module (IOM) | UCS-IOM-2204XP UCS-IOM-2208XP UCS-IOM-2408 | 4.1(3b) |
| | | | UCS-IOM-2304 UCS-IOM-2304V2 | 4.2(3c) |
| UCSX-9508 | Chassis | | | 4.2(1e) |
| | | X-Fabric Modules (XFM) | UCSX-F-9416 | 4.2(2a) |
| | | Intelligent Fabric | UCSX-I-9108-25G | 4.2(1e) |
| | | Module (IFM) | UCSX-I-9108-100G | 4.2(2a) |
| Cisco Nexus 2232PP | Fabric Extender (FEX) | | | 4.1(3b) |
| N9K-C93108YC-FX3 | Fabric Extender (FEX) | | | 4.2(2a) |

Table 2: Supported Hardware Components with Required Minimum Firmware Versions

| Fabric Components | | | | | | | |
|-------------------|---------------------------------------|--|---------------------|---|-------------------------------------|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | |
| UCSX-215C-M8 | X-Series AMD M8 Compute Node | Platform Release: See Cisco UCS X-Series Compute Node Spec Sheet for details of all supported components and configuration rules. | | 4.3(2.230117) | 5.3(0.240016) | | |

| | Fabric Components | | | | | | | | |
|--------------|-----------------------|---|---|---|-------------------------------------|---------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | | |
| UCSX-410C-M7 | X-Series M7 Server | Platform Relea X-Series Comp details of all su configuration r | use: See Cisco UCS oute Node Spec Sheet for pported components and rules. | 4.2(3e) | 5.1(1.230052) | | | | |
| | | СРИ | 4 th Generation Intel [®] Xeon [®] Scalable Processors | 4.2(3e) | 5.1(1.230052) | | | | |
| | | | Note For more information, see the Cisco UCS X410c M7 Compute Node Spec Sheet. | | | | | | |
| | | DIMMs | UCSX-MRX16G1RE1 | 4.2(3e) | 5.1(1.230052) | | | | |
| | | | UCSX-MRX32G1RE1 | | | | | | |
| | | | UCSX-MRX64G2RE1 | | | | | | |
| | | | UCSX-MR128G4RE1 | | | | | | |
| | | | UCSX-MR256G8RE1 | | | | | | |
| | | | UCSX-MRX96G2RF3 | 4.3(4.240066) | 5.2(2.240053) | | | | |
| | | Adapters | UCSX-ML-V5Q50G (Secure Boot) | N/A | 5.1(1.230052) | | | | |
| | | | UCSX-ME-V5Q50G (Secure Boot) | | | | | | |
| | | | UCSX-ML-V5D200G | | | | | | |
| | | | | UCSX-ML-V5D200GV2 (Secure Boot) | N/A | 5.2(0.230061) | | | |
| | | Trusted | UCSX-TPM-002C | N/A | 5.1(1.230052) | | | | |
| | | Module (TPM) | UCS-TPM-002D | N/A | 5.2(2.240053) | | | | |
| | | Graphics | UCSX-GPU-A16 | N/A | 5.1(1.230052) | | | | |
| | | unit (GPU) | UCSX-GPU-A40 | | | | | | |
| | | | UCSX-GPU-A100-80 | | | | | | |

| Fabric Components | | | | | | | |
|-------------------|-----------|---------------|---|---|-------------------------------------|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | |
| | | | UCSX-GPU-H100-80 UCSX-GPU-L40 UCSX-GPU-L4 UCSX-GPU-FLEX140 UCSX-GPU-FLEX170 | N/A | 5.2(0.230127) | | |
| | | Storage | UCSX-GPU-L40S | N/A | 5.2(2.240053) 5.1(1.230052) | | |
| | | Controller | UCSX-X10C-RAIDF | 11/11 | 5.1(1.250052) | | |
| | | | UCSX-M2-PT-FPN | N/A | 5.2(0.230127) | | |

| | Fabric Components | | | | | | | |
|--------------|--------------------------------|---|--|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSX-210C-M7 | X-Series M7 Compute Node | Platform Relea X-Series Comp details of all su configuration r | atform Release: See Cisco UCS Series Compute Node Spec Sheet for tails of all supported components and nfiguration rules. | | 5.1(0.230096) | | | |
| | | СРИ | 4 th Generation Intel [®] Xeon [®] Scalable Processors. | 4.2(3b) | 5.1(0.230096) | | | |
| | | | 5 th Generation Intel [®] Xeon [®] Scalable Processors | 4.2(3b) | 5.2(1.240010) | | | |
| | | | Note For more information, see the Cisco UCS X210c M7 Compute Node Spec Sheet. | | | | | |
| | | | Additional 5 th Generation Intel [®] Xeon [®] Scalable Processors: | 4.2(3b) | 5.2(2.240053) | | | |
| | | | • UCSX-CPU-I4510T | | | | | |
| | | | • UCSX-CPU-I4510 | | | | | |
| | | | • UCSX-CPU-I4509Y | | | | | |
| | | | • UCSX-CPU-I3508U | | | | | |
| | | DIMMs | DDR5-4800MT/s: | 4.2(3b) | 5.2(1.240010) | | | |
| | | | • UCSX-MRX16G1RE1 | | | | | |
| | | | • UCSX-MRX32GIRE1 | | | | | |
| | | | • UCSX-MRX64G2RE1 | | | | | |
| | | | • UCSX-MR128G4RE1 | | | | | |
| | | | • UCSX-MR256G8RE1 | | | | | |
| | | | | 4.2(3b) | 5.2(1.240010) | | | |

| | Fabric Components | | | | | | | |
|-------|-------------------|--------------------------|------------------------------------|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| | | | DDR5-5600MT/s: | | | | | |
| | | | • UCSX-MRX16G1RE3 | | | | | |
| | | | • UCSX-MRX32G1RE3 | | | | | |
| | | | • UCSX-MRX48G1RF3 | | | | | |
| | | | • UCSX-MRX64G2RE3 | | | | | |
| | | | • UCSX-MRX96G2RF3 | | | | | |
| | | | • UCSX-MR128G4RE3 | | | | | |
| | | | • UCSX-MR256G8RE3 | | | | | |
| | | Adapters | UCSX-ML-V5Q50G (Secure Boot) | N/A | 5.1(0.230096) | | | |
| | | | UCSX-ME-V5Q50G (Secure Boot) | | | | | |
| | | | UCSX-ML-V5D200G | | | | | |
| | | | UCSX-ML-V5D200GV2 (Secure Boot) | N/A | 5.2(0.230061) | | | |
| | | Trusted | UCSX-TPM-002C | N/A | 5.1(0.230096) | | | |
| | | Module (TPM) | UCS-TPM-002D | N/A | 5.2(2.240053) | | | |
| | | Graphics | UCSX-GPU-T4-MEZZ | N/A | 5.1(0.230096) | | | |
| | | Processing Unit (GPU) | UCSX-GPU-A16 | | | | | |
| | | | UCSX-GPU-A40 | | | | | |
| | | | UCSX-GPU-A100-80 | N/A | 5.1(0.230096) | | | |
| | | | UCSX-GPU-H100-80 | N/A | 5.2(0.230127) | | | |
| | | | UCSX-GPU-L40 | | | | | |
| | | | UCSX-GPU-L4 | | | | | |
| | | | UCSX-GPU-FLEX140 | | | | | |
| | | | UCSX-GPU-FLEX170 | | | | | |
| | | | UCSX-GPU-L40S | N/A | 5.2(2.240053) | | | |
| | | | UCSX-GPU-H100-NVL | N/A | 5.3(0.240016) | | | |

| Fabric Components | | | | | | | |
|-------------------|-----------|-----------------------|---|---|-------------------------------------|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | |
| | | | UCSX-GPU-L4-Mezz | N/A | | | |
| | | Storage Controller | UCSX-X10C-PT4F UCSX-X10C-RAIDF UCSX-M2-HWRAID | N/A | 5.1(0.230096) | | |
| | | | UCSX-M2-PT-FPN | N/A | 5.2(0.230041) | | |

| Fabric Components | | | | | | | | |
|-------------------|-----------------------|---|--|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSX-210C-M6 | X-Series M6 Server | Platform Relea X-Series Comp details of all su configuration r | use: See Cisco UCS pute Node Spec Sheet for pported components and rules. | 4.2(1a) | 5.0(1b) | | | |
| | | Adapters | UCSX-V4-Q25GML UCSX-V4-Q25GME | N/A | 5.0(1b) | | | |
| | | | UCSX-ML-V5Q50G (Secure Boot) UCSX-ME-V5Q50G (Secure Boot) | N/A | 5.1(0.230054) | | | |
| | | | UCSX-ML-V5D200G | N/A | 5.0(2b) | | | |
| | | | UCSX-ML-V5D200GV2 (Secure Boot) | N/A | 5.2(0.230061) | | | |
| | | Rear Mezzanine Adapters | UCSX-V4-PCIME | N/A | 5.0(2d) | | | |
| | | Trusted | UCSX-TPM-002C | N/A | 5.0(1b) | | | |
| | | Platform Module (TPM) | UCS-TPM-002D | N/A | 4.3(4.240152) | | | |
| | | Graphics | UCSX-GPU-A100-80 | N/A | 5.0(2e) | | | |
| | | unit (GPU) | UCSX-GPU-T4-MEZZ UCSX-GPU-T4-16 | N/A | 5.0(2d) | | | |
| | | | UCSX-GPU-A16 | | | | | |
| | | | UCSX-GPU-A40 | | | | | |
| | | Storage Controller | UCSX-X10C-PT4F | N/A | 5.0(4b) | | | |
| | | | UCSX-X10C-RAIDF | | | | | |
| | | | | | | | | |

| Fabric Components | | | | | | | |
|------------------------------|-----------------------|--|--|---|-------------------------------------|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | |
| UCSB-B200-M6 | B-Series M6 Server | Platform Relea B-Series Blade details of all su configuration r | se: See Cisco UCS Server Spec Sheet for pported components and rules. | 4.1(3b) | 4.2(1d) | | |
| | | Adapters | UCSB-ML-V5Q10G | N/A | 4.2(1d) | | |
| | | | UCSB-MLOM-40G-04 | 4.1(3b) | 4.2(1d) | | |
| | | | UCSB-VIC-M84-4P | | | | |
| | | Trusted | UCSX-TPM-002C | N/A | 4.2(1d) | | |
| | | Platform Module (TPM) | UCS-TPM-002D | N/A | 4.3(4.240152) | | |
| | | Storage Controller | UCS-M2-HWRAID | N/A | 4.2(1d) | | |
| | | | UCSB-RAID12G-M6 | | | | |
| | | | UCSB-MSTOR-M6 | | | | |
| | | | UCSB-LSTOR-PT-M6 | | | | |
| UCSB-B200-M5 UCSB-B480-M5 | B-Series M5 Server | Platform Relea B-Series Blade details of all su configuration r | se: See Cisco UCS Server Spec Sheetfor pported components and ules. | 4.1(3b) | 4.1(3b) | | |
| | | Adapters | UCSB-MLOM-40G-03 | 4.1(3b) | 4.2(2e) | | |
| | | | UCSB-VIC-M83-8P | | | | |
| | | | UCSB-MLOM-40G-04 | 4.1(3b) | 4.1(3b) | | |
| | | | UCSB-VIC-M84-4P | | | | |
| | | | UCSB-MLOM-PT-01 | 4.1(3b) | N/A | | |
| | | Trusted | UCSX-TPM2-001 | N/A | 4.1(3b) | | |
| | | Platform Module (TPM) | UCSX-TPM2-002 | | | | |
| | | Storage | UCS-M2-HWRAID | N/A | 4.1(3c) | | |
| | | Controller | UCSB-MRAID12G | | | | |
| | | | UCSB-MRAID12G-HE | | | | |
| | | | UCSB-LSTOR-PT | | | | |

| Fabric Components | | | | | | | | |
|-------------------|------------------------------|---|-------------------------|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSC-C225-M8 | C-Series AMD M8 Server | Platform Release: See Cisco UCS C-Series Rack Server Spec Sheet for details of all supported components and configuration rules. | | 4.3(2.230117) | 4.3(5.240021) | | | |
| UCSC-C245-M8 | C-Series M8 Server | Platform Release: See Cisco UCS C-Series Rack Server Spec Sheet for details of all supported components and configuration rules. | | 4.2(3b) | 4.3(4.241014) | | | |
| | | New Hardwar | e Supported Since Initi | al Release | | | | |
| | | Graphics processing unit (GPU) | UCSC-GPU-H100-NVL | N/A | 4.3(5.240021) | | | |

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| | Fabric Components | | | | | | | |
|--------------|-----------------------|--|---|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSC-C220-M7 | C-Series M7 Server | Platform Relea C-Series Rack details of all sup configuration r | Platform Release: See Cisco UCSC C-Series Rack Server Spec Sheetfor details of all supported components and configuration rules. | | 4.3(1.230097) | | | |
| | | СРU | 4 th Generation Intel [®] Xeon [®] Scalable Processors. | 4.2(3b) | 4.3(1.230097) | | | |
| | | | 5 th Generation Intel [®] Xeon [®] Scalable Processors | 4.2(3b) | 4.3(3.240022) | | | |
| | | | Note For more information, see the Cisco UCSC C220 M7 SFF Rack Server Spec Sheet. | | | | | |
| | | | Additional 5 th Generation Intel [®] Xeon [®] Scalable Processors: | 4.2(3b) | 4.3(4.240152) | | | |
| | | | • UCS-CPU-I4510T | | | | | |
| | | | • UCS-CPU-I4510 | | | | | |
| | | | • UCS-CPU-I4509Y | | | | | |
| | | | • UCS-CPU-13508U | | | | | |
| | | DIMMs | DDR5-4800MT/s: • UCS-MRX16G1RE1 | 4.2(3b) | 4.3(3.240022) | | | |
| | | | • UCS-MRX32G1RE1 | | | | | |
| | | | • UCS-MRX64G2RE1 | | | | | |
| | | | • UCS-MR128G4RE1 | | | | | |
| | | | | 4.2(3b) | 4.3(3.240022) | | | |

| Fabric Components | | | | | | | |
|-------------------|-----------|--------------------------------------|---|---|-------------------------------------|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | |
| | | | DDR5-5600MT/s: | | | | |
| | | | • UCS-MRX16G1RE3 | | | | |
| | | | • UCS-MRX32G1RE3 | | | | |
| | | | • UCS-MRX48G1RF3 | | | | |
| | | | • UCS-MRX64G2RE3 | | | | |
| | | | • UCS-MRX96G2RF3 | | | | |
| | | | • UCS-MR128G4RE3 | | | | |
| | | | Note 48GB and 96GB memory DIMMs are not supported on UCS-CPU-I3508U, UCS-CPU-I4509Y, UCS-CPU-I4510, UCS-CPU-I4510T | | | | |
| | | Adapters | UCSC-M-V5Q50G UCSC-M-V5D200G | N/A | 4.3(1.230097) | | |
| | | | UCSC-P-V5D200G (Secure Boot) UCSC-P-V5Q50G (Secure Boot) | 4.3(2.230117) | 4.3(2.230184) | | |
| | | | UCSC-M-V5D200GV2 (Secure Boot) UCSC-M-V5Q50GV2 (Secure Boot) | N/A | 4.3(2.230258) | | |
| | | Trusted | UCSX-TPM-002C | N/A | 4.3(1.230097) | | |
| | | Platform Module (TPM) | UCS-TPM-002D | N/A | 4.3(4.240152) | | |
| | | Graphics processing unit (GPU) | UCSC-GPU-A16 UCSC-GPU-A100-80 | N/A | 4.3(1.230097) | | |
| | | | | N/A | 4.3(2.230207) | | |

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| Fabric Components | | | | | | | | |
|-------------------|-----------|-----------------------|---------------------|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| | | | UCSC-GPU-L4 | | | | | |
| | | | UCSC-GPU-FLEX140 | | | | | |
| | | Storage Controller | UCS-M2-NVRAID | 4.3(2.230117) | 4.3(2.230207) | | | |
| | | Virtual Drives | UCS-SD16TKA3X-EP | 4.3(2.230117) | 4.3(2.230207) | | | |
| | | | UCS-SD32TKA3X-EP | | | | | |
| | | | UCS-SD16TBKANK9 | | | | | |
| | | | UCS-SD19TKA1X-EV | | | | | |
| | | | UCS-SD38TKA1X-EV | | | | | |
| | | | UCS-SD76TKA1X-EV | | | | | |
| | | | UCS-SD15TKA1X-EV | | | | | |
| | | | UCS-SD38TBKANK9 | | | | | |
| | | | UCS-SD76TBKANK9 | | | | | |

| Fabric Components | | | | | | | | |
|-------------------|-----------------------|---|--|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSC-C240-M7 | C-Series M7 Server | Platform Relea C-Series Rack details of all su configuration r | se: See Cisco UCS Server Spec Sheetfor pported components and rules. | 4.2(3b) | 4.3(1.230097) | | | |
| | | СРИ | 4 th Generation Intel [®] Xeon [®] Scalable Processors. | 4.2(3b) | 4.3(1.230097) | | | |
| | | | 5 th Generation Intel [®] Xeon [®] Scalable Processors | 4.2(3b) | 4.3(3.240022) | | | |
| | | | Note For more information, see the Cisco UCS C240 M7 SFF Rack Server Spec Sheet. | | | | | |
| | | | Additional 5 th Generation Intel [®] Xeon [®] Scalable Processors: | 4.2(3b) | 4.3(4.240152) | | | |
| | | | • UCS-CPU-I4510T | | | | | |
| | | | • UCS-CPU-I4510 | | | | | |
| | | | • UCS-CPU-I4509Y | | | | | |
| | | | • UCS-CPU-I3508U | | | | | |
| | | DIMMs | DDR5-4800MT/s: | 4.2(3b) | 4.3(3.240022) | | | |
| | | | • UCS-MRX16G1RE1 | | | | | |
| | | | • UCS-MRX32G1RE1 | | | | | |
| | | | • UCS-MRX64G2RE1 | | | | | |
| | | | • UCS-MR128G4RE1 | | | | | |
| | | | • UCS-MR256G8RE1 | | | | | |
| | | | | 4.2(3b) | 4.3(3.240022) | | | |

| Fabric Components | | | | | | | |
|-------------------|-----------|--------------------------|-----------------------------------|---|-------------------------------------|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | |
| | | | DDR5-5600MT/s: | | | | |
| | | | • UCS-MRX16G1RE3 | | | | |
| | | | • UCS-MRX32G1RE3 | | | | |
| | | | • UCS-MRX48G1RF3 | | | | |
| | | | • UCS-MRX64G2RE3 | | | | |
| | | | • UCS-MRX96G2RF3 | | | | |
| | | | • UCS-MR128G4RE3 | | | | |
| | | | • UCS-MR256G8RE3 | | | | |
| | | Trusted | UCSX-TPM-002C | N/A | 4.3(1.230097) | | |
| | | Module (TPM) | UCS-TPM-002D | N/A | 4.3(4.240152) | | |
| | | Adapters | UCSC-M-V5Q50G | N/A | 4.3(1.230097) | | |
| | | | UCSC-M-V5D200G | | | | |
| | | | UCSC-P-V5D200G (Secure Boot) | 4.3(2.230117) | 4.3(2.230184) | | |
| | | | UCSC-P-V5Q50G (Secure Boot) | | | | |
| | | | UCSC-M-V5D200GV2 (Secure Boot) | N/A | 4.3(2.230258) | | |
| | | | UCSC-M-V5Q50GV2 (Secure Boot) | | | | |
| | | Graphics | UCSC-GPU-A16 | N/A | 4.3(1.230097) | | |
| | | processing unit (GPU) | UCSC-GPU-A100-80 | | | | |
| | | UCSC-GPU-H100-80 | N/A | 4.3(2.230207) | | | |
| | | | UCSC-GPU-L40 | | | | |
| | | | UCSC-GPU-L4 | | | | |
| | | | UCSC-GPU-FLEX140 | | | | |
| | | | UCSC-GPU-FLEX170 | | | | |
| | | | UCSC-GPU-L40S | N/A | 4.3(4.240152) | | |
| 1 | 1 | 1 | | | | | |

| | Fabric Components | | | | | | | | |
|-------|-------------------|-----------------------|---------------------|---|-------------------------------------|--|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | | |
| | | | UCSC-GPU-H100-NVL | N/A | 4.3(5.240021) | | | | |
| | | Storage Controller | UCS-M2-NVRAID | 4.3(2.230117) | 4.3(2.230207) | | | | |
| | | Virtual Drives | UCS-SD16TKA3X-EP | 4.3(2.230117) | 4.3(2.230207) | | | | |
| | | | UCS-SD32TKA3X-EP | | | | | | |
| | | | UCS-SD16TBKANK9 | | | | | | |
| | | | UCS-SD19TKA1X-EV | | | | | | |
| | | | UCS-SD38TKA1X-EV | | | | | | |
| | | | UCS-SD76TKA1X-EV | | | | | | |
| | | | UCS-SD15TKA1X-EV | | | | | | |
| | | | UCS-SD38TBKANK9 | | | | | | |
| | | | UCS-SD76TBKANK9 | | | | | | |

| Fabric Components | | | | | | | | |
|------------------------------|-----------------------|---|--|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSC-C220-M6 UCSC-C240-M6 | C-Series M6 Server | Platform Relea C-Series Rack details of all su configuration r | Platform Release: See Cisco UCSC C-Series Rack Server Spec Sheet for details of all supported components and configuration rules. | | 4.2(1e) | | | |
| | | Adapters | UCSC-PCIE-C25Q-04 UCSC-PCIE-C100-04 | 4.1(3b) | 4.2(1e) | | | |
| | | | UCSC-M-V100-04 UCSC-M-V25-04 | 4.1(3b) | 4.2(1e) | | | |
| | | | UCSC-M-V5D200G | N/A | 4.2(2f) | | | |
| | | | UCSC-M-V5Q50G | N/A | 4.2(2b) | | | |
| | | | UCSC-P-V5D200G (Secure Boot) | 4.3(2.230117) | 4.3(2.230184) | | | |
| | | | UCSC-P-V5Q50G (Secure Boot) | | | | | |
| | | | UCSC-M-V5D200GV2 (Secure Boot) | N/A | 4.3(2.230258) | | | |
| | | | UCSC-M-V5Q50GV2 (Secure Boot) | | | | | |
| | | Trusted | UCSX-TPM-002C | N/A | 4.2(1e) | | | |
| | | Module (TPM) | UCS-TPM-002D | N/A | 4.3(4.240152) | | | |
| | | Graphics | UCSC-GPU-A16 | N/A | 4.2(3b) | | | |
| | | unit (GPU) | UCSC-GPU-A100-80 | | | | | |
| | | | UCSC-GPU-L4 | N/A | 4.3(4.240152) | | | |
| | | Storage | UCS-M2-HWRAID | N/A | 4.2(1e) | | | |
| | | Controller | UCSC-RAID-M6T | | | | | |
| | | | UCSC-RAID-M6SD | | | | | |
| | | | UCSC-RAID-M6HD | | | | | |
| | | | UCSC-SAS-M6HD | | | | | |
| | | | UCSC-SAS-M6T | | | | | |

| | Fabric Components | | | | | | | | |
|------------------------------|-----------------------|---|---|---|-------------------------------------|--|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | | |
| UCSC-C245-M6 UCSC-C225-M6 | C-Series M6 Server | Platform Relea C-Series Rack details of all su configuration r | Platform Release: See Cisco UCSC C-Series Rack Server Spec Sheetfor details of all supported components and configuration rules. | | 4.2(1e) | | | | |
| | | Adapters | UCSC-PCIE-C25Q-04 UCSC-PCIE-C100-04 | 4.1(3b) | 4.2(1e) | | | | |
| | | | UCSC-M-V100-04 UCSC-M-V25-04 | 4.1(3b) | 4.2(1e) | | | | |
| | | | UCSC-M-V5D200G | N/A | 4.2(2f) | | | | |
| | | | UCSC-M-V5Q50G | N/A | 4.2(2b) | | | | |
| | | | UCSC-P-V5D200G (Secure Boot) | 4.3(2.230117) | 4.3(2.230184) | | | | |
| | | | UCSC-P-V5Q50G (Secure Boot) | | | | | | |
| | | | UCSC-M-V5D200GV2 (Secure Boot) | N/A | 4.3(2.230258) | | | | |
| | | | UCSC-M-V5Q50GV2 (Secure Boot) | | | | | | |
| | | Trusted | UCSX-TPM2-002B-C | N/A | 4.2(1e) | | | | |
| | | Module (TPM) | UCS-TPM2-002D | N/A | 4.3(4.240152) | | | | |
| | | Graphics processing unit (GPU) | UCSC-GPU-A16 UCSC-GPU-A100-80 | N/A | 4.2(3b) | | | | |
| | | Storage | UCS-M2-HWRAID | N/A | 4.2(1e) | | | | |
| | | Controller | UCSC-RAID-M6T | | | | | | |
| | | | UCSC-RAID-M6SD | | | | | | |
| | | | UCSC-RAID-M6HD | | | | | | |
| | | | UCSC-SAS-M6HD | | | | | | |
| | | | UCSC-SAS-M6T | | | | | | |

| | Fabric Components | | | | | | | |
|--|-----------------------|---|---|---|-------------------------------------|--|--|--|
| Model | Component | Sub-Component | Sub-Component Model | Minimum Infrastructure Firmware Versions | Minimum Server Firmware Versions | | | |
| UCSC-C220-M5 UCSC-C240-M5 UCSC-C480-M5 | C-Series M5 Server | Platform Relea C-Series Rack details of all su configuration r | Platform Release: See Cisco UCSC C-Series Rack Server Spec Sheetfor details of all supported components and configuration rules. | | 4.1(3b) | | | |
| | | Adapters | UCSC-MLOM-C40Q-03 UCSC-PCIE-C40Q-03 | 4.1(3b) | 4.2(2g) | | | |
| | | | UCSC-PCIE-C25Q-04 UCSC-MLOM-C25Q-04 UCSC-PCIE-C100-04 UCSC-MLOM- C100-04 | 4.1(3b) | 4.1(3b) | | | |
| | | Trusted Platform Module (TPM) | UCSX-TPM2-001 UCSX-TPM2-002 | N/A | 4.1(3b) | | | |
| | | Graphics processing unit (GPU) | UCSC-GPU-A100-80 | N/A | 4.2(3b) | | | |
| | | Storage Controller | UCS-M2-HWRAID UCSC-RAID-M5HD UCSC-RAID-M5 UCSC-SAS-M5, UCSC-SAS-M5HD UCSC-SAS12GHBA UCSC-9400-8E | N/A | 4.1(3b) | | | |

Note

Post Infra Firmware release 4.2(3c), the Server Firmware bundle in Intersight Infrastructure Service (IIS) will bear the version number in a new format instead of the letter format.

With Infra Firmware release 4.3(2), the Infra Firmware bundle in IIS will bear the version number in a new format instead of the letter format.

For example: 4.3(2.230117), where 23 represents year, 0117 shows the incremental build number.

For more information on Cisco Intersight Infrastructure Firmware release notes, Server Firmware release notes, and Release Bundle Content document see Release Notes.

| Component | Supported Combination |
|---------------------------|--|
| Cisco UCS X-Series Direct | Integrated FI: UCSX-S9108-100G |
| | Cisco UCS X-Series Direct supports all components that are compatible with Cisco UCS X-Series modular system. |
| | It currently does not support Fabric Extender, Rack servers, or adding additional chassis in Intersight Managed Mode. |
| Topologies | Direct-Attached Racks through 10G/25G/100G connections |
| | Break-out port configuration through 10G/25G connections |
| | FEX-Attached Racks through 10GE connections |
| | Chassis through 10G/25G/100G connections |
| | N9K-C93108YC-FX3 FEX through 10G/25G connections |
| Fabric Interconnects | UCS-FI-6536 and direct-attached rack server are supported at 40G and 100G on Cisco UCS 1400 and 15000 series VIC adapters. |
| Input/Output Module (IOM) | • UCS-IOM-2204XP and UCS-IOM-2208XP are not supported on Cisco UCS 6500 Series Fabric Interconnects. |
| | • UCS-IOM-2304 and UCS-IOM-2304V2 are supported only with Cisco UCS 6500 series Fabric Interconnect. |
| | • When there is a mixed IOM configuration, Access Policy deployment can fail resulting in Server Profile deployment failure. It will recover once both the IOMs are replaced. |
| X-Fabric Modules (XFM) | UCS 9416 X-Fabric module is supported only on UCSX-9508 chassis and required for Peripheral Component Interconnect Express (PCIe) node and GPU discovery or inventory support in IMM. |
| Fabric Extender (FEX) | Cisco Nexus 2232PP is not supported on Cisco UCS 6500 Series Fabric Interconnects. |
| Rear Mezzanine Adapters | • UCS PCI mezz card for X-Fabric connectivity. |
| | • The UCSX-210C Compute Node must include a UCSX-V4-PCIME or a supported mezz card when paired with a X440p PCIe node. |

| Component | Supported Combination |
|-----------|-----------------------|
| Adapters | |

| Component | Supported Combination |
|-----------|---|
| | • UCSX-X10C-GPUFM is an adapter that supports the GPU, UCSX-GPU-T4-MEZZ. For more information, see Cisco UCS X10c Front Mezzanine GPU Module Installation and Service Guide. |
| | • UCSX-V4-Q25GME is a mezz card requires UCS VIC 14000 bridge connector (UCSX-V4-BRIDGE) and UCSX-V4-Q25GML mLOM support in the X210c Compute Node. For more information, see Cisco UCS X210c M6 Compute Node. |
| | • The UCSX-210C Compute Node must include a UCSX-V4-PCIME or a supported mezz card when paired with a X440p PCIe node. |
| | • UCSX-ML-V5D200G adapter is supported on Cisco UCS 6500 series Fabric Interconnect at 40G and 100G speed, as well as on Cisco UCS 6400 series Fabric Interconnect at 25G speed. |
| | Cisco UCS C-Series and X-Series M7 servers support only Cisco UCS 15000 series VIC adapters. |
| | • UCSX-ME-V5Q50G is a mezz card that requires UCS VIC 15000 bridge connector (UCSX-V5-BRIDGE) and UCSX-ML-V5Q50G mLOM support in the X210c Compute Node. However, this mezz adapter is not supported with UCSX-ML-V5D200G mLOM. |
| | • On a B-series server, installing a combination of Cisco UCS 1400 and UCS 15000 series VIC adapters is not supported. |
| | Cisco UCS VIC 1300 Series adapters are supported on B-Series and C-Series M5 servers with the following combination. |
| | • UCS-FI-6454 and UCS-IOM-2408 |
| | • UCS-FI-6536 and UCS-IOM-2408 |
| | • UCS-FI-6454 and UCS-IOM-2204XP |
| | • UCS-FI-6454 and UCS-IOM-2208XP |
| | • UCS-FI-6536 and direct-attached rack server at 40G |
| | • UCS-FI-6454 and rack server connected through FEX |
| | • UCS-FI-6454 and direct-attached rack server with 10G QSA |
| | • UCS-FI-6536 and UCS-IOM-2304 or |

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| Component | Supported Combination |
|--------------------------------|---|
| | UCS-IOM-2304V2 |
| | • UCS-FI-64108 and UCS-IOM-2408 |
| | • UCS-FI-64108 and UCS-IOM-2204XP |
| | • UCS-FI-64108 and UCS-IOM-2208XP |
| | • UCS-FI-64108 and direct-attached rack server |
| | • UCS-FI-64108 and rack server connected through FEX |
| | • UCSC-M-V100-04, UCSC-PCIE-C100-04, UCSC-MLOM-C100-04 are supported only on Cisco UCS 6500 Series Fabric Interconnects. |
| | • The following combinations are not supported on UCS C series M6 servers: |
| | 1400 Series MLOM adapters with 15000 Series PCIE adapters |
| | • UCSC-M-V5Q50GV2 and UCSC-M-V5D200GV2 are not supported with 14xx PCIE adapters |
| | • Ensure that you have upgraded servers to the VIC supported release versions before installing the VIC adapters into the server. If you install VIC adapters on servers running an earlier release and later decide to upgrade the servers to the supported version, you need to perform A/C power cycle for the servers to enable the adapters. |
| Graphics processing unit (GPU) | • All supported X-Series GPU are supported on UCS X440P with UCSX-210C-M6 and UCSX-210C-M7 Compute Nodes. |
| | • Mixing of GPU models are not supported in the server. For more information, see Cisco UCS X440p PCIe Node Installation and Service Guide. |
| | • Specific GPUs are also supported on the X210c Compute Nodes. They require the UCSX-X10C-GPUFM adapter to support a GPU in the Front Mezz. |
| | • The GPU supported in the X210c M7 Front Mezz includes UCSX-GPU-T4-MEZZ. For more information, see Cisco UCS X10c Front Mezzanine GPU Module Installation and Service Guide. |



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- Configuring Traffic Mirroring (SPAN), on page 47

Initial Fabric Interconnect Configuration

The initial configuration for a Fabric Interconnect can be done by using the serial console when the Fabric Interconnect boots for the first time. This can happen either during factory install, or after the existing configuration is cleared. The configuration wizard enables you to select the management mode and other parameters such as the administrative subnet, gateway, and DNS IP addresses for each Fabric Interconnect. For the management mode, you can choose whether you want to manage the Fabric Interconnect through Cisco UCS Manager or Cisco Intersight.

You can change the management mode for the Fabric Interconnects between Cisco Intersight and Cisco UCS Manager. However, this is a disruptive process because it will cause all endpoint configurations to be reset, and will result in the loss of the current configuration.

Note

All the discovered servers, chassis, and Fabric Extenders (FEX) must be decommissioned before changing the management mode.

The erase configuration option, which is available in both management modes, allows you to clear the existing configuration and reboot the Fabric Interconnects. After the Fabric Interconnects are rebooted, the initial configuration screen appears, and you can configure the Fabric Interconnects with the appropriate management mode.

This configuration process is valid for Cisco UCS 6400 Series Fabric Interconnects, Cisco UCS 6500 Series Fabric Interconnects, and Cisco UCS Fabric Interconnects 9108 100G in a cluster setup.



Note Cisco UCS 6500 Series Fabric Interconnects support UCSM Managed Mode (UMM) from firmware version 4.2(3b) onwards.

To configure the Fabric Interconnects in a cluster:

- 1. Configuring Fabric Interconnect-A Using the Console
- 2. Configuring Fabric Interconnect-B Using the Console

After completing the initial configuration of the Fabric Interconnects, you must claim them for use with the Cisco Intersight platform. For more information about claiming devices in Cisco Intersight, see Target Claim in Intersight Managed Mode.

After you claim the Fabric Interconnects, they appear in the list of available devices. The device type for Fabric Interconnects managed through Cisco Intersight is **Intersight Managed Domain**. The **Device IP** field shows the IP addresses of both the Fabric Interconnects, and the **Device ID** field shows the serial numbers of both the Fabric Interconnects. The Fabric Interconnects now appear in the **Fabric Interconnects** table view.

After you claim the Fabric Interconnects, you must configure the ports on the Fabric Interconnect to discover the connected chassis and servers. For each Fabric Interconnect, you can view the properties, and an inventory of its components, including ports, fan modules, and power supply units (PSUs).

Configuring Fabric Interconnect-A Using the Console

Procedure

| Step 1 | Connect to the console port. |
|--------|---|
| Step 2 | Power on the Fabric Interconnect. You will see the power-on self-test messages as the Fabric Interconnect boots. |
| Step 3 | When the unconfigured system boots, it prompts you for the setup method to be used. Enter console to continue the initial setup using the console CLI. |
| Step 4 | Enter the management mode for the Fabric Interconnect: |

• intersight to manage the Fabric Interconnect through Cisco Intersight
• ucsm to manage the Fabric Interconnect through Cisco UCS Manager

NOTE:

- Standalone option is not supported in the Intersight Managed Mode.
- If the Fabric Interconnect is an Intersight Managed Mode only Fabric Interconnect, which is the default mode, then you can select No and choose the required one.
- **Step 5** Enter **y** to confirm that you want to continue the initial setup.
- **Step 6** To use a strong password, enter **y**
- **Step 7** Enter the password for the admin account. For more details, see Fabric Interconnect Password Guidelines.
- **Step 8** To confirm, re-enter the password for the admin account.
- **Step 9** Enter **yes** to continue the initial setup for a cluster configuration.
- **Step 10** Enter the Fabric Interconnect fabric (either **A** or **B**).
- **Step 11** Enter the system name.
- **Step 12** Enter the IPv4 or IPv6 address for the management port of the Fabric Interconnect.

If you enter an IPv4 address, you will be prompted to enter an IPv4 subnet mask. If you enter an IPv6 address, you will be prompted to enter an IPv6 network prefix.

Step 13 Enter the respective IPv4 subnet mask or IPv6 network prefix, then press **Enter**.

You are prompted for an IPv4 or IPv6 address for the default gateway, depending on the address type you entered for the management port of the Fabric Interconnect.

- **Step 14** Enter either of the following:
 - IPv4 address of the default gateway
 - IPv6 address of the default gateway
- **Step 15** Enter the IPv4 or IPv6 address for the DNS server.

The address type must be the same as the address type of the management port of the Fabric Interconnect.

- **Step 16** Enter **yes** if you want to specify the default Domain name, or **no** if you do not.
- **Step 17** (Optional) Enter the default Domain name.
- **Step 18** Review the setup summary and enter **yes** to save and apply the settings, or enter **no** to go through the setup again to change some of the settings.

If you choose to go through the setup again, it provides the values that you previously entered, and the values appear in brackets. To accept previously entered values, press **Enter**.

Example

Here is an example of how to configure Fabric Interconnect-A in Cisco Intersight management mode for a cluster configuration using the console and management addresses:

```
Enter the configuration method (console/gui)? console
Enter the management mode [ucsm/intersight]? intersight
You have chosen to setup a new Fabric Interconnect in "intersight" managed mode. Continue?
(y/n): y
Enforce strong password? (y/n) [y]:n
```

```
Enter the password for "admin":
Confirm the password for "admin":
Enter the switch fabric (A/B) []: A
Enter the system name: UCS
Physical Switch Mgmt0 IP address : 15.XX.XX.XX
Physical Switch Mgmt0 IPv4 netmask : 255.255.255.X
IPv4 address of the default gateway : 15.XX.XX.XX
DNS IP address : 15.XX.XX.XX
Configure the default domain name? (yes/no) [n]:
Following configurations will be applied:
Management Mode=intersight
Switch Fabric=A
System Name=UCS-A
Enforced Strong Password=no
Physical Switch Mgmt0 IP Address=15.XX.XX.XX
Physical Switch Mgmt0 IP Netmask=255.255.255.X
Default Gateway=15.XX.XX.XX
Ipv6 value=0
DNS Server=15.XX.XX.XX
Apply and save the configuration (select 'no' if you want to re-enter)? (yes/no): yes
Applying configuration. Please wait.
Configuration file - Ok
```

What to do next

Configure the Fabric Interconnect-B using the console.

Configuring Fabric Interconnect-B Using the Console

This procedure describes setting up Fabric Interconnect-B using IPv4 or IPv6 addresses for the management port.

Procedure

- **Step 1** Connect to the console port.
- **Step 2** Power up the Fabric Interconnect.

You will see the power-on self-test messages as the Fabric Interconnect boots.

Step 3 When the unconfigured system boots, it prompts you for the setup method to be used. Enter **console** to continue the initial setup using the console CLI.

- **Note** Fabric Interconnect-A should detect Fabric Interconnect-B in the cluster. If it does not, check the physical connections between the L1 and L2 ports, and verify that Fabric Interconnect-B has been enabled for a cluster configuration.
- **Step 4** Enter y to add Fabric Interconnect-B to the cluster.
- **Step 5** Enter the admin password of the peer Fabric Interconnect.
- **Step 6** Enter the IP address for the management port on Fabric Interconnect-B.
- **Step 7** Review the setup summary and enter **yes** to save and apply the settings, or enter **no** to go through the setup again to change some of the settings.

If you choose to go through the setup again, it provides the values you previously entered, and the values appear in brackets. To accept previously entered values, press **Enter**.

Example

Here is an example of how to configure Fabric Interconnect-B in Cisco Intersight management mode for a cluster configuration using the console and management addresses:

Enter the configuration method. (console/gui) ? console

Installer has detected the presence of a peer Fabric interconnect. This Fabric interconnect will be added to the cluster. Continue $(y/n)\ ?\ y$

Enter the admin password of the peer Fabric interconnect: Connecting to peer Fabric interconnect... done Retrieving config from peer Fabric interconnect... done Peer Fabric interconnect management mode : intersight Peer Fabric interconnect Mgmt0 IPv4 Address: 15.XX.XX.XX Peer Fabric interconnect Mgmt0 IPv4 Netmask: 255.255.255.0

Peer FI is IPv4 Cluster enabled. Please Provide Local Fabric Interconnect Mgmt0 IPv4 Address

Physical Switch Mgmt0 IP address : 15.XX.XX.XX

Local fabric interconnect model(UCS-FI-6454) Peer fabric interconnect is compatible with the local fabric interconnect. Continuing with the installer...

Apply and save the configuration (select 'no' if you want to re-enter)? (yes/no): yes Applying configuration. Please wait.

Configuration file - Ok

What to do next

Claim the Intersight Managed Domain through Cisco Intersight. For more information, see Target Claim in Intersight Managed Mode.

Configuring Fabric Interconnect-A Using the GUI

Configuring Fabric Interconnect-A Using GUI

This procedure describes setting up Fabric Interconnect-A using GUI.

For detailed information on how to configure Fabric Interconnect-A using GUI, see Initial System Setup for a Cluster Configuration.

1. Power on the Fabric Interconnect.

You will see the power on self-test messages as the Fabric Interconnect boots.

- 2. If the system obtains a lease, go to step 6, otherwise, continue to the next step.
- **3.** Connect to the console port.
- 4. At the installation method prompt, enter gui
- 5. If the system cannot access a DHCP server, you are prompted to enter the following information:
 - IPv4 or IPv6 address for the management port on the Fabric Interconnect.
 - IPv4 subnet mask or IPv6 prefix for the management port on the Fabric Interconnect.
 - IPv4 or IPv6 address for the default gateway assigned to the Fabric Interconnect.



Note In a cluster configuration, both Fabric Interconnects must be assigned the same management interface address type during setup.

6. Copy the web link from the prompt into a web browser and go to the Cisco UCS Fabric Interconnect Setup GUI launch page.



Note You can choose between two modes: UCSM Managed and Intersight Managed Fabric Interconnects based on your preferences.

7. In the Cisco UCS Fabric Interconnect Setup GUI launch page, select Express Setup.

8. In the Express Setup page, enter the Fabric Interconnects configuration details.



Note From Cisco UCS Manager 4.2(2) onwards, you can choose GUI setup method to configure Fabric Interconnects. If the Fabric Interconnect defaults to Intersight managed mode, you can choose to change during confirmation and select required mode again in console setup method alone.

- 9. In the **Basic Settings** area:
 - For the Fabric Setup option, select Fabric A.
 - Select IPv4 or IPv6 address that Cisco Intersight Managed Mode will use.

and click Submit.

10. In the System Setup area, complete the following fields:

| Field | Description |
|-----------------------------------|---|
| Enforce Strong Password | Choose Yes or No to enforce strong password. |
| System Name | The name assigned to the Cisco UCS domain. |
| | In a standalone configuration, the system adds "-A" to the system name. In a cluster configuration, the system adds "-A" to the Fabric Interconnect assigned to fabric A, and "-B" to the Fabric Interconnect assigned to fabric B. |
| Admin Password | The password used for the Admin account on the Fabric Interconnect. |
| | Choose a strong password that meets the password guidelines. This password cannot be blank. |
| Confirm Admin Password | The password used for the Admin account on the Fabric Interconnect. |
| Mgmt IP Address | The static IPv4 or IPv6 address for the management port on the Fabric Interconnect. |
| Mgmt IP Netmask or Mgmt IP Prefix | The IPv4 subnet mask or IPv6 prefix for the management port on the Fabric Interconnect. |
| | Note The system prompts for a Mgmt IP Netmask or a Mgmt IP Prefix based on what address type you entered in the Mgmt IP Address. |
| Default Gateway | The IPv4 or IPv6 address for the default gateway assigned to the management port on the Fabric Interconnect. |
| | Note The system prompts for a Default Gateway address type based on what type you entered in the Mgmt IP Address field. |
| DNS Server IP | The IPv4 or IPv6 address for the DNS Server assigned to the Fabric Interconnect. |
| Domain Name | The name of the domain in which the Fabric Interconnect resides. |

Note

• For Intersight Managed Mode Fabric Interconnects, DNS is mandatory

• Standalone option is not supported in the Intersight Managed Mode.

11. Click Submit.

A page displays the results of your setup operation.

What to do next

Configure the Fabric Interconnect-B using the GUI.

Configuring Fabric Interconnect-B Using the GUI

Configuring Fabric Interconnect-B Using GUI

This procedure describes setting up Fabric Interconnect-B using GUI.

You can either follow the procedure below for configuring the Fabric Interconnect-B or watch Cisco UCS Manager Initial Setup part 2.

Note

- **lote** When adding a new Fabric Interconnect to an existing High Availability cluster, for example, during a new install or when replacing a Fabric Interconnect, the new device will not be able to log into the cluster as long as the authentication method is set to remote. To successfully add a new Fabric Interconnect to the cluster, the authentication method must be temporarily set to local and the local admin credentials of the primary Fabric Interconnect must be used.
- **1.** Power up the Fabric Interconnect.

You will see the power-up self-test message as the Fabric Interconnect boots.

- 2. It the system obtains a lease, go to step 6, otherwise, continue to the next step.
- **3.** Connect to the console port.
- 4. At the installation method prompt, enter gui.
- 5. If the system cannot access a DHCP server, you are prompted to enter the following information:
 - IPv4 or IPv6 address for the management port on the Fabric Interconnect.
 - IPv4 subnet mask or IPv6 prefix for the management port on the Fabric Interconnect.
 - IPv4 or IPv6 address for the default gateway assigned to the Fabric Interconnect.



Note

In a cluster configuration, both Fabric Interconnects must be assigned the same management interface address type during setup.

6. Copy the web link from the prompt into a web browser and go to the Cisco UCS Fabric Interconnect Setup GUI launch page.



- 7. In the **Cisco UCS Fabric Interconnect Setup GUI** launch page, select **Express Setup**.
- 8. In the Express Setup page, enter the Fabric Interconnects configuration details.



- Note From Cisco UCS Manager 4.2(2) onwards, you can choose GUI setup method to configure Fabric Interconnects. If the Fabric Interconnect defaults to Intersight managed mode, you can choose to change during confirmation and select required mode again in console setup method alone.
- 9. In the **Basic Settings** area:
 - For the Fabric Setup option, make sure Fabric B is selected.
- 10. In the System Setup area, enter the password for the Admin account into the Admin Password of Master field.

The Manager Initial Setup area is displayed.

11. In the Manager Initial Setup area, the field that is displayed depends on whether you configured the first Fabric Interconnect with an IPv4 or IPv6 management address. Complete the field that is appropriate for your configuration, as follows:

| Field | Description |
|---|---|
| Peer FI is IPv4 Cluster enabled. Please Provide Local Fabric Interconnect Mgmt0 IPv4 Address | Enter an IPv4 address for the Mgmt0 interface on the local Fabric Interconnect. |
| Peer FI is IPv6 Cluster Enabled. Please Provide Local Fabric Interconnect Mgmt0 IPv6 Address | Enter an IPv6 for the Mgmt0 interface on the local Fabric Interconnect. |

12. Click Submit.

A page displays the results of your setup operation.

What to do next

Claim the Intersight Managed Domain through Cisco Intersight. For more information, go to Target Claim in Intersight Managed Mode.

Fabric Interconnect Password Guidelines

Cisco recommends using a strong password; otherwise, the password strength check for the admin user of the Fabric Interconnect, Cisco Intersight rejects any password that does not meet the following requirements:

• Must contain a minimum of eight characters and a maximum of 80 characters.

- Must contain at least three of the following:
 - · Lower case letters
 - Upper case letters
 - Digits
 - Special characters
- Must not contain a character that is repeated more than three times consecutively, such as aaabbb.
- Must not be identical to the username or the reverse of the username.
- Must pass a password dictionary check. For example, the password must not be based on a standard dictionary word.
- Must not contain the following symbols: \$ (dollar sign), ? (question mark), and = (equals sign).
- Should not be blank.

Migrating to Cisco UCS 6500 Series Fabric Interconnects

Replacing Cisco UCS 6400 Series Fabric Interconnect-B with Cisco UCS 6500 Series Fabric Interconnect-B

This section describes the process of migrating from Cisco UCS 6400 Series Fabric Interconnects to Cisco UCS 6500 Series Fabric Interconnects.

Procedure:

- 1. To have minimal traffic loss during migration, ensure that there are redundant paths from the chassis over fabrics A and B, and vNIC should either be redundant or that the fabric failover is enabled. Since inflight packet loss is expected during the IFM migration, best to perform the next set of operations only during a maintenance window.
- 2. Power down the Cisco UCS 6400 Series Fabric Interconnect by unplugging it from the power source.

If you are monitoring the migration using a KVM session, you may need to reconnect the KVM session when you power down the Fabric Interconnect.

- **3.** Disconnect all connections such as the network management port, L1/L2 ports, rack server, Chassis IOM/IFM ports, fabric extenders, uplink ports, and fibre connections from the Cisco UCS 6400 Fabric Interconnect-B.
- 4. Replace Cisco UCS 6400 Series Fabric Interconnect-B with Cisco UCS 6500 Series Fabric Interconnect.
- Connect all connections such as the network management port, L1/L2 ports, rack server, Chassis IOM/IFM ports, fabric extenders, uplink ports, and fibre connections onto the new Cisco UCS 6500 Series Fabric Interconnects.

Proper cables should be used to connect to the UCS 6500 Series Fabric Interconnect. For more information, refer to the Cisco UCS 6500 Series Fabric Interconnect Hardware Installation Guide and Cisco UCS 6500 Series Fabric Interconnect Data Sheet.





Note

• If there is a mix of different IFM models, the chassis profile will not be pushed until both the IFM are the same.

For example, if you migrate the IFM to UCSX-I-9108-100G from UCSX-I-9108-25G, and have chassis profile deployed prior to the migration, the chassis profile will not be deployed when the chassis has a mix of different IFM models. The chassis profile will be automatically deployed after both the IFM in the chassis have been migrated to UCSX-I-9108-100G.

Replacing Cisco UCS 6400 Series Fabric Interconnect-A with Cisco UCS 6500 Series Fabric Interconnect-A

Repeat the above-mentioned procedure for Fabric Interconnect-A and complete the UCS 6400 Series Fabric Interconnect to UCS 6500 Series Fabric Interconnect migration.

Migrating from UCSX-I-9108-25G to UCSX-I-9108-100G IFM on an existing domain with Cisco UCS 6500 Series Fabric Interconnect and UCSX-9508 Chassis

Follow the below procedure to move to 100G IFM from UCSX-I-9108-25G IFM with Cisco UCS 6500 Series Fabric Interconnect and UCSX-9508 chassis.

Procedure:

- 1. To have minimal traffic loss during migration, ensure that there are redundant paths from the chassis over fabrics A and B, and vNIC should either be redundant or that the fabric failover is enabled. Since inflight packet loss is expected during the IFM migration, best to perform the next set of operations only during a maintenance window.
- 2. Proceed with replacing one IFM at a time.

Start from Fabric Interconnect-B Port policy, unconfigure the server ports toward the migrating UCSX-I-9108-25G IFM. Once the server ports are unconfigured, the peer fabric interconnect will take over traffic-forwarding for these migrating UCS chassis.

- 3. Deploy the domain profile.
- 4. Disconnect the cables connecting the peer Cisco UCS 6500 Series Fabric Interconnect-B and the corresponding UCSX-I-9108-25G IFM from each migrating chassis.
- **5.** Remove and replace the migrating UCSX-I-9108-25G IFM with UCSX-I-9108-100G IFM. Connect the UCSX-I-9108-100G IFM to the peer Cisco UCS 6500 Series Fabric Interconnect-B with proper cables. For more information, refer to the Cisco UCS 6500 Series Fabric Interconnect Data Sheet.

At this point, the migrating UCS chassis will have a mix of UCSX-I-9108-25G and UCSX-I-9108-100G IFM.

6. Configure the Fabric Interconnect-B Port policy, then deploy the domain profile. Verify that the 100GbE links come up between the IFMs and the fabric interconnects.

- UCSX-I-9108-100G IFM will be auto-upgraded if the firmware is not the same with the Fabric Interconnect.
- Once IFM comes online, it will be discovered and inventoried automatically. Blades in the chassis will get discovered, Server profile will get deployed automatically. Server will not be rebooted or have any disruption.
- The Chassis profile will be automatically deployed after both the IFM in the chassis have been migrated to UCSX-I-9108-100G.
- After completing IFM migration towards Cisco UCS 6500 Series Fabric Interconnect-B, repeat steps 3 through 7 for replacing the other UCSX-I-9108-25G connected to the Cisco UCS 6500 Series Fabric Interconnect-A and complete the UCSX-I-9108-100G IFM migration for the UCS domain.

Fabric Interconnect Views

Fabric Interconnects Table View

From the **Service Selector** drop-down list, select **Infrastructure Service**. Navigate to **Operate > Fabric Interconnects**, to launch the Fabric Interconnects Table view. Click the **Settings** icon (the gear icon representation), and select the columns that you want in the Table view. You can add the specific columns, or sort the columns by tags.

You can view the following details in the Fabric Interconnects Table view:

- Name—Displays the name of the Fabric Interconnect.
- Health—Status of the health of the Fabric Interconnect corresponds to the alarms on the servers. For more details, see Alarms.
- **Contract Status**—Displays the status of service contract for the Fabric Interconnect based on the current validity of their associated contracts. You can identify the SmartNet Contract ID details of the server, and cross launch the Cisco Commerce Software Subscriptions and Service Portal.
- Management IP—Displays the IP address of the management interface on the Fabric Interconnect.
- Model—Displays the Server Model of the Cisco Fabric Interconnect.
- Expansion Modules—Displays the total number of expansion modules in the Fabric Interconnect available to expand Ethernet, FCoE, or Fibre Channel ports.
- Bundle Version—The firmware bundle version to which the Fabric Interconnect was upgraded.



- **Note** For newly claimed Fabric Interconnects, bundle version will be available only on the subsequent firmware upgrade.
 - NX-OS Version—The firmware version running on the Fabric Interconnect.
 - User Label—Displays the assigned user label that helps in identification of the Fabric Interconnect.

- UCS Domain Profile—UCS Domain Profile to which the Fabric Interconnect belongs. For standalone servers, this column is not applicable.
- Ports—Displays the Total ports, Used number of ports, and the Available ports.
- Serial—Displays the host ID of the Fabric Interconnect.
- Organizations—Lists the organizations to which the Fabric Interconnect is assigned.
- Admin Evacuation Mode—Displays the status of the evacuation mode in Enabled or Disabled state.

Fabric Interconnects Table Summary Dashboard

The following widgets are available in the Fabric Interconnects table view:

- Health—The pie chart provides a visual representation of the health of the Fabric Interconnects.
- Connection—The badge displays the connection status of the Fabric Interconnects.
- Bundle Version—The pie chart displays the firmware bundle version to which the Fabric Interconnect
 was upgraded.
- NX-OS Version—The pie chart displays the firmware version running on the Fabric Interconnect.
- **Models**—The pie chart displays the total number of Fabric Interconnects distributed by the model of the Fabric Interconnect.
- **Contract Status**—The badges display the status of the service contract of the Fabric Interconnects based on the current validity of their associated contracts.

Fabric Interconnects Details View

When you select a Fabric Interconnect in the **Fabric Interconnects** table view, a Details page with information specific to the Fabric Interconnect is displayed. If a Fabric Interconnect is in **Not Connected** status, you can view the device details to resolve the issue. To view further recommendations for troubleshooting, see Troubleshooting.

In addition to the Fabric Interconnect **Health** status, you can view the following information in the Fabric Interconnects Details page:

- Name—Displays the name of the Fabric Interconnect.
- **Peer Switch**—Name of the Primary or Subordinate Fabric Interconnect, depending on the device you choose to view. Click **Peer FI** to view the details of the other Fabric Interconnect.
- User Label—The assigned user label for the Fabric Interconnect.
- Model—The model number of the Fabric Interconnect.
- Organizations—Displays the organization to which the Fabric Interconnect is assigned.
- Expansion Modules-The number of expansion modules in the Fabric Interconnect.
- Serial—The serial number of the Fabric Interconnect.
- Management IP—The IP address of the management interface on the Fabric Interconnect.

- Switch Profile—The name of the switch profile created for the UCS Domain that belongs to the Fabric Interconnect.
- Switch Profile Status—The current status of the switch profile associated with the Fabric Interconnect.
- Bundle Version—The firmware bundle version to which the Fabric Interconnect was upgraded.
- NX-OS Version—The firmware version running on the Fabric Interconnect.
- Ports—The total number of the ports.
- Used—The number of used ports
- Available—The number of ports available for use.
- **Tags**—The existing tags for the Fabric Interconnects. You can add new tags, or modify the existing ones from **Manage** tags.

The Properties area displays a graphical view of the Fabric Interconnect.



Note For Cisco UCS Fabric Interconnects 9108 100G, only the front view with the layout of all ports is displayed.

The **Health Overlay** function enables you to monitor the health of the ports on the Fabric Interconnect. Additionally, this area provides the following information:

- **Mode**—Fabric Interconnects operate in two main switching modes: Ethernet or Fibre Channel. These modes are independent of each other. They determine how the Fabric Interconnect behaves as a device between the server and network/server and storage device.
 - Ethernet Mode—The Ethernet switching mode determines how the Fabric Interconnect behaves as a switching device between the servers and the network. The Fabric Interconnect operates in either of the following Ethernet switching modes:
 - End-Host Mode—Allows the Fabric Interconnect to act as an end host to the network, representing all servers (hosts) connected to it through virtual Network Interface Cards (vNICs).
 - Switch Mode—Allows the Fabric Interconnect to run STP to avoid loops. Broadcast and multicast packets are handled in the traditional way.
 - FC Mode—The Fibre Channel switching mode determines how the Fabric Interconnect behaves as a switching device between the servers and storage devices. The Fabric Interconnect operates in either of the following Fibre Channel switching modes:
 - End-Host Mode—Allows the Fabric Interconnect to act as an end host to the connected fibre channel networks, representing all servers (hosts) connected to it through virtual Host Bus Adapters (vHBAs).
 - Switch Mode—Allows the Fabric Interconnect to connect directly to a storage device.
 - Admin Evac State—Specifies the evacuation state of Fabric Interconnect traffic. This can be one
 of the following options:
 - Disabled—Restarts traffic on the Fabric Interconnect.
 - Enabled—Stops traffic on the Fabric Interconnect.

- Oper Evac State—Specifies the operational evacuation state of Fabric Interconnect traffic.
- FC Zone Count
 - FC Zone Limit—The maximum number of Fibre Channel zones allowed on this Fabric Interconnect.
 - FC User Zone Limit—The maximum number of user-created Fibre Channel zones allowed on this Fabric Interconnect.
 - FC Zone Count—The number of Fibre Channel zones defined on this Fabric Interconnect.
 - FC User Zone Count—The number of user-created Fibre Channel zones defined on this Fabric Interconnect.
- Access
 - IP Address—The IP address to use when communicating with the Fabric Interconnect.
 - Subnet Mask—The subnet mask associated with the IP address.
 - Default Gateway—The gateway associated with the IP address.
 - MAC—The MAC address.
- VLAN Details
 - VLAN Port Limit—The maximum number of VLAN ports allowed on this Fabric Interconnect.
 - Access VLAN Port Count—The number of available VLAN access ports.
 - Border VLAN Port Count—The number of available VLAN border ports.
 - Compressed Optimization Sets—The number of VP optimization groups.
 - · Compressed VLAN Port Count—The number of compressed VLAN ports.
 - · Uncompressed VLAN Port Count—The number of uncompressed VLAN ports.
 - Reserved VLAN Range—The range of VLAN IDs reserved for system use.
- Fabric Interconnect License

This section is relevant only to Cisco UCS 6536 Fabric Interconnect and Cisco UCS Fabric Interconnect 9108 100G. These Fabric Interconnects (FIs) support a perpetual software license that activates all ports and software features.



Note This section is not applicable to Cisco UCS 6454 and 64108 Fabric Interconnects, which require port-based licensing. To activate unused ports on these Fabric Interconnects, you need to install a product activation key for each port.

Supported Fabric Interconnects Models

The Fabric Interconnects models supported in Intersight Managed Mode are:

UCS-FI-6454

UCS-FI-64108 UCS-FI-6536 UCSX-S9108-100G The Fabric Interconnects models supported in UCSM Managed Mode are: UCS-FI-6248UP, UCS-FI-6296UP UCS-FI-6332, UCS-FI-6332-16UP UCS-FI-6324 UCS-FI-M-6324 UCS-FI-6454 UCS-FI-6456

Alarms

Intersight provides fault monitoring capabilities to track and set up alarms for all managed UCS and HyperFlex systems. An alarm alerts you about a failure in the setup (a fault) or a threshold that has been raised. An alarm in Intersight includes information about the operational state of the affected object at the time the fault was raised. Click on a specific alarm to view the fault code, the source type and name, component on which the fault occurred, and a description of the fault.



Note Intersight managed devices must be running with firmware version of 4.1(3) or later releases to generate alarms.

Click on any of the categories to view more details about the alarms.

- All(Info)—Displays the total number of faults both Critical and Warning.
- **Critical**—Displays the total number of Critical faults. Raised when a service-affecting condition requires an immediate corrective action. For example, the severity could indicate that the managed object is out of service and its capability must be restored immediately.
- Warning—Displays the total number of Warning faults. Raised when a potential or impending service-affecting fault occurs.

This fault could have no significant or immediate effects on the system. A warning status indicates that you must take the appropriate action to diagnose the fault and correct the problem to prevent it from becoming a more serious service-affecting fault.

Fabric Interconnects Inventory View

From the Fabric Interconnects Table View, select a Fabric Interconnect to navigate to its Inventory View.

For the selected Fabric Interconnect, you can view details of each of the following components and perform Traffic Mirroring on the Inventory tab:

• **Ports & Port Channels**—You can see a summary of the Ethernet ports, FC ports, Ethernet Port Channels, and FC Port Channels on the Fabric Interconnect. When you click a specific port, you can view the properties and graphical view of that port.

You can **Enable** or **Disable** a port or a port channel from this view. Disabling a port may lead to traffic disruption. The device connected to a disabled port will also go offline. Disabling a port channel will lead to the member ports also getting disabled.

Reset option from the Fabric Interconnects inventory view allows you to reset a port or an Ethernet port which has server role configuration. The **Reset** action is also available for Backplane Ports on the FEX under the FEX inventory view.



Note

This action should be attempted only when the port is not converged due to incorrect configurations. Resetting a port will lead to traffic disruption.

• **Fan Modules**—You can see a summary of the fan modules on the Fabric Interconnect. When you click a specific fan module, you can view the list of fans on the fan module, and the properties and graphical view of that fan module.

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Note

For Cisco UCS Fabric Interconnects 9108 100G, fan modules are not displayed in this view; they can be viewed under Chassis > Inventory > Fabric Interconnect Module in the Chassis View.

• **PSUs**—You can see a summary of the Power Supply Units (PSUs) on the Fabric Interconnect. When you click a specific PSU, you can view the properties and graphical view of that PSU.

Note For Cisco UCS Fabric Interconnects 9108 100G, PSU modules are not displayed in this view; they can be viewed under Chassis > Inventory > Power in the Chassis View.

- Local Storage—You can see a summary of the partitions on the Fabric Interconnect, including details such as their size and current usage. For more information, see *Upgrading Fabric Interconnect Firmware* section of the Managing Firmware topic.
- Traffic Mirroring (SPAN)—You can create a SPAN (Switched Port Analyzer) session that mirrors/copies network traffic from one or more source ports, port-channels, VLANs, and vNICs to a destination port. This traffic can be then analyzed by a Traffic Analyzer. This helps in troubleshooting, performance monitoring, and protocol analysis of network traffic.

You can create, view, edit, or delete a SPAN session from this page. You can view the following details of a SPAN session: Name, Destination, Operational Status, Operational Status Reason, and Sources. For more information, see Configuring Traffic Mirroring (SPAN).

Fabric Interconnects Connections View

The Connections view provides a list of all the components that are directly or indirectly connected to your Fabric Interconnect, such as servers, chassis, and Fabric Extenders (FEX).



Note

 Cisco UCS Fabric Interconnects 9108 100G currently does not support Fabric Extenders, Rack servers, or adding additional chassis in Intersight Managed Mode.

Depending on the information available for the selected Fabric Interconnect, the following is displayed:

- Compute
 - Servers—The details of all the servers that are connected to the Fabric Interconnect. These details are Name, Health, User Label, Slot Id, Management IP, Model, and Serial.
 - Chassis—The details of all the chassis that are connected to the Fabric Interconnect. These details are Name, Health, Model, and Serial.



For Cisco UCS Fabric Interconnects 9108 100G, chassis actions such as recommissioning, decommissioning, and removal are not permitted.

Network

• **Fabric Extenders**—The details of the Fabric Extenders that are connected to the Fabric Interconnect. These details are Name, Health, Model, Vendor, and Serial.



Note

For Cisco UCS Fabric Interconnects 9108 100G, support for Fabric Extender (FEX) is currently not available.

- Decommissioned
 - **Devices**—The details of decommissioned devices. These details are Type, Model, Serial, Decommissioned Date.

Fabric Interconnects UCS Domain Profile View

The **UCS Domain Profile** view displays a graphic representation of the port configuration, VLAN and VSAN configuration, and the UCS Domain Configuration. Additionally, the following information is displayed:

- Details
 - Status—Status of the UCS Domain profile deployment to the assigned Fabric Interconnect pair
 - Name

- Fabric Interconnect A-Name of Fabric Interconnect A
- Fabric Interconnect B-Name of Fabric Interconnect B
- Last Update—Date and time that the UCS Domain profile was last updated
- Description—Optional description of the UCS Domain profile
- Tags—The existing tags for the Domain. You can add new tags, or modify the existing ones from Manage tags.
- Policies

View the **Policies** that are attached to the UCS Domain profile. The **Policies** pane displays details of the **Port**, **VLAN and VSAN**, and **UCS Domain Configuration**. A graphical representation of the ports configuration on the Fabric Interconnects, including port roles and port channels and a list of associated policies is displayed. The VLAN, VSAN, and UCS Domain Configuration lists the Domain policies associated with the selected Domain profile.

Note

For Cisco UCS Fabric Interconnects 9108 100G, there are updates in the Port Configuration. To know more about the updates to the Port policy and Switch Control Policy, see Creating a Port Policy and Creating a Switch Control Policy.

Fabric Interconnect Topology View

For more information, see Topology.

Fabric Interconnect Metrics View

For more information, see Fabric Interconnects Metrics.

Fabric Interconnect Actions

The Fabric Interconnect Actions allows you to perform specific management operations on that Fabric Interconnect. In Cisco Intersight, when you click a Fabric Interconnect, the Fabric Interconnects Table view is displayed. In this page, click the Ellipsis (...) icon to perform Fabric Interconnect actions.

Fabric Interconnect Actions: You can perform the following operations to manage a Fabric Interconnect:

Enable/Disable Evacuation Mode—Fabric Evacuation refers to the ability that allows you to stop all
active traffic flowing through the selected Fabric Interconnect. You can use the Enable Evacuation
Mode to evacuate all the Ethernet and Fibre Channel traffic flowing through the selected Fabric
Interconnect, from all blades and rack servers. This Evacuation Mode option provides more control so
that you can perform maintenance operations on the Fabric Interconnect with Evacuation Mode enabled,
and also test the traffic high availability behavior during the setup.

Use the **Disable Evacuation Mode** to restore the traffic to flow through both the Fabric Interconnects paths.

An alarm is raised on the Fabric Interconnect when the Evacuation Mode is enabled. You can monitor the progress of the traffic evacuation in the Requests view. The evacuation state of the Fabric Interconnect is displayed in the **Fabric Interconnects Table View** and the **Fabric Interconnects Details View** > **Inventory** tab. The alarm gets cleared when the Evacuation Mode is disabled. For more information, see Cisco Intersight Alarms Reference Guide.

- If Traffic Evacuation Mode is **Enabled**, the IOM or FEX backplane ports or ports towards the servers are set to **admin-down**. In case of directly attached rack servers, the server ports on the Fabric Interconnect connected to these rack servers are set to **admin-down**.
- During Fabric Evacuation for the Intersight Managed Mode domains with direct attached rack servers, the server ports are shut down. In case of Intersight Managed Mode domains with IOM or IFM and rack servers behind the FEX, the HIF ports are shut down.
- You must explicitly configure Traffic Evacuation Mode as **Disabled** to move the backplane ports or server ports on Fabric Interconnect connected to the rack servers back to the **Up** state and resume the traffic flow.



Note

- If traffic evacuation mode is enabled on a Fabric Interconnect within a pair, it will be disabled on its peer Fabric Interconnect. By default, Traffic Evacuation Mode is disabled.
- You can toggle the **Force Evacuation** option when one or more of the peer Fabric Interconnect IOMs/FEX are not operable or disconnected.

Traffic evacuation for a Fabric Interconnect is not allowed if it can cause a traffic outage for servers in the domain. For example, if a chassis has connectivity to only one Fabric Interconnect, and you evacuate this Fabric Interconnect, servers on this chassis loses the connectivity to the rest of the data center. Select **Force Evacuation** if you want to override this restriction and proceed.



Note

You cannot perform evacuation on Fabric Interconnect when:

- The Peer Fabric Interconnect is disconnected.
- The Fabric Interconnect firmware upgrade is in progress.
- The domain profile deployment is in progress.

Traffic evacuation on a Fabric Interconnect can take 7 to 10 minutes to complete, depending on the system scale. During this time, traffic evacuation to the other Fabric Interconnect can take 1 to 2 seconds for an individual vNIC or vHBA. Ensure to configure redundancy for vNIC or vHBA to minimize traffic disruption.

• **Reboot**— Allows you to restart a Fabric Interconnect for recovery and troubleshooting purposes. By default, this action evacuates the data traffic for the selected Fabric Interconnect. All the traffic in the Fabric Interconnect stops and the traffic on failover enabled vNICs fails over to the peer Fabric Interconnect. The request will complete after the Fabric Interconnect configuration is restored and all

evacuated paths have come back up. To bypass the traffic evacuation during the Fabric Interconnect Reboot request, deselect the Evacuate Fabric Interconnect traffic before reboot check box.



Note For Cisco UCS X-Series Direct, you can reboot the Cisco UCS Fabric Interconnects 9108 100G either from the Fabric Interconnect Module list view or the Chassis Inventory view.

A reboot action could cause a traffic outage for servers in the domain and will not be allowed in such cases. You can enable the Force Reboot option to override and proceed with the reboot in the following cases:

- The peer Fabric Interconnect has been manually evacuated or a manual evacuation request is in progress.
- One or more of the peer Fabric Interconnect IOMs/FEX are not operable or disconnected.
- A Domain Profile deployment is in progress.
- The peer Fabric Interconnect is unreachable.



- The Reboot or Force Reboot action is not allowed when a firmware upgrade is in progress.
- The Reboot or Force Reboot action will not initiate a Fabric Interconnect Reboot action again on the same Fabric Interconnect while a prior reboot is in progress.
- Turn On Locator- Turns on the locator LED on the device.



- **Note** This action is disabled for Cisco UCS Fabric Interconnects 9108 100G and moved to the corresponding Chassis View.
 - Launch UCS Manager- Launch Cisco UCS Management interface from Cisco Intersight.
 - Launch CLI-Launch command line interface from Cisco Intersight.



- **Note** Launch Cisco UCS Manager and Launch CLI options are available only for UCSM Managed Mode Fabric Interconnects.
 - Create Traffic Mirroring (SPAN) Session—Create a traffic mirroring or SPAN (Switched Port Analyzer) session that copies network traffic from one or more source ports, port-channels, VLANs, and vNICs to a destination port. This traffic can be then analyzed by a Traffic Analyzer. This helps in troubleshooting, performance monitoring, and protocol analysis of network traffic.

You can edit or delete a SPAN session from Fabric Interconnects Inventory View. For more information, see Configuring Traffic Mirroring (SPAN).

- Open TAC Case—Open a case to report an issue with the server.
- Upgrade Firmware—Perform a firmware upgrade. For more information, see the Firmware Upgrade.
- Set User Label—Allows you to set, update, or delete user labels for each Fabric Interconnect. It must be between 1 and 64 alphanumeric characters, containing only the following special characters: ! # \$ % & * + , () [] { } | / .?@_:;~
- **Replace Fabric Interconnect**—Remove the old Fabric Interconnect and connect the new Fabric Interconnect.
- **Replace UCS Domain**—Remove the old Fabric Interconnect cluster and connect the new Fabric Interconnect cluster.

Note

- Replace Fabric Interconnect and Replace UCS Domain options are available only for Intersight Managed Mode Fabric Interconnects.
- To perform Replace UCS Domain action, you must ensure that the Domain Profile is in associated state with the Fabric Interconnect.
- Collect Tech Support Bundle—Collect the tech support bundle. An Account Administrator or a user with Support Services role can select the device and collect the tech support bundle file for the selected device. The downloaded file can be accessed by navigating to Admin > Tech Support Bundles section. This file can be shared with the TAC team for troubleshooting any issue.

Configuring Traffic Mirroring (SPAN)

A Traffic Mirroring or SPAN (Switched Port Analyzer) session copies the network traffic from one or more sources ports, ports channel, VLANs, and vNICs to a designated local Switched Port Analyzer (SPAN) destination. The Cisco Intersight supports an Ethernet Traffic Mirroring session, for which the destination port must be an unconfigured ethernet port. An unconfigured port is a port that does not have any role assigned to it. You can connect this port to a traffic analyzer, facilitating troubleshooting, performance monitoring, and protocol analysis of network traffic.

Supported SPAN sources include uplink Ethernet ports, uplink Ethernet port channels, VLANs, and vNICs. A SPAN session can be configured for ingress, egress, or both directions.

Guidelines and Recommendations for Traffic Mirroring

While configuring or activating Traffic Mirroring, consider the following guidelines:

- You can create up to 16 SPAN sessions per Fabric Interconnect, out of which, only four sessions can be active at a time.
- A maximum of 128 sources, including up to 32 VLANs, can be added to a single SPAN or mirroring session.
- You can configure a port as a destination port for only one mirroring session.

- Ports and port-channels may be configured to mirror traffic in receive, transmit, or both directions. However, VLANs and vNICs are restricted to mirroring traffic in the receive direction only.
- All SPAN-related actions are disabled for a disconnected Fabric Interconnect. However, SPAN session will continue to copy packets while Fabric Interconnect is operational even though the Data Center (DC) is disconnected.
- SPAN sessions will be removed from an Fabric Interconnect that is unclaimed or replaced under RMA (Return Material Authorization).
- A minimum privilege level of Domain Administrator is required. For more information on privileges, see Roles and Privilege.
- To SPAN traffic on both the primary and backup paths for failover enabled vNICs, add the selected vNIC as a SPAN source on both Fabric Interconnects.
- To SPAN all traffic on a VLAN common to both Fabric Interconnects, add the selected VLAN as a SPAN source on both Fabric Interconnects. SPAN functionality for private VLANs is not supported.

Creating an Ethernet Traffic Mirroring Session

You can create an Ethernet Traffic Mirroring session from Fabric Interconnect Inventory View or from Fabric Interconnect Actions.

To create an Ethernet Traffic Mirroring session:

- 1. Log in to Cisco Intersight with your Cisco ID and select Domain or Account Administrator role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- **3.** Go to **Fabric Interconnect** and select the desired Fabric Interconnect from the Fabric Interconnect Table View.
- 4. Do one of the following
 - Click Inventory > Traffic Mirroring (SPAN) > Create.
 - From the Fabric Interconnects Table View, click the ellipsis (...) icon of the desired Fabric Interconnect, then select **Create Traffic Mirroring (SPAN) Session**.
- 5. On the **General** page, configure the following parameters:

| Name | Description | |
|----------------|--|--|
| Name | The name of the traffic mirroring session. This name can be between 1 and 16 alphanumeri characters. You cannot use spaces or any special characters other than - (hyphen), (underscore), | |
| | (colon), and . (period), and you cannot change this name after the object is saved. | |
| Enable Session | Toggle to enable or disable the session. It is enabled by default. | |

| Name | Description |
|-----------------------------|--|
| Enable SPAN Control Packets | Toggle to enable mirroring of outgoing control packets that are sent from the Fabric Interconnect's CPU. |
| Destination | |
| Select Port | Select the destination port from the available ports. Available ports are represented by white dots. |
| | Note Destination port must be an unconfigured ethernet port. An unconfigured port is a port that does not have any role assigned to it. |
| Admin Speed | Select the data transfer rate of the port channel to be mirrored. |
| FEC | The Forward Error Correction (FEC) configuration for the port: • Auto |
| | Cl91—Supported with 25Gbps and 100Gbps Admin speed |
| | Cl74—Supported with 25Gbps Admin speed |

6. Click Next. The Source Configuration page appears.

7. On the Source Configuration page, click Add to select and add the sources to the mirroring session.



- The SPAN source ports, port-channels, and VLANs will be automatically deleted during Domain Profile deployment if you unconfigure the corresponding port, port-channel, or VLANs.
 - The SPAN source vNIC will be automatically deleted if you delete the vNIC.
 - The SPAN source vNIC will be automatically deleted during Server Profile deployment if the corresponding vNIC is no longer placed on that Fabric Interconnect.
- 8. Click Next. The Summary page appears.
- 9. On the Summary page, verify the configuration details and click Create.

Editing or Deleting an Ethernet Traffic Mirroring (SPAN) Session

You can edit or delete an Ethernet Traffic Mirroring session from Fabric Interconnect Inventory View.

To edit or delete a SPAN session:

- 1. Log in to Cisco Intersight with your Cisco ID and select Domain or Account Administrator role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.

- **3.** Go to **Fabric Interconnect** and select the desired Fabric Interconnect from the Fabric Interconnect Table View.
- 4. Click Inventory > Traffic Mirroring (SPAN).
- 5. Select the session that you want to edit or delete and do one of the following:
 - Click the Edit icon, make the necessary edits, and then save your changes.
 - Click the Delete icon.



Note The SPAN session will be asynchronously deleted from Cisco Intersight only after it is successfully removed from the Fabric Interconnect.



Online Insertion and Removal

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- OIR for Blade Server, on page 51
- OIR for Storage Controller, CPU, and DIMM, on page 54
- OIR for Network Adapter, on page 54
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Online Insertion and Removal

Online Insertion and Removal

The Online Insertion and Removal (OIR) feature in Cisco Intersight allows you to insert or remove server blades and other components such as, Input Output Modules (IOM), fans and power supply units. The insertion or removal is done transparently and without disrupting other components in the chassis. The OIR feature ensures better service and platform management.

OIR support is enabled for:

- Blade server
- Blade and rack server sub-components hard disk drives, NVMe drives, network adapters, storage controllers, CPU, DIMM
- · Rack server fans and power supply units
- Chassis fans and power supply units
- Chassis enclosures and IOM
- Chassis and IOM cable changes
- FI fans and power supply units
- FEX fans and power supply units

OIR for Blade Server

The blade server scenarios supported for OIR are as follows:

| Scenario | Explanation | Expected User Action |
|--|---|---|
| Insertion of a new server when no previous server exists | In the case of a new server, the identity information of the server, such as vendor, model, and serial number, is not available in the Intersight database. A deep discovery is triggered and the server is added to the inventory. | |
| Insertion of a new server when a previous server exists | The new blade's lifecycle is set to ReplacementPendingUserAction , and a corresponding alarm is raised. For more information on the generated alarms, see Cisco Intersight Alarms Reference Guide. | The user needs to remove or rediscover the previous server in order to discover the new server. |
| Removal of a server | When an inventoried server is removed, an alarm is raised to alert you to the missing server. For more information on the generated alarms, see Cisco Intersight Alarms Reference Guide. | If you are permanently removing a server, it is recommended that you decommission the server before removing it. After decommissioning the server, click on the Fabric Interconnect name in the list view. It takes you to the Fabric Interconnects Details View. Go to Connections > Decommissioned > Servers , select the Remove action for permanent removal of the server. If the server is not decommissioned before physical removal, it will appear as disconnected in the inventory. Use the Remove action to remove the server from the inventory and clear the alarm. |
| Reinsertion of a server | Reinsertion is when you remove a server and reinsert it in the same slot and chassis. On reinsertion, a discovery is triggered and the inventory is updated. | Ensure you wait at least 20 seconds before reinserting a blade server after removal to prevent incorrect fault alerts due to residual voltage. |

| Scenario | Explanation | Expected User Action |
|-----------------------|--|---|
| Migration of a server | Migration of a server is when you remove a server and insert it into a different slot in the same chassis, or into a different chassis. Note If a blade is migrated from a different domain or account, it is treated as Removed from the old domain/account and Newly Inserted in the new domain/account. | On migration of a server, an alarm is raised and you need to run rediscover of blade to update the inventory. Rediscover decommissions the old inventory and triggers a discovery to discover the server in the new location. |

The following table lists the various logical states of the servers and the corresponding allowed and blocked actions:

| Lifecycle State | Expected User Action to resolve the migration state | Blocked Actions |
|------------------------------|---|---|
| ReplacementPendingUserAction | Rediscover the blade server | All other operations |
| Removed | Remove the blade server | Power operations Firmware upgrade All other system operations |
| Replaced | Remove the server | Power operations Firmware upgrade All other system operations |
| Moved | Rediscover the server | Power operations Firmware upgrade All other system operations |
| MovedAndReplaced | Rediscover the server | Power operations Firmware upgrade All other system operations |

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Note Managing sub-targets that are part of multiple targets: When assigning sub-targets to a Resource Group, if a Warning icon appears next to a server, it could be because the server was not gracefully removed. This can lead to multiple instances of the same server being displayed as sub-targets. In such cases, you must remove the server from the inventory and clear the alarm as described in the **Removal of the Blade server** scenario. See also, Understanding Sub-Targets.

OIR for Storage Controller, CPU, and DIMM

The OIR for storage controller, CPU, and DIMM can be done as follows:

- **1.** For rack servers, disconnect the server from the power supply.
 - For blade servers, power off the server and remove it from the chassis.
- 2. Remove, insert, or replace the components.
- 3. For rack servers, reconnect the server to the power supply.
 - For blade servers, insert the server into the chassis and power it on.

Server discovery is triggered automatically and the inventory is updated.

OIR for Network Adapter

The OIR for network adapter scenarios can be done as follows:

- **1.** Decommission the server.
- 2. For rack servers, disconnect the server from the power supply.
 - For blade servers, power off the server and remove it from the chassis.
- 3. Remove, insert, or replace the adapter.



- Note
- When you remove an MLOM or a PCIe primary adapter, you need to reset to factory defaults for the server to be discovered.
 - If the GPUs are swapped to a different slot without server decommission, you will receive the *NodeUnknownPCIeCardPresentOnRiser* alarm. For more information, see Cisco Intersight Alarms Reference Guide.
- **4.** For rack servers, reconnect the server to the power supply.
 - For blade servers, insert the server into the chassis and power it on.
- 5. Recommission the server.

Server discovery is automatically triggered, and the inventory is updated.

An alternate scenario for network adapter support is:

- **1.** For rack servers, disconnect the rack server from the power supply.
 - For blade servers, power off the blade server and remove it from the chassis.
- 2. Remove, insert, or replace the components.

Note When you remove an MLOM or PCIe primary adapter, you need to restore to factory defaults for the server to be discovered.

- 3. For rack servers, reconnect the server to the power supply.
 - For blade servers, insert the server into the chassis and power it on.

In the above scenario, a replacement alarm is raised that requires a decommission and recommission of the server, to complete the replacement process.



Note

Extender adapter UCSB-MLOM-PT-01 is not in scope for online insertion and replacement. It is required to decommission and recommission the server after adding or removing UCSB-MLOM-PT-01.

OIR for IOM

The IOM scenarios supported for OIR are captured in the table below.

| Scenario | Expected User Action | |
|--|---|--|
| Reseating the IOM | Automatic | |
| Replacing the IOM with the same model and with the original connectivity | Automatic | |
| Adding additional cable to existing IOM to increase bandwidth | Modify the Port policy to configure new server ports and deploy the domain profile again. | |
| Removing cable(s) from an already discovered IOM | Modify the Port policy to remove server ports and deploy the domain profile again. | |
| Replacing 2204 IOM with 2208 IOM | The inventory is automatically updated. If more cable connections are added to the Fabric Interconnect, modify the Port policy to configure new server ports, and deploy the domain profile again. Note Always replace the IOMs one by one, so as not to disrupt the server traffic. | |
| Replacing a 2208 IOM with a 2204 IOM | The inventory is automatically updated. If some cable connections are removed from the Fabric Interconnect, modify the Port policy to unconfigure the unused server ports, and deploy the domain profile again. Note Always replace the IOMs one by one, so as not to disrupt the server traffic. | |

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| Scenario | Expected User Action | |
|--|--|--|
| Removing a cable from both the IOMs and connecting to a new directly attached rack | 1. Unconfigure the server ports used by the IOM and deploy the domain profile again. | |
| | 2. Remove the cables and connect them physically to the rack. | |
| | 3. Configure the server port and redeploy the domain profile. | |
| | The rack server is automatically discovered and inventoried. The original chassis or IOM will be in a disconnected state. Decommission the chassis if it is intended for removal. | |
| Removing the cable from the directly attached rack and connect to the IOM | 1. Unconfigure the server ports used by the rack and deploy the domain profile again. | |
| | 2. Remove the cables and connect them physically to the IOM. | |
| | 3. Configure the server port and redeploy the domain profile. | |
| | The chassis or IOM is automatically discovered and inventoried. The original rack server will be in a disconnected state. Decommission the rack server if it is intended for removal. | |
| Moving the cables from IOM to new Fabric Interconnect ports | If you want to use a different Fabric Interconnect port to connect to IOM, modify the Port policy with new server ports, and redeploy the domain profile. | |
| | Note Unconfigure the previous port if not intended for use and configure the new port. | |
| Switch cables between Fabric Interconnect and IOM in different chassis | 1. Unconfigure the port and redeploy the domain profile. | |
| Note Change the server port that is being | 2. Make the required port changes. | |
| used. | 3. Configure the server port and redeploy the domain profile. | |
| Swapping IOMs in the same chassis | 1. After the swap, rediscover the chassis. | |
| Note There is a connectivity change and the IOM | 2. Rediscover the blade. | |
| and Fabric interconnect are switched. | 3. Redeploy the server profile. | |

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| Scenario | Expected User Action |
|-----------------------------------|--|
| Replacing a chassis (Chassis RMA) | From the Chassis Table View, decommission the old chassis when it is still connected, using the Decommission action. |
| | 2. Modify the Port policy to unconfigure the server ports that were connected to the old chassis, and then deploy the domain profile. |
| | Go to Connections > Decommissioned > Chassis page and remove the old chassis using the Remove action. |
| | 4. Disconnect the cabling to physically remove the old chassis. |
| | 5. Connect the cabling between the new chassis and the Fabric Interconnect. |
| | 6. Modify the Port policy to configure the server ports that are connected to the new chassis, and then deploy the domain profile. |
| | 7. Wait for the completion of the chassis discovery chassis inventory, and blade discovery workflows to see the updated inventory. |

Note

• For information on RMA upgrades and replacement, see RMA Upgrades.

• For more information on the generated alarms during online insertion and removal scenarios, see Cisco Intersight Alarms Reference Guide.



Chassis and FEX Lifecycle

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Chassis and Fabric Extender Discovery and Actions

Chassis and Fabric Extender Discovery

Chassis and Fabric Extenders (FEX) that are connected to a Fabric Interconnect are automatically discovered in Cisco Intersight. To discover chassis and FEX connected to a Fabric Interconnect, ensure that the Fabric Interconnect is claimed in Cisco Intersight.

After the Fabric Interconnect is claimed, do the following:

- 1. Connect the server ports to both Fabric Interconnects. For example, ports 1 and 2 to FI-A and ports 3 and 4 to FI-B.
- 2. Configure the server ports on both Fabric Interconnects by using a UCS Domain profile. *Creating a UCS Domain Profile* provides detailed information about creating a UCS Domain profile and assigning it to a UCS Fabric Interconnect Domain.

After the server ports are configured and applied, all the chassis and FEX that are connected to the Fabric Interconnect are automatically discovered. During discovery, the chassis and FEX will auto sync firmware with the Fabric Interconnect if their firmware versions do not match the firmware version of the Fabric Interconnect. Because of this, it may take 25-30 minutes for the chassis and FEX to appear in the GUI. You can check the chassis and FEX status through the nxos CLI by using the show fex command.

Chassis Actions

From the left navigation panel, click **Chassis** for the **Chassis** table view. You can perform the following operations to manage one or more chassis.

Chassis Actions

- Rediscover—Initiates the chassis discovery process and then the chassis inventory process.
- **Decommission**—Removes the chassis and IOM inventories. A decommissioned chassis is likely to be eventually recommissioned, a part of the chassis information, including the chassis ID, is retained by Cisco Intersight. Decommissioning is performed when a chassis is physically present and connected, but you want to temporarily remove it from the Cisco Intersight configuration.
- Remove—Removes the configuration of a physically removed chassis from Cisco Intersight.

Before physically removing a chassis from the system, ensure that you unconfigure the server ports to which the chassis is connected.

If you need to add a chassis, which was earlier removed, back to the Cisco Intersight configuration, the chassis must be reconnected and then rediscovered. During rediscovery Cisco Intersight will assign the chassis a new ID that may be different from ID that it was assigned earlier.

• **Recommission**—Brings the chassis and IOM back online and initiates the chassis discovery process and then the chassis inventory process. After this action is complete, you can access the chassis and any servers in it.

A list of decommissioned chassis is available in the **Devices** area under **Fabric Interconnects** > *Fabric Interconnect Name* > **Connections** > **Decommissioned**.

When you recommission the chassis, you have the option to configure the chassis ID.

• Turn On/Off Locator—Turns on/off the LED Locator.

Note

This option is available only for Intersight Managed Mode servers.

• **Power Cycle Chassis Slot**—Power cycling a chassis slot is an attempt to recover a non-responding device. This operation can be initiated from Chassis Table View and Chassis Connections View by clicking on the Ellipsis (...) icon.



Note Power cycling a server slot will bring down the server, potentially impacting the application services. Therefore, this option should be utilized with caution to debug any issues with a server in that chassis slot.

- Upgrade Firmware—This action is supported only for Cisco UCS S3260 chassis.
- Collect Tech Support Bundle—Collects the tech support bundle. An account administrator can select
 the device and collect the tech support bundle file for the selected device. The downloaded file can be
 accessed by navigating to Admin > Tech Support Bundles section. This file can be shared with the
 TAC team for troubleshooting any issue.

FEX Actions

From the left navigation panel, click **Fabric Interconnects** > *Fabric Interconnect Name* > Connections > Fabric Extenders for the FEX table view. You can perform the following operations to manage one or more FEX.

FEX Actions

- **Decommission**—Decommissioning is performed when a FEX is physically present and connected, but you want to temporarily remove it from the Cisco Intersight configuration. This action takes the FEX offline and removes the FEX inventory. Because it is expected that a decommissioned FEX will be eventually recommissioned, a portion of the FEX information is retained by Cisco Intersight.
- **Remove**—Removing a FEX involves physically removing a FEX from the system. After the physical removal of the FEX is completed, the configuration for that FEX is removed from Cisco Intersight.

To add a removed FEX back to the Cisco Intersight configuration, it must be reconnected to server ports that are configured on the Fabric Interconnect. The FEX is automatically discovered. During discovery Cisco Intersight will assign the FEX a new ID that may be different from ID that it was assigned earlier.

Recommission—Recommissioning a FEX brings the FEX back online, initiates the FEX discovery
process and then the FEX inventory process. After this action is complete, you can access the FEX.

A list of decommissioned FEX is available in the **Devices** area under **Fabric Interconnects** > *Fabric Interconnect Name* > **Connections** > **Decommissioned**.

- Turn On Locator—Turn on the LED Locator on the selected FEX. Locators are indicators that help
 direct administrators to specific nodes in large data center environments.
- Turn Off Locator—Turn off the LED Locator on the selected FEX. Locators are indicators that help
 direct administrators to specific nodes in large data center environments.

Chassis Table View

From the **Service Selector** drop-down list, select **Infrastructure Service**. Navigate to **Operate > Chassis**, to launch the Chassis Table view. From this page, you can perform chassis actions, and navigate to the chassis details page. Click the **Settings** icon (the gear icon), and select the columns that you want in the Table view.

You can add specific columns or custom tags to the Chassis Table view to sort and filter the information.

You can view the following details in the Chassis Table view:

- Name—Name of the chassis. For UCSM Managed Mode (UMM) and Intersight Managed Mode (IMM) servers, the name is a combination of UCS domain name and chassis ID. The chassis ID is auto-assigned depending on the order in which the chassis are discovered. To configure the chassis ID, decommission the chassis and recommission it. During recommission, you can assign the chassis an ID of your choice.
- Health—The chassis health corresponds to the alarms on the chassis. For more details, see Alarms.
- **Contract Status**—Displays the status of the service contract for the chassis based on the current validity of the associated contracts. You can identify the SmartNet Contract ID details of the chassis, and cross launch the Cisco Commerce Software Subscriptions and Service Portal.
- Chassis ID—Displays the chassis ID.

- UCS Domain—UCS Domain to which the chassis belongs. For standalone servers, this column is not applicable.
- Model—Displays the chassis model.
- User Label—Displays the assigned user label that helps in identification of the chassis.
- Serial—Displays the host ID/serial number of the chassis.
- Chassis Profile—Displays the chassis profile that is associated with the chassis.
- Management Mode—The management mode of the chassis.

Chassis Table Summary Dashboard

The following widget is available in the Chassis Table view:

• **Contract Status**—The badges display distribution of the service contract status of managed UCS and Hyperflex clusters basis the validity of their associated contracts.

Chassis Details View

When you select a chassis in the chassis table view, a Details page with information specific to the chassis is displayed. In addition to the chassis **Health** status, you can view the following information in the Chassis Details page:

- Name
- Serial—The serial number of the chassis
- Model—The model number of the chassis, for example, UCSB-5108-AC2
- Revision—The revision number of the chassis
- Part Number—The part number of the chassis
- Management Mode—The management mode of the chassis.
- Contract Status—The contract status of the managed chassis based on the current validity of their associated contracts.
- UCS Domain-The name of the UCS Domain of which the selected chassis is a part
- Chassis Profiles—Displays the associated Chassis Profile configuration status.
- Tags—The existing tags for the selected object are displayed by default. Click Manage to add new tags or modify the existing ones.

The **Properties** area provides a graphical representation of the front and rear view of the chassis, the health overlay for the chassis, and an overview of the hardware properties of the chassis and its components.

Note:

The Chassis Details View is supported on the Cisco UCS S3260 Chassis and Intersight Managed Mode chassis.
• For Cisco UCS X-Series Direct, the rear view of the chassis (UCSX-9508) is displayed, which is same as the rear view of the Cisco UCS Fabric Interconnects 9108 100G.

The **Alarms** area in Cisco Intersight provides fault monitoring capabilities to track and set up alarms for all managed UCS systems. An alarm alerts you about a failure in the endpoint (a fault) or a threshold that has been raised.

Chassis Inventory View

After a chassis is discovered, an inventory of all its components is made available. When you select a chassis in the **Chassis** table view, you can view the inventory of its components in the **Inventory** tab.

For the selected chassis, you can view details of each of the following components:

• **IO Modules**—You can see the name, vendor, model number, management IP address, operational state, and firmware version of the IO modules in the chassis. When you click a specific IO module, you can view the General properties, details of the Backplane Ports and Fabric ports, a Graphic View, and Health Overlay of the IO module.

Action: You can reset an IO module or its peer IO module from Chassis Inventory View. Resetting the peer IO module through the corresponding IO module initiates a reboot of peer IO module. This helps to recover a peer IO module that is not directly reachable from Intersight.

- In the Cisco UCS X-Series chassis, each Intelligent Fabric Module (IFM) contains fan modules. When you click a fan module, you can view the properties and operational state of the fans.
- For Cisco UCS X-Series Direct chassis (UCSX-9508), the IFM section is labeled 'Fabric Interconnect Module (Intelligent Fabric Module)'. Within the IFM section, the 'Fabric Ports' subsection is not present.
- **XFM Modules**—You can see a summary of the X-Fabric Modules (XFM) in the chassis. Click a specific XFM to view the details of the fan modules. When you click a fan module, you can view the ID, model, and operational state of the fans.



Note The XFM (UCSX-F-9416) slots are to be present in the respective two slots of UCSX 9508 Chassis.

- **Thermal**—The **General** tab in the Thermal section displays the thermal configuration and statistics. The **Fan Modules** tab displays the name, number of fans, model number, and operational state of the fan modules. When you click a specific fan module, you can view the general details, fan details, graphic view, and health overlay of the fan module.
- **Power**—The **General** tab in the Power section displays the power configuration and statistics. The **PSUs** tab displays the name, model number, vendor name, serial number, and operational state of the PSUs (Power Supply Units). When you click a specific PSU, you can view the general details, graphic view, and health overlay of the PSU.
- Servers—You can see the name, slot ID, model number, and serial number of the servers for the selected chassis.

Chassis Connections View

The Connections view provides a list of all the components that are directly or indirectly connected to your chassis, such as Fabric Interconnects and servers.

Depending on the information available for the selected chassis, the following is displayed:

- Network
 - **Switches**—Displays the details of the Fabric Interconnects that are connected to the chassis. These details are Name, Health, Model, Vendor, and Serial.

Chassis Topology View

For more information, see Topology.

Chassis Metrics View

For more information, see Chassis Metrics.

Chassis Actions

From the left navigation panel, click **Chassis** for the **Chassis Table View**. In this page, click the Ellipsis (...) icon to perform the following operations to manage one or more chassis. These actions can also be performed for the selected chassis in the Chassis Details View.

- **Rediscover**—Initiates the chassis discovery process and then the chassis inventory process.
- **Decommission**—Removes the chassis and IOM inventories. A decommissioned chassis is likely to be eventually recommissioned, a part of the chassis information, including the chassis ID, is retained by Cisco Intersight. Decommissioning is performed when a chassis is physically present and connected, but you want to temporarily remove it from the Cisco Intersight configuration.



Note The action to recommission, decommission, and remove are not available for the chassis of Cisco UCS X-Series Direct.

• Remove—Removes the configuration of a physically removed chassis from Cisco Intersight.

Before physically removing a chassis from the system, ensure that you unconfigure the server ports to which the chassis is connected.

If you need to add a chassis, which was earlier removed, back to the Cisco Intersight configuration, the chassis must be reconnected and rediscovered. During rediscovery Cisco Intersight will assign the chassis a new ID that may be different from the ID that it was assigned earlier.

• Turn On/Off Locator—Turns on/off the LED Locator.



• **Collect Tech Support Bundle**—Collect the tech support bundle. An Account Administrator or a user with Support Services role can select the device and collect the tech support bundle file for the selected device. The downloaded file can be accessed by navigating to Admin > Tech Support Bundles section. This file can be shared with the TAC team for troubleshooting any issue.

Fabric Extender Details View

When you select a Fabric Extender (FEX) in the FEX table view, a Details page with information specific to the chassis is displayed. In addition to the FEX **Health** status, you can view the following information in the FEX Details page:

- Name
- Serial—The serial number of the Fabric Extender

- Model—The model number of the Fabric Extender
- Vendor—The name of the manufacturer
- Revision—The revision number of the Fabric Extender
- Part Number—The part number of the Fabric Extender
- **Ports**—The total number of ports on the Fabric Extender, and their operational status. The status can be:
 - Used-Number of ports that are currently connected to the Fabric Interconnects and servers
 - Available—Number of ports available for use on the Fabric Extender
- **Tags**—The existing tags for the Fabric Extender. You can add new tags, or modify the existing ones from **Manage** tags.

Fabric Extender Inventory View

After a Fabric Extender (FEX) is discovered, an inventory of all its components is made available. When you select a FEX in the **FEX** table view, you can view the inventory of its components on the **Inventory** tab.

For the selected FEX, you can view details of each of the following components:

• Ports-The details of all the Backplane Ports and Fabric Ports on the FEX that is selected.

The **Backplane Ports** table shows the server ports, which are host ports. This includes information such as the port **Name**, **Status**, **Port Channel ID** to which it belongs, **Speed** of the port and the **Peer** server port.

The **Fabric Ports** table shows the network ports that are connected to the Fabric Interconnect. This includes information such as the port **Name**, **Status**, **Port Channel ID** to which it belongs, **Switch Slot ID** of the Fabric Interconnect to which it is connected, the **Peer** Fabric Interconnect, and the **Switch Port ID** of the Fabric Interconnect to which it is connected.

It also includes detailed hardware information and graphic view of each port.

• Fan Modules—The details of all the fan modules on the FEX, such as Name, Fans, Model, and Status.

It also includes detailed hardware information and graphic view of each fan module and the fans in it.

• **PSUs**—The details of the Power Supply Units (PSUs) on the FEX, such as **Name**, **ID**, **Model**, **Vendor**, **Serial** and **Status**.

It also includes detailed hardware information and graphic view of each PSU.

Fabric Extender Connection View

The Connections view provides a list of all the components that are directly or indirectly connected to your Fabric Extender (FEX), such as servers and Fabric Interconnects.

Depending on the information available for the selected FEX, the following is displayed:

Compute

- Servers—The details of all the servers that are connected to the FEX. These details are Name, Health, User Label, Model, and Serial.
- Network
 - **Switches**—Displays the details of the Fabric Interconnects that are connected to the FEX. These details are Name, Health, Model, Vendor, and Serial.



Server Lifecycle

- Server Discovery and Actions, on page 69
- Servers Table View, on page 74
- Server Details View, on page 77
- Server Inventory View, on page 79
- Server Topology View, on page 83
- Server Metrics View, on page 83
- Server Connectivity View, on page 83
- Compliance with Hardware Compatibility List (HCL), on page 84

Server Discovery and Actions

After a chassis or FEX is discovered, the blade servers connected to the chassis or the rack servers connected to the FEX are automatically claimed and discovered. *Chassis and FEX Discovery and Operations* provides information about this process. For servers to be claimed and discovered, they must be in the factory default state.

For rack servers that are directly attached to the Fabric Interconnect, do the following after the Fabric Interconnect is claimed:

- 1. Connect the server ports to both Fabric Interconnects. For example, ports 1 and 2 to FI-A and ports 3 and 4 to FI-B.
- 2. Configure the server ports on both Fabric Interconnects.

The servers that are discovered appear on the **Servers** page.

Server Actions

The server actions enable you to manage the server. In Cisco Intersight, when you click on Servers, the Servers Table view is displayed. In Servers Table view page, click the ellipsis (...) icon to perform server actions.

You can perform the following operations to manage a server:

- Power
 - Power On/Off—Turns on/off the power of the server.
 - Power Cycle—Turns off and on for the server.

- Hard Reset—Reboots the server.
- Shut Down OS—Shuts down the server if supported by an operating system.

• System

- Turn On/Off Locator—Turns on/off the LED Locator.
- **Reset CMOS**—Resets the BIOS configuration settings to the original state hence helps in recovery when the server is not in a healthy state. The option to reset CMOS appears only when the server is powered off. For the reset to complete, the server must be powered on. There is an additional option to power on the server using the toggle button present in the Reset CMOS confirmation window.



Note This option is available only for Intersight Managed Mode servers.

• **Reset vKVM**—Resets the vKVM on the server. Clicking this option triggers a workflow that restarts the vKVM server running on Cisco IMC. You can use this action when the launch of vKVM is failing or when a running vKVM becomes unresponsive.



Note

Reset vKVM is supported only on Firmware version 4.2(1a) and later. For earlier versions, Reboot Cisco IMC option should be used.

 Secure Erase—Initiates a workflow to delete all data from the server. This includes data on the BIOS, BMC, NVRAM, DIMM, eMMC, VIC, and storage disks components (except remote LUNs). During this time, disruptive server actions, such as power actions, OS installation, firmware upgrades, decommissioning, and server profile deployment are disabled.

Depending on the disk capacity, Secure Erase may take several hours to more than a day to complete. For more information, see Secure Data Deletion.



- This action will permanently delete all data from the server. This data will not be recoverable
- If Secure Erase is terminated before it is complete, data or drive corruption may occur.
- Lock Front Panel—Locks the physical power button on the server. For a server that already has
 the front panel locked, this option appears as Unlock Front Panel.



Note

This option is available only for Intersight Managed Mode servers.

• **Rediscover**—Rediscover rebuilds the server inventory and internal connectivity. The operation can be used following any module replacements, additions, or removals, as well as when a server is relocated to another slot, chassis, or replaced. This operation will not disrupt any ongoing traffic.

 Decommission—Decommissions the server and removes the server from the Cisco UCS configuration. However, the server hardware physically remains in the Cisco UCS instance.

You can view the decommissioned servers by selecting **Operate > Fabric Interconnects** and clicking on the Fabric Interconnect that has the decommissioned servers. Go to the **Connections** tab and in the **Decommissioned** section click **Servers**. Click the **Ellipses** (...) to view the Server Actions.

Click **Recommission** to recommission the server. When you recommission a rack server, you have the option to configure the server ID. This action also resets the server configurations to their default settings. For more information, see Clearing and Resetting Server Configurations.

To trigger the Secure Erase action before decommissioning a server, select the **Decommission Server With Secure Erase** check box. Use this option only if you want to delete all data from the server before it is decommissioned. Depending on the disk capacity, Secure Erase may take several hours to more than a day to complete. For more information, see Secure Data Deletion.



Warning

Selecting the **Decommission Server With Secure Erase** check box will permanently delete all data from the server. This data will not be recoverable.

- Reboot Cisco IMC—Reboots the Cisco IMC.
- Certificate:
 - Set KMIP Client Certificate–To Configure a KMIP client certificate to ensure secure communication between the KMIP server and Cisco IMC. For more information, see Configuring KMIP Client Certificate.
 - **IMC certificates**—To configure the certificate and private key on the server from a third-party managed Certificate Authority(CA). This option is available only for Intersight Managed Mode servers. For more information, see the *Creating a Certificate Management Policy* section in Supported UCS Server Policies.
- **Reset Memory Errors**—Allows you to reset memory error counters for all Dual In-line Memory Modules (DIMMs) in a server to zero. After clearing errors, any DIMMs disabled due to prior uncorrectable errors will be re-enabled on the next boot, provided they encounter no further errors during Power-On Self-Test (POST).
- Set Asset Tag—Enables to set the custom asset tag.
- Set User Label—Allows you to set, update, or delete user labels for each server. It must be between 1 and 64 alphanumeric characters, containing only the following special characters: ! # \$ % & * + , () [] { } | / .?@_:;~
- **Download System Event Log**—Downloads the system event logs of a selected server. These logs record server-related events, such as over and under voltage, temperature, and fan events.
- Clear System Event Log—Clears the system event logs of a selected server.
- Install Operating System—Perform an unattended OS installation on one or more Cisco UCS C-Series Standalone servers and Cisco Intersight Managed Mode (IMM) servers (C-Series, B-Series, and X-Series) from your centralized data center through a simple process. For more information, see Installing an Operating System.

- Upgrade Firmware—Perform a firmware upgrade. For more information, see the Firmware Upgrade.
- Launch IMC— Cross-launch Cisco Integrated Management Controller (CIMC) UI from Intersight. This
 action is available only for C-Series Standalone servers.



- **Note** Generate Technical Support Data for Local Download and Download Hardware Inventory Data to Local Download options are not supported in the cross-launched CIMC interface.
 - Launch Virtual KVM—Launch the virtual keyboard, video, and mouse (KVM) console directly for Fabric Interconnect-attached and Standalone server. Local network connectivity to the endpoint/server is required. For more information, see Launch Virtual KVM.
 - Launch Tunneled Virtual KVM—Tunneled vKVM works by tunneling the KVM traffic through Intersight. You can launch Tunneled vKVM sessions for all servers in Intersight Managed Mode, Cisco UCS C-Series Standalone M4, M5, M6, M7, and M8 servers, UCS S-Series, and Hyperflex HX-Series Edge Standalone M4 and M5 servers. For more information, see Launch Tunneled Virtual KVM
 - Start/Stop Alarm Suppression—Select the server and choose the Start Alarm Suppression option to silence the non-critical alarms, or select the Stop Alarm Suppression option to resume receiving all alarm notifications. For more information, see Alarm Suppression.
 - Open TAC Case—Open a case to report an issue with the server.
 - Set License Tier—Update the server to a new license tier. Updating license tier is not allowed on server(s) with an associated server profile. To move the license to another tier, unassign the profile from one or more selected servers and try again. For more information, see Multiple Licensing Tiers.
 - Collect Tech Support Bundle—Collect the tech support bundle. An Account Administrator or a user with Support Services role can select the device and collect the tech support bundle file for the selected device. The downloaded file can be accessed by navigating to Admin > Tech Support Bundles section. This file can be shared with the TAC team for troubleshooting any issue.

Bulk Server Actions

On the Servers table page, you can perform the following operations to manage more than one server.

- Power
 - Power On—Power on for one or more servers.
 - Power Off—Turn power off for one or more servers.
 - Power Cycle—Turns power off and on for one or more servers.
 - Hard Reset—Reboot the server.
 - Shut Down OS—Shuts down the server if supported by an operating system.
- System
 - Turn On Locator—Turn on the LED Locator.
 - Turn Off Locator—Turn off the LED Locator.

• **Reset CMOS**—Resets the BIOS configuration settings to the original state hence helps in recovery when the server is not in a healthy state. The option to reset CMOS appears only when the server is powered off. For the reset to complete, the server must be powered on. There is an additional option to power on the server using the toggle button present in the Reset CMOS confirmation window.



Note

This option is available only for Intersight Managed Mode servers.

• **Reset vKVM**—Resets the vKVM on the server. Clicking this option triggers a workflow that restarts the vKVM server running on Cisco IMC. You can use this action when the launch of vKVM is failing or when a running vKVM becomes unresponsive.



Note

This action is supported only on Firmware version 4.2(1a) and above. For lower versions, Reboot Cisco IMC option should be used.

• Lock Front Panel—Locks the physical power button on the server. For a server that already has the front panel locked, this option appears as Unlock Front Panel.



Note

This option is available only for Intersight Managed Mode servers.

- Reboot Cisco IMC-Reboots the Cisco IMC.
- Certificate:
 - Set KMIP Client Certificate–To Configure a KMIP client certificate to ensure secure communication between the KMIP server and Cisco IMC. For more information, see Configuring KMIP Client Certificate.
 - **IMC certificates**—To configure the certificate and private key on the server from a third-party managed Certificate Authority(CA). This option is available only for Intersight Managed Mode servers. For more information, see the *Creating a Certificate Management Policy* section in Supported UCS Server Policies.
- **Reset Memory Errors**—Allows you to reset memory error counters for all Dual In-line Memory Modules (DIMMs) in a server to zero. After clearing errors, any DIMMs disabled due to prior uncorrectable errors will be re-enabled on the next boot, provided they encounter no further errors during Power-On Self-Test (POST).
- Install Operating System—Perform an unattended OS installation on one or more Cisco UCS C-Series Standalone servers and Cisco Intersight Managed Mode (IMM) servers (C-Series, B-Series, and X-Series) from your centralized data center through a simple process. For more information, see Installing an Operating System.
- Upgrade Firmware—Perform a firmware upgrade. For more information, see the Firmware Upgrade.

- Start/Stop Alarm Suppression—Select the servers and choose the Start Alarm Suppression option to silence the non-critical alarms, or select the Stop Alarm Suppression option to resume receiving all alarm notifications. For more information, see Alarm Suppression.
- Set License Tier—Update one or more servers to a new license tier. Updating license tier is not allowed on server(s) with an associated server profile. To move the license to another tier, unassign the profile from one or more selected servers and try again. For more details, see Multiple Licensing Tiers.

Servers Table View

From the **Service Selector** drop-down list, select **Infrastructure Service**. Navigate to **Operate > Servers**, to launch the Server Table view. From this page, you can launch device endpoints, perform bulk server actions, and navigate to the server details page. Click the **Settings** icon (the gear icon representation), and select the columns that you want in the Table view.

You can add specific columns or custom tags to the Servers Table view to sort and filter.

Each column in the Servers Table view except **Organization** can be sorted with the **Sort** option and you can also add filter based on any columns using **Add Filter** option to view and explore server inventory.

Servers Table Summary Dashboard

The following widgets are available in the Servers table view:



Except Server Profiles all other widgets are dynamic based on the Add Filter option that you choose.

- Health—The pie chart provides a visual representation of the health of the servers.
- **Power**—The badges display the number of servers powered off or on.
- HCL Status—The badges display the HCL status for the servers.
- Bundle Version—The pie chart displays the total number of servers distributed by the bundle version.
- Firmware Version—The pie chart displays the total number of servers distributed by the firmware version.
- **Models**—The pie chart displays the total number of servers distributed by server models.
- **Contract Status**—The badges display the status of the service contract of the managed UCS and HyperFlex servers distributed by the current validity of their associated contracts.
- Profile Status—The pie chart displays the total number of servers distributed by the status of the server
 profile deployment.
- **Requests(last 24h)**—The pie chart displays the number of completed and failed tasks for the last 24 hours.
- Alarm Suppression—The badges display the number of servers categorized by their alarm suppression status: active (Yes) or inactive (No).

You can view the following details in the Servers Table view:

• Name—Displays the name of the server.

| oortant | • For standalone server, the name is a combination of server model and server serial number. |
|-------------------------------|--|
| | • For UCSM Managed Mode (UMM) and Intersight Managed Mode (IMM) B-Series servers, the name is a combination of UCS domain name, chassis ID, and server ID. The server ID is auto-assigned depending on the order in which the servers are discovered. |
| | • For C-Series servers, the name is a combination of the UCS domain name, and server ID. To configure the server ID, decommission the server and recommission it. During recommission, you can assign the server an ID of your choice. |
| | • The power icon displays the server power status ON/OFF . |
| | • The connection icon displays the server connection status. |
| • Hea heal thre curr | Ith —Displays the server health state, which corresponds to the server's alarm indicators. The server the status can be Healthy, Warning, or Critical. You can hover over the health status to view the top e active alarms. An icon next to the Health status indicates that the server's alarm notifications are ently suppressed. For more information, see Alarm Suppression. |
| • Con base deta | tract Status —Displays the status of service contract for the managed UCS and HyperFlex server ad on the current validity of their associated contracts. You can identify the SmartNet Contract ID ils of the server, and cross launch the Cisco Commerce Software Subscriptions and Service Porta |
| • Ala inac | rm Suppression—Displays the alarm suppression status on the server as <i>Yes</i> for active or <i>No</i> for tive. For more information, see Alarm Suppression. |
| • Mai its C UCS | nagement IP —Each server in Cisco UCS instance must have a management IP address assigned to Cisco Integrated Management Controller (CIMC) or to the profile associated with the server. Cisco S Manager uses this IP address for external access that terminates in the CIMC. |
| • Mo | lel —Displays the server model. |
| • CPU as th | U Capacity (GHz)—The aggregated speed of the CPUs on this server. CPU Capacity is calculated the Number of CPU Sockets x Enabled Cores x Speed. |
| • Mei | nory Capacity (GB)—The amount of RAM installed on the server in Gigabytes. |
| • UCS colu | S Domain —Displays the name of the UCS Domain the server belongs to. For standalone server, th mn is not applicable. |
| • HX | Cluster—Displays the name of the HyperFlex cluster the server belongs to. |
| • HC the o mor | L Status —Displays the compliance status with the Hardware Compatibility List (HCL) after checkin compatibility of the server model, processor, firmware, adapters, operating system and drivers. Fo e information, see Compliance with Hardware Compatibility List (HCL). |
| • Mai | nagement Mode—Displays the management mode of the server (Standalone, Intersight, UCSM) |
| | |

- Utility Storage—Displays the storage utility that is associated with the server and whether it is in the OK state.
- Bundle Version—Displays the firmware bundle version to which the server was upgraded.
- Firmware Version—Displays the running server firmware version at the endpoint.
- Serial—Displays the host ID/serial number of the server.
- User Label—Displays the assigned user label that helps in identification of the server.
- Lifecycle— Displays the logical state of the server. This is applicable only for Intersight Managed Mode servers. The various possible values are:
 - Active Server has been successfully discovered in the chassis or slot.
 - DiscoveryFailed—Discovery of the server was attempted in the chassis or slot, but it failed.
 - SlotMismatch— Blade server was discovered or partially discovered in a chassis or slot but is now
 detected in another chassis or slot.
 - ReplacementPendingUserAction— A new blade server has been inserted into the domain. Discovery of the new blade server is pending cleanup of the old blade servers that are still discovered in the new blade server's location.
 - Removed A discovered blade server has been physically removed from its original location, leaving that location empty.
 - Replaced The discovered blade server has been physically removed from its original location, which is now populated with other blade server.
 - Moved The discovered blade server has been physically moved from its original location to a new location within the same domain, leaving the old location empty.
 - MovedAndReplaced —The discovered blade server has been physically moved from its original location to a new location within the same domain, and the old location has been populated with other blade servers.
 - DiscoveryInProgress—The server is being discovered in the chassis or slot.
 - FirmwareUpgradeInProgress—The firmware on the discovered server is being upgraded.
 - BladeMigrationInProgress—The discovered blade server is being physically moved into a different slot in the same chassis, or into a different chassis.

For more information on the allowed and blocked actions in the above cases, see OIR for Blade Server.

• License Tier—Displays the current license on the server. You can update one or more servers to a new license tier. From the ellipsis (...) on the far right column for a server, you can choose a new license tier from the drop-down. For updating multiple servers at once, select the desired servers, click the ellipsis (...) at the top left of the table and select **Set License Tier**. For more information, see Multiple Licensing Tiers.



Note Set License Tier action is not permitted if there is a server profile assigned to the server you wish to update. Once you have unassigned the server profile, then the Set License Tier action is available on that server to move to a new license tier.

- Asset Tag—A tag that identifies the server. The tag must have the serial number and other identifiers as required. The serial number is required to track the server in case of a service or replacement request.
- CPU—Displays the number of CPUs in the server.
- CPU Cores—Displays the number of CPU cores in the server.

Properties

The **Properties** area displays a graphical view of the Server. The **Health Overlay** function enables you to monitor the health of the ports on the Server.

- CPUs—The number of CPUs in the server.
- CPU Cores—The number of CPU cores in the server.
- Memory Speed (MHz)—The speed of memory in the server in MHz.
- Organizations—Lists the organizations to which the server is assigned.
- Lightning Icon—Click the ellipsis (...) icon for operations that include Firmware Upgrade, OS Install, launch Tunneled vKVM, and Set License Tier. You can also perform Bulk Server Actions including power cycle, hard reset, and reboot IMC. For more information, see the Bulk Server Actions section in Server Discovery and Actions.

Alarms

Intersight provides fault monitoring capabilities to track alarms for all managed UCS and HyperFlex systems. For more information, see Alarms.

Server Details View

- **General**—The server dashboard provides a centralized overview where users can assess the server's health, configuration, and properties. It allows for easy monitoring of the server's status and components. The dashboard also displays events associated with the server, including configuration changes, hardware events, and system messages. For detailed information on health status, properties, and a list of current alarms, see Alarms.
- **Inventory**—Provides details such as server summary, server properties, and an inventory of subsystems on your server such as CPU, memory, power supplies, fans, IO devices, storage, BIOS, and Cisco IMC. Inventory is updated through events as and when they are received from endpoints. In addition, inventory is updated on a daily basis for claimed devices and on a weekly basis for unclaimed devices. For more information, see Servers Inventory View.

- Server Profile—Displays the associated Server Profile configuration status, server health, last updated time, and server availability. This tab appears only when you activate the Intersight Essentials license. For more information, see Server Profiles.
- HCL—Displays the hardware compliance status of your Cisco UCS and HyperFlex systems. This tab
 appears only when you activate the Intersight Essentials license. You can view recommendations for
 driver versions based on the server model, adapters, and the server firmware version for a selected
 operating system. For more information, see Servers HCL View.
- **Statistics**—Displays the power state and power consumption telemetry of servers. This tab appears only when you activate the Intersight Essentials license. You can select the time period for which you need to view the telemetry data. The selected time period can be up to six months.



Note

The feature is supported only in the cloud environment.

- **Power State**—The telemetry data is updated every five minutes. A green block indicates that the server is powered ON, a red block indicates that the server is powered OFF, and a blank block indicates that the server is unclaimed.
- **Power Consumption**—The power consumption in Watts for X-Series servers can be viewed numerically and graphically.
 - Current Consumption of power is updated every five minutes. An info button is present beside the current consumption value that shows the time stamp for the latest available data.
 - Max Consumption indicates the maximum power that has been consumed in the selected time period.
 - Min Consumption indicates the minimum power consumed in the selected time period.
 - Average Consumption indicates the average power consumed over the selected time period.
- **Topology**—Displays a detailed view of the connections from a single C-Series server, including visibility to internal ports. For more information, see Viewing Server Topology.
- **Connectivity**—Displays detailed VIF path information of servers. It helps in mapping and troubleshooting the vNIC and vHBA connections. For more information, see Server Connectivity View.

In addition to the **Actions** listed in the **Server Actions** and **Bulk Server Actions** section, you can perform the following operations from the **Server** details page:

- Launch Tunneled vKVM
- Launch KVM
- Launch Cisco IMC
- Add/ Edit Asset Tags
- Add/Edit User Label
- Start/Stop Alarm Suppression
- Open TAC Case

- Download System Event Log
- Clear System Event Log



Note

Standalone HyperFlex M4 and M5 Servers support only Launch KVM.

Server Inventory View

After a server is discovered, an inventory of all its components is made available. When you select a server in the **Server** table view, you can view the inventory of its components on the **Inventory** tab.

For the selected server, you can view details of each of the following components:

- **Boot**—You can see the actual boot order of the devices configured on the server. The boot order displays the details that include device name, device type, configuration details such as Boot Mode (Legacy or UEFI), and Secure Boot Mode (Enabled or Disabled). A device configured in the server profile of Boot Order Policy may not appear in the actual boot order, if the server BIOS does not detect the device during server boot.
- Management Controller—You can view the firmware version, a summary of the out-band management access, hardware details, and server certificate details. Also, you can view or copy the latest server certificate from the Certificate section.



- **Note** The Server Certificate operations for UCS B-series (M5, M6) and X-Series (M6, M7, M8) servers in Intersight Managed Mode (IMM) are supported only on Server Firmware 4.2 and later versions. However, there are no limitations with Server Firmware version for UCS C-Series (M5, M6, M7, M8) servers.
 - **CPUs**—You can see details about the processors, including the architecture, model, socket designation, and vendor. Expanding **CPUs** displays the state and a summary of the hardware and resource details of each processor.
 - **Memory**—You can see a summary of the memory DIMMs, including their location, ID, capacity, and Clock Speed. Expanding **Memory** displays the state and hardware details of each memory card.
 - Network Adapters—You can see details about the network adapter cards, including the slot to which they are connected, model, serial, vendor, and the interfaces to which they are connected.

On selecting an adaptor, you can view the following details:

- General—You can view the firmware version, interface details (DCE/NIC/HBA), hardware details, and a list of alarms pertaining to each adapter.
- Interfaces—You can view the Name, MAC Address, Active Oper State, Passive VIF ID, Passive Oper State, QinQ VLAN, WWPN, QoS Policy, VIF ID, and Rate Limit. Click the ellipses (...) to perform the following Actions for vNICs and vHBAs:
 - vNICs— Enable, Enable (Active), Enable (Passive), Disable, Disable (Active), Disable (Passive), Reset Connectivity, Reset Connectivity (Active), Reset Connectivity (Passive).

• vHBAs— Enable, Disable, Reset Connectivity.

Note Enable or Disable vNICs and vHBAs is not applicable for Standalone mode.

- **GPUs**—You can see a list of GPUs. Expanding GPUs displays the GPU Inventory details that include General and GPU Controllers information for each GPU.
 - General
 - Main—You can view the Slot ID, Model, Serial Number, Vendor, Number of GPUs, and Firmware version.
 - PCIe Enclosure—You can view the Slot ID, Model, Serial Number, and Vendor information.
 - GPU Controllers-You can view the GPU Controller Name and PCI Address information.

Any change operation including insert, remove, or replace operation to the GPU requires you to trigger the rediscovery. Thus the rediscovery enables to discover the changes and update the server inventory.

- **PCIe Devices**—You can see a list of PCIe devices. Expanding PCIe Devices displays the configuration and hardware information of each device.
 - Configuration—You can view the firmware version of the device.
 - Hardware—You can view the Slot ID, Product Name, Serial Number, and Vendor information of the device.
- Storage Controllers—You can see a list of storage controller associated with the server. The Storage Controllers table view displays the storage controller Name, ID, Type, Firmware Version, Serial Number, Hybrid Slots Supported.

Expanding **Storage Controllers** displays the controller configuration details and enables you to perform the following operations:

You can perform the following operations to manage one or more storage controllers.

- General
 - Configuration—You can view the firmware version of the storage controller.

Supported Storage Controllers are:

• Cisco Trimode M1 24G RAID and HBA controllers:

Undel UCSC-HBA-M1L16 and UCSC-RAID-M1L16 on Cisco UCSC-C220-M7 servers List bullet

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Undel UCSC-HBA-M1L16 and UCSC-RAID-MP1L32 on Cisco UCSC-C240-M7 servers List bulket

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For more information, see Supported UCS Server Policies, on page 157.

- Cisco UCS C-series (M7, M8) in Intersight Managed Mode and Standalone mode supports UCS-M2-NVRAID storage controller in M.2 RAID0 and RAID1 Controllers.
- Cisco UCS C-series (M7) in UCSM Managed Mode supports Cisco UCS C220 M7 storage controller (Up to 10 SAS/SATA) and Cisco UCS C240 M7 (Up to 28 SAS/SATA) or NVMe disk drives.
- Cisco Tri-Mode 24G SAS RAID Controller w/4GB Cache (UCSC-RAID-HP) to handle U.3 drives in RAID or Direct attached modes.
- **Hardware**—You can view the Controller ID, ID Type, RAID Support, Number of Disks, Serial Number, Model, and Vendor information of the storage controller.
- Physical Drives—Enables a single physical drive or multiple physical drives to switch between Unconfigured Good and JBOD drive states.

Physical Drives table view displays PID, Vendor, Protocol, Security Flags, Type, Drive State.

The following two models are supported: UCS-NVM2-400GB, UCS-NVM2-960GB

• Virtual Drives—Enables you to select and remove the unused virtual drive to reclaim the used space in the RAID controller. Removing the virual drive destroys all information on the file systems and deletes the virtual drive from the RAID controller.

Note

This is the only storage operation supported in Cisco Boot Optimized M.2 RAID Controller.

Storage Controller and Physical Drive Operations

The following table describes the supported SED drive operations.

| Storage Controller and Physical Drive Operations | Description |
|--|--|
| Secure Erase | Use this option to delete the Key Encryption Key and erase the stored data in an SED. |
| | The Actions menu next to a physical drive displays this option. |
| Import Foreign Configuration | Use this option to clear the user configuration on the physical drive and delete the Virtual Drives. |
| | The Actions menu next to a Controller displays this option. |
| Clear Foreign Configuration | Use this option to clear or erase all the data stored on the physical drives or the virtual drives. |
| | The Actions menu next to a Controller displays this option. |

| Storage Controller and Physical Drive Operations | Description |
|--|--|
| Clear Configuration | Use this option to delete the Virtual Drives, or to clear any user configurations on the storage controller and reuse the controller, when a server is not associated with a server profile. The Actions menu next to a Controller displays this option. |
| Disable Security | Use this action to disable the security on a controller. |
| | The Actions menu next to a Controller displays this option. |
| Modify Security | Use this option to modify the Key Encryption Key after security has already been enabled on a controller. |
| | The Actions menu next to a Controller displays this option. |
| Unlock Disks | Use this option to unlock a drive to access its data when an encrypted drive is inserted from another server. |
| | The Actions menu next to a Controller displays this option. |

- **Hybrid Storage Slots**—Hybrid Slots indicate whether the RAID controller can handle U.3 drives in SAS/SATA mode or not. You can view the Slot ID, Requested Mode and Current Mode. The applicable values are RAID and Direct.
- **TPM**—Trusted Platform Module (TPM) enables protection to data and hardware components of the claimed server. TPM also enables you to view the state of the key identifiers and a summary of hardware details.

TPM configuration can also be cleared or reset by using the **Clear TPM** option from the **Actions** button in the right corner of the server inventory view.

Caution:

Clear TPM is meant for disaster recovery and data loss operation. Do not use it unless it is necessary.

Before using the Clear TPM action, you must ensure the following:

- Server Profile is configured.
- Operating System is installed.
- Server is in the power off state.



Note

TPM Clear action is supported only for Cisco UCS B-Series and C-Series M5 and above servers and the Firmware Version 4.2(2a) and above.

You can view the following components of TPM:

Key identifiers

- Activation Status—Shows the TPM is in Activated/Deactivated state. When the TPM configuration is cleared/reset, the activation status shows Deactivated.
- Enabled State—Shows the TPM is in Enabled/Disabled state. When the TPM configuration is cleared/reset, the Enabled state shows Disabled.
- Hardware
 - **Ownership**—Shows the ownership status as Owned/Unowned. When the TPM configuration is cleared/reset, the ownership status shows Unowned. To regain the ownership at anytime, you must switch on the Power Cycle Server.

Note

These properties can be viewed only for TPM 1.2 version. For 2.0, the Activation Status, Enabled State, and the Ownership Status can be viewed in the operating system.

- Version
- Model
- Vendor
- Serial
- Firmware Version



Note

This property can be viewed only for TPM 2.0 version.

Server Topology View

For more information, see Viewing Server Topology.

Server Metrics View

For more information, see Server Metrics.

Server Connectivity View

The Connectivity view provides detailed information of a server's Virtual Interface (VIF) paths, showing the links between its virtual Network Interface Cards (vNICs) and Host Bus Adapters (vHBAs) to the network's

Fabric Interconnect (FI) or Fabric Extender (FEX). This view facilitates the mapping of these connections and helps in troubleshooting. You can sort and filter the displayed data across all columns for more efficient analysis. The system automatically updates the VIF path information at five-minute intervals to keep the data up to date.



Note You can export the displayed information in the Table view to a CSV file. To export and save it in a CSV file format, click the **Export** icon.

You can view the following details in the Connectivity Table view:

- vNIC/vHBA Name—Displays the name of the vNIC or vHBA.
- Network Adapter-Displays the connected network adapter card.
- Fabric Side—Displays the FI to which vNIC or vHBA is connected.
- Link State—Displays the current state of the Virtual interface.
- State Reason—Provides an explanation for a link being down, if applicable.
- Virtual Circuit ID—Displays the Virtual Circuit ID of the vNIC or vHBA.
- Pin Group—Displays the configured Pin Group information for the statically pinned vNIC.
- FI Uplink Interface—Displays the pinned FI uplink interface for the vNIC.
- FEX Host Interface—Displays the configured Host Interface information.
- FI Server Interface—Displays the configured Server Interface information.

Compliance with Hardware Compatibility List (HCL)

Cisco Intersight provides the capability to evaluate and mitigate the impact of service issues from running non-validated combinations of firmware, server model, processor, adapters, operating system, and driver versions. Intersight evaluates the compatibility of your Cisco UCS systems, HyperFlex systems, Intersight Managed Mode (IMM) servers, and Cisco UCS S-Series servers to check if the hardware and software have been tested and validated by Cisco or Cisco partners. Intersight reports validation issues after checking the compatibility of the server model, processor, firmware, adapters, operating system and drivers, and displays the compliance status with the Hardware Compatibility List (HCL). **This features requires a Cisco Intersight Essentials or above license**.

You can use Cisco UCS Tools, a host utility vSphere Installation Bundle (VIB), or OS Discovery Tool, an open source script to collect OS and driver information to evaluate HCL compliance. For more information about Hardware Compatibility Status, a detailed description and instructions on how to download Cisco UCS Tools, and for instructions on how to use the OS Discovery Tool, see Compliance with Hardware Compatibility List (HCL) in Resources.



Configuring UCS Domain Profiles

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- Creating Domain Profile Template and Deriving Profiles, on page 85
- Creating a UCS Domain Profile, on page 87
- UCS Domain Profile Details, on page 87

About UCS Domain Profile

Overview of a UCS Domain Profile

A UCS Domain Profile configures a Fabric Interconnect pair through reusable policies, allows for 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. You can create a UCS Domain profile and associate it with a Fabric Interconnect Domain. The Domain-related policies can be attached to the profile either at the time of creation or later. One UCS Domain profile can be assigned to one Fabric Interconnect Domain.



Important

- Cisco Intersight supports attaching one port policy per UCS Domain profile.
- Policies that are attached to a UCS Domain profile can be created ahead of creating a profile or during the creation of the profile.
- Policies that are attached to a UCS Domain and the global policies of all UCS Domain Profiles associated with a specific UCS Domain are shared.

Creating Domain Profile Template and Deriving Profiles

Domain profile templates enable you to define a template from which domain profiles can be easily derived and deployed at scale. This method is particularly useful when you have a large number of domain profiles that use the same set of policies. Any property modification made in the template is inherited by the derived profiles. You can deploy these modified profiles individually. For more information, see Domain Profile Templates.

To create a domain profile template and derive profiles:

- **1.** Log in to Cisco Intersight.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to **Configure** > **Templates**, to launch the **Profile Template Table View**.
- 4. To create a domain template, click Create UCS Domain Profile Template.
- 5. On the General page:
 - **a.** Choose an Organization for the template from the list.

This field supports the capability of configuration sharing across Organizations.

- **b.** Enter a name for the template. Enter a tag for the template.
- c. Tags must be in the key:value format. For example, Org: IT or Site: APJ.
- d. Enter a description to help identify the template.
- e. Click Next.
- 6. On the VLAN & VSAN Configuration page, select a VLAN and VSAN configuration for Fabric Interconnect A and Fabric Interconnect B, and then click Next.
- 7. On the **Ports Configuration** page, create or select a port policy for Fabric Interconnect A and Fabric Interconnect B, and then click **Next**.
- 8. On the UCS Domain Configuration page, create or select the management and network policies, and then click Next.
- 9. On the **Summary** page:
 - a. Review the details of the template and the policies attached to it.
 - **b.** If you opt to derive the profiles later, click **Close**. Otherwise, to derive the profiles from this template, click **Derive Profiles**.
- **10.** To derive a template:
 - **a.** In the **General** page:
 - **1.** Under **Domain Assignment**, assign the template to multiple domains.

You can choose any of the following options for the domain assignment:

- Assign now—Use this option to immediately assign a domain to the domain profile.
- Assign later—Use this option to assign a domain to the domain profile at a later time.
- 2. In the Number of Profiles to derive field, enter the number of profiles you want to derive.
- b. On the Details page, you can view and edit the description, tag, and auto-generated names of the profiles, and then click Next.
- c. On the **Summary** page, review the domain profile template configuration, and then click **Derive Profiles**.

The table view displays the list of domains templates and their details.

Creating a UCS Domain Profile

A UCS Domain Profile configures a Fabric Interconnect pair through reusable policies, streamlines the deployment of Fabric Interconnect pairs, allows for configuration of the ports and port channels, and configures the VLANs and VSANs in the network.

Procedure

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| Step 1 | Log in to Cisco Intersight with your Cisco ID and select admin role. | | |
|---------|---|--|--|
| Step 2 | Navigate to Service Profiles > UCS Domain Profiles tab, and click Create UCS Domain Profile. | | |
| Step 3 | On the General page, enter a name for your profile. Optionally, include a short description and tag information to help identify the profile. Tags must be in the key:value format. For example, Org: IT or Site: APJ. | | |
| Step 4 | On the Domain Assignment page, assign a switch pair to the Domain profile. You can also click Assign Later and assign a switch pair to the Domain profile at a later time. | | |
| Step 5 | Click Next. | | |
| Step 6 | On the VLAN & VSAN Configuration page, attach VLAN and VSAN policies for each switch to the UCS Domai Profile and click Next. | | |
| | Note | To configure System Reserved VLANs, the VLAN and VSAN policies must not conflict with the reserved VLAN range. When there is a conflict, the deployment fails. | |
| Step 7 | On the Ports (| Configuration page, attach a port policy for each switch to the UCS Domain Profile and click Next. | |
| Step 8 | On the UCS Domain Configuration page, attach the required compute and management policies to the UCS Domain Profile and click Next. | | |
| | Note: In this st | ep, it is mandatory to create and attach the Switch Control Policy to enable VLAN port count optimization. | |
| Step 9 | Click Next. | | |
| Step 10 | On the Summary page, verify the details of the UCS Domain Profile and the policies attached to it. | | |
| Step 11 | Click Deploy t | to deploy the UCS Domain Profile to the assigned Fabric Interconnect Domain. | |

UCS Domain Profile Details

The UCS Domain Profile Details page displays a graphic representation of the Port Configuration, VLAN and VSAN Configuration, and the UCS Domain Configuration in addition to the status and the Actions menu. Navigate to the UCS Domain Details from the UCS Domain Profiles Table view. On this page, you can:

- Perform UCS Domain profile Actions:
 - **Deploy**—Deploy the UCS Domain profile on a Fabric Interconnect pair. This action also initiates the first-time discovery of servers and resets server configurations to their default settings. For more information, see Clearing and Resetting Server Configurations.
 - Unassign—Unassign the UCS Domain profile from the Fabric Interconnect pair.

- Edit—Edit the properties of the UCS Domain Profile.
- **Clone**—Clone the UCS Domain profile with properties similar to an existing UCS Domain profile. The clones are associated with the same policies as on the original UCS Domain profile.
- Set User Label—Allows you to set, update, or delete user labels for each Domain profile. It must be between 1 and 64 alphanumeric characters, containing only the following special characters: ! # \$ % & * +, ()[] { } | /.?@_:;~
- Set Tags
- View UCS Domain profile **Details**:

| Property | Essential Information |
|--------------------------|--|
| Status | The status of deploying the UCS Domain profile on a Fabric Interconnect pair. This could be: |
| | •ОК |
| | • Failed |
| | Not Deployed |
| Name | The UCS Domain profile name. |
| Fabric Interconnect A | The name of the associated Fabric Interconnect A in the UCS Domain. |
| Fabric Interconnect B | The name of the associated Fabric Interconnect B in the UCS Domain. |
| Last Update | The date and time that the UCS Domain Profile was last updated. |
| Tags | The existing tags for the selected object are displayed by default. Click Manage to add new tags or modify the existing ones. |

• View the **Policies** that are attached to the UCS Domain profile. The **Policies** pane displays details of the Ports, VLAN and VSAN, and UCS Domain Configuration. A graphical representation of the ports configuration on the Fabric Interconnects, including port roles and port channels and a list of associated policies is displayed. The VLAN, VSAN, and UCS Domain Configuration lists the Domain policies associated with the selected Domain profile.



Configuring Server Profiles

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- Creating a UCS Server Profile, on page 98
- UCS Server Profile Details, on page 100

Server Profiles

In Cisco Intersight, a Server Profile enables resource management by streamlining policy alignment, and server configuration. To view the Server Profiles table view, from the **Service Selector** drop-down list, choose **Infrastructure Service**. Navigate to **Configure** > **Profiles** > **UCS Server Profiles**. You can create Server Profiles using the Server Profile wizard or you can import the configuration details of C-series servers in standalone mode and FI-attached servers in Intersight Managed Mode (IMM), directly from Cisco IMC. You can create Server Profiles using the Server Profile wizard to provision servers, create policies to ensure smooth deployment of servers, and eliminate failures that are caused by inconsistent configuration. The Server Profiles 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, Firmware, Persistent Memory, Memory, Power, Scrub, Thermal, and Virtual Media.
- Network Policies—Adapter Configuration, iSCSI Boot, LAN Connectivity, and SAN Connectivity policies.
 - The LAN Connectivity policy allows you to create Ethernet Network Policy, Ethernet Network Control Policy, Ethernet Network Group Policy, Ethernet Adapter Policy, or 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.



Note

A LAN Connectivity policy that has a static MAC address can be attached to only one server profile.

 The SAN Connectivity policy requires you to create Fibre Channel Network Policy, Fibre Channel Adapter Policy, or Fiber Channel QoS Policy. When you attach a SAN Connectivity policy to a server profile, the addresses of the WWPN and WWNN Pools, or the static WWPN and WWNN addresses, are automatically assigned.



Certain server configurations applied through policies are automatically cleared and reset to default settings in Intersight Managed Mode servers. This occurs under the following conditions: when policies are detached and the profile is re-deployed, when a server is unassigned from a profile, during first-time discovery, decommissioning, or during recommissioning of a server. For more information, see Clearing and Resetting Server Configurations.

For more information and descriptions of the policies, see the **Server Policies** section. For an example of the policy creation workflow, see Creating Network Policies.

Server Profile List View

When you select **Profiles > UCS Server Profiles** in the Intersight UI, the UCS server profile list view is seen.

The list view shows the following details in a tabular format:

- Name The name of the server profile.
- Status The deployment status of the server profile.

The **Status** of the profiles can have any of the following values:

• Not Assigned—Policies are not assigned to the server profile.



- Once you deploy policies to the server profile, the status changes automatically from *Not Assigned* to the new status depending on the outcome. You may need to refresh your screen to view the updated status.
- · You must do the Power Cycle/Power ON after each profile deployment.
- OK—Policies deployed successfully on the server profile
- In Progress—Deployment of policies to the server profile is in progress
- Failed-Server profile validation, configuration, or deployment has failed.
- **Inconsistent**—Indicates that the policy configuration has changes that have not yet been deployed or activated. It may also indicate that the policy configuration at the endpoint is not in sync with the last deployed policy configuration in the server profile. If the endpoint settings are altered manually after a server profile is deployed, Intersight automatically detects the configuration changes and they will be shown on the server profile as **Inconsistent**. For more information, see the *Server Profile Drift* and the *Deploying and Activating a Server Profile* sections.

- Inconsistency Reason The reason for the status being shown as *Inconsistent*. Example Not Deployed, Not Activated, Out of Sync
- Target Platform Indicates if the platform for which the profile is applicable is a Standalone UCS server or FI-attached UCS server.
- UCS Server Template The template attached to the server profile or from which the profile has been derived.
- Server The name of the server to which the profile is attached.
- Resource Pool The pool to which the profile belongs.
- User Label A user label is an identifier that helps in filtering the server profiles. It must be between 1 and 64 alphanumeric characters, containing only the following special characters: ! # \$ % & * + , () [] { } | / .?@_:;~
- Last Update The date on which the profile was last updated.
- Organization The name of the organization.



Note

Some of the columns are disabled by default, such as, User Label. To view such columns in the server profiles table view, you need to enable them while customizing the table view.

Server Profile Actions

After creating server profiles, actions that can be performed on a server profile are as follows:

- Deploy Deploy the profile to the attached server
- Activate Activate the profile on the attached server. The server gets power cycled on activation.
- Edit Edit the profile
- Clone Clone the profile
- Attach to Template Attach the server profile to any of the available templates.



Note

• While template creation, if you toggle ON the **Attach UCS Server Profile** to **Profile Template** button, the selected profile gets attached to the template under creation.

- If you keep the toggle button OFF, the selected profile's properties are carried to the template but the profile does not get attached to it.
- Create a Template A server profile can be used to create a template. This template can then be used to create multiple profiles with same configurations and deployed on multiple servers.
- Detach from Template Detach the profile from the template.

Note
Create a Template and Attach to Template actions can be performed only if a server profile is not attached to any template.
A server profile can be attached to an existing template. This attachment overrides the config properties of the profile and replaces them with the template properties.
A server profile attached to a template cannot be modified. The modifications can be done in the associated template.
A server profile can be detached from a template and modified as per the requirements.
A detached server profile can always be reattached to a template.

- Unassign Server Unassign the server from the profile. This action will cause the server configurations to reset to defaults. For more information, see Clearing and Resetting Server Configurations.
- Set User Label Allows you to set, update, or delete user labels for each server. It must be between 1 and 64 alphanumeric characters, containing only the following special characters: ! # \$ % & * + , () [] { } | / .?@__:;~

Server Profile Details View

Clicking on a profile redirects to the **Server Profile Details View** that displays the configuration details of the profile under **General**, **Server**, **Inventory**, and **Connectivity** tabs. For more information, see **Servers** Details View.

Server Profile Drift

A server profile drift occurs when the policy configuration at the endpoint is not in sync with the last deployed policy configuration in the Server Profile.

Cisco Intersight supports Server Profile Drift detection for standalone servers and Intersight Managed Mode servers. For Intersight Managed Mode servers, the firmware versions required for drift detection are:

- For 4.2 release, the Cisco IMC version must be 4.2(1b) or above.
- For 4.1 release, the Cisco IMC versions must be:
 - For rack servers 4.1(3d) or above
 - For blade servers 4.1(33e) or above

The check to look up for any configuration change at the endpoint is performed every 30 min.

To see the policy configurations that have changed at the endpoint relative to the currently deployed policy configuration in Intersight, navigate to server profile details view and click **View Changes**. You can choose to view the **Changes Only** or **All** the policy configuration details.

| Property | Essential Information |
|----------------|---|
| Saved Settings | Displays the policy settings in Intersight. |

| Property | Essential Information |
|------------------------|---|
| Last Deployed Settings | Displays the latest policy settings deployed on the server profile. |
| Endpoint Settings | Displays the configuration at the endpoint. |

To move the Server Profile status back to **OK**, you can either redeploy the profile or change the values at the endpoint. You can use the Device Connector Policy in Intersight to control configuration changes allowed from Cisco IMC. In the Device Connector Policy, choose **Configuration from Intersight only** to stop allowing configuration changes from Cisco IMC directly.

Limitations of Server Profile Drift - Standalone Servers

For standalone servers, configuration changes at the endpoint will not be detected for the following policies under the specified conditions:

| Policy | Configuration at the endpoint |
|-------------------|---|
| SD Card Policy | If an SD card is removed. |
| Storage Policy | If Expand to Available is set for any of the virtual drives in the policy. If the Power Cycle is not done after every deployment. If there are additional drive groups that are not |
| | configured from Intersight |
| Boot Order Policy | If the Power Cycle is not done after every deployment. |
| | In SAN boot devices, Intersight does not detect drift for Interface Name and Target WWPN |
| | Note Cisco recommends using a SAN boot, because it offers the server profile mobility within the system. If you boot from the SAN when you move a server profile from one server to another, the new server boots from the same operating system image. Therefore, the new server appears as the same server to the network. |
| | To use a SAN boot, ensure that the following is configured: |
| | • The Cisco UCS domain must be able to communicate with the SAN storage device that hosts the operating system image. |
| | • A boot target LUN (Logical Unit Number) on the device where the operating system image is located. |

| Policy | Configuration at the endpoint |
|--|---|
| Local User, SNMP, LDAP, and IPMI over LAN Policy | If there are changes to the Password at the endpoint. |
| Virtual Media policy | If there are changes to the Password, Mount Options, or Authentication Protocols at the endpoint. |
| BIOS Policy | • BIOS token values configured as 'platform-default' are changed to the default value for that platform. Drift detection does not occur for such BIOS tokens. For more details, see Table 16 of the Creating a BIOS Policy section in Supported UCS Server Policies. |
| | • BIOS tokens whose values depend on other BIOS token values are not considered for drift detection. Drift may get reported for a BIOS token whose value is not supported by the server on which the policy is being deployed. For more details, see Cisco UCS Server BIOS Tokens. |
| IPMI over LAN policy | 'Privilege Level' field will not be considered. |
| Network Connectivity Policy | 'Preferred IPv6 DNS Server' and 'Alternate IPv6 DNS Server' fields in the policy will not be considered. Server Profile may move to Out of Sync status temporarily. |
| Adapter Configuration Policy | This policy will not be considered for drift calculation. |
| Ethernet Adapter Policy | If a usNIC or VMMQ has a different Ethernet Adapter policy, then the configuration changes will not be calculated for usNIC or VMMQ attached Ethernet Adapter policy. |
| | Due to VMQ configuration restrictions, VMQ Number of Interrupts will override the value of Interrupts in Ethernet Adapter Policy, and VMQ Number of Virtual Machine Queues will override the value of Receive Queue Count, Transmit Queue Count, and Completion Queue Count (Receive+Transmit) of Ethernet Adapter Policy. Drift will not be detected for Number of Interrupts, Number of Virtual Machine Queues, Receive Queue Count, Transmit Queue Count, and Completion Queue Count. |
| | Intersight does not detect drift for `Number of Interrupts', 'Number of Virtual Machine Queues', 'Receive Queue Count', 'Transmit Queue Count', and 'Completion Queue Count'. |
| LAN Connectivity Policy | The CDN and PCI Order fields will not be considered. |

| Policy | Configuration at the endpoint |
|-------------------|--|
| IMC Access Policy | If both In-Band IPv6 and IPv4 configurations are available, the IPv6 DNS configuration is prioritized. |

Limitations of Server Profile Drift - Intersight Managed Mode Servers

For Intersight Managed Mode servers, server configuration changes at the endpoint will not be detected for the following policies under the specified conditions:

Note

The Name field is not supported for any policy because Name is not an endpoint setting.



Note

Drift detection is not supported for pools and IDs.

| Policy | Configuration at the endpoint |
|---|---|
| SD Card Policy | Drift detection is not supported if an SD card is removed. |
| Storage Policy, Boot Order Policy, BIOS Policy, Virtual Media Policy | Drift detection is not supported for Storage policy, Boot Order Policy, BIOS Policy, and Virtual Media Policy on Intersight Managed Mode servers. |
| Local User Policy, SNMP Policy, Certificate Management Policy | Drift detection is not supported if there are changes to secure fields such as Password, Community Strings, and Private Key at the endpoint. |

| Policy | Configuration at the endpoint |
|-------------------------|--|
| LAN Connectivity Policy | Drift detection is not supported for: |
| | VMQ connection |
| | • Number of interrupts |
| | Number of Virtual Machine Queues |
| | Consistent Device Naming (CDN) |
| | Auto vNICs Placement IDs |
| | • PCI Order |
| | Ethernet Adapter Policy |
| | • Interrupts Settings - Interrupts |
| | • Completion - Completion Queue Count, Completion Ring Size |
| | VMMQ Adapter Policy |
| | • usNIC Adapter Policy |
| | Note Drift detection is supported only when the servers are powered on. |
| IMC Access Policy | Drift detection is not supported for Out-of-Band configuration. |
| SAN Connectivity Policy | Drift detection is not supported for Auto vNICs Placement IDs. |
| | Note Drift detection is supported only when the servers are powered on. |
| Power Policy | Drift detection is not supported for the Power Priority property. |

Server Profile Import

Intersight provides the capability to import configuration details of C-series servers in standalone mode and FI-attached servers in Intersight Managed Mode (IMM), directly from Cisco IMC. The Server Profile import enables you to migrate the configuration of your existing servers to Intersight without having to create a profile and the policies manually. The Server Profile import operation creates a profile and the associated policies based on the server configuration. You can create a *golden* configuration profile and clone it and apply to another server already claimed in Intersight.

You can import a server profile configuration from the following locations in Intersight:

• Servers table view—Select a Cisco UCS C-Series Standalone server or any FI-attached server in Intersight Managed Mode (IMM) from the table view and click the ellipses (...) and select Import Server Profile.

• Click a C-series server in standalone mode or any FI-attached server in Intersight Managed Mode (IMM) in the Servers table view to access the Server details page. Click **Actions** on the top-right corner and select **Import Server Profile**. This option is enabled only when no server profile is associated with the server.



Note

A partially imported server profile cannot be attached to a template or cannot be used for creating a template.

For more information on how to import a Server Profile Import and about the detection of manual configuration changes at the endpoint, see Importing a Server Profile in Resources.

Estimate Impact

The Estimate Impact workflow, for standalone and Intersight Managed Mode servers, analyzes the disruptions that would be caused by the various policies attached to a server profile, when the server profile is deployed. The analyze impact workflow is triggered when a policy is attached, detached, or updated. The Disruption is indicated against each policy. The disruptions, which could be caused by the policies, are:

- Immediate reboot is required for standalone server policies such as Persistent Memory policy or Adapter policy. In such cases, the disruption indicated against the policy is Immediate Reboot.
- An Activate action on the server profile needs the server to reboot and activate the policy configuration on the server. In such cases, the disruption indicated against the policy is **Activate Requires Reboot**.
- Some policies, such as IMC Access policy, cause a brief outage of the server management network. In such cases, the disruption indicated against the policy is Network Management Outage.

Deploying and Activating a Server Profile

Deploy and **Activate** are two explicit actions that can be performed on server profiles. Policy configuration staging happens as a part of server profile deployment. Policy staging allows you to stage the policy configurations and get an idea of the pending actions for activating the policies. You can activate the policy by rebooting servers manually or using the **Activate** action of the Server Profile during a maintenance window. Policy activation failures are identified when the **Activate** action is triggered.

The **Status** widget in the Server Profiles table view shows the number of profiles in **Inconsistent** state. A server profile will be in the **Inconsistent** state when it has policy changes that have not yet been deployed or activated. The **Inconsistency Reason** widget shows the reason why a profile is in the **Inconsistent** state. A server profile could be in an **Inconsistent** state because:

- There are changes in the policies attached to the server profile assigned to the server.
- The policy configuration is out-of-sync with the configuration deployed in the endpoints.
- The policy is in Not Activated state.

You can use **Deploy** action to stage the configuration changes. During Deploy, you can choose to enable a toggle button to **Reboot Immediately**. If enabled, the server reboots and the server profile is activated immediately. If disabled, the policy configuration changes are activated at the next reboot.

The **Activate** action in the Server Profile details, reboots the server and activates the configuration on the server. You can trigger **Deploy** to stage the configuration changes and later trigger **Activate**, during the maintenance window, to activate the deployed configuration.

The **Update and Deploy** option in the policy edit page allows you to modify a policy configuration and deploy the changes on multiple server profiles to which the policy is attached.

Creating a UCS Server Profile

A server profile defines a server and its compute, storage, management, and network characteristics. When a server profile is deployed to a server, Cisco Intersight automatically configures the server and its connections to match the configuration specified in the server profile.



Note

A Server profile can also be derived from Server Profile Templates. For more details, see Server Profile Templates

Procedure

| Step 1 | Log in to Cisco Intersight with your Cisco ID and select admin role. | |
|--------|--|---|
| Step 2 | Navigate to Service Profiles > UCS Server Profiles tab, and click Create UCS Server Profile. | |
| Step 3 | On the General page, enter the following information: | |
| | a) Nan | ne of your server profile. |
| | b) Targ | get Platform for which the profile is applicable. This can be Standalone servers or FI Attached servers. |
| | A U serv | CS server profile created for Standalone servers cannot be deployed on FI Attached servers. Similarly, a UCS er profile created for FI Attached servers cannot be deployed on Standalone servers. |
| | c) (Optional) Tag for the profile. Tags must be in the key:value format. For example, Org: IT or Site: APJ. d) (Optional) Description to help identify the profile. | |
| Step 4 | On the Server Assignment page, assign a server to the server profile. | |
| | Note | Only servers that are completely discovered and in operational state can be assigned for use. Servers that are currently in the process of decommissioning, experiencing discovery issues, undergoing firmware upgrades, or have Secure Erase in progress will not be displayed for assignment. For more information on the various server actions that you can use to change a server's state, see Server Lifecycle. |
| | You can choose any of the following options for the server assignment: | |
| | • Assign from a Specific Server—Use this option to immediately assign a server to the server profile. | |
| | • Assign Server from a Resource Pool—Use this option to assign a server from a resource pool to the server profile. | |
| | • Assign by Chassis Slot Location—Use this option to pre-assign a server to the server profile using the Domain Name, Chassis ID, and Slot ID. | |
| | • Ass | sign by Serial Number—Use this option to pre-assign a server to the server profile using the Serial Number |

of the server.
- Note Cisco UCS B-Series servers can be pre-assigned using Chassis Slot Location or Serial Number.
 - Cisco Intersight Managed Mode C-Series servers and Cisco UCS C-Series Standalone servers can be pre-assigned only using **Serial Number**.
- Assign Later—Use this option to assign a server to the server profile at a later time.

The server assignment table displays list of servers or resource pools and their details. You can use any of the following options to view the details:

- Show All to view all the servers or resource pool currently present
- Show Selected to view the current server or resource pool selected
- Unselect to remove the selection.

Step 5 Click Next.

- **Step 6** On the **Compute Configuration** page, do the following:
 - a) Choose the appropriate UUID Assignment:
 - Pool—Allows UUID Pool association to the server.
 - Static—Allows UUID association to the server using Static UUID address.
 - b) Select the existing policies or create new policies.
 - c) Click Next.
- Step 7 On the Management page, attach the required policies to the UCS Server Profile and click Next.
- **Step 8** On the **Storage** page, attach the required policies to the **UCS Server Profile** and click **Next**.
- **Step 9** On the Network Configuration page, attach the required policies to the UCS Server Profile and click Next.
- **Step 10** On the **Summary** page, verify the details of the UCS Server Profile and the policies attached to it.
- **Step 11** Click **Deploy** to create the UCS Server Profile and deploy it to the assigned server.
 - For the Assign Server from a Resource Pool assignment type, if a resource is not available in the resource pool, the status of the Server Profile changes to Waiting for Resources. Similar behavior is observed for the pre-assignment of the Server Profile. When a server is added to the resource pool at a later time, the server gets automatically added to the server profile from the Waiting for Resources status.

An alarm gets raised when the Server Profile is in the **Waiting** state. It gets auto-cleared when a server gets assigned to the Server Profile.

- Resource pool does not support dynamic selection of server. You can manually assign servers to a resource pool and can continue with the automated server profile assignment.
- The Server Profile pre-assignment is a one-time operation till the server is assigned. The Pre-assigned properties are lost once the server is assigned and continues to function as any other existing Server Profiles.
- For more information on creating a resource pool and viewing the resource pool details, see Resource Pools.
- For more information on creating a UUID pool and viewing the UUID pool details, see UUID Pools.

UCS Server Profile Details

The UCS Server Profile Details page displays details of the UCS Server profile and the server that it is assigned to. Navigate to the UCS Server Details from the UCS Server Profiles Table view. On this page, you can:

- Perform UCS Server profile Actions:
 - Deploy—Deploy the UCS Server profile on a Fabric Interconnect pair.

| | This action can be performed on a server profile that has servers assigned to it. |
|---|--|
| • | • Unassign—Unassign the UCS Server profile from the Fabric Interconnect pair. |
| | This action can be performed on a server profile that has servers assigned to it. |
| • | • Edit—Edit the properties of the UCS Server Profile. |
| | • Clone—Clone the UCS Server profile with properties similar to an existing UCS Server profile. The clones are associated with the same policies as on the original UCS Server profile. |
| | • Delete—Delete the server profile. |
| • | • Attach to template—Attach the server profile to an existing server profile template. |
| | This action can be performed on a server profile that is not attached to any template. |
| • | • Create a template—Create a new template using the properties of the server profile. |
| | This action can be performed on a server profile that is not attached to any template. |
| • | • Detach from template—Detach the server profile from a template and modify its properties. |
| | |

• Manage Tags— Set a tag for a profile in the key:value format.

• View UCS Server profile **Details** in the **General** tab:

| Property | Essential Information |
|----------------|--|
| Status | The status of deploying the UCS Server profile on a Fabric Interconnect pair. This could be: |
| | •ОК |
| | • Failed |
| | • Not Assigned |
| | • Not Deployed |
| Name | The UCS Server profile name. |
| Server | The name of the associated server. |
| Last Update | The date and time that the UCS Server profile was last updated. |
| Tags | The existing tags for the selected object are displayed by default. Click Manage to add new tags or modify the existing ones. |

Displays the policies associated with the server profile. Click on the policy name to view details of the associated policy.

If you make changes to a policy attached to a Server Profile after it is deployed, or add a new policy to the profile, the Server Profile Table view displays Not Deployed Changes to reflect the edits to the profile or the referenced policies. The Server Profile Detail view highlights the referenced policies, and the View Changes window allows you to view the actual changes. You can also view the Configuration details from the Service Profiles table view.

- View the assigned server and its properties in the Server tab.
- View the inventory of the assigned server in the Inventory tab.



Configuring UCS Chassis Profiles

- About UCS Chassis Profile, on page 103
- Creating Chassis Profile Template and Deriving Profiles, on page 104
- Creating a Chassis Profile, on page 105
- UCS Chassis Profile Details, on page 105

About UCS Chassis Profile

Overview of a UCS Chassis Profile

A UCS Chassis profile enables to create and associate chassis policy to an Intersight Managed Mode (IMM) claimed chassis. When a chassis profile is associated to a chassis, Cisco Intersight automatically configures the chassis to match the configuration specified in the policies of the chassis profile. The chassis-related policies can be attached to the profile either at the time of creation or later.



Important

• The chassis profile feature is available in Cisco Intersight only if:

- You have installed the Cisco Intersight Essentials License.
- You are either an Account Administrator or Server Administrator.
- Policies that are attached to a chassis profile can be created ahead of creating a profile or during the creation of the profile.
- If chassis polices are changed after deployment, the chassis profile will be set in **Pending Changes** state and you must manually re-associate the changed policies to chassis.
- Chassis policies will be applied to both the input/output modules (IOMs) in a chassis. The chassis policies association workflow will get failed even if the policy cannot be applied to one of the IOMs.
- The IMC Access policy and SNMP policy are not supported for Cisco UCS X-Series Direct chassis (UCSX-9508) currently.

Creating Chassis Profile Template and Deriving Profiles

Chassis profile templates enable you to define a template from which chassis profiles can be easily derived and deployed at scale. This method is particularly useful when you need a large number of chassis profiles that use the same set of policies. Any property modification made in the template is inherited by the derived profiles. You can deploy these modified profiles individually. For more information, see Chassis Profile Templates.

To create a chassis profile template and derive profiles:

- **1.** Log in to Cisco Intersight.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Templates, to launch the Chassis Profile Template Table View.
- 4. To create a chassis template, click **Create UCS Chassis Profile Template**.
- 5. On the General page:
 - **a.** Choose an Organization for the template from the list. This field supports the capability of configuration sharing across Organizations.
 - **b.** Enter a name for the template.
 - c. Enter a tag for the template. Tags must be in the key:value format. For example, Org: IT or Site: APJ.
 - **d.** Enter a description to help identify the template.
 - e. Click Next.
- 6. On the Chassis Configuration page, create or select an IMC Access policy, Power policy, SNMP policy, and Thermal policy, and then click Next.
- 7. On the **Summary** page:
 - **a.** Review the details of the template and the policies attached to it.
 - If you opt to derive the profiles later, click Close. To derive the profiles from this template, click Derive Profiles.
- **8.** To derive a template:
 - a. In the General page:
 - 1. Under Chassis Assignment, assign the template to multiple chassis.

You can choose any of the following options for the chassis assignment:

- Assign now—Use this option to immediately assign a chassis to the chassis profile.
- Assign later—Use this option to assign a chassis to the chassis profile at a later time.
- 2. In the Number of Profiles to derive field, enter the number of profiles you want to derive.
- **b.** On the **Details** page, you can view and edit the description, tag, and auto-generated names of the profiles, and then click **Next**.

c. On the **Summary** page, review the chassis profile template configuration, and then click **Derive Profiles**.

The table view displays the list of chassis templates and their details.

Creating a Chassis Profile

A Chassis Profile configures a chassis through reusable policies.

Procedure

| Step 1 | Log in to Cisco Intersight with your Cisco ID and select admin role. |
|--------|---|
| Step 2 | Navigate to Profiles > Chassis Profiles tab and click Create UCS Chassis Profile . |
| Step 3 | On the General page, select the organization and enter a name for your profile. Optionally, include a short description and tag information to help identify the profile. Tags must be in the key:value format. For example, Org: IT or Site: APJ. |
| Step 4 | On the Chassis Assignment page, assign a chassis to the Chassis Profile . You can also click Assign Later and assign a chassis to the chassis profile later. |
| Step 5 | Click Next. |
| Step 6 | On the Chassis Configuration page, attach the required policies and click Next. |
| Step 7 | On the Summary page, verify the details of the UCS Chassis Profile and the policies attached to it. |
| Step 8 | Click Deploy to deploy the UCS Chassis Profile to the assigned Fabric Interconnect. |
| | |

UCS Chassis Profile Details

On the UCS Chassis Profile Details page, you can:

- Perform chassis profile Actions:
 - Deploy—Deploy the chassis profile on a Fabric Interconnect pair.
 - Edit—Edit the properties of the chassis profile.
 - Unassign Chassis—Unassign the chassis profile from the Fabric Interconnect pair.
- View the UCS Chassis profile Details:
 - Status—The status of deploying the Chassis profile on a Fabric Interconnect pair, such as:
 - OK
 - Not Assigned
 - Not Deployed
 - Failed
 - Not Deployed Changes

- Name—The chassis profile name.
- Chassis—The chassis details.
- Last Update—The date and time that the chassis profile was last updated.
- Description—The description of the chassis profile.
- Organization—The selected organization is displayed. Click default to set a default organization.
- **Tags**—The existing tags for the selected object are displayed by default. Click **Set** to add new tags or modify the existing ones.
- View the **Policies** that are attached to the chassis profile.



Configuring UCS Domain Policies

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- Creating a Port Policy, on page 110
- Creating an Ethernet Network Group Policy, on page 118
- Creating an Ethernet Network Control Policy, on page 121
- Creating a VLAN Policy, on page 123
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- Creating a Network Connectivity Policy, on page 128
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- Creating a Multicast Policy, on page 145

Domain Policies

Domain policies in Cisco Intersight allow you to configure various parameters for UCS Fabric Interconnects, including port configuration, network control settings, and VLAN and VSAN settings. A domain policy can be assigned to any number of domain profiles to provide a configuration baseline. Domain policies in Cisco Intersight are a new feature, and native to the application. Policy-based configuration with Domain Profiles is a Cisco Intersight Essentials feature, and is supported on Cisco UCS B-Series M5 and M6 servers and Cisco UCS C-Series M5, M6, M7, and M8 servers, and Cisco UCS X-Series M6, M7, and M8 servers that are in a UCS Domain.

The Domain Policy creation wizard in Cisco Intersight has two pages:

- **General**—The general page allows you to select the organization and enter a name for your policy. Optionally, include a short description and tag information to help identify the policy. Tags must be in the key:value format. For example, Org:IT or Site APJ
- Policy Details—The policy details page has properties that are applicable to UCS Domain Policies.

The following list describes the domain policies that you can configure in Cisco Intersight.

• **Port Policy**—Configures the ports and port roles for the Fabric Interconnect. Each Fabric Interconnect has a set of ports in a fixed port module that you can configure. You can enable or disable a port or a port channel.

The port policy is associated with a switch model. The network configuration limits also vary with the switch model.

- The maximum number of ports and port channels supported on Cisco UCS 6400 Series and 6500 Series Fabric Interconnects are:
 - Ethernet Uplink, Fibre Channel over Ethernet (FCoE) Uplink port channels, and Appliance port channels (combined) 12
 - Ethernet Uplink ports per port channel 16
 - FC uplink port channel 4
 - FCoE Uplink ports per port channel —16
 - Ethernet Uplink and FCoE Uplink ports (combined) —31
 - Server ports—54 ports for Cisco UCS 6454 and 108 ports for Cisco UCS 64108 Fabric Interconnects

The maximum number of ports and port channels supported for Cisco UCS Fabric Interconnects 9108 100G are:

- Ethernet uplink, Fibre Channel over Ethernet (FCoE) uplink, Ethernet uplink port channels, FCoE uplink port channels, and Appliance port channels (combined) —8
- Ethernet uplink ports per port channel —8
- FC uplink port channel —4
- FC uplink per SAN port —8
- FCoE Uplink ports per port channel —8
- Ethernet Uplink and FCoE uplink ports (combined) -8
- Ethernet Network Control Policy—Configures the network control settings for appliance ports, appliance port channels, or vNICS.
- Ethernet Network Group Policy—Configures the allowed VLANs and native VLAN for ethernet uplink ports, ethernet uplink port channels, appliance ports, or appliance port channels.



Note When Ethernet Network Group Policies are assigned to an ethernet uplink port or ethernet uplink port channel in a Port Policy, the specified Ethernet Network Group Policies across Ethernet Network Group Policies must be either identical to or disjoint from the VLAN sets specified on other uplink interfaces Ensure that the VLANs are defined in the VLAN Policy and that **Auto Allow on Uplinks** is disabled.

You can add multiple Ethernet Network Group Policies (ENGPs) on ethernet uplink port and ethernet uplink port channels in port policies. For more information, see Configuring UCS Domain Policies.

- VLAN Configuration Policy—Creates a connection to a specific external LAN.
- VSAN Configuration Policy—Partitions the Fibre Channel fabric into one or more zones. Each zone defines the set of Fibre Channel initiators and Fibre Channel targets that can communicate with each other in a VSAN.
- **NTP Policy**—Enables the NTP service to configure a UCS system that is managed by Cisco Intersight to synchronize the time with an NTP server. You must enable and configure the NTP service by specifying the IP/DNS address of at least one server or a maximum of four servers that function as NTP servers. When you enable the NTP service, Cisco Intersight configures the NTP details on the endpoint. For more information, see Creating an NTP policy.
- Network Connectivity Policy—Specifies the DNS Domain settings that are used to add or update the resource records on the DNS server from the endpoints, and the DNS server settings for IPv4 and IPv6 on an endpoint.
- System QoS Policy—Implements network traffic prioritization based on the importance of the connected network by assigning system classes for individual vNICs. Intersight uses Data Center Ethernet (DCE) to handle all traffic inside a Cisco UCS domain. This industry standard enhancement to Ethernet divides the bandwidth of the Ethernet pipe into eight virtual lanes. Two virtual lanes are reserved for internal system and management traffic. You can configure quality of service (QoS) for the other six virtual lanes. System classes determine how the DCE bandwidth in these six virtual lanes is allocated across the entire Cisco UCS domain.

Each system class reserves a specific segment of the bandwidth for a specific type of traffic, which provides a level of traffic management, even in an oversubscribed system. For example, you can configure the **Fibre Channel Priority** system class to determine the percentage of DCE bandwidth allocated to FCoE traffic. The configuration setup validates each input on the system class to prevent duplicate or invalid entries.

The following list describes the system classes that you can configure.

- Platinum, Gold, Silver, and Bronze—A configurable set of system classes that you can include in the QoS policy for a service profile. Each system class manages one lane of traffic. All properties of these system classes are available for you to assign custom settings and policies.
- Best Effort—A system class that sets the quality of service for the lane reserved for basic Ethernet traffic. Some properties of this system class are preset and cannot be modified. For example, this class has a drop policy that allows it to drop data packets if required. You cannot disable this system class.
- Fibre Channel—A system class that sets the quality of service for the lane reserved for Fibre Channel over Ethernet traffic. Some properties of this system class are preset and cannot be modified. For example, this class has a no-drop policy that ensures it never drops data packets. You cannot disable this system class.
- **Multicast Policy**—Configures Internet Group Management Protocol (IGMP) snooping and IGMP querier. IGMP Snooping dynamically determines hosts in a VLAN that should be included in multicast transmissions.

You can create, modify, and delete a multicast policy that can be associated to one or more VLANs. When a multicast policy is modified, all VLANs associated with that multicast policy are re-processed to apply the changes. By default, IGMP snooping is enabled and IGMP querier is disabled. On enabling IGMP querier, you can configure the IPv4 addresses for the local and peer IGMP snooping querier interfaces.

- Simple Network Management Protocol (SNMP) Policy—Configures the SNMP settings for sending fault and alert information by SNMP traps from the managed devices. Any existing SNMP Users or SNMP Traps configured previously on the managed devices are removed and replaced with users or traps that you configure in this policy.
- **Syslog Policy**—Enables to configure the local logging and remote logging (minimum severity) for an endpoint. This policy also provides configuration support to store the syslog messages in the local file and the remote syslog server.
- Switch Control Policy—Enables to configure and manage multiple network operations on the Fabric Interconnects (FI) that include:
 - **Port Count Optimization**—If the VLAN port count optimization is enabled, the Virtual Port (VP) groups are configured on the Fabric Interconnect (FI) and if VLAN port count optimization is disabled, the configured VP groups are removed from the FI.
 - MAC Aging Time—Allows to set the MAC aging time for the MAC address table entries. The MAC aging time specifies the time before a MAC entry expires and discards the entry from the MAC address table.
 - Link Control Global Settings—Enables configurations of message interval time in seconds and allows to reset the recovery action of an error-disabled port.
- Flow Control Policy—Enables configurations for Priority Flow Control for ports and port channels.
- Link Control Policy—Enables configurations of Link Control administrative state and configuration (normal or aggressive) mode for ports.
- Link Aggregation Policy— Enables to configure Link Aggregation properties. Link Aggregation
 combines multiple network connections in parallel to increase throughput and to provide redundancy.

Creating a Port Policy

The port policy is used for configuring the port parameters such as unified ports that carry Ethernet or Fibre Channel traffic, port roles and speed.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Port, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Description |
|--------------|-------------------------------|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |

| Property | Description |
|------------------------|---|
| Switch Model | Select any one of the following switch models: • Cisco UCS 64108 Fabric Interconnect • Cisco UCS 6454 Fabric Interconnect • Cisco UCS 6536 Fabric Interconnect |
| | Cisco UCS Fabric Interconnects 9108 100G Note The switch models provide different network configuration capabilities to the policy. The switch model cannot be changed once the policy is created. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the **Policy Details** page, configure the following parameters:

| Property | Description |
|--|--|
| Unified Ports | |
| By default, all the unconfigured ports are Ethernet Channel ports. The selected Fibre Channel ports are | ports. Use the blue slider to select a range of Fibre re highlighted in blue. |
| Fibre Channel (FC) | Displays the port range selected for Fibre Channel. |
| | Note• Valid FC port range for Cisco UCS 6454 Fabric Interconnect: Port 1-16 |
| | Valid FC port range for Cisco UCS 64108 Fabric Interconnect: Port 1-16 |
| | • Valid FC port range for Cisco UCS 6536 Fabric Interconnect: Port 33-36 |
| | • Valid FC port range for Cisco UCS 9108 100G Fabric Interconnect: Port 1-2 |
| Ethernet | Displays the port range selected for Ethernet. |

7. On the Breakout Options page, configure the breakout ports on Fibre Channel or Ethernet.



In Cisco UCS 6536 Fabric Interconnect, only FC breakout is supported.

℣

• Select the ports for breakout either by clicking on the valid ports within the graphic image or by selecting the port number in the table present below the image.

Following are the breakout port range for different Cisco UCS Fabric Interconnects:

- Cisco UCS 64108 Fabric Interconnect, the valid breakout port range is 97-108
- Cisco UCS 6454 Fabric Interconnect, the valid breakout port range is 49—54
- Cisco UCS 6536 Fabric Interconnects. the valid breakout port range is 1-36
- Cisco UCS Fabric Interconnects 9108 100G, the valid breakout port range is 1-8
- · Click Configure.

A pop-up window appears. It displays the admin speeds that can be set for the breakout ports.

Ethernet breakout ports can be configured with three options : no breakout, Admin speed of 4x10G, and Admin speed of 4x25G

FC breakout ports can be configured in three different Admin Speed: 4x8G, 4x16G, and 4x32G

• Select the desired speed.



Note

You can configure Ethernet breakout and switch between breakout speeds without requiring a FI reboot.

Changing the FC breakout speeds does not require FI reboot.

Switching from the Ethernet breakout to the FC breakout and vice versa, or from the Ethernet port to the FC breakout port and vice versa, requires an FI reboot each time.

- Click Set.
- Click Next.
- 8. On the **Port Roles** page, select the ports that have to be configured for port roles either in the graphic image or by selecting in the table present below the graphic image.

| Selected Ports | Indicates the port number(s) selected. |
|----------------|--|
| Name | The user determined port name. |
| Туре | The type can be Ethernet or FC . |

| Role | Select the port role type: |
|------|---|
| | The roles for an Ethernet port are: |
| | • Unconfigured—Default |
| | • Server —All server traffic travels through the input or output (I/O) module to server ports on the fabric interconnect. |
| | Note • For Cisco UCS 6454 Fabric Interconnect, the maximum number of server ports allowed is 54. For Cisco UCS 64108 Fabric Interconnect, the maximum number of server ports allowed is 108. |
| | For Cisco UCS 6536 Fabric Interconnect, server roles are not supported on 10G breakout ports. |
| | Server port configuration is supported for discovering direct-attach Cisco UCS C-Series servers only after configuring breakout port on Ports 49-54 for Cisco UCS 6454 Fabric Interconnect and on Ports 97-108 for Cisco UCS 64108 Fabric Interconnect. |
| | • Discovering chassis, blade server connected to chassis, or rack servers connected to FEX are not supported after configuring breakout port on Ports 49-54 for Cisco UCS 6454 Fabric Interconnect and on Ports 97-108 for Cisco UCS 64108 Fabric Interconnect. |
| | Cisco UCS Fabric Interconnects 9108 100G, Server role is not available for port role configuration. |
| | • Ethernet Uplink—Ethernet traffic passes through the unified uplink port |
| | Note The maximum number of combined Ethernet Uplink ports and FCoE Uplink ports allowed is 31. |
| | • Appliance —Allows the Network File System to connect directly with the Fabric Interconnects, without traffic having to pass through the uplink ports. |
| | The roles for an FC port are: |
| | • FC Uplink —FC traffic passes through the FC uplink port. To specify the role of an FC port as an FC Uplink port the VSAN scope of the port must have been created as Storage and Uplink, or as Uplink in the VSAN Configuration policy. |
| | • FC Storage—FC port acts as a storage port. To specify the role of an FC port as an FC Storage port the VSAN scope of the port must have been created as Storage and Uplink, or as Storage in the VSAN Configuration policy. Moreover, the FC has to be in the switching mode. |
| | • Unconfigured —Unconfigured is the default role of the port. |

| Admin Speed | The administrative port speed. The options are: | | |
|-------------|--|--|--|
| | • 1Gbps | | |
| | 10Gbps25Gbps | | |
| | | | |
| | • 40Gbps | | |
| | • 100Gbps | | |
| | Note• Admin Speed can be selected as Auto or Breakout speed for any role on breakout ports. | | |
| | • For Cisco UCS 6536 Fabric Interconnect, only 25G/40G/100G connectivity is supported for server ports. | | |
| | • For Cisco UCS Fabric Interconnects 9108 100G, 1Gbps speed is available only for Ports 7 and 8. | | |
| | Note When the 25Gbps admin speed is selected, Enable 25Gbps Copper Cable Negotiation is automatically enabled for any copper cable that is more than 3 meters. | | |
| | Enable 25Gbps Copper Cable Negotiation:Supports only on Appliance, Ethernet Uplink, FCoE Uplink port roles. | | |
| | | | |
| | Does not support breakout ports. | | |
| | • Supports firmware versions 4.2(1a) or higher. | | |
| | • Supports only for the FEC configuration set to Auto. | | |
| VSAN ID | The VSAN ID of an FC port as specified in the VSAN Configuration policy. | | |
| FEC | The forward error correction configuration for the port: | | |
| | • Auto | | |
| | Cl91—Supported with 25Gbps and 100Gbps Admin speed | | |
| | NoteC191 is not present for Server Port role. | | |
| | Cl74—Supported with 25Gbps Admin speed | | |
| Priority | Select the priority of the port for routing traffic and ensuring QoS. | | |
| Mode | Select the port mode. Port mode can be Trunk or Access. | | |

| Connected Device | Select the device type and device number for each port or a set of ports. | |
|-----------------------------|---|---|
| Type and Device Number | Note | This option is applicable for Server Roles only. |
| | By default, | this option is disabled. |
| | To enable: | |
| | • Select | the ports and click Configure . |
| | • Turn tl | ne Manual Chassis/Server Numbering button ON. |
| | A table and De | e is displayed where you can specify the Connected Device Type evice Number for each port. |
| | Note | Auto-Fill Numbering can be enabled to edit Connected Device Type, Starting Device Number, and Ports per Device for each port according to your preferences. |
| | • Click S in the I | Save to see the Connected Device Type and Device Number columns Port Roles list view. |
| | Note | If the selected Device Number is already allocated for any other server/chassis on any other port then the next available number will be allocated to the server that is discovered. This action will not result in failure of Port Policy deployment. |
| | Note | The Port Policy changes are not applicable for FEX. |
| Ethernet Network Group | Select the E uplink or et specifies the | thernet Network Group policies that is to be attached to the ethernet hernet appliance port channel. The Ethernet Network Group policies e Allowed VLANs, Native VLAN. |
| | Note • | Ethernet Network Group policy applies to port channels with ethernet uplink and appliance roles. |
| • To cre. VLAN overla | | To create Ethernet Network Groups for configuring Disjoint VLANs, ensure that the groups are completely disjoint. Partial overlap of VLANs is not allowed. |
| | | You cannot apply ethernet network group policies with QinQ configuration to uplink ports. |
| | You can add and uplink policies is r | I multiple Ethernet Network Group Policies (ENGPs) on uplink port port channels. The maximum number of ethernet network group estricted to eight including shared policies. |
| | Note | The native VLAN must be the same across all ethernet network group policies, or must be set in only one ethernet network group policy. |

| Ethernet Network Control | Select the Ethernet Network Control policy that is to be attached to the appliance port. The Ethernet Network Control policy allows you to enable or disable CDP, specify the MAC Register Mode, the action to be taken on uplink fail, the MAC security details and LLDP details. | |
|-----------------------------|--|--|
| | Note Ethernet Network Control policy applies only for a port with an appliance role. | |
| Port | Select the valid port range: • Port 1-96—Auto, 10Gbps, and 25Gbps • Port 89-96—Auto, 1Gbps, 10Gbps, and 25Gbps • Port 97-108—Auto, 40Gbps, and 100Gbps | |

Port Channels

Click Create Port Channel where you can choose the role for the selected ports.

Select the ports for configuration either by clicking on the ports within the graphic image or in the box next to the desired port within the table.

| Role | .ole The port channel role type. The role type can be: | |
|------------------------------|--|--|
| Ethernet Uplink Port Channel | | |
| | FC Uplink Port Channel | |
| | FCoE Uplink Port Channel | |
| | Appliance Port Channel | |
| | Note • The maximum number of ports allowed for: | |
| | • Ethernet Uplink port channel, FCoE Uplink port channel, and Appliance port channel (combined) is 12 | |
| | • FC uplink port channel is 4 | |
| | • Ethernet ports per port channel is 16 | |
| | • FCoE Uplink ports per port channel is 16 | |
| | • You cannot combine normal ports and breakout ports for any port channel. For example, Uplink port channel ID 100 with members 1/96 and 1/97/1 are not allowed. | |
| | • If a port with a speed of 100G in Cisco UCS 6536 Fabric Interconnect, is connected with N9K-C93180YC-FX3, then you must disable Auto Negotiation while assigning the port role. | |
| | • For FC uplink Port Channel, port channel with different port speed is not allowed. For example, FC uplink port channel ID 101 with member 1/33 with port speed 8Gbps and 1/34 with port speed 16Gbps are not allowed. | |
| 1 | | |

| PC ID | Unique Identifier of the port channel, local to this switch. | |
|---------------------------|---|--|
| Admin Speed | The administrative port channel speed options for Ethernet Uplink Port Channel, FCoE Uplink Port Channel, and Appliance Port Channel are: | |
| | • 1Gbps | |
| | • 10Gbps | |
| | • 25Gbps | |
| | • 40Gbps | |
| | • 100Gbps | |
| | The administrative port channel speed options for FC Uplink and FC Uplink Port Channel are: | |
| | • 8Gbps | |
| | • 16Gbps | |
| | • 32Gbps | |
| | Admin Speed can be selected as Auto or Breakout speed for Ethernet Uplink Port Channel, FCoE Uplink Port Channel, and Appliance Port Channel Role on ethernet breakout ports. | |
| FEC | In Intersight, when we configure FEC on a port-channel, the configuration is applied to the individual port members. | |
| | The forward error correction configuration for the port are: | |
| | • Auto | |
| | Cl91—Supported with 25Gbps and 100Gbps Admin speed | |
| | Note Cl91 is not present for <i>Server</i> Port role. | |
| | Cl74—Supported with 25Gbps Admin speed | |
| Priority | Select the priority of the port channel for routing traffic and ensuring QoS. | |
| Mode | Select the port channel mode. Port channel mode can be Trunk or Access. | |
| Ethernet Network Group | Select the Ethernet Network Group policy that is to be attached to the ethernet uplink or appliance port channel. The Ethernet Network Group policy specifies the Allowed VLANs, Native VLAN. | |
| | Note • Ethernet Network Group policy applies to port channels with ethernet uplink and appliance roles. | |
| | • To create Ethernet Network Groups for configuring Disjoint VLANs, ensure that the groups are completely disjoint. Partial overlap of VLANs is not allowed. | |
| | | |

| Ethernet Network Control | Select the Ethernet Network Control policy that is to be attached to the appliance port channel. The Ethernet Network Control policy allows you to enable or disable CDP, specify the MAC Register Mode, the action to be taken on uplink fail, the MAC security details and LLDP details. | |
|--|---|--|
| | Note Ethernet Network Control policy applies only for a port channel with an appliance role. | |
| Port Channel | Select the valid port channel range between 1 and 256. | |
| Pin Groups | | |
| Pin Group is used to p port or port channel of traffic from the server FC). | in Ethernet/FC traffic from a vNIC/vHBA on a server to an uplink Ethernet/FC in the Fabric Interconnect. You can use this pinning to manage the distribution of s. Static pinning is not supported when FI are in Switching Mode (Ethernet and | |
| To configure pinning to connectivity policy. | or a server, you must include the LAN/SAN pin group in the LAN/SAN | |
| Click Create Pin Gro data traffic can be mad | up to specify the ports/port channels in the FI through which the LAN and SAN le to flow. | |
| Pin Group Type | The type of the data traffic that needs to flow to the pinned ports/port channels. The type can be | |
| | • LAN | |
| | • SAN | |
| Pin Group Name | The name of the Pin Group. This name will appear in LAN/SAN Connectivity policy creation page, once the Pin Group is created. | |
| Interface Type | The type of the interface on the Fabric Interconnect. | |
| | • Port | |
| | Port Channels | |
| Port Selection | From the available table, you can select the ports and the breakout ports that should be pinned for data traffic flow. | |
| | It is enabled by default. | |
| | | |

9. Click Save.

Creating an Ethernet Network Group Policy

An Ethernet Network Group policy enables you to manage settings for VLANs on a UCS Server. These settings include defining which VLANs are allowed, designating a Native VLAN, and specifying a QinQ VLAN.



Note When an Ethernet Network Group is assigned to a Port Policy, the specified VLAN set must be either identical to or disjoint from the VLAN sets specified on other uplink interfaces. Ensure that the VLANs are defined in the VLAN Policy and that **Auto Allow on Uplinks** is disabled.

This policy also supports VIC QinQ Tunneling. A QinQ (802.1Q-in-802.1Q) tunnel allows segregation and isolation of different VLANs within a network. To configure QinQ VLAN, you can specify the desired VLAN ID as part of the VLAN settings for the specific port, port channel, or vNIC. This enables the transmission of multiple VLANs over a single VLAN trunk.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Ethernet Network Group, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the Policy Details page, configure the following parameters:

| Property | Description |
|-----------|---|
| Add VLANs | From the Add VLANs drop-down list, choose one of the following three options to add VLAN IDs to the Ethernet Network Group Policy: |
| | • Enter Manually |
| | From Policy |
| | From CSV File |
| | NoteThe Add VLANs option is available only when the Enable QinQ (802.1Q-in-802.1Q) Tunneling on the vNIC check box is unchecked. |

| Property | Description |
|---|---|
| Enter Manually | You can specify the allowed VLANs by providing a list of comma-separated VLAN IDs and VLAN ID ranges. |
| | For example, you can enter VLAN IDs 10, 20, and 30-40 to allow VLANs 10, 20, and a range from 30 to 40. |
| From Policy | You can specify the allowed VLANs by importing the VLAN IDs from an existing VLAN policy. |
| | Note You can create a new VLAN policy by clicking Create New on the Select Policy page and later import the VLAN IDs from it. |
| From CSV File | You can specify the allowed VLANs by importing the VLAN IDs from a CSV file on your local machine. |
| Native VLAN (Optional) | To configure a native VLAN, click the ellipsis () icon next to the desired VLAN ID and select Set Native VLAN . To remove a native VLAN, click the ellipsis () icon next to it and select Unset Native VLAN . |
| | Note • Setting a native VLAN is an optional configuration. You can create an Ethernet Network Group Policy without including a native VLAN. |
| | • If a native VLAN is already assigned, any change may cause brief network interruptions during profile deployment. |
| Show VLAN ID Ranges | Toggle the Show VLAN ID Ranges option to view all allowed VLAN ID ranges. |
| Enable QinQ (802.1Q-in-802.1Q) Tunneling on the vNIC | Check this check box to enable VIC QinQ (802.1Q-in-802.1Q) Tunneling. This feature allows the configuration of QinQ Tunneling, which facilitates the encapsulation of multiple VLANs within a single VLAN. Supported VLAN IDs range from 1 to 4093, enabling effective management and segregation of network traffic. |

| Property | Description |
|------------------------|---|
| QinQ VLAN | From the QinQVLANs drop-down list, choose one of the following two options to add QinQ VLAN IDs to the Ethernet Network Group Policy: • Enter Manually |
| | From Policy Note The QinQ VLAN option is available only when the Enable QinQ (802.1Q-in-802.1Q) Tunneling on the vNIC check box is checked. |
| Enter Manually | You can specify the allowed QinQ VLANs by providing a list of comma-separated VLAN IDs and VLAN ID ranges. |
| From Policy | You can specify the allowed QinQ VLANs by importing the VLAN IDs from the VLAN polices. |
| Native VLAN (Optional) | From the Native VLAN drop-down list, choose one of the following two options to add QinQ Native VLAN to the Ethernet Network Group Policy: • Enter Manually |
| | From Policy |
| | Note Setting a native VLAN is an optional configuration. You can create an Ethernet Network Group Policy without including a native VLAN. |

Note To make the server an Isolated host or a Community host, specify the ID of an Isolated VLAN or a Community VLAN in both Allowed VLANs and Native VLAN

7. Click Create.

Creating an Ethernet Network Control Policy

Ethernet Network Control policies configure the network control settings for the UCS Domain. This policy is applicable only for the Appliance Ports defined in a Port Policy and for the vNICs defined in a LAN Connectivity Policy, on an FI-Attached UCS Servers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.

- 3. Navigate to **Configure** > **Policies**, and then click **Create Policy**.
- 4. Select Ethernet Network Control, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|-----------------------|--|
| Enable CDP | Enables the Cisco Discovery Protocol (CDP) on an interface. |
| MAC Register Mode | Determines the MAC addresses to be registered with the switch. This can be: |
| | • Only Native VLAN—MAC addresses are only added to the native VLAN. This option is the default, and it maximizes the port+VLAN count. |
| | • All Host VLANs—MAC addresses are added to all VLANs with which they are associated. Select this option if your VLANs are configured to use trunking but are not running in Promiscuous mode. |
| Action on Uplink Fail | Determines how the interface behaves if no uplink port is available when the switch is in end-host mode. |
| | • Link Down—Changes the operational state of a vNIC to down when uplink connectivity is lost on the switch, and enables fabric failover for vNICs. This is the default option. |
| | • Warning—Maintains server-to-server connectivity even when no uplink port is available, and disables fabric failover when uplink connectivity is lost on the switch. |

| Property | Essential Information |
|-----------------------|--|
| MAC Security Forge | Determines whether forged MAC addresses are allowed or denied when packets are sent from the server to the switch. This can be: |
| | • Allow— All server packets are accepted by the switch, regardless of the MAC address associated with the packets. This is the default option. |
| | • Deny — After the first packet has been sent to the switch, all other packets must use the same MAC address or they will be silently rejected by the switch. In effect, this option enables port security for the associated vNIC. |
| LLDP | Determines whether interfaces can transmit or receive LLDP packets. |
| | • To enable or disable the transmission of LLDP packets on an interface, click Enable Transmit . |
| | • To enable or disable the receipt of LLDP packets on an interface, click Enable Receive . |

7. Click Create.

Creating a VLAN Policy

VLAN policies create a connection to a specific external LAN. The VLAN isolates traffic to that external LAN, including broadcast traffic. You can create VLANs and Private VLANs using the VLAN policy.



- **Note** Ensure that each VLAN is associated with a multicast policy. You can edit the existing VLANs and associate them to a multicast policy. You cannot associate a Multicast policy to a Private VLAN.
 - 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
 - 2. From the Service Selector drop-down list, select Infrastructure Service.
 - 3. Navigate to Configure > Policies, and then click Create Policy.
 - 4. Select VLAN, and then click Start.
 - 5. On the General page, configure the following parameters:

| Property | Essential Information |
|--------------|--------------------------|
| Organization | Select the Organization. |

| Property | Essential Information |
|------------------------|---|
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, click Add VLAN and configure the following policy details:



Note The maximum number of VLANs allowed per Ethernet Network Policy is 3000.

| Property | Essential Information |
|-----------------------|---|
| Add VLANs | Click Add VLANs to add VLANs and Private VLANs |
| Name/Prefix | For a single VLAN, this is the VLAN name. For a range of VLANs, this is the prefix that the system uses for each VLAN name. |
| VLAN IDs | Enter the VLAN ID number or a number range between 2 and 4093. You can enter a range of IDs uisng a hyphen, and you can enter multiple IDs or ID ranges separated by commas. Examples of valid VLAN IDs or ID ranges are 50, 200, 2000-2100. You cannot use VLANs from 3915-4042, 4043-4047, 4094, and 4095 because these IDs are reserved for system use. |
| | The name that you assign to a VLAN ID adds a layer of abstraction that allows you to globally update all servers associated with service profiles that use the named VLAN. |
| Auto Allow on Uplinks | Used to determine whether this VLAN will be allowed on all uplink ports and port channels in this Fabric Interconnect. |
| | Enable to allow this VLAN on uplink ports and port channels. |
| | Disable to configure disjoint VLANs. |
| Multicast Policy | Click Select Policy and choose a Multicast policy that needs to be associated with VLAN. |
| | Click Create New to create a new Multicast policy that will be available to all VLANs. |
| | Note You cannot add Multicast policy for a Private VLAN. |

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| Property | Essential Information |
|---------------------|---|
| Enable VLAN Sharing | Enable to create Private VLANs. |
| Sharing Type | The Sharing type can be: |
| | • Primary : The Primary VLAN of a Private VLAN. Secondary VLANs are mapped to Primary VLANs. |
| | Note You must create the Primary VLAN before creating the Isolated or Community VLANs. |
| | • Isolated : One of the two Sharing Types of a Secondary VLAN. Only one Isolated VLAN can be mapped to a Primary VLAN. |
| | • Community : One of the Sharing Types of a Secondary VLAN. Multiple Community VLANs can be mapped to a Primary VLAN. |
| Primary VLAN ID | The Primary VLAN to which a Community or Isolated VLAN is to be mapped. |
| | Note When a Secondary VLAN is mapped to a Primary VLAN, you cannot modify or delete the Primary VLAN. |

Note

te If the VLAN configuration in the domain profile is modified, the corresponding changes in the server profile will take effect only after the server profile is redeployed.

7. Click Add.

Creating a VSAN Policy

With the VSAN policy, you can create Virtual SANs (VSANs) to isolate devices physically connected to the same SAN fabric. VSANs improve security and stability in Fibre Channel fabrics and let you create several logical SANs over a common physical infrastructure.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select VSAN, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, do the following:

• Click Trunking Mode to enable or disable Fibre Channel uplink trunking.

If you enable trunking for the named VSANs on a Fabric Interconnect, all named VSANs in the Cisco UCS domain are allowed on all Fibre Channel uplink ports on that Fabric Interconnect. If you configure Fabric Interconnects for Fibre Channel end-host mode, enabling Fibre Channel uplink trunking renders all VSANs with an ID in the range from 3840 to 4079 non-operational.

• Click Add VSAN and configure the following policy details:

| Property | Essential Information |
|------------|---|
| Name | The user-defined name given to the VSAN configuration. |
| VSAN Scope | The scope of the VSAN. Indicate if the VSAN is a storage and uplink VSAN, a storage VSAN, or an uplink VSAN |
| | VSAN Scope can be: |
| | Storage and Uplink |
| | • Storage |
| | • Uplink |
| | Note If you want to create an FC Zone policy for a VSAN, then the VSAN scope must be Storage. |
| VSAN ID | The unique identifier for the VSAN on the switch. The VSAN ID can be between 1 and 4093. |

L

| Property | Essential Information |
|--------------|--|
| FCoE VLAN ID | The unique identifier assigned to the VLAN used for Fibre Channel connections. |
| | IDs of FCOE VLANs associated with the VSAN configuration must be between 2 and 4093. VLAN IDs from 3915-4042, 4043-4047, 4094, and 4095 are reserved for system use. |
| | By default, VLAN 4048 is mapped to VSAN-1 on the switch. Attempting to use VLAN 4048 for FCoE in a VSAN Policy will result in an error. In this case, you need to explicitly configure VSAN-1 to use a different FCOE VLAN ID in the VSAN policy. |

7. Click Create.

Creating an NTP Policy

The NTP policy enables the NTP service to configure a UCS system that is managed by Cisco Intersight to synchronize the time with an NTP server. You must enable and configure the NTP service by specifying the IP/DNS address of at least one server or a maximum of four servers that function as NTP servers. When you enable the NTP service, Cisco Intersight configures the NTP details on the endpoint.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select NTP, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|------------|-----------------------------------|
| Enable NTP | Enables NTP policy configuration. |

| Property | Essential Information |
|-------------|--|
| NTP Servers | A collection of NTP Server IP addresses or hostnames. |
| Time Zone | A collection of time zones from which you can select a time zone for the endpoint. |
| | This property is applicable to switches and to Cisco IMC (standalone) servers. |

When a hostname is used for NTP configuration, DNS server information must be configured in the Network Connectivity policy.

7. Click Create.

Creating a Network Connectivity Policy

The Network Connectivity policy enables you to configure and assign IPv4 and IPv6 addresses.

Dynamic DNS

Dynamic DNS (DDNS) is used to add or update the resource records on the DNS server. When you enable the DDNS option, the DDNS service records the current hostname, Domain name, and the management IP address and updates the resource records in the DNS server.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Network Connectivity, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the **Policy Details** page, configure the following properties:

Common Properties

| Property | Essential Information |
|---------------------------|---|
| Enable Dynamic DNS | Enables Dynamic DNS. |
| | Interconnects. |
| Dynamic DNS Update Domain | Specify the dynamic DNS Domain. The Domain can be either a main Domain or a sub-Domain. |
| | This property is not applicable to Fabric Interconnects. |

IPv4 Properties

| Property | Essential Information |
|--|---|
| Obtain IPv4 DNS Server Addresses from DHCP | Whether the IPv4 addresses are obtained from Dynamic Host Configuration Protocol (DHCP) or from a specifically configured set of DNS servers. |
| | • Enabled—Intersight uses DHCP |
| | • Disabled—Intersight uses a configured set of IPv4 DNS servers. |
| | This property is not applicable to Fabric Interconnects. |
| Preferred IPv4 DNS Server | The IP address of the primary DNS server. This property is displayed only when Obtain IPv4 DNS Server Addresses from DHCP is disabled. |
| Alternate IPv4 DNS Server | The IP address of the secondary DNS server. This property is displayed only when Obtain IPv4 DNS Server Addresses from DHCP is disabled. |
| Property | Essential Information |
| Enable IPv6 | Whether IPv6 is enabled. You can configure IPv6 properties only if this property is enabled. |

IPv6 Properties

| Property | Essential Information |
|--|---|
| Obtain IPv6 DNS Server Addresses from DHCP | Whether the IPv6 addresses are obtained from Dynamic Host Configuration Protocol (DHCP) or from a specifically configured set of DNS servers. |
| | • Enabled—Intersight uses DHCP |
| | • Disabled—Intersight uses a configured set of IPv6 DNS servers. |
| | This property is not applicable to Fabric Interconnects. |
| Preferred IPv6 DNS Server | The IP address of the primary DNS server. This property is displayed only when Obtain IPv6 DNS Server Addresses from DHCP is disabled. |
| Alternate IPv6 DNS Server | The IP address of the secondary DNS server. This property is displayed only when Obtain IPv6 DNS Server Addresses from DHCP is disabled. |

7. Click Create.

Creating an SNMP Policy

The SNMP policy configures the SNMP settings for sending fault and alert information by SNMP traps from the managed devices. This policy supports SNMP versions such as SNMPv1, SNMPv2(includes v2c), and SNMPv3. Any existing SNMP Users or SNMP Traps configured previously on the managed devices are removed and replaced with users or traps that you configure in this policy.

Using the SNMP Policy you can enable or disable SNMP, specify the access and community strings, and provide the SNMP user details that is used to retrieve data.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select SNMP, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

6. In the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|----------------------------|---|
| Enable SNMP | Displays the state of the SNMP Policy on the endpoint. Enable this option for the endpoint to send SNMP traps to the designated host. |
| Access Community String | Enter the SNMPv1, SNMPv2 community string or the SNMPv3 username. This field allows maximum of 18 characters. |
| Trap Community String | Enter the SNMP community group name used for sending SNMP trap to other devices. |
| | NoteThis field is applicable only for SNMPv2c trap host or destination. |
| System Contact | The contact person responsible for the SNMP implementation. Enter a string up to 64 characters, such as an email address or a name and telephone number. |
| System Location | The location of host on which the SNMP agent (server) runs. |
| SNMP Users | |
| Name | Enter the SNMP username. This field must have a minimum of 1 and a maximum of 31 characters. |
| Security Level | Select the security mechanism for communication between the agent and the manager that include: |
| | • AuthPriv |
| | • AuthNoPriv |
| Auth Type | Select SHA as the authorization protocol for authenticating the user. |
| | Note The MD5 authorization protocol is not supported. |
| Auth Password | Enter the authorization password for the user. |
| Auth Password Confirmation | Enter the authorization password confirmation for the user. |
| Privacy Type | Select AES as the privacy protocol for the user. |
| | Note The DES privacy type is deprecated to meet security standards. |
| Privacy Password | Enter the privacy password for the user. |

| Property | Essential Information |
|-------------------------------|--|
| Privacy Password Confirmation | Enter the privacy password confirmation for the user. |
| SNMP Trap Destinations | |
| Enable | Enable this option to use the SNMP policy. |
| SNMP Version | Select V2 or V3 as the SNMP version for the trap. |
| User | Select the SNMP user for the trap. You can define maximum of 15 trap users. |
| | Note This field is applicable only to SNMPv3. |
| Тгар Туре | Select the trap type to receive a notification when a trap is received at the destination: |
| | • Trap |
| | • Inform |
| Destination Address | Provide the address to which the SNMP trap information can be sent. You are allowed to define maximum of 10 trap destinations. |
| Port | Enter the port number for the server to communicate with trap destination. The range is from 1 to 65535. The default is 162. |

7. Click Create.

Creating a System QoS Policy

A System Quality of Service (QoS) policy assigns a system class to the outgoing traffic. This system class determines the quality of service for the outgoing traffic.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select System QoS, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|--------------|-------------------------------|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |

| Property | Essential Information |
|------------------------|---|
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|--------------------------------------|---|
| Platinum Gold Silver Bronze | This option enables you to configure the associated QoS class on the fabric interconnect and assign the class to a QoS policy.NoteThe Best Effort or Fibre Channel system classes are enabled by default. |
| CoS | Set the class of service (CoS) by entering an integer value between 0 and 6, with 0 being the lowest priority and 6 being the highest priority. Set the value to 0 only when you require the system class to be the default system class for traffic if the QoS policy is deleted or the assigned system class is disabled. |
| Weight | An integer between 1 and 10. If you enter an integer, Cisco UCS determines the percentage of network bandwidth assigned to the priority level as described in the Weight field. |
| Allow Packet Drops | You can select to allow the packet drop for this system class during transmission. This field is always selected for the Best Effort class, which allows dropped packets, and always not selected for the Fibre Channel class, which never allows dropped packets. |
| MTU | The maximum transmission unit (MTU) for the channel. You can enter an integer between 1500 and 9216. This value corresponds to the maximum packet size. |

7. Click Create.

Creating a Syslog Policy

The Syslog policy defines the minimum severity as logging level from an endpoint. The policy also defines the target destination to store the Syslog messages, and the Hostname or the IP Address, the port information, and the communication protocol for the Remote Logging Servers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Syslog, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|--|--|
| Local Logging | |
| Minimum Severity to Report | Select the lowest severity level to report in the remote log. The severity levels are: |
| | • 0 Emergency |
| | • 1 Alert |
| | • 2 Critical |
| | • 3 Error |
| | • 4 Warning |
| | • 5 Notice |
| | • 6 Informational |
| | • 7 Debug |
| Remote Logging - Syslog Server 1 and Syslog Server 2 | |
| Enable | Select this option to enable or disable the Syslog policy. |
| Property | Essential Information |
|----------------------------|--|
| Hostname/IP Address | Enter the hostname or IP address of the Syslog server to store the Cisco IMC log. You can set an IPv4 or IPv6 address or a domain name as the remote system address. |
| | Note If you have both IPv4 and IPv6 as the remote logging addresses, ensure to configure IPv4 and IPv6 in the Fabric Interconnect through the command-line interface (CLI). |
| Minimum Severity To Report | Select the lowest severity level to report in the remote log. The severity levels are: |
| | • 0 Emergency |
| | • 1 Alert |
| | • 2 Critical |
| | • 3 Error |
| | • 4 Warning |
| | • 5 Notice |
| | • 6 Informational |
| | • 7 Debug |
| | |

7. Click Create.

Creating a Switch Control Policy

The Switch Control policy supports VLAN port count optimization, configuring MAC address aging time, and configuring Link Control Global settings.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Switch Control, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|--------------|-------------------------------|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |

| Property | Essential Information |
|------------------------|--|
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|-----------------|--|
| Switching Mode | |
| Ethernet | Specify the Ethernet switching mode. The switching mode can be End Host or Switch. |
| | In End Host mode, the Fabric Interconnects appear to the upstream devices as end hosts with multiple links. In this mode, the switch does not run Spanning Tree Protocol and avoids loops by following a set of rules for traffic forwarding. |
| | In Switch mode, the switch runs Spanning Tree Protocol to avoid loops, and broadcast and multicast packets are handled in the conventional way. |
| FC | Specify the FC switching mode. The switching mode can be End Host or Switch. |
| | End-host mode allows the Fabric Interconnect to act as an end host to the connected Fibre Channel networks, representing all servers (hosts) connected to it through vHBAs. The end-host mode is achieved by pinning (dynamically pinned or hard pinned) vHBAs to Fibre Channel uplink ports, which makes the Fibre Channel ports appear as server ports (N-ports) to the rest of the fabric. When in end-host mode, the Fabric Interconnect avoids loops by ensuring that uplink ports do not receive traffic from one another. |
| | Switch mode is the traditional Fibre Channel switching mode. Switch mode allows the Fabric Interconnect to connect directly to a storage device. Enabling Fibre Channel switch mode is useful in POD models where there is no SAN (for example, a single Cisco UCS system connected directly to storage), or where a SAN exists (with an upstream MDS). |
| VLAN Port Count | |

| Property | Essential Information |
|-------------------------------------|--|
| Enable VLAN Port Count Optimization | Select to enable the VLAN port count optimization. This option is disabled by default. |
| | Note • PV Count with VLAN Port Count Optimization Enabled on Cisco UCS 6400 Series and 6500 Series FI in IMM is 108000. |
| | VLAN Port Count Optimization is always enabled for Cisco UCS Fabric Interconnects 9108 100G. |
| System Reserved VLANs | |

| Property | Essential Information |
|------------------------|---|
| Reserved VLAN Start ID | Select this option to specify the Start ID of the reserved VLAN range. By default, the Start ID is 3915. VLAN ID with Start ID + 127 cannot be used in configuring VLAN or VSAN policy. For example, if the VLAN Start ID is changed to 3912, the Reserved VLAN range is 3912-4039. The Reserved VLAN range cannot be used for user-defined VLAN or VSAN policy. |
| | Note Before you begin: |
| | • Remove any existing VLANs in the new reserved VLAN range. |
| | • Ensure that there are no VLANs or FCoE VLANs in the reserved VLAN block being used in the VLAN or VSAN policy. In other words, ensure that the VLAN and VSAN policies in both Fabric Interconnect A and B do not conflict with the reserved VLAN range. |
| | • If the Reserved VLAN Start ID is changed, VLANs in the old range which are not included in the new range will be available for VLAN and VSAN policies after the new switch control policy is deployed. |
| | • The default reserved VLAN range is 3916–4095. This system reserved VLAN range can be changed but note that VLANs 1002-1005 are blocked for internal use and cannot be used as part of system reserved range. |
| | Note • Fabric Interconnect reboots for the changes to take effect. Reboot occurs only once even if multiple changes are made. |
| | • On a device unclaim, the previously configured reserved VLAN will not be removed. On a subsequent claim, users will have to configure reserved VLAN via the Switch Control Policy if they intend to use a new range. |

| Property | Essential Information | |
|--|---|--|
| Reserved VLAN End ID | The End ID of the reserved VLAN range. The system blocks 128 reserved VLANs from the specified VLAN Start ID. By default, the End ID is 4042. This ID cannot be used in configuring VLAN policy. | |
| MAC Address Table Aging Time | | |
| Default | Select this option to set the default MAC address aging time to 14500 seconds for the End-Host mode. | |
| Custom | Select this option to allow the user to configure the MAC address aging time on the switch. | |
| | For the switch model UCS-FI-6454 or higher versions, the valid time range is 120 to 918000 seconds. After the time range is defined by the user, the switch resets the defined time to its lower multiple of 5. | |
| Never | Select this option to disable the MAC address aging process. This option ensures the MAC entries never expire and are not discarded from the MAC address table. | |
| Aging Time (Seconds) | Define the MAC address aging time in seconds. This field is valid only when the Custom option is selected. | |
| Unidirectional Link Detection (UDLD) Global Settings | | |
| Message Interval | Define the UDLD probe message interval (time in seconds) on ports that are in advertisement mode and are bidirectional. | |
| | Note The valid message interval time ranges between 7 and 90 Seconds. | |
| Recovery Action | Select Reset to recover an error-disabled port.NoteThe option None is selected by default. | |
| Fabric port-channel vHBA | | |

| Property | Essential Information |
|---|---|
| Enable the fabric port-channel vHBA reset | A virtual host bus adapter (vHBA) logically connects a virtual machine to a virtual interface on the fabric interconnect and allows the virtual machine to send and receive traffic through that interface. This is currently accomplished by using the fibre channel modes (End Host mode/Switch mode). |
| | The port channel operations involve addition or removal of a member link between Fabric Interconnect and I/O Module (IOM). Such operations may result in a long I/O pause or connection drop from virtual machines to its targets and require a vHBA reset support. |
| | With the fabric port-channel vHBA reset set to enabled, when the Cisco UCS IOM port-channel membership changes, the Fabric Interconnect sends a Registered State Change Notification (RSCN) packet to each vHBA configured via that Cisco UCS IOM. The RSCN enables the virtual interface card (VIC) or VIC Driver to reset the Fabric port-channel vHBA and to restore the connectivity. |
| | By default, the Fabric port-channel vHBA reset is set to disabled. |
| | When disabled (default), vHBA reset is done only when all the members of a fabric port-channel are down. |
| | Note • The feature is supported on Cisco Intersight Infrastructure firmware version 4.1(3e) and above. |
| | • ESX NFNIC driver version 5.0.0.37 and later or 4.0.0.87 and later process this RSCN. |
| | • Linux FNIC driver version 2.0.0.85 and later process this RSCN. |

7. Click Create

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- On the Policy Details page, all the existing Switch Control policies show the value of Link Control Global Settings fields as blank. These policies display the correct values on policy edit/update.
- When you change the switching mode of a Fabric Interconnect, the Fabric Interconnect goes for a reboot.

Creating a Flow Control Policy

Configure the Priority Flow Control for each port, to enable the no-drop behavior for the CoS defined by the System QoS Policy and an Ethernet QoS policy. In Auto and On priorities, the Receive and Send link level flow control will be Off.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Flow Control, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|----------------------------|--|
| Priority Flow Control Mode | |
| Auto | Auto receives and sends the priority flow. This field is enabled by default. |
| On | Enables priority control flow on the local port. |
| | Note You cannot enable Send and Receive direction at the same time. |

| Property | Essential Information |
|----------|--|
| Off | Enables Link Level Flow Control on the local port. |
| | Note You can enable Send and Receive direction at the same time. |
| | Send |
| | When enabled, the link level flow control is configured in the send direction. |
| | Receive |
| | When enabled, the link level flow control is configured in the receive direction. |

Note If Priority Flow Control is in **Auto/On** mode then the Flow Control cannot be enabled and the options are not listed. To enable Flow Control, you must set the Priority Flow Control in **Off** mode.



Note Flow Control should be enabled only on interfaces that are connected to Flow Control capable devices. The following interface types are supported:

• Ethernet uplink ports and port channels

7. Click Create.

Creating a Link Aggregation Policy

This policy can be used to configure Link Aggregation properties.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Link Aggregation, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|--------------------|--|
| Suspend Individual | |
| False | Select False to continue to receive PDUs from the peer port. |
| True | Select True to suspend a port that is not receiving the PDUs from the peer port. |
| LACP Rate | |
| Normal | The port is expected to receive 1 PDU every 30 seconds. The timeout for this is 90 seconds. |
| Fast | The port is expected to receive 1 PDU every 1 second from the peer port. The time out for this is 3 seconds. |

Note Link Aggregation should be enabled only on interfaces that are connected to link aggregation capable devices. The following interface types are supported:

- Ethernet uplink port channel
- FCoE uplink port channel
- 7. Click Create.

Creating a Link Control Policy

This policy enables configuration of link control administrative state and configuration (normal or aggressive) mode for ports.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.

- 3. Navigate to **Configure** > **Policies**, and then click **Create Policy**.
- 4. Select Link Control, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Link Control Administrative State | | | | | | | | | |
| The link control state of the port configured and m | anaged by the administrator. | | | | | | | | |
| Link Control Mode | | | | | | | | | |
| Normal | Detects unidirectional links caused by misconnected interfaces on fiber-optic connections. | | | | | | | | |
| Aggressive | Detects unidirectional links caused by to one-way traffic on fiber-optic and twisted-pair links and by misconnected interfaces on fiber-optic links. | | | | | | | | |
| | • When UDLD Administrative State is disabled, the policy cannot be set to Aggressive mode | | | | | | | | |
| | • When configuring the UDLD Mode (normal or aggressive), ensure the same mode is configured on both sides of the unidirectional link. | | | | | | | | |

Note

Link Control policy should be enabled only on interfaces that are connected to link control capable devices. The following interface types are supported:

- Ethernet uplink ports
- FCoE uplink ports
- Ethernet uplink port channels
- FCoE uplink port channels

7. Click Create.

Creating a Multicast Policy

The multicast policy is used to configure Internet Group Management Protocol (IGMP) snooping and IGMP querier.



Note Ensure that each VLAN is associated with a multicast policy. You can edit the existing VLANs and associate them to a multicast policy.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to **Configure** > **Policies**, and then click **Create Policy**.
- 4. Select Multicast, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|----------------|--|
| Snooping State | Determines whether IGMP snooping examines IGMP protocol messages within a VLAN to discover which interfaces are connected to hosts or other devices interested in receiving multicast traffic. This can be one of the following: • Enabled—IGMP snooping is used for VLANs associated with this policy. • Disabled—IGMP snooping is not used for associated VLANs. |

| Property | Essential Information |
|-------------------------|---|
| Querier State | Determines whether IGMP snooping querier sends out periodic IGMP queries that trigger IGMP report messages from hosts that want to receive IP multicast traffic. This can be one of the following: Enabled—Periodic IGMP queries are sent out. Disabled—No IGMP queries are sent out. This is the default option. |
| Querier IP Address | The IPv4 address for the IGMP snooping querier interface. |
| | This field appears only when Querier State is enabled. |
| Querier IP Address Peer | (Optional) The IPv4 address for the peer IGMP snooping querier interface. The peer IP address is assigned to FI-B. |
| | This field appears only when Querier State is enabled. |

7. Click Create.



Configuring Server Policies

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Server Policies

Policies in Cisco Intersight provide different configurations for UCS servers, including BIOS settings, firmware versions, disk group creation, Simple Mail Transfer Protocol (SMTP), Intelligent Platform Management Interface (IPMI) settings, and more. A policy that is once configured can be assigned to any number of servers to provide a configuration baseline. Policies in Cisco Intersight are native to the application and are not directly imported from the UCS Systems. Policy-based configuration with Server Profiles is a Cisco Intersight Essentials license tier functionality.

Certain server configurations applied through policies are automatically cleared and reset to default settings in Intersight Managed Mode servers. This occurs under the following conditions: when policies are detached and the profile is re-deployed, when a server is unassigned from a profile, during first-time discovery, decommissioning, or during recommissioning of a server. For more information, see Clearing and Resetting Server Configurations.

To launch the **Policies Table View**, from the **Service Selector** drop-down list, select **Infrastructure Service**, and then navigate to **Configure** > **Policies**.

The Server Policy creation wizard in Cisco Intersight has two pages:

- **General**—The general page allows you to select the organization and enter a name for your policy. Optionally, include a short description and tag information to help identify the policy. Tags must be in the key:value format. For example, Org: IT or Site: APJ.
- **Policy Details**—The policy details page has properties that are applicable to standalone UCS servers, FI-attached UCS servers, or both. You can view these properties separately for **All Platforms**, **UCS Servers (Standalone)**, and **UCS Servers (FI-Attached)** by clicking on these options.

Server Policies can be imported as part of importing configuration details (server profiles and policies) of a Cisco C-Series Standalone server from Cisco IMC. For more information, see Importing a Server Profile.

The following list describes the server policies that you can configure in Cisco Intersight.

- Adapter Configuration Policy—Configures the Ethernet and Fibre-Channel settings for the VIC adapter.
- **BIOS Policy**—Automates the configuration of BIOS settings on the managed devices. You can create one or more BIOS policies which contain a specific grouping of BIOS settings. If you do not specify a BIOS policy for a server, the BIOS settings remain as they are. If a BIOS policy is specified, the values

that are specified in the policy replace any previously configured values on a server (including bare metal server configuration settings). To apply the BIOS policy settings, you must reboot the server.

To simplify creating a BIOS policy, you can use a pre-defined Cisco Provided BIOS Configuration. These configurations are ready to use without requiring any modifications. For more information, see Creating a BIOS Policy.

Note

If you are using a Cisco Provided Configuration in a policy, you can still modify the configurations while you create the policy. However, you cannot modify the default Cisco Provided Configurations.

 Boot Order Policy—Configures the linear ordering of devices and enables you to change the boot order and boot mode. You can also add multiple devices under various device types, rearrange the boot order, and set parameters for each boot device type.

The inventory view enables you to view the actual boot order configured on a server. The boot order displays the details that include device name, device type, configuration details such as Boot Mode (Legacy or UEFI), and Secure Boot Mode (Enabled or Disabled).



Note

A device configured in the server profile of Boot Order Policy may not appear in the actual boot order, if the server BIOS does not detect the device during server boot.

Intersight provides a One-Time Boot (OTB) option to set a boot device that temporarily overrides the Boot Order Policy and the existing boot order. To set a One-Time Boot Device, select **Power Cycle** or **Power On** from the **Servers Table view** or from the **Server Details** page and toggle ON the **Set One Time Boot Device** Option. This operation attempts to boot from the One Time Boot device as part of the power cycle or power on action. After power cycle or power on, OTB configuration will be cleared to enable the next reboot to follow the default Boot Order.



Note

 The OTB option is available for servers that have been configured with a Boot Order Policy that is associated with a server profile. For a successful OTB configuration, you must deploy a server profile with a Boot Order Policy in Intersight in advance.

 Any out-of-band- boot order change will not reflect on the Intersight UI for OTB device configuration.

In the case of **PXE Boot** configuration, importing the server policy will not create the PXE device under boot policy if either the MAC address or both the slot and port are not present for a given PXE device under the Boot policy on the server. However, if both slot and port are present, boot order is set to **ANY** for the bootable interface on a given slot on the server. For non-VIC adapters you can configure PXE Boot with the MAC address, or both the slot and port, or slot only.

In the case of **SAN Boot** device configuration in the legacy mode, provide the boot target Logical Unit Number (LUN), device slot ID, interface name, and target WWPN. For **SAN Boot** device configuration

in the Unified Extensible Firmware Interface (UEFI) mode, provide the bootloader name, description, and path in addition to the fields listed in the legacy mode.

In the case of **iSCSI Boot** provide the target interface details, authentication mechanism, and initiator IP source.

- In the case of **Non-Volatile Memory Express** (**NVMe**) **Boot**, configure the NVMe drive as bootable in the UEFI mode. During the server profile deployment, this NVMe configuration setting enables selecting the BIOS in a defined order.
- Certificate Management Policy—Allows you to specify the certificate details for an external certificate and attach the policy to servers. Cisco Intersight currently supports the following certificates:
 - Root CA certificates
 - IMC certificates
- Disk Group Policy-Disk Group Policy is now a part of Storage Policy.
- Device Connector Policy—Lets you choose the Configuration from Intersight only option to control configuration changes allowed from Cisco IMC. The Configuration from Intersight only option is enabled by default. You will observe the following changes when you deploy the Device Connector policy in Intersight:
 - Validation tasks will fail:
 - If Intersight Read-only mode is enabled in the claimed device.
 - If the firmware version of the Cisco UCS Standalone C-Series Servers is lower than 4.0(1).
 - If Intersight Read-only mode is enabled, firmware upgrades will be successful only when performed from Intersight. Firmware upgrade performed locally from Cisco IMC will fail.
 - IPMI over LAN privileges will be reset to **read-only** level if **Configuration from Intersight only** is enabled through the Device Connector policy, or if the same configuration is enabled in the Device Connector in Cisco IMC.



Attention The Device Connector Policy will not be imported as part of the Server Profile Import.

• Ethernet Adapter Policy—Governs the host-side behavior of the adapter, including how the adapter handles traffic. For each VIC Virtual Ethernet Interface, you can configure various features such as VXLAN, NVGRE, ARFS, Interrupt settings, and TCP Offload settings.

To simplify creating an Ethernet Adapter policy, you can use a pre-defined Cisco Provided Ethernet Adapter Configuration. These configurations are ready to use without requiring any modifications. For more information, see Creating an Ethernet Adapter Policy.



Note If you are using a Cisco Provided Configuration in a policy, you can still modify the configurations while you create the policy. However, you cannot modify the default Cisco Provided Configurations.

- Ethernet Network Policy—Allows to define the port to carry single VLAN(Access) or multiple VLANs(Trunk) traffic. You can configure the Default VLAN and QinQ VLAN settings for vNICs. You can specify the VLAN to be associated with an Ethernet packet if no tag is found.
- Ethernet Network Control Policy—Configures the network control settings for the appliance ports, appliance port channels, or vNICs.
- Ethernet Network Group Policy—Configures the allowed VLAN and native VLAN for the appliance ports, appliance port channels, or vNICs. You can add multiple Ethernet Network Group Policies (ENGPs) on vNICs for LAN Connectivity Policy or vNIC templates, For more information, see Creating a LAN Connectivity Policy.
- Ethernet QoS Policy—Assigns a system class to the outgoing traffic for a vNIC. This system class determines the quality of service for the outgoing traffic. For certain adapters, you can also specify additional controls like burst and rate on the outgoing traffic.
- Fibre Channel Adapter Policy—Governs the host-side behavior of the adapter, including how the adapter handles traffic. You can enable FCP Error Recovery, change the default settings of Queues, and Interrupt handling for performance enhancement.

To simplify creating an Fibre Channel Adapter policy, you can use a pre-defined Cisco Provided Fibre Channel Adapter Configuration. These configurations are ready to use without requiring any modifications. For more information, see Creating an Fibre Channel Adaptor Policy.



- **Note** If you are using a Cisco Provided Configuration in a policy, you can still modify the configurations while you create the policy. However, you cannot modify the default Cisco Provided Configurations.
 - Fibre Channel Network Policy—Governs the VSAN configuration for the virtual interfaces.
 - 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. For certain adapters, you can also specify additional controls like burst and rate on the outgoing traffic.
 - **IPMI over LAN Policy**—Defines the protocols for interfacing with a service processor that is embedded in a server platform. The Intelligent Platform Management Interface (IPMI) enables an operating system to obtain information about the system health and control system hardware and directs the Cisco IMC to perform the required actions. You can create an IPMI Over LAN policy to manage the IPMI messages through Cisco Intersight. You can assign these user roles to an IPMI user per session:
 - admin—IPMI users can perform all available actions. If you select this option, IPMI users with the "Administrator" user role can create admin, user, and read-only sessions on this server.
 - read-only—Can view information but cannot make any changes. IPMI users with the "Administrator", "Operator", or "User" user roles can only create read-only IPMI sessions, regardless of their other IPMI privileges.
 - user—IPMI users can perform some functions but cannot perform administrative tasks. If you select
 this option, IPMI users with the "Administrator" or "Operator" user role can create user and read-only
 sessions on this server.



Important The encryption key to use for IPMI Communication. The key must have an even number of hexadecimal characters and not exceeding 40 characters. You can use "00" to disable the encryption key use. If the encryption key specified is less than 40 characters, then the IPMI commands must add zeroes to the encryption key to achieve a length of 40 characters.

- LAN Connectivity Policy—Determines the connections and the network communication resources between the server and the LAN on the network. You must create the Ethernet Adapter, Ethernet QoS, and Ethernet Network policies as part of the LAN connectivity policy. For IMM servers, use a MAC pool, or static MAC addresses, to assign MAC addresses to servers and to identify the vNICs that the servers use to communicate with the network. For more information about creating Network Policies, see Creating Network Policies.
- LDAP Policy—Specifies the LDAP configuration settings and preferences for an endpoint. The endpoints support LDAP to store and maintain directory information in a network. The LDAP policy determines configuration settings for LDAP Servers, DNS parameters including options to obtain a domain name used for the DNS SRV request, Binding methods, Search parameters, and Group Authorization preferences. Through an LDAP policy, you can also create multiple LDAP groups and add them to the LDAP server database.
- Local User Policy—Automates the configuration of local user preferences. You can create one or more Local User policies which contain a list of local users that need to be configured.
- Persistent Memory Policy—Persistent Memory Modules (PMem Modules) are non-volatile memory modules that bring together the low latency of memory and the persistence of storage. PMem Modules provide faster access to data and retain across power cycles, based on the mode. Intersight supports the configuration of Intel[®] Optane[™] PMem Module modules on the UCS M5 servers that are based on the Second Generation Intel[®] Xeon[®] Scalable processors. Intel[®] Optane[™] PMem Modules can be used only with the Second-Generation Intel[®] Xeon[®] Scalable processors. The Persistent Memory Policy allows the configuration of security, Goals, and Namespaces of Persistent Memory Modules:
 - Security—Used to configure the secure passphrase for all the persistent memory modules.
 - Goal—Used to configure volatile memory and regions in all the PMem Modules connected to all the sockets of the server. Intersight supports only the creation and modification of a Goal as part of the Persistent Memory policy. Some data loss occurs when a Goal is modified during the creation or modification of a Persistent Memory Policy. For information on the data loss, see the Data Loss during Persistent Memory Policy Configuration and Deployment table in Resources.
 - Namespaces—Used to partition a region mapped to a specific socket or a PMem Module on a socket. Intersight supports only the creation and deletion of Namespaces as part of the Persistent Memory Policy. Modifying a Namespace is not supported. Some data loss occurs when a Namespace is created or deleted during the creation of a Persistent Memory policy. For information on the data loss, see the Data Loss during Persistent Memory Policy Configuration and Deployment table in Resources.

It is important to consider the memory performance guidelines and population rules of the Persistent Memory Modules before they are installed or replaced, and the policy is deployed. The population guidelines for the PMem Modules can be divided into the following categories, based on the number of CPU sockets:

Dual CPU for UCS C220 M6, C240 M6, and B200 M6 servers

- Dual CPU for UCS C220 M5, C240 M5, and B200 M5 servers
- Quad CPU for UCS C480 M5 and B480 M5 servers
- Dual CPU for UCS S3260 M5 servers

For more information about creating a Persistent Memory policy, exceptions to the policy, and other caveats regarding the policy, see Persistent Memory Policy in Resources.

- SAN Connectivity Policy—Determines the network storage resources and the connections between the
 server and the SAN on the network. This policy enables you to configure vHBAs that the servers use to
 communicate with the Storage Area Network. You can use WWNN and WWPN address pools, or static
 WWNN and WWPN addresses to add vHBAs and to configure them. You must create the Fibre Channel
 Adapter, Fibre Channel QoS, and Fibre Channel Network policies as part of the SAN connectivity policy.
 For more information about creating Network policies, see Creating Network Policies.
- **SD Card Policy**—Configures the Cisco FlexFlash and FlexUtil Secure Digital (SD) cards for the Cisco UCS C-Series Standalone M4 and M5 servers. This policy specifies details of virtual drives on the SD cards. You can configure the SD cards in the Operating System Only, Utility Only, or Operating System + Utility modes.

When two cards are present in the Cisco FlexFlash controller and Operating System is chosen in the SD card policy, the configured OS partition is mirrored. If only single card is available in the Cisco FlexFlash controller, the configured OS partition is non-RAID. The utility partitions are always set as non-RAID.

Note 1. This policy is currently not supported on Cisco UCS M6 servers.

- 2. You can enable up to two utility virtual drives on Cisco UCS M5 servers, and any number of supported utility virtual drives on Cisco UCS M4 servers.
- 3. Diagnostics is supported only for Cisco UCS M5 servers.
- 4. User Partition drives can be renamed only on Cisco UCS M4 servers.
- 5. FlexFlash configuration is not supported on Cisco UCS C460 M4 servers.
- 6. For the Operating System+Utility mode, the Cisco UCS M4 servers require two FlexFlash cards, and the Cisco UCS M5 servers require at least 1 FlexFlash + 1 FlexUtil card.
- SMTP Policy—Sets the state of the SMTP client in the managed device. You can specify the preferred
 settings for outgoing communication and select the fault severity level to report and the mail recipients.
- **SOL Policy**—Enables the input and output of the serial port of a managed system to be redirected over IP. You can create one or more Serial over LAN policies which contain a specific grouping of Serial over LAN attributes that match the needs of a server or a set of servers.
- **SSH Policy**—Enables an SSH client to make a secure, encrypted connection. You can create one or more SSH policies that contain a specific grouping of SSH properties for a server or a set of servers.
- Simple Network Management Protocol (SNMP) Policy—Configures the SNMP settings for sending fault and alert information by SNMP traps from the managed devices. Any existing SNMP Users or

SNMP Traps configured previously on the managed devices are removed and replaced with users or traps that you configure in this policy. If you have not added any users or traps in the policy, the existing users or traps on the server are removed but not replaced.

- Storage Policy—A Storage policy allows you to create drive groups, virtual drives, configure the storage capacity of a virtual drive, and configure the M.2 RAID controllers.
- **Syslog Policy**—Defines the logging level (minimum severity) to report for a log file collected from an endpoint, the target destination to store the Syslog messages, and the Hostname/IP Address, port information, and communication protocol for the Remote Logging Server(s).
- Virtual Media Policy—Enables you to install an Operating System on the server using the KVM console and virtual media, mount files to the host from a remote file share, and enable virtual media encryption. You can create one or more Virtual Media policies, which can contain virtual media mappings for different OS images, and configure up to two virtual media mappings, one for ISO files (through CDD), and the other for IMG files (through HDD).

For more information about the various mount options for the Virtual Media volumes, see Virtual Media Mount options.

- Virtual KVM Policy—Enables specific grouping of virtual KVM properties. This policy allows you
 specify the number of allowed concurrent KVM sessions, port information, and video encryption options.
- **IMC Access Policy**—Enables to manage and configure your network through mapping of IP pools to the server profile. This policy allows you to configure a VLAN and associate it with an IP address through the IP pool address.

In-Band IP address, Out-of-Band IP address, or both In-Band and Out-of-Band IP addresses can be configured using IMC Access Policy and are supported on the following:

- Drive Security, SNMP, Syslog, and vMedia policies
- vKVM, IPMI, SOL, and vMedia policies using vKVM client
- **Power Policy**—Enables the management of power for FI-attached servers and chassis. This policy allows you to set the power profiling the power priority of the server, and the power restore state of the system. For more information, see Creating a Power Policy for Server
- **NTP Policy**—Allows you to enable the NTP service on an Intersight Managed Cisco IMC (Standalone) server. The NTP service synchronizes the time with an NTP server. You must enable and configure the NTP service by specifying the IP address or DNS of a minimum of one to a maximum of four NTP servers.

NTP policy also allows you to configure the timezone on Cisco IMC (Standalone) server. When you enable the NTP service and select Timezone, Cisco Intersight configures the NTP details and Timezone on the endpoint.

• FC Zone Policy—Allows you to set up access control between hosts and storage devices. You can create a Single Initiator Single Target, or Single Initiator Multiple Target Zone on a VSAN with the scope FC Storage, and attach the Zone policy to the SAN Connectivity policy using the vHBA.



Note You can configure zones only when the Fabric Interconnect is in FC switching mode

Configuration drift is not supported for the FC Zone policy

Clearing and Resetting Server Configurations

Cisco Intersight automatically clears and resets endpoint configurations associated with certain server policies in Intersight Managed Mode. This functionality reverts endpoint configurations to their default settings, ensuring reliable and consistent configuration management. It prevents issues caused by residual configurations during various server lifecycle events. Intersight resets server configurations in the following scenarios:

- During the first-time discovery of a server.
- During the recommissioning of a server.
- When a server is unassigned from a profile.
- When policies are detached from a deployed profile and the profile is re-deployed on a server.



Note

- When a profile is deployed or undeployed, a workflow is triggered to clear the current configuration and apply default configuration. You can track the progress of the workflow in the **Requests** tab.
 - The status of the profiles with detached policies that have not been re-deployed is shown as **Inconsistent** with pending changes on the Server Profile Details View. This status clears during the next profile deployment, when the configurations of the detached policies reset.

The configuration reset causes the following changes to the server configurations:

- **BIOS Policy**—All the tokens are reset to platform-default. For more information on the **platform-defaults**, see Cisco UCS Server BIOS Token.
- Boot Order Policy—Boot devices are removed. Boot mode is set to UEFI and Secure boot is disabled. Server boots to UEFI shell on restart.
- Certificate Management Policy—When a server is unassigned from a server profile, the Root CA certificates and IMC certificates are deleted. However, during the first-time discovery or recommissioning of the server, the certificates are not deleted.
- IMC Access Policy—In-Band and Out-Of-Band settings are cleared.
- IPMI over LAN Policy—IPMI over LAN is disabled, and the Encryption Key is set to 0.
- LAN Connectivity Policy—vNICs are removed.
- Local User Policy—The admin account is assigned a random, undisclosed password, effectively disabling it. You can deploy the Server Profile to set the admin account password. All other user accounts are deleted.
- Memory Policy—DIMM blocklisting is disabled.
- Power Policy—Power profiling is enabled, Power Priority is set to Low, and Power Restore is set to Always Off.
- SAN Connectivity Policy—vHBAs are removed.
- Serial Over LAN Policy—Serial over LAN is disabled and the Baud Rate is set to 115200.

- SNMP Policy—SNMP is disabled, the Port is set to 161, and all SNMP users and traps are deleted.
- Syslog Policy—Minimum Severity to Report is set to Debug in Local Logging, and the remote logging servers are removed.
- Thermal Policy—FanControlMode is set to Acoustic mode.
- Virtual KVM Policy—Virtual KVM is enabled and Remote Port is set to 2068.
- Virtual Media Policy—Virtual Media is enabled, and the Virtual Media mounts are removed.
- UUID—The UUID address is cleared.
- Asset Tag—Is cleared.
- User Label—Is cleared.

The following server policy configurations will not be impacted or modified by this functionality:

- Firmware Policy
- Drive Security Policy
- SD Card Policy
- Storage Policy

Creating a Policy

In Cisco Intersight, you can create a UCS Server or UCS Domain policy by using the policy wizard. To create and configure a new policy, do the following:

Procedure

- Step 1Log in to Cisco Intersight with your Cisco ID and select admin role.Step 2From the Service Selector drop-down list, select Infrastructure Service.Step 3Navigate to Configure > Policies, and then click Create Policy.Step 4Select UCS Server > <A UCS server policy>.Step 5Click Start to begin configuring the policy.
- **Step 6** On the **General** page, enter the **Name** of the policy. Optionally, enter a **Description** and **Tags**.
- **Step 7** On the **Policy Details** page, configure policy properties.

Some policy properties may be applicable to specific target platforms—Standalone UCS servers, FI-attached UCS servers, or both. You can view these properties separately for **All Platforms**, **UCS Servers** (**Standalone**), and **UCS Servers** (**FI-Attached**) by clicking on these options. The properties that are applicable only to Standalone servers or FI-Attached servers are indicated by an icon alongside the property.

Step 8 Click Create.

Supported UCS Server Policies

Supported UCS Server Policies

The following table provides a list of UCS server policies and the managed devices on which they are supported. All the server policies listed in this table are available with a Cisco Intersight Essentials license.

| | Suppo | orted Se | ervers | | | | | | | | | | | | |
|---|------------|----------|--------|-----|------------|-----|-----|-----|-----|----------------|------------|-------|-------|------------|--|
| | Cisco | UCS C- | Series | | | | | | | Cisco B-Ser | UCS ies | Cisco | UCS X | -Series | |
| UCS Sonvor | Stand | alone | | | | IMM | | | | IMM | | ІММ | | | |
| Policy | M 4 | M5 | M6 | M7 | M 8 | M5 | M6 | M7 | M8 | M5 | M6 | M6 | M7 | M 8 | |
| Adapter Confignion Policy | Yes | Yes | Yes | Yes | Yes | | | | _ | - | | _ | | | |
| BIOS Token Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| Boot Order Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| Cetificate Mageneti Policy | | _ | _ | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| Device Constr Policy | Yes | Yes | Yes | Yes | Yes | | _ | | | _ | _ | - | | | |
| Drive Security Policy | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| Ethemet Adapter Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| Ethemet Network Control Policy | | | _ | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |

| | Suppo | orted So | ervers | | | | | | | | | | | |
|---------------------------------------|------------|----------|--------|-----|------------|-----|-----|-----|------------|----------------|-------------|-------|-------|---------|
| | Cisco | UCS C | Series | | | | | | | Cisco B-Sei | UCS ries | Cisco | UCS X | -Series |
| UCS Server | Stand | alone | | | | IMM | | | | ІММ | | ІММ | | |
| Policy | M 4 | M5 | M6 | M7 | M 8 | M5 | M6 | M7 | M 8 | M5 | M6 | M6 | M7 | M8 |
| Ethemet Network Group Policy | | _ | | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Ethamat Natwork Policy | Yes | Yes | Yes | Yes | Yes | - | _ | | - | | | - | | |
| Ethamet QoS Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| FC Zone Policy | | _ | | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Fibre Channel Adapter Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Fibre Channel Network Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Fibre Chand QoS Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Firmwae Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| IMC Access Policy | _ | - | _ | _ | - | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| IPMI Over LAN Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

| | Suppo | orted Se | rvers | | | | | | | | | | | |
|-------------------------------------|------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|----------------|------------|-------|--------|--------|
| | Cisco | UCS C- | Series | | | | | | | Cisco B-Ser | UCS ies | Cisco | UCS X- | Series |
| UCS | Stand | alone | | | | IMM | | | | ІММ | | ІММ | | |
| Policy | M 4 | M5 | M6 | M7 | M8 | M5 | M6 | M7 | M8 | M5 | M6 | M6 | M7 | M8 |
| iSCSI Adapter Policy | | | | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| iSCSI Boot Policy | _ | | | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| iSCSI Static Target Policy | | | | | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| LAN Concity Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| LDAP Policy | Yes | Yes | Yes | Yes | Yes | | | | - | — | - | _ | - | |
| Local User Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Manoy Policy | | Yes | Yes | Yes | | Yes | Yes | Yes | - | Yes | Yes | Yes | Yes | |
| Network Cometity Policy | Yes | Yes | Yes | Yes | Yes | | | | | | | | _ | _ |
| NTP Policy | Yes | Yes | Yes | Yes | Yes | | | | | | | _ | — | |
| Pasistent Manogy Policy | | Yes | Yes | No | No | | | | | | _ | | - | |
| Power Policy | | Partially supported *1 | Yes | Yes | Yes | Yes | Yes |
| SAN Concity Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

| | Suppo | orted Se | ervers | | | | | | | | | | | |
|--|------------|----------|---------|-----|------------|-----|-----|-----|-----|----------------|------------|-------|--------|--------|
| | Cisco | UCS C | -Series | | | | | | | Cisco B-Ser | UCS ies | Cisco | UCS X- | Series |
| UCS | Stand | alone | | | | IMM | | | | IMM | | ІММ | | |
| Policy | M 4 | M5 | M6 | M7 | M 8 | M5 | M6 | M7 | M8 | M5 | M6 | M6 | M7 | M8 |
| Scrub Policy | - | - | - | - | - | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| SD Card Policy | Yes | Yes | | _ | | Yes | - | - | - | Yes | _ | | | |
| Serial Over LAN (SoL) Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| SMIP Policy | Yes | Yes | Yes | Yes | Yes | - | _ | _ | - | _ | - | _ | _ | — |
| SNMP Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| SSH Policy | Yes | Yes | Yes | Yes | Yes | _ | _ | _ | _ | - | - | - | - | _ |
| Storage Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Syslog Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Thermal Policy | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | -*2 | -*2 | -*2 | -*2 | -*2 |
| Virtual KVM Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Virtual Media Policy | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

 $_{*1}$ Only Power Restore capability is supported.

*2 For Cisco UCS B-Series and X-Series servers, assign a Thermal Policy at the Chassis Profile level.

Creating a Certificate Management Policy

In Intersight Managed Mode, the Certificate Management policy allows you to specify the certificate details for an external certificate and attach the policy to servers. Cisco Intersight currently supports the following certificates:

• Root CA certificates: A Root CA certificate is necessary for HTTPS boot authentication. You can deploy a maximum of 10 Root CA certificates using the Certificate Management Policy. For a successful boot, at least one valid and unexpired Root CA certificate is required. For more information, see Creating a Boot Order Policy.



Note In Intersight Managed Mode servers, removing a server profile will delete the Root CA certificates from the CIMC.

However, for C-Series servers in Standalone mode, the Root CA certificates are not automatically removed. You must manually delete them from CIMC or perform a factory reset on the server. Additionally, when you export the profile of a C-Series server in Standalone mode, the certificate management policy will not be included.

- IMC certificates: This option is available only for Intersight Managed Mode servers.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Certificate Management, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|--------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the **Policy Details** page, add the certificate that you want to provide, and configure the following parameters:

| Property | Essential Information |
|----------|---|
| Root CA | Certificate Name—Enter the name of the certificate. Certificate—Enter the certificate details. |

| Property | Essential Information |
|----------|--|
| IMC | • Certificate—Enter the certificate details. |
| | • Private Key —Enter the private key details for the certificate. |

7. Click Create.

Creating an Adapter Configuration Policy

An Adapter Configuration Policy configures the Ethernet and Fibre-Channel settings for the Virtual Interface Card (VIC) adapter.



- **Note** This policy, if attached to a server profile that is assigned to an Intersight Managed Fabric Attached server, will be ignored.
 - 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
 - 2. From the Service Selector drop-down list, select Infrastructure Service.
 - 3. Navigate to Configure > Policies, and then click Create Policy.
 - 4. Select Adapter Configuration, and then click Start.
 - 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, click Add VIC Adapter Configuration and configure the following parameters:

| Property | Essential Information |
|-------------------------------|---|
| Add VIC Adapter Configuration | |
| PCI Slot | The PCI slot in which the adapter is installed. |
| | The range is from 1 to 15 and MLOM. |

| Property | Essential Information |
|--------------|---|
| LLDP | The LLDP protocol status on the adapter interface. |
| | If checked, then Link Layer Discovery Protocol (LLDP) enables all the Data Center Bridging Capability Exchange protocol (DCBX) functionality, which includes FCoE, priority based flow control. |
| | Note LLDP is available only on some UCS C-Series servers. |
| | We recommend that you do not disable LLDP option, as it disables all the DCBX functionality. |
| FIP | The FIP protocol status on the adapter interface. |
| | If checked, then FCoE Initialization Protocol (FIP) mode is enabled. FIP mode ensures that the adapter is compatible with current FCoE standards. |
| | Note We recommend that you use FIP option only when explicitly directed to do so by a technical support representative. |
| Port Channel | The port channel status on the adapter interface. |
| | When Port Channel is enabled, two vNICs and two vHBAs are available for use on the adapter card. When disabled, four vNICs and four vHBAs are available for use on the adapter card. Disabling port channel reboots the server. |
| | Note Port Channel is supported only for Cisco VIC 1455/1457 adapters. |

| Property | Essential Information |
|--------------------------|---|
| Enable Physical NIC Mode | When Physical NIC Mode is enabled, uplink ports of the VIC are set to pass-through mode. This allows the host to transmit packets without any modification. VIC ASIC does not rewrite the VLAN tag of the packets based on the VLAN and CoS settings for the vNIC. |
| | Note • Enabling Physical NIC Mode reboots the server. |
| | Physical NIC Mode supports UCS VIC 1400 Series and VIC 15000 Series adapters. |
| | • The minimum supported Cisco Server firmware version 4.2(2a) and later and Adapter firmware version 5.2(2a). |
| | • This feature is not supported for Cisco Intersight Managed FI Attached servers. |
| | • Only default vNICs will be added if the Physical NIC mode is enabled. |
| | • This option cannot be enabled on an adapter that has: |
| | • Port Channel mode enabled |
| | • VNTAG mode enabled |
| | • LLDP enabled |
| | • FIP mode enabled |
| | • Cisco IMC Management Enabled value set to Yes |
| | When Physical NIC Mode is enabled, the following message is displayed in a pop-up window: |
| | After physical nic-mode mode switch, vNIC configurations will be lost and new default vNICs will be created. |
| | Click Ok . |

| Property | Essential Information |
|---------------|---|
| DCE Interface | The Forward Error Correction (FEC) mode setting for the DCE interfaces of the adapter. Note FEC mode setting is supported only for Cisco VIC 14xx adapters. FEC mode 'cl74' is unsupported for Cisco VIC 1495/1497. This setting will be ignored for unsupported adapters and for unavailable DCE interfaces |

7. Click Add.

8. Click Create.

Creating a LAN Connectivity Policy

A LAN Connectivity Policy determines the connections and the network communication resources between the server and the LAN on the network. You can specify MAC address pools, or static MAC addresses, to assign MAC addresses to servers and to identify the vNICs that the servers use to communicate with the network.

Prerequisites

Choose the following sub-policies or pool as per your requirement to create the LAN Connectivity policy

- Ethernet Network Policy—Specify if the port should carry single VLAN (Access) or multiple VLANs (Trunk) traffic. You can specify the VLAN to be associated with an Ethernet packet if no tag is found.
- Ethernet QoS Policy—Configure the maximum size for a Fibre Channel frame payload that the virtual interface supports, limit the data rate on the virtual interface, associate a Class of Service to the traffic on the virtual interface.
- Ethernet Adapter Policy—Configure features like VXLAN, NVGRE, ARFS, Interrupt settings, RoCE, and TCP Offload settings to govern the host side behavior of the adapter.
- **IQN Pool**—You can configure the Prefix and Suffix for the IQN block, the first suffix number in the block and the number of identifiers the block can hold .
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select LAN Connectivity, and then click Start.
- 5. On the General page, enter the following information:
 - Name of your policy.
 - Target Platform for which the policy is applicable. This can be Standalone servers or FI Attached servers.

A LAN Connectivity Policy created for Standalone servers cannot be deployed on FI Attached servers. Similarly, a LAN Connectivity Policy created for FI Attached servers cannot be deployed on Standalone servers.

- Description to help identify the policy.
- Tag for the policy. Tags must be in the key:value format. For example, Org: IT or Site: APJ.
- 6. On the Policy Details page, configure the following:
 - For an FI-attached server, turn the **Enable Azure Stack Host QoS** button ON, to successfully deploy the Azure Stack QoS capability on the adapter with RDMA enabled.

Enabled—Enabling AzureStack-Host QoS on an adapter allows the user to carve out traffic classes for RDMA traffic and ensure a desired portion of the bandwidth is allocated to it.

Disabled—Disables the Azure Stack Host QoS feature on the adapter.

- Specify whether no IQN, an IQN pool, or a unique IQN identifier is to be associated with the policy by selecting **None**, **Pool**, or **Static**.
 - None—If you select this option, you do not have to specify any IQN details.
 - **Pool**—If you select this option, select the IQN pool that you want to associate with the LAN Connectivity policy.
 - **Static**—If you select this option, enter a static IQN for use as initiator identifiers by iSCSI vNICs in a Fabric Interconnect domain.
- Select the placement option for each vNIC-Manual or Auto
 - Manual vNIC Placement—If you select this option, you must manually specify the placement for each vNIC. You can also use the Graphic vNICs Editor to create and specify the placement for each vNIC manually by adding vNICs and slots, and defining the connection between them.



Note

- For manual placement, PCI Link is not supported on UCS VIC 1400 Series adapters.
- If a LAN Connectivity Policy has both Simple and Advanced placements, ensure the number provided in PCI Order is appropriate to prevent Server Profile deployment failure.
- Auto vNIC Placement—If you select this option, vNIC placement will be done automatically during profile deployment. This option is available only for Cisco Intersight Managed FI Attached servers.

Note
 Cisco UCS VIC 1300 Series adapters auto-upgrade is supported on B-Series server with Cisco Server firmware version 4.2(2e) and above.
 Discovery of a C-Series server will not get triggered if the server with Cisco UCS VIC 1300 Series adapters has a Cisco Server firmware version lower than 4.2(2g). Upgrade the Cisco Server firmware to 4.2(2g) to enable server discovery.

7. To set up a vNIC without using a template, click Add vNIC and configure the following parameters:

| Property | Essential Information | |
|---|--|--|
| Add vNIC | I | |
| Ensure that you configure eth0 and eth1 interfaces for each VIC adapter you configure. You can add additional vNICs depending on your network requirements. | | |
| Name | vNIC name. | |
| Pin Group Name | Name of the pin group that contains the specific port/port channels. All traffic from the vNIC is pinned to the specified uplink Ethernet ports or port channels. | |
| | Note The pin group can be defined while creating a Port policy. | |
| | If you do not assign a pin group to a vNIC, an uplink Ethernet port or port channel for traffic is chosen from that server interface dynamically. This choice is not permanent. A different uplink Ethernet port or port channel may be used for traffic from that server interface after an interface flap or a server reboot. | |
| MAC Address Pool | Click Select Pool and choose a MAC address pool for MAC address assignment. | |
| Static | Click Static and enter a static MAC address for MAC address assignment. This option is available only for Cisco Intersight Managed FI Attached servers. | |
| Placement | I | |
| Placement Settings for the virtual ir | iterface. | |

Simple

When you select Simple Placement, the Slot ID and PCI Link are determined automatically by the system. vNICs are deployed on the first VIC. The slot ID determines the first VIC. Slot ID numbering begins with MLOM, and thereafter it keeps incrementing by 1, starting from 1. The PCI link is always set to 0.

| Switch ID | Refers to the Fabric Interconnect that carries the vNIC traffic. |
|------------------------------|--|
| PCI Order | The order in which the virtual interface is brought up. The order assigned to an interface should be unique and in sequence starting with "0" for all the Ethernet and Fibre-Channel interfaces on each PCI link on a VIC adapter. The maximum value of PCI order is limited by the number of virtual interfaces (Ethernet and Fibre-Channel) on each PCI link on a VIC adapter. Note You cannot change the PCI order of two vNICs without deleting and recreating the vNICs. |
| Advanced | 1 |
| Automatic Slot ID Assignment | When enabled, slot ID is determined automatically by the system. |
| Slot ID | When automatic slot ID assignment is disabled, the slot ID needs to be entered manually. |

PCI link

The PCI link used as transport for the virtual interface.

PCI Link is only applicable for select Cisco UCS VIC 1300 Series models (UCSC-PCIE-C40Q-03, UCSB-MLOM-40G-03, UCSB-VIC-M83-8P) that support two PCI links. The value, if specified, for any other VIC model will be ignored.

Note The host device order can get impacted when using both the PCI links and while adding or removing vNICs.

| Property | Essential Information |
|-------------------------------|---|
| Automatic PCI link Assignment | When enabled, PCI link is determined automatically by the system. Note • If Automatic assignment is enabled for both Slot ID and PCI link, then the behavior is same as Simple placement. All the vNICs are placed on the same PCI link (link 0). • If Automatic Slot ID assignment is disabled but automatic PCI link assignment is enabled, then you need to provide the slot ID and the vNIC will be placed on PCI link 0. |
| Load Balanced | When Automatic PCI link assignment is disabled and Load Balanced is enabled, the system uniformly distributes the interfaces across the PCI Links. If automatic PCI link assignment is disabled and automatic Slot ID is enabled, you need to specify the PCI order to load balance the vNICs. If both automatic PCI link assignment and automatic Slot ID are disabled, you need to specify the slot and the PCI order to load balance the vNICs. Note You cannot change the PCI link mode of two vNICs from Load Balanced mode to Custom mode without deleting and recreating the vNICs. |
| Custom | If automatic PCI link assignment is disabled and automatic Slot ID is enabled, you need to provide the value of the PCI order, PCI link, and Switch ID. If both automatic PCI link assignment and automatic Slot ID assignment are disabled, you need to provide the values of the Slot ID, PCI order and the PCI link. Note You cannot change the PCI link mode of two vNICs from Custom mode to Load Balanced mode without deleting and recreating the vNICs. |

| Property | Essential Information | |
|--|--|--|
| Consistent Device Naming (CDN) | | |
| Consistent Device Naming configuration for the vi | rtual NIC. | |
| Source | Whether the source of the CDN name is the name of the vNIC instance or a user-defined name. | |
| Failover | | |
| Enabling failover ensures that traffic automatically fails over from one uplink to another in case of an uplink failure. | | |
| Ethernet Network Policy | Select or create an Ethernet Network policy. | |
| | Note This sub-policy is applicable only for the LAN Connectivity Policy on Standalone servers. | |
| Ethernet Network Group Policy | Select or create an Ethernet Network Group policies. You can add multiple Ethernet Network Group Policies (ENGPs) on vNICs. The maximum number of ethernet network group policies is restricted to eight including shared policies. | |
| | Note This sub-policy is applicable only for the LAN Connectivity Policy on FI-attached servers. You can associate only one ethernet network group policy with a vNIC if QinQ is configured. The native VLAN must be the same across all ethernet network group policies, or must be set in only one ethernet network group policies, or must be set in only one ethernet network group policy. | |
| Ethernet Network Control Policy | Select or create an Ethernet Network Control policy.NoteThis sub-policy is applicable only for the LAN Connectivity Policy on FI-attached servers. | |
| Ethernet QoS Policy | Select or create an Ethernet QoS policy. | |
| Ethernet Adapter Policy | Select or create an Ethernet Adapter policy. | |
| iSCSI Boot Policy | Select or create an iSCSI Boot policy. | |
| | Note This sub-policy is applicable only for the LAN Connectivity Policy on FI-attached servers. | |
| Property | Essential Information | | | |
|--|---|--|--|--|
| Connection: Disabled/usNIC/VMQ/SR-IOV | | | | |
| Disabled | Does not configure a connection policy. | | | |
| usNIC | | | | |
| User Space NIC Settings that enable low-latency a when sending/receiving packets. | nd higher throughput by bypassing the kernel layer | | | |
| Number of usNICs | Number of usNIC interfaces to be created. | | | |
| usNIC Adapter Policy | Select the Ethernet Adapter policy to be associated with the usNICs. | | | |
| Class of Service | Class of service to be used for traffic on the usNIC. | | | |
| VMQ | | | | |
| Virtual Machine Queue Settings for the virtual interto the guest operating system. | rface that allow efficient transfer of network traffic | | | |
| Enable Multi Queue Support | Whether Virtual Machine Multi-Queue (VMMQ) is enabled in the policy. With VMMQ, multiple queues are allocated to a single VM. | | | |
| Number of Sub vNICs | Number of sub vNICs that are available for Multi Queue. | | | |
| Enable RoCE Settings | Whether Remote Direct Memory Access (RDMA) over Converged Ethernet (RoCE) is enabled over this virtual interface. | | | |
| Memory Regions | The number of memory regions per adapter. | | | |
| | Enter an integer between 1 and 524288. It is recommended that this number be an integer power of 2. | | | |
| Queue Pairs | The number of queue pairs per adapter. | | | |
| | Enter an integer between 1 and 8192. It is recommended that this number be an integer power of 2. | | | |
| Resource Groups | The number of resource groups per adapter. | | | |
| | Enter an integer between 1 and 128. | | | |
| | It is recommended that this number be an integer power of 2 greater than or equal to the number of CPU cores on the system for optimum performance. | | | |

| Property | Essential Information |
|----------|--|
| Version | Version of the RDMA protocol |
| | Version 1 is a link layer protocol. It allows communication between any two hosts in the same Ethernet broadcast domain. |
| | RoCEv2 is an internet layer protocol. RoCEv2 packets can be routed. This is possible because RoCEv2 packets now include an IP and UDP header. |

SR-IOV

Single Root Input/Output Virtualization (SR-IOV) allows multiple VMs running a variety of Linux guest operating systems to share a single PCIe network adapter within a host server. SR-IOV allows a VM to move data directly to and from the vNIC, bypassing the hypervisor for increased network throughput and lower server CPU overhead.

| Number of VFs | Number of VFs to create. Enter a value between 1 and 64. Default value is 64. |
|-------------------------------|---|
| Receive Queue Count Per VF | Number of Receive Queue resources to configure for each VF. Enter a value between 1 to 8. Default value is 4. |
| Transmit Queue Count Per VF | Number of Transmit Queue resources to configure for each VF. Enter a value between 1 to 8. Default value is 1. |
| Completion Queue Count Per VF | Number of Completion Queue resources to configure for each VF. Enter a value between 1 to 16. Default value is 5. |
| Interrupt Count Per VF | Number of Interrupt count to configure for each VF. Enter a value between 1 to 16. Default value is 8. |

8. To derive vNIC for FI-attached servers using a vNIC template, choose **vNIC from Template** from the **Add** drop-down list. For more information on creating vNIC templates, see *Creating vNIC or vHBA Templates*.

Note

- When deriving a vNIC from a template, the vNIC configuration is auto-populated from the template configuration. You can edit or delete parameters, which are enabled for configuration override through the vNIC template. For parameters that are not enabled for override, you can only view the configurations using the Eye icon.
 - The parameters that have been overridden are indicated using an Overridden label. In the case of override-enabled parameters, the changes applied in the template are not reflected in the derived vNIC.
 - Only those parameters can be modified in the derived vNIC instance which are not included in the template.
 - If you attempt to derive a vNIC from a template while profile deployment is in progress, the task will be retried until the profile deployment is completed. You can find these details in the Requests tab.

9. Click Create.

Configuration Feature Matrix for Supported Adapters in IMM

The following table shows the features supported by various adapters in Intersight Managed Mode.

| Feature | Cisco UCS 1300 Series Adapter | Cisco UCS 1400/14000 Series Adapter | Cisco UCS 15000 Series Adapter | |
|--------------------|----------------------------------|--|-----------------------------------|--|
| usNIC | Yes | Yes | Yes | |
| VMQ | Yes | Yes | Yes | |
| VMMQ | No | Yes | Yes | |
| SR-IOV | No | Yes | Yes | |
| NetQueue | Yes | Yes | Yes | |
| RoCEv1 | Yes | No | No | |
| RoCEv2 | No | Yes | Yes | |
| Geneve Offload | No | Yes | Yes | |
| AzureQoS | No | Yes | Yes | |
| RSS | Yes | Yes | Yes | |
| RSSv2 | No | No | Yes | |
| NVGRE | Yes | Yes | Yes | |
| ARFS | Yes | Yes | Yes | |
| VIC QinQ Tunneling | No | Yes | Yes | |
| VXLAN | Yes Yes | | Yes | |

| Feature | Cisco UCS 1300 Series Adapter | Cisco UCS 1400/14000 Series Adapter | Cisco UCS 15000 Series Adapter | |
|--------------------------------------|----------------------------------|--|-----------------------------------|--|
| Advance Filter | Yes | Yes | Yes | |
| Interrupt Scaling/Group Interrupt | Yes | Yes | Yes | |
| Host Port Configuration | Yes | No | No | |
| vHBA Type | Yes | Yes | Yes | |
| 16K Ring Size | No | No | Yes | |
| Precision Time Protocol | No | No | Yes | |
| FC MQ | Yes | Yes | Yes | |
| FC NVMe | Yes | Yes | Yes | |
| ENS | No | Yes | Yes | |

Creating an Ethernet Adapter Policy

An Ethernet adapter policy governs the host-side behavior of the adapter, including how the adapter handles traffic. For each VIC Virtual Ethernet Interface, you can configure various features like Virtual Extensible LAN (VXLAN), Network Virtualization using Generic Routing Encapsulation (NVGRE), Accelerated Receive Flow Steering (ARFS), Interrupt settings, and TCP Offload settings.

The Ethernet Adapter policy include the recommended settings for the virtual Ethernet interface, for each supported server operating system. Operating systems are sensitive to the settings in these policies. In general, the storage vendors require non-default adapter settings. You can find the details of these required settings on the support list provided by those vendors.

GENEVE Offload

Cisco Intersight supports Generic Network Virtualization Encapsulation (GENEVE) Offload on the ESXi platform, which allows essentially any information to be encoded in a packet and passed between tunnel endpoints. GENEVE provides the overlay capability to create isolated, multi-tenant broadcast domains across data center fabrics on 1400 Series adapters. Using the GENEVE protocol allows you to create logical networks that span physical network boundaries.

GENEVE offload is present in all Ethernet adapter policies and is disabled by default. It is the recommended setting if using VMWare ESXi GENEVE.

For more information on how to implement GENEVE offload end-to-end configuration, see Cisco UCS Manager Network Management documentation.

Cisco recommends configuring the following values in the Ethernet adapter policy when GENEVE offload is enabled:

- Transmit Queues :1
- TX Ring Size: 4096

- Receive Queues: 8
- RX Ring Size: 4096
- Completion Queues : 16
- Interrupts : 32

The following features are not supported when GENEVE offload is enabled on any interface:

- Azure Stack QoS
- RoCEv2 you cannot have GENEVE enabled on one vNIC and RoCEv2 enabled on another.
- Advanced Filters
- VIC QinQ Tunneling

Support for usNIC and VIC QinQ Tunneling features on interfaces:



```
Note
```

- usNIC or VMQ is not compatible with GENEVE Offload on the same interface only for 1400 Series adapters.
 - usNIC or VMQ is compatible with GENEVE Offload on different interfaces for 1400 Series adapters.
 - usNIC and VMQ is compatible with GENEVE Offload on both the same and different interfaces for 1500 Series adapters.



Note On switching from GENEVE offload feature to Azure Stack QoS feature or vice versa, please do the following:

- 1. Disable the current feature
- 2. Reboot the server
- **3.** Enable the required feature

Other limitations with GENEVE offload include:

- External outer IPV6 is NOT supported with GENEVE offload.
- GENEVE offload is supported with ESX 7.0 (NSX-T 3.0) and ESX 6.7U3(NSX-T 2.5).
- GENEVE offload is supported only with Cisco UCS VIC 1400/14000 and 15000 Series adapters. It is
 not supported on Cisco UCS VIC 1300 Series adapters or Cisco UCS VIC 1200 Series adapters.
- Cisco UCS VIC 1400/14000 and 15000 Series adapters.
- Minimum server firmware version for UCS C-Series Standalone: 4.1(2a)
- Minimum adapter firmware version: 5.1(2f)
- Cisco recommends that you remove the GENEVE offload configuration before downgrading to any non-supported release.

For details on supported features matrix with GENEVE offload, refer the table below.

| Table 4: GENEVE Offload Sup | ported Features Matr | ix for 1400 Series Adapt | ers |
|-----------------------------|----------------------|--------------------------|-----|
| | | | |

| | KVM VM - FEX | VXLAN | NVGRE | RoCEv2 | usNIC | Netflow | Advanced Filters | VMQ/ VMMQ/ netqueue | arfs | Azure QoS |
|--|--------------------|-------|-------|--------|-------|---------|---------------------|---------------------------|------|--------------|
| GENEVE offload enabled on the interface vnic1 and feature is enabled on vnic1 | No | Yes | Yes | No | No | No | No | No | No | No |
| GENEVE offload that is enabled on the interface vnic1 and feature is enabled on vnic2 | Yes | Yes | Yes | No | Yes | Yes | Yes | Yes | Yes | No |

Table 5: GENEVE Offload Supported Features Matrix for 15000 Series Adapters

| | VXLAN | NVGRE | RoCEv2 | usNIC | Netflow | Advanced Filters | VMQ/ VMMQ/ netqueue | arfs | quad port per adapter | physical nic node per adapter |
|--|-------|-------|--------|-------|---------|---------------------|---------------------------|------|--------------------------------|---|
| GENEVE offload enabled on the same interface (vnic1) and feature is enabled on vnic1 | Yes | Yes | No | Yes | Yes | Yes | Yes | No | Yes | Yes |
| GENEVE offload enabled on different interface (vnic1) and feature is enabled on vnic2 | Yes | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

1. Log in to Cisco Intersight with your Cisco ID and select admin role.

- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Ethernet Adapter, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|--|---|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Set Tags | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |
| Cisco Provided Ethernet Adapter Configuration | 1 |
| Select Cisco Provided Configuration (Optional) | Click Select Cisco Provided Configuration , search, and choose from the available pre-defined configurations. |
| | Note After you choose a configuration, the policy is updated with the pre-defined values from the chosen configuration. You can modify the values in the Details page or skip Step 6 and proceed to create the policy using these pre-defined values. |

| Property | Essential Information | | | |
|--|--|--|--|--|
| Enable Virtual Extensible LAN | Enables the Virtual Extensible LAN protocol on the virtual Ethernet interface. | | | |
| Enable Network Virtualization using Generic Routing Encapsulation | Enables Network Virtualization using Generic Routing Encapsulation on the virtual Ethernet interface. | | | |
| | Note The Transmit checksum offload and TSO must be enabled for the NVGRE offloading to be effective. | | | |
| Enable Accelerated Receive Flow Steering | Enables Accelerated Receive Flow Steering (ARFS) on the virtual Ethernet interface. ARFS is hardware-assisted receive flow steering that can increase CPU data cache hit rate by steering kernel level processing of packets to the CPU where the application thread consuming the packet is running. | | | |
| Enable Advanced Filter | Enables advanced filtering on the virtual Ethernet interface. | | | |
| Enable Interrupt Scaling | Enables Interrupt Scaling of resources on the virtual Ethernet interface. | | | |
| Enable Geneve Offload | Enables GENEVE overlay hardware offloads. | | | |

| Property | Essentia | al Information | | | | |
|---|--|--|--|--|--|--|
| RoCE Settings | 1 | | | | | |
| Intersight supports RDMA over Converged Ethernet (RoCE) for Microsoft SMB Direct. It sends additiona configuration information to the adapter while creating or modifying an Ethernet adapter policy. | | | | | | |
| Enable RDMA over converged Ethernet | Enables on the v | RDMA over Converged Ethernet (RoCE) virtual Ethernet interface. | | | | |
| | RoCE a network it allow the same superior network latency, of netwo | llows direct memory access over an Ethernet k. RoCE is a link layer protocol, and hence, s communication between any two hosts in e Ethernet broadcast domain. RoCE delivers r performance compared to traditional k socket implementations because of lower lower CPU utilization, and higher utilization ork bandwidth. | | | | |
| Queue Pairs | The nur | nber of queue pairs per adapter. | | | | |
| | Enter an recommod 2. | n integer between 0 and 8192. It is nended that this number be an integer power | | | | |
| | Note | This property is displayed only when Enable RDMA over converged Ethernet is enabled. | | | | |
| Memory Regions | The nur | nber of memory regions per adapter. | | | | |
| | Enter an recommod f 2. | n integer between 0 and 524288. It is nended that this number be an integer power | | | | |
| | Note | This property is displayed only when Enable RDMA over converged Ethernet is enabled. | | | | |
| Resource Groups | The number of resource groups per adapter. It is recommended that this number be an integer powe of 2 greater than or equal to the number of CPU cores on the system for optimum performance. | | | | | |
| | Enter an | n integer between 0 and 128. | | | | |
| | Note | This property is displayed only when Enable RDMA over converged Ethernet is enabled. | | | | |

| Property | Essential Information |
|----------------------------------|---|
| Version | Version of the RDMA protocol |
| | Version 1 is a link layer protocol. It allows communication between any two hosts in the same Ethernet broadcast domain. |
| | Note This property is displayed only when Enable RDMA over converged Ethernet is enabled. |
| Interrupt Settings | |
| Interrupts | Enter the number of interrupt resources to allocate. Typically this value is equal to the number of completion queue resources. |
| | Enter an integer between 1 and 1024. |
| Interrupt Mode | Select the preferred driver interrupt mode that include: |
| | • MSIx—Message Signaled Interrupts (MSI) with the optional extension. This is the recommended option. |
| | • MSI—Message Signaled Interrupts (MSI) only |
| | • INTx—PCI INTx interrupts |
| Interrupt Timer, us | The time to wait between interrupts or the idle period that must be encountered before an interrupt is sent. To turn off interrupt coalescing, enter 0 (zero) in this field. |
| | Enter an integer between 0 and 65535. |
| Interrupt Coalescing Type | Select the Interrupt Coalescing Type: |
| | • Min - The system waits for the time specified in the Coalescing Time field before sending another interrupt event. |
| | • Idle - The system does not send an interrupt until there is a period of no activity lasting as least the time specified in the Coalescing Time field. |
| Receive | |
| Receive Queue resource settings. | |
| Receive Queue Count | The number of queue resources to allocate. |
| | Enter an integer between 1 and 1000. |

| Property | Essential Information |
|-------------------------------------|---|
| Receive Ring Size | The number of descriptors in each queue. |
| | Enter an integer between 64 and 4096. |
| Transmit | |
| Transmit Queue resource settings | |
| Transmit Queue Count | The number of queue resources to allocate. |
| | Enter an integer between 1 and 1000. |
| Transmit Ring Size | The number of descriptors in each queue. |
| | Enter an integer between 64 and 4096. |
| Completion | |
| Completion Queue resources settings | |
| Completion Queue Count | The number of completion queue resources to allocate. In general, the number of completion queue resources to allocate is equal to the number of transmit queue resources plus the number of receive queue resources. Enter an integer between 1 and 2000. |
| Completion Ring Size | The number of descriptors in each queue. |
| | Enter an integer between 1 and 256. |
| | Note This property is displayed only when Enable RDMA over converged Ethernet is enabled. |
| Uplink Failback Timeout (seconds) | Uplink Failback Timeout in seconds when uplink failover is enabled for a vNIC. After a vNIC has started using its secondary interface, this setting controls how long the primary interface must be available before the system resumes using the primary interface for the vNIC. Enter an integer between 0 and 600. |
| TCP Offload | |

The TCP offload settings decide whether to offload the TCP related network functions from the CPU to the network hardware or not. These options help reduce the CPU overhead and increase the network throughput.

| Enable Tx Checksum Offload | Enables the CPU to send all packets to the hardware so that the checksum can be calculated. |
|----------------------------|---|
| Enable Rx Checksum Offload | Enables the CPU to send all packet checksums to the hardware for validation. |

| Property | Essential Information |
|------------------------------|---|
| Enable Large Send Offload | Enables the CPU to send large packets to the hardware for segmentation. |
| Enable Large Receive Offload | Enables the CPU to reassemble the segmented packets in hardware before sending them to the CPU. |

Receive Side Scaling: Receive Side Scaling (RSS)/Receive Side Scaling Version 2 (RSSv2) supports multiple cores to process the incoming data traffic.

RSSv2 is supported on Windows 2019 OS and later versions and it requires Windows NENIC driver. With RSS enabled Windows NENIC driver and Cisco UCS VIC adapter, you can configure multiple hardware receive queues on the Physical Function(PF). With VMMQ enabled on the VIC, you can configure multiple hardware receive queues per Virtual Machine(VM).

Before using the RSSv2 functionality, ensure the NENIC driver supports RSSv2. In general, a NENIC driver supports 4 queues. With RSSv2, the NENIC driver has no upper limit on the number of hardware queues for PF or VM.

| Enable Receive Side Scaling | Enables receive side scaling and allows the incoming traffic to be spread across multiple CPU cores. This property supports both RSS and RSSv2. |
|-------------------------------------|---|
| | By default, RSS is enabled. RSSv2 is compatible with RSS. Based on the NENIC driver support on RSS or RSSv2, this property is supported accordingly. |
| | Note RSSv2 is supported on the following: |
| | Cisco UCS VIC 15000 Series adapters |
| | • Cisco UCS M6, M7, and M8 servers |
| Enable IPv4 Hash | Enables the IPv4 address for traffic distribution. |
| Enable IPv6 Extension Hash | Enables the IPv6 extensions for traffic distribution. |
| Enable IPv6 Hash | Enables the IPv6 address for traffic distribution. |
| Enable TCP and IPv4 Hash | Enables both the IPv4 address and TCP port number for traffic distribution. |
| Enable TCP and IPv6 Extensions Hash | Enables both the IPv6 extensions and TCP port number for traffic distribution. |
| Enable TCP and IPv6 Hash | Enables both the IPv6 address and TCP port number for traffic distribution. |
| Enable UDP and IPv4 Hash | Enables both the IPv4 address and UDP port number for traffic distribution. |

| Property | Essential Information |
|--------------------------|---|
| Enable UDP and IPv6 Hash | Enables both the IPv6 address and UDP port number for traffic distribution. |

7. Click Create.

Creating an Ethernet QoS Policy

An Ethernet Quality of Service (QoS) policy assigns a system class to the outgoing traffic for a vNIC. This system class determines the quality of service for the outgoing traffic. For certain adapters, you can also specify additional controls like burst and rate on the outgoing traffic.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Ethernet QoS, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information |
|------------------|--|
| MTU, Bytes | The Maximum Transmission Unit (MTU) or packet size that the virtual interface accepts. The valid range is between 1500 and 9000. The default value is 1500. |
| Rate Limit, Mbps | The value in Mbps (0-100000) to use for limiting the data rate on the virtual interface. Setting this to zero will turn rate limiting off. |

I

| Property | Essential Information |
|-----------------------|---|
| Class of Service | The Class of Service to be associated to the traffic on the virtual interface. |
| | The valid range is between 0 and 6. The default value is 3. |
| | Note This property is supported only on Standalone servers. |
| Burst | The burst traffic allowed on the vNIC in bytes. |
| | The valid range is between 1024 and 1000000. The default value is 10240. |
| | Note This property is supported only on FI-attached servers. |
| Priority | Select the priority matching the System QoS defined in the domain profile that include: |
| | • Best-effort |
| | • Fibre Channel (FC) |
| | • Platinum |
| | • Gold |
| | • Silver |
| | • Bronze |
| | Note • The Best-effort system class is enabled by default. |
| | • This property is supported only on FI-attached servers. |
| Enable Trust Host CoS | Select to enable the usage of the Class of Service to be associated to the traffic on the virtual interface. |

7. Click Create.

Creating an Ethernet Network Policy

An Ethernet Network policy sets the rules for the port to handle network traffic. This policy determins whether the port can carry single VLAN (Access) or multiple VLANs (Trunk) traffic.

This policy also supports VIC QinQ Tunneling. A QinQ (802.1Qin802.1Q) tunnel allows segregation and isolation of different VLANs within a network. To configure QinQ VLAN, you can specify the desired VLAN

C)

ID as part of the VLAN settings for the specific port, port channel, or vNIC. This enables the transmission of multiple VLANs over a single VLAN trunk.

Important This policy is supported only on C-Series Standalone servers.

An Ethernet Network policy determines if the port can carry single VLAN (Access) or multiple VLANs (Trunk) traffic. You can specify the VLAN to be associated with an Ethernet packet if no tag is found.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Ethernet Network, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Essential Information |
|-----------|-----------------------|
| VLAN Mode | |

| Property | Essential Information |
|----------|--|
| | Assign traffic flow to the VLAN to determine if the port can carry single VLAN (Access) or multiple VLANs (Trunk) traffic. |
| | • Access Mode—Traffic is received and sent in native formats with no VLAN tagging. Anything arriving on an access port is assumed to belong to the VLAN assigned to the port. |
| | You can configure a port in access mode and specify the VLAN to carry the traffic for that interface. If you do not configure the VLAN for a port in access mode, or an access port, the interface carries the traffic for the default VLAN, which is VLAN 1. You can change the access port membership in a VLAN by configuring the VLAN. You must create the VLAN before you can assign it as an access VLAN for an access port. If you change the access VLAN on an access port to a VLAN that is not yet created, the UCS Manager shuts down that access port. |
| | If an access port receives a packet with an 802.1Q tag in the header other than the access VLAN value, that port drops the packet without learning its MAC source address. If you assign an access VLAN that is also a primary VLAN for a private VLAN, all access ports with that access VLAN receives all the broadcast traffic for the primary VLAN in the private VLAN mode. |
| | • Trunk Mode—Trunk ports allow multiple VLANs to transport between switches over that trunk link. A trunk port can carry untagged packets simultaneously with the 802.1Q tagged packets. When you assign a default port VLAN ID to the trunk port, all untagged traffic travels on the default port VLAN ID for the trunk port, and all untagged traffic is assumed to belong to this VLAN. This VLAN is referred to as the native VLAN ID for a trunk port. The native VLAN ID is the VLAN that carries untagged traffic on trunk ports. |
| | The trunk port sends an egressing packet with a VLAN that is equal to the default port VLAN ID as untagged; all the other egressing packets are tagged by the trunk port. If you do not configure a native VLAN ID, the trunk port uses the default VLAN. |

| Property | Essential Information |
|-----------------------|---|
| | This property is applicable only to Standalone servers, and not to FI Attached servers. For FI Attached mode, VLAN Mode is configured as Trunk . |
| Access Mode | |
| Enable QinQ Tunneling | Slide to enable VIC QinQ (802.1Qin802.1Q) Tunneling. |
| Default VLAN | Refers to the VLAN ID assigned to the traffic on the virtual interface by default. The range for the Default VLAN ID is from 0 to 4094. |
| QinQ VLAN | This property enables the configuration of QinQ Tunneling, that facilitates the encapsulation of multiple VLANs within a single VLAN. This supported VLAN ID range is from 2 to 4093, allowing you to effectively manage and seggregate the network traffic. |
| | Note This property is displayed only when <i>Enable QinQ Tunneling</i> slider is enabled. |
| Trunk Mode | |
| Enable QinQ Tunneling | Slide to enable VIC QinQ (802.1Qin802.1Q) Tunneling. |
| Default VLAN | Refers to the VLAN ID assigned to the traffic on the virtual interface by default. The range for the Default VLAN ID is from 0 to 4094. |
| QinQ VLAN | This property enables the configuration of QinQTunneling, that facilitates the encapsulation ofmultiple VLANs within a single VLAN. Thissupported VLAN ID range is from 2 to 4093,allowing you to effectively manage and seggregatethe network traffic.NoteThis property is displayed only whenEnable QinQ Tunneling slider is enabled. |

7. Click Create.

Creating an Ethernet Network Group Policy

An Ethernet Network Group policy enables you to manage settings for VLANs on a UCS Server. These settings include defining which VLANs are allowed, designating a Native VLAN, and specifying a QinQ VLAN.



Note When an Ethernet Network Group is assigned to a Port Policy, the specified VLAN set must be either identical to or disjoint from the VLAN sets specified on other uplink interfaces. Ensure that the VLANs are defined in the VLAN Policy and that **Auto Allow on Uplinks** is disabled.

This policy also supports VIC QinQ Tunneling. A QinQ (802.1Q-in-802.1Q) tunnel allows segregation and isolation of different VLANs within a network. To configure QinQ VLAN, you can specify the desired VLAN ID as part of the VLAN settings for the specific port, port channel, or vNIC. This enables the transmission of multiple VLANs over a single VLAN trunk.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Ethernet Network Group, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

| Property | Description |
|------------------------|---|
| Add VLANs | From the Add VLANs drop-down list, choose one of the following three options to add VLAN IDs to the Ethernet Network Group Policy: |
| | • Enter Manually |
| | From Policy |
| | From CSV File |
| | Note The Add VLANs option is available only when the Enable QinQ (802.1Q-in-802.1Q) Tunneling on the vNIC check box is unchecked. |
| Enter Manually | You can specify the allowed VLANs by providing a list of comma-separated VLAN IDs and VLAN ID ranges. |
| | For example, you can enter VLAN IDs 10, 20, and 30-40 to allow VLANs 10, 20, and a range from 30 to 40. |
| From Policy | You can specify the allowed VLANs by importing the VLAN IDs from an existing VLAN policy. |
| | Note You can create a new VLAN policy by clicking Create New on the Select Policy page and later import the VLAN IDs from it. |
| From CSV File | You can specify the allowed VLANs by importing the VLAN IDs from a CSV file on your local machine. |
| Native VLAN (Optional) | To configure a native VLAN, click the ellipsis () icon next to the desired VLAN ID and select Set Native VLAN . To remove a native VLAN, click the ellipsis () icon next to it and select Unset Native VLAN . |
| | Note • Setting a native VLAN is an optional configuration. You can create an Ethernet Network Group Policy without including a native VLAN. |
| | • If a native VLAN is already assigned, any change may cause brief network interruptions during profile deployment. |

| Property | Description |
|---|---|
| Show VLAN ID Ranges | Toggle the Show VLAN ID Ranges option to view all allowed VLAN ID ranges. |
| Enable QinQ (802.1Q-in-802.1Q) Tunneling on the vNIC | Check this check box to enable VIC QinQ (802.1Q-in-802.1Q) Tunneling. This feature allows the configuration of QinQ Tunneling, which facilitates the encapsulation of multiple VLANs within a single VLAN. Supported VLAN IDs range from 1 to 4093, enabling effective management and segregation of network traffic. |
| QinQ VLAN | From the QinQVLANs drop-down list, choose one of the following two options to add QinQ VLAN IDs to the Ethernet Network Group Policy: |
| | • Enter Manually |
| | From Policy |
| | Note The QinQ VLAN option is available only when the Enable QinQ (802.1Q-in-802.1Q) Tunneling on the vNIC check box is checked. |
| Enter Manually | You can specify the allowed QinQ VLANs by providing a list of comma-separated VLAN IDs and VLAN ID ranges. |
| From Policy | You can specify the allowed QinQ VLANs by importing the VLAN IDs from the VLAN polices. |
| Native VLAN (Optional) | From the Native VLAN drop-down list, choose one of the following two options to add QinQ Native VLAN to the Ethernet Network Group Policy: |
| | • Enter Manually |
| | From Policy |
| | Note Setting a native VLAN is an optional configuration. You can create an Ethernet Network Group Policy without including a native VLAN. |
| | Enter Manually From Policy Note Setting a native VLAN is an optional configuration. You can create an Ethernet Network Group Policy without including a native VLAN. |

Note To make the server an Isolated host or a Community host, specify the ID of an Isolated VLAN or a Community VLAN in both Allowed VLANs and Native VLAN

7. Click Create.

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Creating an Ethernet Network Control Policy

Ethernet Network Control policies configure the network control settings for the UCS Domain. This policy is applicable only for the Appliance Ports defined in a Port Policy and for the vNICs defined in a LAN Connectivity Policy, on an FI-Attached UCS Servers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Ethernet Network Control, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Essential Information |
|-------------------|--|
| Enable CDP | Enables the Cisco Discovery Protocol (CDP) on an interface. |
| MAC Register Mode | Determines the MAC addresses to be registered with the switch. This can be: |
| | • Only Native VLAN—MAC addresses are only added to the native VLAN. This option is the default, and it maximizes the port+VLAN count. |
| | • All Host VLANs—MAC addresses are added to all VLANs with which they are associated. Select this option if your VLANs are configured to use trunking but are not running in Promiscuous mode. |

| Property | Essential Information |
|-----------------------|--|
| Action on Uplink Fail | Determines how the interface behaves if no uplink port is available when the switch is in end-host mode. |
| | • Link Down—Changes the operational state of a vNIC to down when uplink connectivity is lost on the switch, and enables fabric failover for vNICs. This is the default option. |
| | • Warning—Maintains server-to-server connectivity even when no uplink port is available, and disables fabric failover when uplink connectivity is lost on the switch. |
| MAC Security | Determines whether forged MAC addresses are |
| Forge | allowed or denied when packets are sent from the server to the switch. This can be: |
| | • Allow— All server packets are accepted by the switch, regardless of the MAC address associated with the packets. This is the default option. |
| | • Deny — After the first packet has been sent to the switch, all other packets must use the same MAC address or they will be silently rejected by the switch. In effect, this option enables port security for the associated vNIC. |
| LLDP | Determines whether interfaces can transmit or receive LLDP packets. |
| | • To enable or disable the transmission of LLDP packets on an interface, click Enable Transmit . |
| | • To enable or disable the receipt of LLDP packets on an interface, click Enable Receive . |

7. Click Create.

Creating a SAN Connectivity Policy

A Storage Area Network (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 specify WWPN address pools, or a static WWPN address to add a vHBA. Similarly, you can specify a WWNN pool, or a static WWNN address to configure vHBAs that the servers use to communicate with the SAN.

Prerequisites

The following sub-policies are required to create the SAN Connectivity policy:

- Fibre Channel Network Policy—Configure the VSAN ID on the virtual interfaces.
- **Fibre Channel QoS Policy**—Limit the data rate on the virtual interface, configure the maximum size for a Fibre Channel frame payload bytes that the virtual interface supports, associate a Class of Service to the traffic on the virtual interface.
- **Fibre Channel Adapter Policy**—Govern the host side behavior of the adapter. You can enable FCP Error Recovery, change the default settings of Queues, and change Interrupt handling for performance enhancement.
- Fibre Channel Zone Policy—Specify direct access storage path configurations in the FC Zone policy, to set up access control between hosts and storage devices. You can create a Single Initiator Single Target, or Single Initiator Multiple Target zone on a VSAN with FC Storage scope.
- **WWNN Pool**—A World Wide Name (WWN) pool that contains only WW node names for use by the Fibre Channel vHBAs in a Cisco UCS Domain. You can also assign a static WWNN to a Fibre Channel vHBA in a Cisco UCS Domain.
- **WWPN Pool**—A World Wide Name (WWN) pool that contains only WW port names for use by the Fibre Channel vHBAs in a Cisco UCS Domain. You can also assign a static WWPN to a Fibre Channel vHBA in a Cisco UCS Domain.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select SAN Connectivity, and then click Start.
- 5. On the General page, enter the following information:
 - Name of your policy.
 - Target Platform for which the policy is applicable. This can be Standalone servers or FI Attached servers.

A SAN Connectivity Policy created for Standalone servers cannot be deployed on FI Attached servers. Similarly, a SAN Connectivity Policy created for FI Attached servers cannot be deployed on Standalone servers.

- Description to help identify the policy.
- Tag for the policy. Tags must be in the key:value format. For example, Org: IT or Site: APJ.
- 6. On the Policy Details page, configure the following:
 - Select the placement option-Manual or Auto
 - Manual vHBAs Placement—If you select this option, you must manually specify the PCI slot and PCI order for each vHBA. You can also use the Graphic vHBAs Editor to create and specify the placement for each vHBA manually by adding vHBAs and slots, and defining the connection between them.

Note
 For manual placement, PCI Link is not supported on UCS VIC 1400 Series adapters
 If a SAN Connectivity Policy has both Simple and Advanced placements,

- ensure the number provided in PCI Order is appropriate to prevent Server Profile deployment failure.
- Auto vHBAs Placement—If you select this option, vHBA placement will be done automatically during profile deployment. This option is available only for Cisco Intersight Managed FI Attached servers.
- Create or select a **WWNN Address Pool**, or select **Static** and enter a WWNN address. The Static option is available only for Cisco Intersight Managed FI Attached servers.
- 7. To set up a vHBA without using a template, click Add vHBA and configure the following parameters:

| Property | Essential Information |
|----------|--|
| Add vHBA | |
| Name | Name of the virtual Fibre Channel interface. |

| Property | Essential Information |
|-----------|---|
| vHBA Туре | Typeof vHBA configuration for SAN Connectivity Policy. |
| | • fc-initiator —The type of Fibre Channel zoning to be configured for the vHBA is of the initiator type. |
| | • fc-target —The type of Fibre Channel zoning to be configured for the vHBA is of the target type. |
| | • fc-nvme-initiator —The vHBA type is initiator and applies the NVMe interface to Fibre Channel. |
| | • fc-nvme-target —The vHBA type is target and applies the NVMe interface to Fibre Channel. |
| | The NVM Express (NVMe) interface allows host software to communicate with a non-volatile memory subsystem. It is optimized for Enterprise non-volatile storage, which is typically attached as a register level interface to the PCI Express (PCIe) interface. |
| | Note • This configuration is supported only on Cisco VIC 1400 series and higher series of adapters. |
| | • 1300 series adapters support only fc-initiator, and fc-nvme-initiator. |
| | • Prior to connection, association with adapter should be fine. |
| | • After connection with adapter, check vhba_type in the vnic.cfg file. |
| | For fc-nvme-initiator type, vhba_type should read the name. |
| | For fc-initiator type, vhba_type should not be present. |

| Property | Essential Information |
|-------------------|---|
| Pin Group Name | Name of the pin group that contains the specific port/port channels. All traffic from the vHBA is pinned to the specified FC/FCoE uplink ports or port channels. |
| | Note The pin group can be defined while creating a Port policy. |
| | If you do not assign a pin group to a vHBA, an uplink FC/FCoE uplink port or port channel for traffic is chosen from that server interface dynamically. This choice is not permanent. A different FC/FCoE uplink port or port channel may be used for traffic from that server interface after an interface flap or a server reboot. |
| WWPN Address Pool | Click Select Pool and choose a WWPN address pool. |
| Static | Click Static and enter a static WWPN address. This option is available only for Cisco Intersight Managed FI Attached servers. |
| Placement | |

Placement Settings for the virtual interface.

Simple

When you select Simple Placement, the Slot ID and PCI Link are determined automatically by the system. vHBAs are deployed on the first VIC. The slot ID determines the first VIC. Slot ID numbering begins with MLOM, and thereafter it keeps incrementing by 1, starting from 1. The PCI link is always set to 0.

| Switch ID | Refers to the Fabric Interconnect that carries the vHBA traffic. |
|-----------|---|
| PCI Order | The order in which the virtual interface is brought up. The order assigned to an interface should be unique and in sequence starting with "0" for all the Ethernet and Fibre-Channel interfaces on each PCI link on a VIC adapter. The maximum value of PCI order is limited by the number of virtual interfaces (Ethernet and Fibre-Channel) on each PCI link on a VIC adapter. |
| | Note You cannot change the PCI order of two vHBAs without deleting and recreating the vHBAs. |
| Advanced | |

| Property | Essential Information |
|---|---|
| Automatic Slot ID Assignment | When enabled, slot ID is determined automatically by the system. |
| Slot ID | When automatic slot ID assignment is disabled, the slot ID needs to be entered manually. |
| | Supported values are (1-15) and MLOM. |
| PCI link | |
| The PCI link used as transport for the virtual interf | ace. |
| PCI Link is only applicable for select Cisco UCS V UCSB-MLOM-40G-03, UCSB-VIC-M83-8P) that any other VIC model will be ignored. | /IC 1300 Series models (UCSC-PCIE-C40Q-03, support two PCI links. The value, if specified, for |
| Note The host device order can get in | mpacted when using both the PCI links. |
| Automatic PCI link Assignment | When enabled, PCI link is determined automatically by the system. |
| | Note • If Automatic assignment is enabled for both Slot ID and PCI link, then the behavior is same as Simple placement. All the vHBAs are placed on the same PCI link (link 0). |
| | • If Automatic Slot ID assignment is disabled but automatic PCI link assignment is enabled, then you need to provide the slot ID and the vHBA will be placed on PCI link 0. |
| Load Balanced | When Automatic PCI link assignment is disabled and Load Balanced is enabled, the system uniformly distributes the interfaces across the PCI Links. |
| | • If automatic PCI link assignment is disabled and automatic Slot ID is enabled, you can specify the PCI order to load balance the vHBAs. |
| | • If both automatic PCI link assignment and automatic Slot ID are disabled, you can specify the slot and the PCI order to load balance the vHBAs. |
| | Note You cannot change the PCI link mode of two vHBAs from Load Balanced mode to Custom mode without deleting and recreating the vHBAs. |

| Property | Essential Information |
|--------------------------------|---|
| Custom | • If automatic PCI link assignment is disabled and automatic Slot ID is enabled, you need to provide the value of the PCI order, PCI link, and Switch ID. |
| | • If both automatic PCI link assignment and automatic Slot ID assignment are disabled, you need to provide the values of the Slot ID, PCI order, and the PCI link. |
| | Note You cannot change the PCI link mode of two vHBAs from Custom mode to Load Balanced mode without deleting and recreating the vHBAs. |
| Persistent LUN Bindings | |
| Enable Persistent LUN Bindings | Enables retention of LUN ID associations in memory until they are manually cleared. |
| Fibre Channel Network | Select or create a Fibre Channel Network policy. |
| Fibre Channel QoS | Select or create a Fibre Channel QoS policy. |
| Fibre Channel Adapter | Select or create a Fibre Channel Adapter policy. |
| FC Zone | Select or create the FC Zone policy to be attached. |

8. To derive vHBA for FI-attached servers using a vHBA template, choose **vHBA from Template** from the **Add** drop-down list. For more information on creating vHBA templates, see *Creating vNIC or vHBA Templates*.



- When deriving a vHBA from a template, the vHBA configuration is auto-populated from the template configuration. You can edit or delete parameters, which are enabled for configuration override through the vHBA template. For parameters that are not enabled for override, you can only view the configurations using the **Eye** icon.
- The parameters that have been overridden are indicated using an Overridden label. In the case of
 override-enabled parameters, the changes applied in the template are not reflected in the derived vHBA.
- Only those parameters can be modified in the derived vHBA instance which are not included in the template.
- If you attempt to derive a vHBA from a template while profile deployment is in progress, the task will be retried until the profile deployment is completed. You can find these details in the **Requests** tab.
- 9. Click Create.

Creating a Fibre Channel Adapter Policy

A Fibre Channel adapter policy governs the host-side behavior of the adapter, including how the adapter handles traffic. You can enable FCP Error Recovery, change the default settings of Queues, and Interrupt handling for performance enhancement.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Fibre Channel Adapter, and then click Start.
- 5. In the General page, configure the following parameters:

| | - | |
|--|---|--|
| Property | Essential Information | |
| Organization | Select the organization. | |
| Name | Enter a name for your policy. | |
| Set Tags (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. | |
| Description (optional) | Enter a short description. | |
| Cisco Provided Fibre Channel Adapter Configuration | | |
| Select Cisco Provided Configuration (Optional) | Click Select Cisco Provided Configuration , search, and choose from the available pre-defined configurations. | |
| | Note After you choose a configuration, the policy is updated with the pre-defined values from the chosen configuration. You can modify the values in the Details page or skip Step 6 and proceed to create the policy using these pre-defined values. | |

| Property | Essential Information |
|--------------------|---|
| Error Recovery | |
| FCP Error Recovery | Enables the use of FCP Sequence Level Error Recovery protocol (FC-TAPE) on the virtual interface. |

| Property | Essential Information | |
|-----------------------------|--|--|
| Port Down Timeout, ms | The number of milliseconds a remote Fibre Channel port should be offline before informing the SCSI upper layer that the port is unavailable. | |
| | Enter an integer between 0 and 240000. | |
| I/O Retry Timeout, Seconds | The number of seconds the adapter waits before aborting the pending command and resending the same I/O request. | |
| | Enter an integer between 1 and 59. | |
| Link Down Timeout, ms | The number of milliseconds the uplink port should be offline before it informs the system that the uplink port is down and fabric connectivity has been lost. | |
| | Enter an integer between 0 and 240000. | |
| Port Down IO Retry, ms | The number of times an IO request to a port is returned because the port is busy before the system decides the port is unavailable. | |
| | Enter an integer between 0 and 255. | |
| Error Detection | | |
| Error Detection Timeout | Error Detection Timeout, also referred to as EDTOV, is the number of milliseconds to wait before the system assumes that an error has occurred. | |
| | Enter an integer between 1000 and 10000. | |
| Resource Allocation | | |
| Resource Allocation Timeout | The number of milliseconds to wait before the system assumes that a resource cannot be properly allocated. | |
| | Enter an integer between 5000 and 100000. | |
| Flogi | | |
| Flogi Retries | The number of times that the system tries to log in to the fabric after the first failure. | |
| Flogi Timeout, ms | The number of milliseconds that the system waits before it tries to log in again. | |
| | Enter an integer between 1000 and 255000. | |
| Plogi | | |

| Property | Essential Information |
|-------------------------|--|
| Plogi Retries | The number of times that the system tries to log into a port after the first failure. |
| | Enter an integer between 0 and 255. |
| Plogi Timeout, ms | The number of milliseconds that the system waits before it tries to log in again. |
| | Enter an integer between 1000 and 255000 |
| Interrupt | |
| Mode | Select the preferred driver interrupt mode: |
| | • MSIx—Message Signaled Interrupts (MSI) with the optional extension. This is the recommended option. |
| | MSI—Message Signaled Interrupts (MSI) only |
| | • INTx—PCI INTx interrupts |
| IO Throttle | |
| I/O Throttle Count | The number of I/O operations that can be pending in the vHBA at one time. |
| | Enter an integer between 1 and 1024. |
| LUN | |
| Maximum LUNs Per Target | The maximum number of LUNs that the driver will export. This is usually an operating system platform limitation. |
| | Enter an integer between 1 and 1024. |
| | For fc-initiator vHBA type, enter an integer between 1 and 4096. |
| | Note The fc-initiator vHBA maximum LUN configuration requires the minimum server firmware version 4.2(3d). For more information on the supported firmware for adapters, see Supported Hardware. |
| LUN Queue Depth | The number of commands that the HBA can send and receive in a single transmission per LUN. |
| | Enter an integer between 1 and 254. |
| Receive | |
| Receive Ring Size | The number of descriptors in each queue. |
| | Enter an integer between 64 and 2048. |

| Property | Essential Information |
|--------------------|---|
| Transmit | |
| Transmit Ring Size | The number of descriptors in each queue. |
| | Enter an integer between 64 and 2048. |
| SCSI I/O | |
| SCSI I/O Queues | The number of SCSI I/O queue resources the system should allocate. |
| | Enter an integer between 1 and 245. |
| SCSI I/O Ring Size | The number of descriptors in each SCSI I/O queue.Enter an integer between 64 and 512. |

7. Click Create.

Creating a Fibre Channel Network Policy

A Fibre Channel Network policy governs the Virtual Storage Area Network (VSAN) configuration for the virtual interfaces.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Fibre Channel Network, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Essential Information |
|--------------|--|
| Default VLAN | Default VLAN of the virtual interface in Standalone Rack server. Setting the value to 0 is equivalent to None and will not associate any default VLAN to the traffic on the virtual interface. Valid values are 0 to 4094. |
| VSAN ID | Default VSAN ID of the virtual interface. Setting the ID to 0 will not associate any default VSAN to the traffic on the virtual interface. |

7. Click Create.

Creating a 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. For certain adapters, you can also specify additional controls like burst and rate on the outgoing traffic.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Fibre Channel QoS, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information |
|------------------|---|
| Rate Limit, Mbps | Used for limiting the data rate on the virtual interface. |
| | The valid range is between 0 and 100000. The default value is Zero. |

| Property | Essential Information |
|--------------------------------|---|
| Maximum Data Field Size, Bytes | The maximum size of the Fibre Channel frame payload bytes that the virtual interface supports. |
| | The valid range is between 256 and 2112. The default value is 2112. |
| Class of Service | The Class of Service to be associated to the traffic on the virtual interface. |
| | The valid range is between 0 and 6. The default value is 3. |
| | Note • FCoE traffic has a reserved QoS system class that should not be used by any other type of traffic. If any other type of traffic has a CoS value that is used by FCoE, the value is remarked to 0. |
| | • This property is supported only on Standalone servers. |
| Burst | The burst traffic allowed on the vNIC in bytes. |
| | The valid range is between 1024 and 1000000. The default value is 1024. |
| | Note This property is supported only on FI-attached servers. |
| Priority | The priority matching the System QoS defined in the domain profile. The Fibre Channel (FC) is enabled by default. |
| | Note This property is supported only on FI-attached servers. |

7. Click Create.

Create FC Zone Policy

This policy allows you to set up access control between hosts and storage devices.

Certain points to be noted when creating the FC Zone policy:

- Deploying a storage VSAN using a domain profile, for the first time, clears all the unmanaged zones from the Fabric Interconnect.
- SAN boot targets with a storage VSAN have a zone entry in the Fabric Interconnect.
- A one-time SAN boot with a storage VSAN has a zone entry in the Fabric Interconnect.

- Editing the FC Zone policy causes the server profile status to be changed to Pending Changes.
- When the Fabric Interconnect is rebooted, there is a replay of zones in the configuration.
- Detection of configuration drift is not supported for FC Zone policy.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select FC Zone, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

| Property | Essential Information |
|-----------------------|--|
| FC Target Zoning Type | Type of FC Zoning. FC Zoning can be of type: |
| | Single Initiator Single Target |
| | Single Initiator Multiple Target |
| | • None |
| | Note If you select FC Zoning Type as None , you cannot add targets nor view the table of added FC Zone sets. |
| Add Target | Click to add target details of the FC Zone policy. |
| Name | Name of the FC Zone policy. |
| WWPN | WWPN that is a member of the FC Zone. |
| Switch ID | Unique identifier of the Fabric object. The Switch ID can be A or B. |

| Property | Essential Information |
|----------|--|
| VSAN ID | Unique identifier of the VSAN on which the FC Zone is to be created. Valid values for the VSAN ID are 1 to 4093. |
| | Note The VSAN ID scope should be Storage in the VSAN policy specified for the domain. |

7. Click Create.

Creating a Firmware Policy

This policy allows you to see the firmware present in your systems, as against the firmware baseline. Firmware policy also enables you to bring the firmware of your systems in line with the desired version and thereby enables the drive to compliance.

1. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

| Property | Essential Information |
|-----------------------------|--|
| Advanced Mode | Enable Advanced Mode to exclude components during firmware upgrade. |
| Exclude Drives | Enable Advanced Mode and select the Exclude Drives checkbox to exclude drives from the firnware upgrade. |
| Exclude Storage Controllers | Enable Advanced Mode and select the Exclude Storage Controllers checkbox to exclude storage controllers from the firnware upgrade. |
| Server Model | Select the server family for the firmware upgrade. Click + to add more server models. |
| Firmware Version | Select the bundle version to which the server is to be upgraded. |
3. Click Create.

Creating a BIOS Policy

A BIOS policy automates the configuration of BIOS settings on servers. You can create one or more BIOS policies that contain a specific grouping of BIOS settings, matching the needs of a server or a set of servers. If you do not specify a BIOS policy for a server, the BIOS settings will default to set of values for a brand new baremetal server or to a set of values previously configured using Cisco IMC. If a BIOS policy is specified, its values replace any previously configured values on the server.

All BIOS tokens are not applicable to all servers. If unsupported tokens are pushed to a server, those tokens are ignored.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select **BIOS**, and then click **Start**.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|--|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Enter a short description. |
| Cisco Provided BIOS Configuration | |
| Select Cisco Provided Configuration (optional) | Click Select Cisco Provided Configuration to search and choose one of the pre-defined BIOS configuration settings. |
| | Note After you choose a configuration, the policy is updated with the pre-defined values from the chosen configuration. You can modify the values in the Details page or skip Step 6 and proceed to create the policy using these pre-defined values. |

- 6. On the **Policy Details** page, configure the following BIOS policy options. For more information, see Cisco UCS Server BIOS Tokens in Intersight Managed Mode.
- 7. Click Create.

Creating a Boot Order Policy

The Boot Order policy configures the linear ordering of devices and enables you to change the boot order and boot mode. You can also add multiple devices under various device types, rearrange the boot order, and set parameters for each boot device type.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to **Configure** > **Policies**, and then click **Create Policy**.
- 4. Select Boot Order, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information |
|-------------------------|--|
| BootMode | The type of boot mode that is enabled. This can be one of the following: |
| | • Legacy—Uses the Master Boot Record (MBR) partitioning scheme. |
| | Select if the system is not UEFI-enabled. |
| | • UEFI —Uses the GUID Partition Table (GPT). |
| | Select Unified Extensible Firmware Interface (UEFI) if the system is UEFI-enabled. |
| | Note The Legacy boot mode is currently not supported on Cisco UCS C225 M6, C245 M6, C220 M7, C240 M7 and C245 M8 servers. |
| Enable Secure Boot Mode | This option is available only when UEFI Boot Mode is enabled. |
| | Secure boot mode enforces that a device boots using the software that is trusted by the Original Equipment Manufacturer (OEM). |

| Property | Essential Information |
|-----------------|-----------------------|
| Add Boot Device | |

| Property | Essential Information |
|----------|---|
| | Select to add and configure a boot device. The configuration options vary with boot device types. The supported boot devices and its configuration options for UCS standalone and FI-attached servers are listed below: |
| | FlexMMC Boot |
| | Note • FlexMMC boot is supported only with UEFI Boot Mode for C-series standalone servers. |
| | • Secure Boot option is supported for FlexMMC. |
| | For more information on the firmware requirements for FlexMMC Boot, see Firmware Requirements for FlexMMC Boot Option. |
| | Configuration options: |
| | • Device Name—Name of the boot device. |
| | • Sub-Type —The sub-type for the selected device |
| | • None |
| | FlexMMC Mapped DVD |
| | FlexMMC Mapped HDD |
| | • HTTP Boot |
| | Note HTTP/HTTPS boot is supported only with UEFI Boot Mode for both IMM servers and C-series standalone servers. |
| | For more information on the firmware requirements for HTTP Boot, see Firmware Requirements for HTTP Boot Option. |
| | Configuration options: |
| | • Device Name—Name of the boot device. |
| | • IP Type —The IP address family type to use during the HTTP boot process. |
| | • IP Config Type —The IP config type to use during the HTTP Boot process. |
| | • DHCP |

| Property | Essential Information |
|----------|--|
| | • [Optional] URI —The boot resource location in URI format. |
| | Note If you do not enter a URI, ensure that DHCP is configured with client extensions. |
| | • Interface Name (Only for UCS Server (FI-Attached))—The name of the underlying vNIC that will be used by the HTTP boot device. You can select a vNIC that was configured using the LAN Connectivity Policy. For more information, see the LAN Connectivity Policy section. |

I

| Property | Essential Information |
|----------|---|
| | Static |
| | When IP Config Type is Static and IP Type is IPv4: |
| | • DNS IP —The IP address of DNS server. |
| | • Gateway IP—The IP address of default gateway. |
| | • Static IP —IPv4 or IPv6 static Internet Protocol address. |
| | • Network Mask—Network mask of the IPv4 address. |
| | • URI —The boot resource location in URI format. |
| | • Interface Name—The name of the underlying vNIC that will be used by the HTTP boot device. You can select a vNIC that was configured using the LAN Connectivity Policy. |
| | <i>When IP Config Type is Static and IP Type is IPv6:</i> |
| | • DNS IP —The IP address of DNS server. |
| | • Gateway IP—The IP address of default gateway. |
| | • Static IP —IPv4 or IPv6 static Internet Protocol address. |
| | • Prefix Length —A prefix length which masks the IP address and divides the IP address into network address and host address. |
| | • URI —The boot resource location in URI format. |
| | • Interface Name—The name of the underlying vNIC that will be used by the HTTP boot device. You can select a vNIC that was configured using the LAN Connectivity Policy. |

| Property | Essential Information |
|----------|---|
| Property | Essential Information • Protocol—The protocol used for HTTP Boot. To use the HTTPS protocol, you must have a valid Root CA Certificate for authentication. You can deploy Root CA certificates using the Certificate Management Policy. For more information, see the Creating a Certificate Management Policy section. Note Certificate Management Policy does not support addition, deletion, and modification of a single certificate. Even if one of the certificates is added deleted or modified in policy. |
| | added, deleted or modified in policy, the Server Profile will need to be redeployed or Server Action must be performed, for certificate changes to take effect. |

| roperty | Essential Information |
|---------|---|
| | • Interface Source (Only for C-series standalone servers)—Lists the supported Interface Source for HTTP device. |
| | • Interface Name (Only for VIC Adapters) |
| | • Slot —The slot ID of the adapter on which the underlying virtual ethernet interface is present. |
| | • Interface Name —The name of the underlying virtual ethernet interface used by the HTTP boot device. |
| | Port (Only for VIC Adapters) |
| | • Slot —The slot ID of the adapter on which the underlying virtual ethernet interface is present. |
| | • Port —The Port ID of the adapter on which the underlying virtual ethernet interface is present. If no port is specified, the default value is -1. Supported values are 0 to 255. |
| | • MAC Address |
| | • Slot—The slot ID of the adapter on which the underlying virtual ethernet interface is present. |
| | • MAC—The MAC address of the underlying virtual ethernet interface used by the HTTP boot device. |
| | • iSCSI Boot |
| | • Device Name —Name of the boot device. |
| | • Slot —The slot id of the boot device. |
| | • Port —The port id of the boot device. |

| Essential Information |
|--|
| Local CDD |
| • Device Name —Name of the boot device. |
| • Local Disk |
| Note This device allows the host to use the virtual drive as a bootable device. |
| • Device Name —Name of the boot device. |
| • Slot —The slot id of the boot device. |
| • NVMe |
| • Device Name —Name of the boot device. |
| • Bootloader Name —Name of the bootloader image. |
| • Bootloader Description —Description of the bootloader. |
| • Bootloader Path —Path to the boatloader image. |
| Note The NVMe device can be configured only on UEFI mode. |
| PCH Storage |
| • Device Name—Name of the boot device. |
| • LUN —The Logical Unit Number (LUN) of the boot device (0-255). |
| Note Only UEFI boot mode is supported with software RAID configuration. |
| • PXE Boot |
| • Device Name—Name of the boot device. |
| • IP Type —The IP address family type to use during the PXE boot process. |
| • Slot —The slot ID of the adapter on which the virtual ethernet interface is present. |
| • Interface Name/Port/ MAC Address— The name or address of the underlying virtual ethernet interface used by the PXE boot device. |

| Property | Essential Information |
|----------|---|
| | • SAN Boot |
| | • Device Name—Name of the boot device. |
| | • LUN —The Logical Unit Number (LUN) of the boot device (0-255). |
| | • Slot —The slot id of the boot device. This field is applicable only for Standalone servers. |
| | • Interface Name—The name of the underlying vHBA interface. |
| | • Target WWPN—The WWPN Address of the underlying fibre channel interface |
| | • Bootloader Name — The name of the bootloader image. This field is available only in UEFI Mode. |
| | • Bootloader Description — The details of the bootloader image. This field is available only in UEFI Mode. |
| | • Bootloader Path — The path of the bootloader image. This field is available only in UEFI Mode. |
| | • SD Card |
| | • Device Name—Name of the boot device. |
| | • LUN —The Logical Unit Number (LUN) of the boot device (0-255). |
| | • Sub-Type — The sub-type for the selected device: |
| | • FlexUtil |
| | • FlexFlash |
| | • SDCard |
| | • UEFI Shell |
| | • Device Name —Name of the boot device. |
| | |

| Property | Essential Information |
|----------|---|
| | • USB |
| | • Device Name —Name of the boot device. |
| | • Sub-Type — The sub-type for the selected device: |
| | • CD |
| | • FDD |
| | • HDD |
| | • Virtual Media |
| | • Device Name —Name of the boot device. |
| | • Sub-Type — The sub-type for the selected device: |
| | • None |
| | Note This option is not supported on UCS FI-attached servers. |
| | CIMC Mapped DVD |
| | CIMC Mapped HDD |
| | • KVM Mapped DVD |
| | • KVM Mapped HDD |
| | • KVM Mapped FDD |
| | |
| | Note The device name of the boot devices can be any string that adheres to the following constraints. It should start and end with an alphanumeric character. It can have underscores and hyphens. It cannot be more than 30 characters. |

7. Click Create.

Configuring an iSCSI Boot Policy

iSCSI boot support allows you to initialize the Operating System on FI-attached blade and rack servers from a remote disk across a Storage Area Network. The remote disk, known as the target, is accessed using TCP/IP and iSCSI boot firmware.

Prerequisites

The following are required to configure the iSCSI boot device:

- **iSCSI Static Target Policy**—When you select **Static** as the mode for configuring the iSCSI boot policy, you can use the iSCSI Static Target policy to specify the primary target details. You can also specify the details of a secondary target, if required.
- **iSCSI Adapter Policy**—Using this policy you can specify the TCP and DHCP Connection Timeout and the retry count when the logical unit number of the boot device is busy.
- Creating an IQN Pool—Using this policy you can specify the TCP and DHCP Connection Timeout and the retry count when the logical unit number of the boot device is busy.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select iSCSI Boot, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information | |
|--|--|--|
| Target Interface | | |
| Target interface can be Auto or Static. | | |
| DHCP Vendor ID/IQN | If you select Auto for the target interface, specify the Initiator name, or the DHCP vendor ID. The vendor ID can be up to 32 alphanumeric characters. | |
| Static If the target interface is Static specify the following parameters. | | |
| Primary Target | Select the Primary Target policy. iSCSI target is the remote disk in the storage area network from which the operating system is initialized. This policy specifies the Target Name, the IP Address of the target, the Port, and the LUN ID. | |
| Secondary Target | Select the Secondary Target policy. Secondary Target is optional | |

| Property | Essential Information |
|----------------|--|
| Adapter Policy | Select the Adapter Policy for the iSCSI boot device. The Adapter Policy specifies the TCP and DHCP Timeouts, and the Retry Count if the LUN ID is busy. |

Authentication

You can select **CHAP** or **Mutual CHAP** as the authentication method and specify the parameters. If you have selected CHAP, specify the CHAP authentication parameters for iSCSI Target. Mutual CHAP is a two-way DHCP mechanism and is more secure.

| СНАР | For CHAP authentication, enter: |
|-------------|---|
| | • Username: The user Id of the Initiator/Target Interface. Enter between 1 and 128 characters, spaces, or special characters. |
| | • Password: Password of Initiator or Target Interface. Enter between 12 and 16 characters, including special characters except spaces, tabs, line breaks. |
| | • Password Confirmation: Re-enter the password that you entered. Both the password and password confirmation have to match. |
| Mutual CHAP | Mutual CHAP is a two-way CHAP mechanism. For Mutual CHAP authentication, enter: |
| | • Username: The user Id of the Initiator or Target Interface. Enter between 1 and 128 characters, spaces, or special characters. |
| | • Password: Password of Initiator or Target Interface. Enter between 12 and 16 characters, including special characters except spaces, tabs, line breaks. |
| | • Password Confirmation: Re-enter the password that you entered. Both the password and password confirmation have to match. |

| Property | Essential Information |
|---------------------|---|
| Initiator IP Source | Select the method that determines the Initiator IP Source. The methods to determine the Initiator IP Source are: |
| | • Pool: You can select an IP pool |
| | • Auto: The IP is automatically determined |
| | • Static: You can specify a static IP address as the Initiator IP. Select Static and specify: |
| | • IP Address: Enter the Static IP address provided for iSCSI Initiator. |
| | • Subnet Mask: Enter the 32-bit number that masks an IP address and divides the IP address into network address and host address |
| | • Default Gateway: Enter the IP address of the default IPv4 gateway. |
| | • Primary DNS: Enter the IP address of the primary Domain Name System server. |
| | • Secondary DNS: Enter the IP address of the secondary Domain Name System server. |

7. Click Create.

Creating an iSCSI Adapter Policy

The iSCSI Adapter policy allows you to configure values for TCP Connection Timeout, DHCP Timeout, and the Retry Count if the specified LUN ID is busy.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select iSCSI Adapter, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|--------------|-------------------------------|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |

| Property | Essential Information |
|------------------------|--|
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| TCP Connection Timeout | Enter the number of seconds after which the TCP connection times out. |
| DHCP Timeout | Enter the number of seconds after which the DHCP times out. |
| LUN Busy Retry Count | Enter the number of times connection is to be attempted when the LUN ID is busy. |

7. Click Create.

Creating an iSCSI Static Target Policy

The iSCSI Static Target policy allows you to specify the name, IP address, port, and logical unit number of the primary target for iSCSI boot. You can optionally specify these details for a secondary target as well.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select iSCSI Static Target, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information |
|-------------|-------------------------------|
| Target Name | Enter the name of the target. |

| Property | Essential Information |
|------------|---|
| IP Address | Enter the target IP address. |
| Port | Enter the port number of the target. |
| LUN ID | Enter the ID of the boot logical unit number. |

7. Click Create.

Creating a Device Connector Policy

Device Connector Policy lets you choose the **Configuration from Intersight only** option to control configuration changes allowed from Cisco IMC. The **Configuration from Intersight only** option is enabled by default. You will observe the following changes when you deploy the Device Connector policy in Intersight:

- Validation tasks will fail:
 - If Intersight Read-only mode is enabled in the claimed device.
 - If the firmware version of the Cisco UCS Standalone C-Series Servers is lower than 4.0(1).
- If Intersight Read-only mode is enabled, firmware upgrades will be successful only when performed from Intersight. Firmware upgrade performed locally from Cisco IMC will fail.
- IPMI over LAN privileges will be reset to read-only level if Configuration from Intersight only is enabled through the Device Connector policy, or if the same configuration is enabled in the Device Connector in Cisco IMC.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Device Connector, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

- 6. In the **Policy Details** page, enable or disable **Configuration from Intersight only**. This option is enabled by default.
- 7. Click Create.

Creating a Scrub Policy

Scrub Policy allows you to partially delete data on local drives and reset BIOS settings when a server profile is unassigned from a server. This feature helps repurpose a server for a different workload within an organization. See also, Firmware Requirements for Scrub Policy.



Note Scrub Policy is supported only on servers in Intersight Managed Mode.

While unassigning a server profile, Scrub policy, if configured, is initiated as a new workflow after the **Undeploy Server Profile** workflow is complete. You can view the workflow details from the **Requests** tab.

The Scrub workflow would not initiate if:

- The Fabric Interconnect (FI) cache has insufficient space. The undeploy workflow will fail. You can clear the FI cache to resolve the issue. For more information, see Problem: Scrub or Secure Erase is unsuccessful.
- A firmware upgrade is in progress. You can retry the unassign operation after the upgrade operation is complete.
- The Private Virtual Appliance (PVA) does not have the necessary firmware bundle. To resolve this issue, ensure that the firmware bundle is uploaded to the PVA.

To create a Scrub Policy:

Procedure

- 1. Log in to Cisco Intersight with your Cisco ID and select a role that allows you to configure policies.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Scrub, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description. |

- On the Policy Details page, specify whether this scrub policy has to be applied on local drives and/or BIOS settings of a server:
 - [Optional] **Disk**: When enabled, deletes the data on local drives. If disabled, retains all data on local drives.

• [Optional] **BIOS**: When enabled, resets BIOS settings to the factory defaults. If disabled, retains the existing BIOS settings on the server.

Time Taken for Scrub Operation on Various Platforms

The following table provides the estimated time required to complete the Scrub operation on various platforms. The actual time taken may vary based on your environment and configuration. The table provides reference data for some of the tested drives, however Scrub policy is applicable to all drives.

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|----|
| |

Note These timelines assume that the firmware bundle is cached in the Fabric Interconnect cache.

| Platform Model | Time Taken | Tested Drives |
|-------------------------------|------------|--|
| | (mm:ss) | |
| Cisco UCS X-Series M7 servers | 24:21 | UCS-SD960GM2NK9D, UCS-SD800GK3X-EP, UCS-SD480G611X-EV, UCS-SD960G611X-EV, UCS-SD19TM1X-EV, UCS-NVMEG4-M960, UCS-NVMEG4-M1920 |
| Cisco UCS X-Series M6 servers | 31:13 | UCS-SD19TM1X-EV, UCS-SD120GM1X-EV, UCS-SD480GBM3X-EP, UCS-SD120GM1X-EV, UCS-SD960GK1X-EV, UCS-SD480G611X-EV, UCS-SD960G611X-EV |
| Cisco UCS B-Series M6 servers | 31:18 | UCS-SD480GBI6-EP, UCS-SD19TM6NK9, UCSB-NVMEM6-W800, UCS-SD120GM6-EV, UCS-SD240GM6-EV |
| Cisco UCS B-Series M5 servers | 36:25 | UCS-HD300G10K12G, UCS-HD600G10K12G, UCS-HD12TB10K12G, UCS-HD600G15K12G, UCS-HD900G15K12G |
| Cisco UCS C-Series M7 servers | 35:39 | UCS-HD300G10KJ4, UCS-HD600G10KJ4, UCS-HD12TB10KJ4, UCS-HD18TB10KJ4, UCS-NVMEG4-M960, UCS-NVMEG4-M1920 |

| Platform Model | Time Taken | Tested Drives |
|-------------------------------|------------|--|
| | (mm:ss) | |
| Cisco UCS C-Series M6 servers | 37:02 | UCS-HD300G15K12N, UCS-HD600G15K12N, UCS-HD900G15K12N, UCS-HD12TB10K12N, UCS-HD300G10K12N, UCS-HD600G10K12N, UCS-SD800GK3X-EP |
| Cisco UCS C-Series M5 servers | 29:43 | UCS-HD300G15K12N, UCS-HD600G15K12N, UCS-HD900G15K12N, UCS-HD12TB10K12N, UCS-HD300G10K12N, UCS-HD600G10K12N, UCS-SD800GK3X-EP |

Creating a Drive Security Policy

Drive Security Policy enables you to configure security keys either locally or remotely using a KMIP server.

- 1. Log in to Cisco Intersight with your Cisco ID and select Admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Drive Security, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|--------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description | Enter a description for your policy. |

- 6. Do one of the following on the Policy Details page:
 - To configure a manual key locally:
 - a. Under Drive Security Configuration Type, click Manual Key, and then do one of the following:
 - If you are configuring the security key for the first time, in the **New Security Key Passphrase** field, enter a new alphanumeric passphrase for the security key. The passphrase should be

at least 8 to 32 characters long and should include at least one uppercase letter, one lowercase letter, one number, and one special character.

<u>/</u> Caution

To avoid losing the manual security key passphrase and ensure its recovery, it is recommended to save the key externally.

- If security is already enabled with a manual key and you want to reset the key:
 - 1. In the **New Security Key Passphrase** field, enter an alphanumeric passphrase. The passphrase should be at least 8 to 32 characters long and should include at least one uppercase letter, one lowercase letter, one number, and one special character.

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Caution To avoid losing the manual security key passphrase and ensure its recovery, it is recommended to save the key externally.

2. Select the **Drive Security is Already Enabled with a Manual Key** checkbox, and then enter the existing key in the **Current Security Key Passphrase** field.

Note The key entered in the **Current Security Key Passphrase** field is not validated immediately. The validation happens only while you deploy the profile. If there is a key mismatch, the policy deployment will fail.

• To configure a KMIP server for remotely managing the key:

- 1. Under Drive Security Configuration Type, click Remote Key Management.
- **2.** Configure the following parameters:

| Property | Essential Information |
|---------------------|--|
| Hostname/IP Address | Enter the IP address of the KMIP server that you want to use. |
| Port | Enter the port number for the KMIP server. The default port is 5696. |
| Timeout | Enter the time that will be allowed to elapse within which the KMIP client should connect. The recommended timeout interval is up to 65 seconds. |

- **3.** To configure a fallback KMIP server, add the details of an additional KMIP server under the **Secondary KMIP Server**.
- 4. In the Server Public Root CA Certificate field, copy-paste the root certificate from the KMIP server.

- 5. If your KMIP server supports authentication, click the **Enable Authentication** option for additional security and enter your username and password.
- Note
 You can use authentication only if the KMIP server supports it.

7. Click Create.

The newly created policy is displayed in the table view on the **Policy Details** page.

See also, Secure Self-Encrypting Drives.

Creating a Disk Group Policy

The Disk Group policy defines how a disk group (a group of physical disks that are used for creating virtual drives) is created and configured, and specifies the RAID level to be used for the disk group. With this policy, you can select the physical disks that have to be part of a disk group. When a Disk Group policy is associated with multiple virtual drives in a Storage policy, the virtual drives share the same disk group space.



Note

This policy is not applicable for virtual drives for a Cisco Boot Optimised M.2 RAID Controller.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Disk Group, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information |
|-----------------------------|-----------------------|
| Virtual Drive Configuration | |

| Property | Essential Information |
|--|--|
| RAID Level | Set the Redundant Array of Inexpensive Disks (RAID) level to ensure availability and redundancy of data, and I/O performance. |
| | The supported RAID levels for the disk group are: |
| | • RAID0—Data is striped across all disks in the array, providing fast throughput. There is no data redundancy, and all data is lost if any disk fails. |
| | • RAID1—Data is written to two disks, providing complete data redundancy if one disk fails. The maximum array size is equal to the available space on the smaller of the two drives. |
| | • RAID5—Data is striped across all disks in the array. Part of the capacity of each disk stores parity information that can be used to reconstruct data if a disk fails. RAID 5 provides good data throughput for applications with high read request rates. |
| | • RAID6—Data is striped across all disks in the array and two sets of parity data are used to provide protection against failure of up to two physical disks. In each row of data blocks, two sets of parity data are stored. |
| | • RAID10—This RAID uses mirrored pairs of disks to provide complete data redundancy and high throughput rates through block-level striping. RAID 10 is mirroring without parity and block-level striping. A minimum of four disks are required for RAID 10. |
| | • RAID50—Data is striped across multiple striped parity disk sets to provide high throughput and multiple disk failure tolerance. |
| | • RAID60—Data is striped across multiple striped dual parity disk sets to provide high throughput and greater disk failure tolerance. |
| Local Disk Configuration - Disk Group (Span 0) | l |
| Drive Number | Specify the drive number for the disk group associated with the RAID controller. |
| Dedicated Hot Spares | |

| Property | Essential Information |
|--|---|
| Dedicated Hot Spares | Select Enable to use a hot spare drive in the case of disk failure in the disk group. |
| Drive Number | Specify the identified drive number to act as a dedicated hot spare for the disk group. |
| Set Disks in JBOD state to Unconfigured good | Select to allow users to convert any disks in JBOD to be un-configured good disks so that they can be used in the RAID group. |

Attention

All virtual drives in a disk group should be managed by using the same disk group policy.

7. Click Create.

Creating an IMC Access Policy

The IMC Access policy allows you to configure your network and associate an IP address from an IP Pool with a server. In-Band IP address, Out-Of-Band IP address, or both In-Band and Out-Of-Band IP addresses can be configured using IMC Access Policy and is supported on Drive Security, SNMP, Syslog, and vMedia policies.

Note

- The Out-of-Band IP address support for SNMP policy is available only for the Fabric Interconnects running on Infrastructure Firmware 4.3(2.230129) or later versions.
 - The Out-of-Band IP address support for SNMP policy is not available for servers in Cisco UCS X-Series Direct system.
 - Disjoint Layer 2 rules apply to the Inband VLANs configured on the blades within the same chassis. You can configure multiple Inband VLANs for blades within the same chassis, provided the VLANs belong to the same Disjoint Group and are allowed on the same uplink.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- Select IMC Access, and then click Start. 4.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|--------------|-------------------------------|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |

| Property | Essential Information |
|------------------------|--|
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information | |
|-----------------------|--|---|
| In-Band Configuration | Enable, to have the server management services made available using the uplink port. | |
| | VLAN ID | Enter the VLAN ID to be used for server access over the inband network. The field value can be between 4 and 4093. |
| | IPv4 address configuration | Select to determine the type of network for this policy. |
| | | Note You can select only IPv4 address configuration or both IPv4 and IPv6 configurations. |
| | IPv6 address Configuration | Select to determine the type of network for this policy. |
| | | Note You can select only IPv6 address configuration or both IPv4 and IPv6 configurations. |
| | IP Pool | |
| | Select IP Pool | Click to view the list of IP Pools available and select an IP pool for In-Band configuration. |
| | | Note Ensure that the default gateway specified in the IP Pool used for IMC Access Policy has connectivity to Cisco IMC. For more information, see the <i>Creating an IP Pool</i> section. |

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| Property | | Essential Information |
|---------------------------|--|---|
| Out-Of-Band Configuration | Enable, to have the server management services made available using the management port. | |
| | IP Pool | |
| | Select IP Pool | Click to view the list of IP Pools available and select an IP pool for the Out-Of-Band configuration. |
| | | Note Only IPv4 addresses are supported for Out-Of-Band configuration. |

Creating an IPMI Over LAN Policy

The IPMI over LAN policy defines the protocols for interfacing with a service processor that is embedded in a server platform. The Intelligent Platform Management Interface (IPMI) enables an operating system to obtain information about the system health and control system hardware and directs the Cisco IMC to perform the required actions. You can create an IPMI Over LAN policy to manage the IPMI messages through Cisco Intersight.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select IPMI Over LAN, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Essential Information |
|----------------------|---|
| Enable IPMI Over LAN | The state of the IPMI Over LAN service on the endpoint. |

I

| Property | Essential Information |
|-----------------|---|
| Privilege Level | You can assign these privileges to the IPMI sessions on the server: |
| | • admin—You can create admin, user, and read-only sessions on servers with the "Administrator" user role. |
| | • read-only—You can only create read-only IPMI sessions on servers with the "Read-only" user role. |
| | • user—You can create user and read-only sessions, but not admin sessions on servers with the "User" role. |
| | Note • This configuration is supported only on Cisco UCS C-Series Standalone and C-Series Intersight Managed Mode Servers. |
| | • The value of the Privilege field must match exactly the role assigned to the user attempting to log in. For example, if this field is set to read-only and a user with the admin role attempts to log in through IPMI, that login attempt will fail. |
| Encryption Key | The encryption key to use for IPMI Communication. The key must have an even number of hexadecimal characters and not exceeding 40 characters. You can use "00" to disable the encryption key use. If the encryption key specified is less than 40 characters, then the IPMI commands must add zeroes to the encryption key to achieve a length of 40 characters. |
| | Note This encryption key configuration is supported only on Cisco UCS C-Series Standalone and C-Series Intersight Managed Mode servers. To support this configuration on Intersight Managed Mode servers, a minimum firmware version 4.2(3a) is required. |

7. Click Create.

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Creating an LDAP Policy

Lightweight Directory Access Protocol (LDAP) stores and maintains directory information in a network. When LDAP is enabled in the Cisco IMC, user authentication and role authorization is performed by the LDAP server for user accounts not found in the local user database. You can enable and configure LDAP, and configure LDAP servers and LDAP groups.



Note This policy, if attached to a server profile that is assigned to an Intersight Managed FI-attached UCS server, will be ignored.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select LDAP, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

| Property | Essential Information |
|---------------|--|
| Enable LDAP | The state of the LDAP service on the endpoint. |
| Base Settings | |
| Base DN | Base Distinguished Name. This field describes where to load users and groups from. |
| | It must be in the dc=domain,dc=com format for Active Directory servers. |
| Domain | The IPv4 domain that all users must be in. This field is required unless you specify at least one Global Catalog server address. |

| Property | Essential Information |
|--------------------|--|
| Timeout | The number of seconds that Intersight waits until the LDAP search operation times out. |
| | If the search operation times out, Intersight tries to connect to the next server listed on this tab, if one is available. |
| | Note The value you specify for this field could impact the overall time. |
| Enable Encryption | If enabled, the server encrypts all information it sends to the LDAP server. |
| Binding Parameters | |
| Bind Method | It can be one of the following: |
| | Anonymous —requires NULL username and password. If this option is selected and the LDAP server is configured for Anonymous logins, then the user can gain access. |
| | Configured Credentials —requires a known set of credentials to be specified for the initial bind process. If the initial bind process succeeds, then the distinguished name (DN) of the user name is queried and re-used for the re-binding process. If the re-binding process fails, then the user is denied access. |
| | Login Credentials —requires the user credentials. If the bind process fails, the user is denied access. By default, the Login Credentials option is selected. |
| Bind DN | The distinguished name (DN) of the user. This field is editable only if you have selected Configured Credentials option as the binding method. |
| Bind Password | The password of the user. This field is editable only if you have selected Configured Credentials option as the binding method. |
| Search Parameters | |
| Filter | This field must match the configured attribute in the schema on the LDAP server. |
| | By default, this field displays sAMAccountName. |
| Group Attribute | This field must match the configured attribute in the schema on the LDAP server. |
| | By default, this field displays memberOf. |

| Property | Essential Information |
|---------------------------|--|
| Attribute | An LDAP attribute that contains the role and locale information for the user. This property is always a name-value pair. The system queries the user record for the value that matches this attribute name. |
| | The LDAP attribute can use an existing LDAP attribute that is mapped to the Cisco IMC user roles and locales, or can modify the schema such that a new LDAP attribute can be created. For example, CiscoAvPair. |
| | Note If you do not specify this property, the user cannot login. Although the object is located on the LDAP server, it should be an exact match of the attribute that is specified in this field. |
| Group Authorization | |
| Group Authorization | If enabled, user authentication is also done on the group level for LDAP users that are not found in the local user database. |
| Nested Group Search Depth | Parameter to search for an LDAP group nested within another defined group in an LDAP group map. The parameter defines the depth of a nested group search. |
| Configure LDAP Servers | |
| Enable DNS | If enabled, you can use DNS to configure access to the LDAP servers. |
| Source | Specifies how to obtain the domain name used for the DNS SRV request. It can be one of the following: |
| | • Extracted—specifies using domain name extracted-domain from the login ID |
| | • Configured —specifies using the configured-search domain. |
| | • Configured-Extracted —specifies using the domain name extracted from the login ID than the configured-search domain. |
| Server | The IP address or host name of the LDAP server. |
| Port | The LDAP server port numbers. |

| Property | Essential Information |
|------------------------|---|
| User Search Precedence | The order of search between the local user database and LDAP user database. This can be one of the following: |
| | • Local User Database (Default setting) |
| | • LDAP User Database |
| Add New LDAP Group | |
| Name | The name of the group in the LDAP server database that is authorized to access the server. |
| Domain | The LDAP server domain the group must reside in. |
| Role | The role assigned to all users in this LDAP server group. This can be one of the following: |
| | • read-only—A user with this role can view information but cannot make any changes. |
| | • user—A user with this role can perform the following tasks: |
| | • View all information |
| | Manage the power control options such as power on, power cycle, and power off |
| | • Launch the KVM console and virtual media |
| | • Clear all logs |
| | • Toggle the locator LED |
| | • Set time zone |
| | • Ping |
| | • admin—A user with this role can perform all actions available through the GUI, CLI, and IPMI. |
| Port | The LDAP server port numbers. |
| User Search Precedence | The order of search between the local user database and LDAP user database. This can be one of the following: |
| | • Local User Database (Default setting) |
| | • LDAP User Database |

L

7. Click Create.

Creating a Local User Policy

The Local User policy automates the configuration of local user preferences. You can create one or more Local User policies which contain a list of local users that need to be configured.



Note By default, IPMI support is enabled for all users

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Local User, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Essential Information |
|-------------------------|---|
| Password Properties | Password properties apply only to Rack servers and not to Blade Servers. |
| Enforce Strong Password | Enables strong password policy. |
| Change Password | Enables changing the existing password. |
| Enable Password Expiry | Enables password expiry on the endpoint. |
| | Note Password expiry once set by the admin is applicable for all users that are subsequently created. The valid Password Expiry Duration must be greater than the Notification Period and the Grace Period. If otherwise, you will see an User Password Expiry Policy configuration error. |

| Property | Essential Information |
|---------------------------|--|
| Password Expiry Duration | The time period that you can set for the existing password to expire (from the time you set a new password or modify an existing one). The range is between 1 to 3650 days. |
| Notification Period | Notifies the time by when the password expires. Enter a value between 0 to 15 days. Entering 0 disables this field. |
| Grace Period | Time period till when the existing password can still be used, after it expires. Enter a value between 0 to 5 days. Entering 0 disables this field. |
| Password History | The number of occurrences when a password was entered. When this is enabled, you cannot repeat a password. Enter a value between 0 to 5. Entering 0 disables this field. |
| Always Send User Password | When enabled, the user password is always sent to the endpoint device. When not enabled, the user password is sent to the endpoint device for new users and when the password is changed for existing users. |
| Add New User | |
| Enable | Enables the user account on the endpoint. |
| New User | Enables new user configuration. |
| Username | The username for the user. Enter between 1 and 16 characters. |

| Property | Essential Information |
|----------|--|
| Role | The role associated with the user on the endpoint. |
| | • read-only —A user with this role can view information but cannot make any changes. |
| | • user —The user role type is supported only in racks. A user with this role can perform the following tasks: |
| | View all information |
| | • Manage the power control options such as power on, power cycle, and power off |
| | • Launch the KVM console and virtual media |
| | Clear all logs |
| | • Ping |
| | • admin—A user with this role can perform all actions available through the GUI, CLI, and IPMI. |

| Property | Essential Information |
|-----------------------|---|
| Password | The password for this user name. When you move the mouse over the help icon beside the field, the following guidelines to set the password are displayed: |
| | • The password must have a minimum of 8 and a maximum of 20 characters. This is an Intersight platform limitation. |
| | • The password must not contain the User Name. |
| | • The password must contain characters from three of the following four categories: |
| | • English uppercase characters (A through Z). |
| | • English lowercase characters (a through z). |
| | • Base 10 digits (0 through 9). |
| | • Non-alphabetic characters (!, @, #, \$, %, ^, &, *, -, _, ,=, "). |
| | These rules are meant to define a strong password for the user, for security reasons. However, if you want to set a password of your choice ignoring these guidelines, click the Disable Strong Password button on the Local Users tab. While setting a password when the strong password option is disabled, you can use between 1- 20 characters. |
| | Note You can change the password of a Local User policy by editing the policy. However, the Change Password option is disabled once the policy is deployed. |
| Password Confirmation | The password repeated for confirmation purposes. |

7. Click Create.

Creating an NTP Policy

The NTP policy enables the NTP service to configure a UCS system that is managed by Cisco Intersight to synchronize the time with an NTP server. You must enable and configure the NTP service by specifying the IP/DNS address of at least one server or a maximum of four servers that function as NTP servers. When you enable the NTP service, Cisco Intersight configures the NTP details on the endpoint.

1. Log in to Cisco Intersight with your Cisco ID and select admin role.

- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select NTP, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|-------------|--|
| Enable NTP | Enables NTP policy configuration. |
| NTP Servers | A collection of NTP Server IP addresses or hostnames. |
| Time Zone | A collection of time zones from which you can select a time zone for the endpoint. |
| | This property is applicable to switches and to Cisco IMC (standalone) servers. |

When a hostname is used for NTP configuration, DNS server information must be configured in the Network Connectivity policy.

7. Click Create.

Creating an SD Card Policy

The SD Card policy in Cisco Intersight configures the Cisco FlexFlash and FlexUtil Secure Digital (SD) cards for the Cisco UCS C-Series Standalone M4, M5 servers, and Cisco UCS C-Series M5 servers in a Cisco Intersight-Managed Fabric Interconnect Domain. This policy specifies details of virtual drives on the SD cards. You can configure the SD cards in the Operating System Only, Utility Only, or Operating System + Utility modes.

When two cards are present in the Cisco FlexFlash controller and Operating System is chosen in the SD card policy, the configured OS partition is mirrored. If only single card is available in the Cisco FlexFlash controller, the configured OS partition is non-RAID. The utility partitions are always set as non-RAID.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.

- 3. Navigate to **Configure** > **Policies**, and then click **Create Policy**.
- 4. Select SD Card, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Essential Information | |
|--|--|--|
| Operating System Only | | |
| Operating System | Enables the Operating System partition. | |
| Operating System Partition Name | The name for the Operating System partition. | |
| Utility Only | | |
| Diagnostics | Enables the Operating System health diagnostics utility. | |
| Drivers | Enables virtual driver utility. | |
| Host Upgrade Utility | Enables Host Upgrade Utility (HUU). | |
| Server Configuration Utility | Enables Server Configuration Utility (SCU). | |
| User Partition | Enables user partition. | |
| User Partition Name | The user partition name. | |
| Operating System + Utility | | |
| Diagnostics | Enables the operating system health diagnostics utility. | |
| Drivers | Enables virtual driver utility. | |
| Host Upgrade Utility | Enables Host Upgrade Utility (HUU). | |
| Server Configuration Utility | Enables Server Configuration Utility (SCU). | |
| User Partition | Enables user partition. | |
| User Partition Name | The user partition name. | |
| Property | Essential Information |
|--|--|
| Operating System Partition | Enables the Operating System partition. |
| Operating System Partition Name | The name for the Operating System partition. |

Exceptions

- SD Card Policy is not supported on M6 servers.
- SD Card Policy is not imported with a Server Profile when the SD Cards are not present in the server.
- Diagnostics is applicable for M5 Series only.
- For the Operating System+Utility mode the M5 servers require at least 1 FlexFlash + 1 FlexUtil card.

Create a Serial Over LAN Policy

The Serial Over LAN policy enables the input and output of the serial port of a managed system to be redirected over IP. You can create one or more Serial over LAN policies which contain a specific grouping of Serial over LAN attributes that match the needs of a server or a set of servers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Serial Over LAN, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Enable Serial Over LAN | The state of Serial Over LAN service on the endpoint. |

| Property | Essential Information |
|-----------|--|
| COM Port | The serial port through which the system routes Serial Over LAN communication. |
| | • com0 —SoL communication is routed through COM port 0, an externally accessible serial port that supports either a physical RJ45 connection to an external device or a virtual SoL connection to a network device. |
| | If you select this option, the system enables SoL and disables the RJ45 connection, which means that the server can no longer support an external serial device. |
| | • com1 —SoL communication is routed through COM port 1, an internal port accessible only through SoL. |
| | If you select this option, you can use SoL on COM port 1 and the physical RJ45 connection on COM port 0. |
| | Note • This is applicable to Cisco UCS C-Series Standalone servers only. |
| | • Serial Port is available only on some Cisco UCS C-Series servers. If it is unavailable, the server uses COM port 0 by default. Changing the Com Port setting disconnects any existing SoL sessions. |
| Baud Rate | The Baud Rate used for Serial Over LAN communication. The rate can be: |
| | • 9600 bps |
| | • 19.2 kbps |
| | • 38.4 kbps |
| | • 57.6 kbps |
| | • 115.2 kbps |
| | • The baud rate must match the baud rate configured in the server serial console. |
| | • The baud rate for Cisco UCS X-Series Direct is 115.2 kbps. |

| Property | Essential Information |
|----------|---|
| SSH Port | The SSH port used to access Serial Over LAN directly. Enables bypassing Cisco IMC shell to provide direct access to Serial Over LAN. |
| | The valid range is 1024 to 65535. The default value is 2400. |
| | Note This is applicable to Cisco UCS C-Series Standalone servers only. Changing the SSH Port setting disconnects any existing SSH sessions. |

7. Click Create.

Create SSH Policy

The SSH policy enables an SSH client to make a secure, encrypted connection. You can create one or more SSH policies that contain a specific grouping of SSH properties for a server or a set of servers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select SSH, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|-------------------|--|
| Enable SSH Policy | Enables SSH. |
| SSH Port | The port used for secure shell access. |

| Property | Essential Information |
|-----------------------|---|
| SSH Timeout (seconds) | The number of seconds to wait before the system considers a SSH request to have timed out. Enter an integer between 60 and 10,800. The default is 1,800 seconds. |

Creating a Virtual KVM Policy

The KVM console is an interface that emulates a direct keyboard, video, and mouse (KVM) connection to the server. It allows you to control the server from a remote location and to map physical locations to virtual drives that can be accessed by the server during this KVM session.

Enables specific grouping of virtual KVM properties. This policy lets you specify the number of allowed concurrent KVM sessions, port information, and video encryption options.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Virtual KVM, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|--------------------|---|
| Enable Virtual KVM | The state of the vKVM service on the endpoint. |
| Max Sessions | The maximum number of concurrent KVM sessions allowed. |
| Remote Port | The port for remote KVM communication. The port range is from 1024 to 49151. The default is 2068. |

| Property | Essential Information |
|---------------------------|---|
| Enable Video Encryption | Enables encryption on all video information sent through KVM. The Video Encryption is enabled by default. |
| | Note For firmware versions 4.2(1a) or higher, this encryption parameter is deprecated and disabling the encryption will further result in validation failure during the server profile deployment. |
| Enable Local Server Video | Enables KVM session displays on any monitor attached to the server. |
| | Note This is applicable to Cisco UCS C-Series Standalone servers only. |
| Allow Tunneled vKVM | Enable to allow tunneled vKVM on the endpoint. |
| | Note Applies only to Device Connectors that support Tunneled vKVM. |

Exceptions

- The virtual media viewer is accessed through the KVM. If you disable the KVM console, Cisco IMC also disables access to all virtual media devices attached to the host.
- After a KVM vMedia session is mapped, if you change the KVM management policy, it will result in a loss of the vMedia session. You must re-map the KVM vMedia session again.

Creating a Virtual Media Policy

The Virtual Media policy enables you to install an operating system on the server using the KVM console and virtual media, mount files to the host from a remote file share, and enable virtual media encryption. You can create one or more virtual media policies, which could contain virtual media mappings for different OS images, and configure up to two virtual media mappings, one for ISO files through CDD and the other for IMG files through HDD.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Virtual Media, and then click Start.
- 5. In the General page, configure the following parameters:

I

| Property | Essential Information |
|------------------------|--|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. For example, Org: IT or Site: APJ. |
| Description (optional) | Enter a short description. |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|--|---|
| Enable Virtual Media | Select this option to enable the virtual media policy. This property is enabled by default. |
| Enable Virtual Media Encryption | Select this option to enable encryption of the virtual media communications. This property is enabled by default. |
| | Note For firmware versions 4.2(1a) or higher, this encryption parameter is deprecated and disabling the encryption will further result in validation failure during the server profile deployment. |
| Enable Low Power USB | Select this option to enable the appearance of virtual drives on the boot selection menu after mapping the image and rebooting the host. This property is enabled by default. |
| Add Virtual Media | |
| Virtual Media Type | Select the remote virtual media type: |
| | • CDD |
| | • HDD |
| NFS/CIFS/HTTP/HTTPS | |
| The properties below vary depending on the tab that is selected. | |
| Name | The identity of the image for virtual media mapping. |

| Property | Essential Information |
|---------------|---|
| File Location | Provide the remote file location path: Host Name or IP address/file path/file name |
| | • IP Address —The IP address or the hostname of the remote server. |
| | • File Path —The path to the location of the image on the remote server. |
| | • File Name—The name of the remote file in .iso or .img format. |
| | The remote file location path for virtual media mapping, the options include: |
| | • HDD Virtual Media: hostname or IP address /filePath/fileName.img |
| | CDD Virtual Media: hostname or IP address /filePath/fileName.iso |
| | HDD Virtual media for HTTP: http://server-hostname-or-ip/filePath/fileName.img |
| | CDD Virtual media for HTTP: http://server-hostname-or-ip/filePath/fileName.iso |
| | HDD Virtual media for HTTPS: https://server-hostname-or-ip/filePath/fileName.img |
| | CDD Virtual media for HTTPS: https://server-hostname-or-ip/filePath/fileName.iso |
| Username | The username to log in to the remote server. This field is displayed on selecting CIFS, HTTP, or HTTPS. |
| Password | The password associated with the username. This field is displayed on selecting CIFS, HTTP, or HTTPS. |

| Property | Essential Information |
|-------------------------|---|
| Mount Options | The mount options for the virtual media mapping. The field can be left blank or filled in a comma separated list using the following options: |
| | • For NFS, supported options are ro , rw , nolock , noexec , soft , port=VALUE , timeo=VALUE , retry=VALUE . |
| | • For CIFS, supported options are soft, nounix, noserverino, guest, ver=3.0, or ver=2.0 . |
| | Note If the firmware version is 4.1 or higher, and the CIFS version is lower than 3.0, the mount option field must be entered with the version value (vers=VALUE). For example, vers=2.0. |
| | • For HTTP and HTTPS, the only supported option is noauto . |
| Authentication Protocol | Select the authentication protocol when CIFS is used for communication with the remote server. This field is displayed on selecting CIFS. |
| | • None—No authentication is used |
| | • ntlm —NT LAN Manager (NTLM) security protocol. Use this option only with Windows 2008 R2 and Windows 2012 R2. |
| | • ntlmi —NTLMi security protocol. Use this option only when you enable Digital Signing in the CIFS Windows server. |
| | • ntlmv2 —NTLMv2 security protocol. Use this option only with Samba Linux. |
| | • ntlmv2i—NTLMv2i security protocol. Use this option only with Samba Linux. |
| | • ntImssp —NT LAN Manager Security Support Provider (NTLMSSP) protocol. Use this option only with Windows 2008 R2 and Windows 2012 R2. |
| | • ntlmsspi —NT LAN Manager Security Support Provider (NTLMSSPI) protocol. Use this option only when you enable Digital Signing in the CIFS Windows server. |
| Add | Click Add to confirm adding the virtual media. |

Exceptions

- When an answer file is embedded in the OS ISO, it fails to boot from vMedia when the bootmode is set to UEFI, and the OS installation fails on Cisco UCS C-Series Standalone M4 servers.
- vMedia mapping of the OS image for HTTPS based share fails to mount.

Creating a Network Connectivity Policy

The Network Connectivity policy enables you to configure and assign IPv4 and IPv6 addresses.

Dynamic DNS

Dynamic DNS (DDNS) is used to add or update the resource records on the DNS server. When you enable the DDNS option, the DDNS service records the current hostname, Domain name, and the management IP address and updates the resource records in the DNS server.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Network Connectivity, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following properties:

Common Properties

| Property | Essential Information |
|---------------------------|--|
| Enable Dynamic DNS | Enables Dynamic DNS. |
| | This property is not applicable to Fabric Interconnects. |
| Dumomia DNS Undata Domain | Specify the dynamic DNC Demain The Demain |
| Dynamic DNS Opdate Domain | can be either a main Domain or a sub-Domain. |
| | This property is not applicable to Fabric Interconnects. |

IPv4 Properties

| Property | Essential Information |
|--|---|
| Obtain IPv4 DNS Server Addresses from DHCP | Whether the IPv4 addresses are obtained from Dynamic Host Configuration Protocol (DHCP) or from a specifically configured set of DNS servers. Enabled—Intersight uses DHCP Disabled—Intersight uses a configured set of IPv4 DNS servers. This property is not applicable to Fabric Interconnects. |
| Preferred IPv4 DNS Server | The IP address of the primary DNS server. This property is displayed only when Obtain IPv4 DNS Server Addresses from DHCP is disabled. |
| Alternate IPv4 DNS Server | The IP address of the secondary DNS server. This property is displayed only when Obtain IPv4 DNS Server Addresses from DHCP is disabled. |
| Property | Essential Information |
| Enable IPv6 | Whether IPv6 is enabled. You can configure IPv6 properties only if this property is enabled. |

IPv6 Properties

| Property | Essential Information |
|--|---|
| Obtain IPv6 DNS Server Addresses from DHCP | Whether the IPv6 addresses are obtained from Dynamic Host Configuration Protocol (DHCP) or from a specifically configured set of DNS servers. |
| | • Enabled—Intersight uses DHCP |
| | • Disabled—Intersight uses a configured set of IPv6 DNS servers. |
| | This property is not applicable to Fabric Interconnects. |
| Preferred IPv6 DNS Server | The IP address of the primary DNS server. This property is displayed only when Obtain IPv6 DNS Server Addresses from DHCP is disabled. |
| Alternate IPv6 DNS Server | The IP address of the secondary DNS server. This property is displayed only when Obtain IPv6 DNS Server Addresses from DHCP is disabled. |

7. Click Create.

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Creating a SMTP Policy

Simple Mail Transfer Protocol (SMTP) sends server faults as email alerts to the configured SMTP server.

Sets the state of the SMTP client in the managed device. You can specify the preferred settings for outgoing communication and select the fault severity level to report and the mail recipients.

Note This policy, if attached to a server profile that is assigned to an Intersight Managed FI-attached UCS server, will be ignored.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select SMTP, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. In the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|---------------------------|--|
| Enable SMTP | Enables or disables the SMTP policy. |
| SMTP Server Address | The IP address or host name of the SMTP server. |
| SMTP Port | The port number used by the SMTP server for outgoing SMTP communication. |
| | The range is from 1 to 65555. The default is 25. |
| Minimum Severity | The minimum fault severity level to receive email notifications. Email notifications are sent for all faults whose severity is equal to or greater than the chosen level. |
| SMTP Alert Sender Address | The sender IP address or hostname of all the SMTP mail alerts. |

| Property | Essential Information |
|-----------------------|---|
| Mail Alert Recipients | A list of email addresses that will receive notifications for faults. |

Creating an SNMP Policy

The SNMP policy configures the SNMP settings for sending fault and alert information by SNMP traps from the managed devices. This policy supports SNMP versions such as SNMPv1, SNMPv2(includes v2c), and SNMPv3. Any existing SNMP Users or SNMP Traps configured previously on the managed devices are removed and replaced with users or traps that you configure in this policy. If you have not added any users or traps in the policy, the existing users or traps on the server are removed.

Using the SNMP Policy you can enable or disable SNMP, specify the access and community strings, and provide the SNMP user details that is used to retrieve data.



Note

- The Out-of-Band IP address support for SNMP policy is available only for the Fabric Interconnects running on Infrastructure Firmware 4.3(2.230129) or later versions.
 - The Out-of-Band IP address support for SNMP policy is not available for servers in Cisco UCS X-Series Direct system.
- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select SNMP, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--------------------------------------|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. |
| Description (optional) | Enter a short description. |

6. In the Policy Details page, configure the following parameters:

| Property | Essential Information |
|-------------------------|--|
| Enable SNMP | Displays the state of the SNMP Policy on the endpoint. Enable this option for the endpoint to send SNMP traps to the designated host. |
| SNMP Port | The port on which Cisco IMC SNMP agent runs. |
| Access Community String | Enter the SNMPv1, SNMPv2 community string or the SNMPv3 username. This field allows maximum of 18 characters. |
| | Note If the field is empty, it indicates that the SNMPv1 and SNMPv2c users are disabled. |
| SNMP Community Access | The controls access to the information in the inventory tables. Applicable only for SNMPv1 and SNMPv2c users. |
| | Note This property is supported only in UCS Standalone C-Series servers. |
| Trap Community String | Enter the SNMP community group name used for sending SNMP trap to other devices. |
| | Note This field is applicable only for SNMPv2c trap host or destination. |
| System Contact | The contact person responsible for the SNMP implementation. Enter a string up to 64 characters, such as an email address or a name and telephone number. |
| | Note This property is supported only in UCS Standalone C-Series servers. |
| System Location | The location of host on which the SNMP agent (server) runs. |
| | Note This property is supported only in UCS Standalone C-Series servers. |
| SNMP Engine Input ID | The user-defined unique identification of the static engine. |
| | Note This property is supported only in UCS Standalone C-Series servers. |
| SNMP Users | |
| Name | Enter the SNMP username. This field must have a minimum of 1 and a maximum of 31 characters. |

| Property | Essential Information |
|-------------------------------|--|
| Security Level | Select the security mechanism for communication between the agent and the manager that include: |
| | • AuthPriv |
| | • AuthNoPriv |
| Auth Type | Select SHA as the authorization protocol for authenticating the user. |
| | Note The MD5 authorization protocol is not supported. |
| Auth Password | Enter the authorization password for the user. |
| Auth Password Confirmation | Enter the authorization password confirmation for the user. |
| Privacy Type | Select AES as the privacy protocol for the user. |
| | Note The DES privacy type is deprecated to meet security standards. |
| Privacy Password | Enter the privacy password for the user. |
| Privacy Password Confirmation | Enter the privacy password confirmation for the user. |
| SNMP Trap Destinations | |
| Enable | Enable this option to use the SNMP policy. |
| SNMP Version | Select v2 or v3 as the SNMP version for the trap. |
| User | Select the SNMP user for the trap. You can define maximum of 15 trap users. |
| | Note This field is applicable only to SNMPv3. |
| Тгар Туре | Select the trap type to receive a notification when a trap is received at the destination: |
| | • Trap |
| | • Inform |
| Destination Address | Provide the address to which the SNMP trap information can be sent. You are allowed to define maximum of 15 trap destinations. |

| Property | Essential Information |
|----------|--|
| Port | Enter the port number for the server to communicate with trap destination. The range is from 1 to 65535. The default is 162. |

7. Click Create.

Creating a Storage Policy

The Storage policy allows you to create drive groups, virtual drives, configure the storage capacity of a virtual drive, and configure the M.2 RAID controllers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Storage, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|---|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the Policy Details page, configure the following parameters:

| Property | Essential Information |
|--|---|
| General Configuration | |
| Use JBOD Drives for Virtual Drive creation | Enable this option to use disks in JBOD state for creating virtual drives. |
| Unused Disks State | Select the state to which unused disks in this policy are to be moved. The state can be any one of UnconfiguredGood , or JBOD . Selecting No Change leaves the state unchanged. |

| Property | Essential Information |
|------------------------|---|
| Default Drive Mode | Select the default disk state that should be set on supported storage controller for newly inserted drives or on reboot. The state can be any one of UnconfiguredGood , JBOD , or RAID0 . |
| | Unused Disks State should be No Change if Default Drive Mode is set to JBOD or RAID0 . |
| | Note The default drive mode is supported only on M6 servers and for the following storage controllers. |
| | • UCSC-RAID-M6T |
| | • UCSC-RAID-M6HD |
| | • UCSC-RAID-M6SD |
| | • UCSX-X10C-RAIDF |
| | Configuration Limitations: |
| | • When Default Drive State is JBOD or RAID0 , then Unused Disks State should be No Change . |
| | • Use JBOD for VD creation cannot be enabled if Default Drive Mode is JBOD. |
| | • When Default Drive State is UnconfiguredGood, the drive state does not change on reboot. |
| | Refer the table Default Drive Mode Scenarios for different Default Drive Mode scenarios. |
| Secure JBOD Disk Slots | Specify the JBOD drive slots that you want to encrypt. You may enter a comma or hyphen separated number range. For example: 1, 3 or 4-6, 8. |
| M.2 RAID Configuration | Enable this option to specify the Virtual Drive Name and Slot of the M.2 RAID controller for virtual drive creation . |
| | The disk slots used by the M.2 controller are automatically added. |

| Property | Essential Information |
|---|---|
| Virtual Drive Name | This field comes pre-filled with a default name. You can change it to your preferred name. A suffix will be added to your preferred name based on the selected controller slot. |
| | The name must be between 1 and 15 characters in length and can include letters, numbers, and the special characters hyphen (-), underscore (_), colon (:), and period (.). |
| Slot of the M.2 RAID Controller for Virtual Drive Creation | Select the slot of the M.2 RAID controller for virtual drive creation. The slots that can be selected are: |
| | • MSTOR-RAID-1 — Select this option if there is only one M.2 RAID controller slot, or if there are two slots for the M.2 RAID controller and the virtual drive has to be created on the controller in the first slot. |
| | • MSTOR-RAID-2 — Select this option if there are two slots for the M.2 RAID controller and the virtual drive has to be created on the controller in the second slot. |
| | • MSTOR-RAID-1,MSTOR-RAID-2 — Select this option to create virtual drives on controllers in either or both slots. |
| Drive Group Configuration | Enable to add RAID drive groups that can be used to create virtual drives. You can also specify the Global Hot Spares information. |
| | This configuration is not applicable for M.2 RAID controllers. |
| Global Hot Spares | Specify the disks that are to be used as hot spares, globally for all the RAID groups. |
| | The allowed value is a number range separated by a comma or a hyphen. |
| Add Drive Group | Click to add a drive group. |
| Drive Group Name | Enter the name of the drive group. |
| | The name must be between 1 and 15 characters in length and can include letters, numbers, and the special characters hyphen (-), underscore (_), colon (:), and period (.). |

| Property | Essential Information |
|--------------------|--|
| RAID Level | The RAID level of a disk group describes how the data is organized on the disk group for the purpose of ensuring availability, redundancy of data, and I/O performance. The levels are: |
| | • RAID0 —Data is striped across all disks in the array, providing fast throughput. There is no data redundancy, and all data is lost if any disk fails. |
| | • RAID1 —Data is written to two disks, providing complete data redundancy if one disk fails. The maximum array size is equal to the available space on the smaller of the two drives. |
| | • RAID5 —Data is striped across all disks in the array. Part of the capacity of each disk stores parity information that can be used to reconstruct data if a disk fails. RAID 5 provides good data throughput for applications with high read request rates. |
| | • RAID6 —Data is striped across all disks in the array and two sets of parity data are used to provide protection against failure of up to two physical disks. In each row of data blocks, two sets of parity data are stored. |
| | • RAID10 —RAID 10 uses mirrored pairs of disks to provide complete data redundancy and high throughput rates through block-level striping. RAID 10 is mirroring without parity and block-level striping. A minimum of four disks are required for RAID 10. |
| | • RAID50 —Data is striped across multiple striped parity disk sets to provide high throughput and multiple disk failure tolerance. |
| | • RAID60 —Data is striped across multiple striped dual parity disk sets to provide high throughput and greater disk failure tolerance. |
| Secure Drive Group | Enable this option to configure encryption for drives that are part of the Virtual Drive. |

| Property | Essential Information |
|-----------------------------|--|
| Number of Spans | Number of span groups to be created for the RAID group. RAID levels with no nesting have a single span. |
| | Note Number of spans appears only when a RAID level with spans is selected. |
| Drive Selection | |
| Drive Array Span 0 | Enter the drive array span. RAID levels RAID0, RAID1, RAID5, and RAID6 that do not have spans have only one disk group. RAID levels with spans have multiple disk groups with each disk group representing a span. |
| | RAID levels without spans have one span group and RAID levels with spans have two to eight span groups. |
| | Note If you have selected a RAID level without spans, then the field Drive Array Span 0 alone appears. If you have selected a RAID level with spans, you would have had to specify the number of spans. In this scenario, as many Drive Array Span fields as there are spans appear for you to specify the details. |
| Dedicated Hot Spares | Specify the collection of drives to be used as hot spares for this drive group. |
| | The allowed value is a number range separated by a comma or a hyphen. |
| Add | Click Add to add the drive group. |
| Add Virtual Drive | |
| Drive Groups | Select the drive groups on which the virtual drive is to be created. |
| Number of Copies | Enter the number of copies of the virtual drive that is to be created. You can create a maximum of 10 copies. |
| Virtual Drive Configuration | · |
| Virtual Drive Name | Enter the name of the virtual drive. |
| | The name can be 1 to 15 characters long and can contain alphanumeric characters, and special characters '-' (hyphen), '_' (underscore), ':' (colon), and '.' (period). |

| Property | Essential Information |
|---------------------|---|
| Size (MiB) | Virtual drive size in MebiBytes. Size is mandatory except when the Expand to Available option is enabled. |
| Secured | Set this to enable encryption for the virtual drive. |
| | Note This option is not supported for UCS-M2-NVRAID (M.2 NVMe controller) as there are no SED drives that are supported on this controller. |
| RAID Type | Select the RAID type. |
| Expand to Available | Enable for the virtual drive to use all the space available in the disk group. When this flag is enabled, the size property is ignored. |
| Set as Boot Drive | Select to use this virtual drive as a boot drive. |
| | Note For standalone racks, you cannot set a drive, with a native block size of 4K, as the boot drive. |
| Strip Size | Select the strip size required. Allowed values are 64KiB, 128KiB, 256KiB, 512KiB, 1 MiB. |
| Access Policy | Select the type of access the host has to this virtual drive: |
| | • Read Write —Enables host to perform read-write on the virtual drive |
| | • Read Only —Host can only read from the virtual drive. |
| | • Blocked —Host can neither read nor write to the virtual drive. |
| Read Policy | Select the read ahead mode for this virtual drive: |
| | Always Read Ahead |
| | • No Read Ahead |

| Property | Essential Information |
|---------------------------------|---|
| Write Policy | Select the mode to be used to write to this virtual drive: |
| | • Write Through—Data is written through the cache and to the physical drives. Performance is improved, because subsequent reads of that data can be satisfied from the cache. |
| | • Write Back Good BBU—With this policy, write caching remains Write Back even if the battery backup unit is in good condition. |
| | • Always Write Back—Data is stored in the cache, and is only written to the physical drives when space in the cache is needed. |
| Disk Cache | Select the disk cache policy for this virtual drive. The values are: |
| | • Unchanged |
| | • Enabled |
| | • Disabled |
| Add | Click Add to add the virtual drive. |
| Single Drive RAID Configuration | Enable to create RAID0 virtual drives on each physical drive. |
| Drive Slots | Specify the set of drive slots where RAID0 virtual drives are to be created. |
| | Note Single drive RAID allows you to add slots only where disks are planned to be inserted in future. |
| Strip Size | Select the strip size required. Allowed values are 64KiB, 128KiB, 256KiB, 512KiB, 1MiB. |
| Access Policy | Select the type of access the host has to this virtual drive: |
| | • Read Write —Enables host to perform read-write on the virtual drive |
| | • Read Only —Host can only read from the virtual drive. |
| | • Blocked —Host can neither read nor write to the virtual drive. |

| Property | Essential Information |
|--------------|---|
| Read Policy | Select the read ahead mode for this virtual drive:Always Read AheadNo Read Ahead |
| Write Policy | Select the mode to be used to write to this virtual drive: Write Through—Data is written through the cache and to the physical drives. Performance is improved, because subsequent reads of that data can be satisfied from the cache. Write Back Good BBU—With this policy, write caching remains Write Back even if the battery backup unit is in good condition. Always Write Back—Data is stored in the cache, and is only written to the physical drives when space in the cache is needed. |
| Disk Cache | Select the disk cache policy for this virtual drive. The values are: • Unchanged • Enabled • Disabled |

| Property | Essential Information |
|---------------------------|---|
| Hybrid Slot Configuration | Select the following modes for server that supports Hybrid Drive Slots configuration: |
| | • Direct Attached NVMe Slots—NVMe drives specified in the slot range will be moved to direct attached mode. |
| | • RAID Attached NVMe Slots—NVMe drives specified in the slot range will be moved to RAID attached mode. |
| | Note • NVMe Hybrid slots are supported only for UCSC-C240-M7, UCSC-C220-M7, and UCSC-C245-M8 servers in Standalone mode and Intersight Managed Mode. |
| | • Hybrid slots support is available for Slots 1–4 and Slots 101–104. |
| | • If an endpoint has Trimode 24G SAS RAID controller with PID UCSC-RAID-HP and Micron 7450 4GC cache Drive then the RAID attached NVMe slots can be used to create RAID configuration. |
| | • Combination of U.2 and U.3 drive PIDs are not recommended in the hybrid slots. |

Advantages of Cisco Trimode M1 24G RAID and HBA controllers:

- Uses Enterprise Key Management (EKMS) for remote key management, enhancing the physical security of data.
- Uses the Distributed Management Task Force's (DMTF's) Redfish schema, ensuring independence from changes in storage software architecture or stack.
- Allows quick integration of new vendors and adaptors via Out-Of-Band management.
- 5% of maximum drive space is reserved to allow slight variance in drive sizes over time.

Limitations of Cisco Trimode M1 24G RAID and HBA controllers:

- Remote Key Management requires BIOS communication with the KMIP Server, so enabling and disabling Remote Key requires host reboot.
- Global Hot Spare (GHS) is not supported.
- · Access policy and disk cache in virtual drive configuration are not supported.

- Read and Write policy are supported only for the following combination:
 - Always ReadAhead WriteBackGoodBBU
 - No ReadAhead WriteThrough
- Virtual Drives must be deleted one at a time. Each deletion must be completed before the next can be started. Additionally, no other VD can be deleted while a VD deletion is in progress.
- The following controller and disk actions are not supported:
 - Import Foreign Config
 - Clear Foreign Config
 - Unlock Disk
- Physical disks are always in JBOD mode, so the Unconfigured Good state is irrelevant, and the Set State action is not applicable.
- · Auto Configuration Mode is not supported.
- In a RAID-5 setup, hot plugging a drive with 3 HDDs degrades the virtual drive. Inserting a JBOD SSD into the same slot marks the drive as failed due to a mismatch, even though the drive is not faulty.
- Physically removing a drive from a volume with 3 HDDs to a different slot on the same server results in it being inventoried as a foreign configuration drive due to tight coupling with the original slot.
- Only one Dedicated Hot Spare (DHS) per drive group array is allowed. This is a platform limitation.



Note The Delete Virtual Drives option is not available in Storage Policy. Use the Storage Controllers page to delete virtual drives

Note

Decommissioning or recommissioning operation will not delete the RAIDs or data on the disks.

The following table shows the behavior of Default Drive State in different scenario.

| Default Drive State | Host Reboot/ Host Boot | Hotplug | User Action (Service Profile deployment with Default Drive State) |
|------------------------|--|--|---|
| UnconfiguredGood (OFF) | All UnconfiguredGood drives remain UnconfiguredGood. All previously converted JBOD continue to be JBOD. | Inserted drive remains UnconfiguredGood JBOD from a different server remains UnconfiguredGood on this controller. | Setting UnconfiguredGood has no impact on the existing configuration. Any JBOD device will remain as JBOD across controller boot. Any UnconfiguredGood will remain UnconfiguredGood across controller boot. |
| JBOD | All unconfigured drives (non-user configured) are converted to JBOD. | Newly inserted unconfigured drive is converted to JBOD. | All unconfigured drives (non-user configured drives) on the controller will be converted to JBOD. User created UnconfiguredGood drive will remain UnconfiguredGood. |

Table 6: Default Drive Mode Scenarios

| Default Drive State | Host Reboot/ Host Boot | Hotplug | User Action (Service Profile deployment with Default Drive State) |
|---------------------------|--|---|---|
| RAID0(RAID0 WriteBack) | All unconfigured drives will be converted to RAID0 WriteBack (WB). Note Unconfigured drives are the drives whose state remains unchanged by any user action. | Newly inserted unconfigured drive is converted to RAID0 WB. | All unconfigured drives (non-user created UnconfiguredGood) on the controller will be converted to RAID0 WriteBack (WB). User created UnconfiguredGood will remain UnconfiguredGood across controller reboot. Any RAID0 WriteBack device will remain as RAID0 WB across controller boot/reboot. |

Note The Virtual Drives created by the system due to default drive state being **RAID0** will have **Server Profile Derived** as **No**.

The following table shows sample use cases for different Default Drive State scenarios.

Table 7: Various Drive Mode Use Cases

| Use Case Scenario | Default Drive State |
|---|---------------------|
| Using the server for JBOD Only (for example: Hyper converged, Hadoop data node and so on) | JBOD |
| Using the server for RAID volume (for example: SAP HANA database) | UnconfiguredGood |
| Using the server for Mixed JBOD and RAID volume | UnconfiguredGood |
| Using the server for per drive ROWB (for example: Hadoop data node) | RAID0 WriteBack |

Creating a Syslog Policy

The Syslog policy defines the logging level (minimum severity) to report for a log file collected from an endpoint, the target destination to store the Syslog messages, and the Hostname/IP Address, port information, and communication protocol for the Remote Logging Server(s).

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Syslog, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Description (Optional) | Provide a short description |
| Add Tag (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information |
|--|--|
| Local Logging | |
| Minimum Severity to Report | Select the lowest severity level to report in the remote log. The severity levels are: |
| | • 0 Emergency |
| | • 1 Alert |
| | • 2 Critical |
| | • 3 Error |
| | • 4 Warning |
| | • 5 Notice |
| | • 6 Informational |
| | • 7 Debug |
| Remote Logging - Syslog Server 1 and Syslog Server 2 | |

| Essential Information |
|---|
| Select this option to enable or disable the Syslog policy. |
| Note When the Syslog Policy is created with Syslog Server 1 disabled and Syslog Server 2 enabled, it is observed that the Syslog server 1 always gets enabled first in the end point server. |
| Enter the hostname or IP address of the Syslog server to store the Cisco IMC log. You can set an IPv4 or IPv6 address or a domain name as the remote system address. |
| Enter the destination port number of the Syslog server between 1 and 65535. The default port number is 514. |
| Select the transport layer protocol for transmission of log messages to the syslog server. The options are: • TCP • UDP |
| Select the lowest severity level to report in the remote log. The severity levels are: • 0 Emergency • 1 Alert • 2 Critical • 3 Error • 4 Warning • 5 Notice • 6 Informational • 7 Debug |
| |

7. Click Create.

Creating a Power Policy for Server

This policy enables the configuration of power redundancy, power profiling, and power restoration for servers.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Power, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

- 6. On the Policy Details page, navigate to All Platforms tab.
- 7. Configure the following parameters:

| Property | Essential Information | |
|-----------------|---|--|
| Power Profiling | Enables/disables the power profiling of the system | |
| | Enabled —When enabled, it allows the CIMC to run power profiling utility during BIOS boot to determine the power needs of the server. | |
| | Disabled —When disabled, power profiling is not run. | |
| | Note This property is supported only on Cisco UCS X-Series servers. | |
| Power Priority | Each server is assigned a power priority, which c be High , Medium , or Low . The power budgeted for the server depends on the power priority of t server. A server with higher priority gets a higher power budget. The default power priority of a serv is Low . | |
| | For more information on the firmware requirements for the Power Policy, see Firmware Requirements for Power Policy. | |

| Property | Essential Information |
|---------------|--|
| Power Restore | Allows the user to configure the power restore state of the server on the CIMC. In the absence of IMM connectivity, the CIMC will use this policy to recover the host power after a power loss event. |
| | The power restoration states available are: |
| | • Last State—Sets the host power to whatever state it was in before the power loss event. |
| | • Always On—Always power on the host after a power loss event. |
| | • Always Off—Always keep the host power off after a power loss event. |
| | Firmware Requirements for Power Policy |

Creating a Memory Policy

Memory Policy allows you to enable or disable the blocklisting of Dual In-line Memory Modules (DIMMs). When DIMM Blocklisting enabled, the DIMMs that encounter uncorrectable ECC error when the server is up and running will be disabled during next server reboot.



Note Per-platform memory configuration rules may result in other DIMMs being disabled to maintain a supported memory configuration when one or more DIMMs are disabled due to blocklisting.

For more information, see Firmware Requirements for Memory Policy.

- 1. Log in to Cisco Intersight with your Cisco ID and select a role that allows you to configure policies.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Memory, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Description |
|---------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |

| Property | Description |
|------------------------|-----------------------------|
| Description (Optional) | Provide a short description |

6. On the Policy Details page, configure the following parameters:

| Property | Description |
|--------------------------|--|
| Enable DIMM Blocklisting | Enables blocklisting of DIMMs. When enabled, DIMMs that encounter uncorrectable errors will be excluded from use on the next boot, ensuring that faulty memory modules do not cause further issues. |

7. Click Create.

Creating a Thermal Policy

This policy enables controlling the speed of the server fan.



Note Thermal Policy is not supported for Cisco UCS Standalone M4 servers, Cisco UCS B-Series servers, and Cisco UCS X-Series servers. For Cisco UCS B-Series and X-Series servers, assign a Thermal Policy at the Chassis Profile level instead.

- 1. Log in to Cisco Intersight with your Cisco ID and select a role that allows you to configure policies.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to **Configure** > **Policies**, and then click **Create Policy**.
- 4. Select Thermal, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Description |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the Policy Details page, configure the following parameters:

| Property | Description |
|---------------------------------------|-------------|
| Fan Control Mode | |
| controls the fan speed of the server. | |

| Property | Description |
|---------------|--|
| Balanced | The fans run faster when needed based on the heat generated by the server. When possible, the fans return to the minimum required speed. |
| Low Power | The fans run at slightly lower minimum speeds than the Balanced mode, to consume less power when possible. |
| High Power | The fans are kept at higher speed to emphasize performance over power consumption. |
| | Note This mode is supported only for UCS X-Series chassis. |
| Maximum Power | The fan is always kept at the maximum speed. This option provides the most cooling and consumes most power. |
| | Note This mode is supported only for UCS X-Series chassis. |
| Acoustic | The fan speed is reduced to reduce noise levels in acoustic-sensitive environments. |
| | Note This mode is supported only for UCS X-Series chassis. |

Creating vNIC or vHBA Templates

Creating vNIC or vHBA Templates

A vNIC or vHBA template consists of common configurations that you can reuse across multiple vNICs or vHBAs, used in various Server Profiles. This approach simplifies network configuration across multiple servers. You can create vNICs or vHBAs from the template using the **Derive** operation while creating the policy. Additionally, you can attach an existing vNIC or vHBA to a template to utilize the configurations set in the template. These templates can be created with or without override options. The override option allows the configuration of the derived vNIC or vHBA to override the template configuration.

To create a vNIC or vHBA template:

- **1.** Log in to Cisco Intersight.
- 2. Navigate to the Templates tab, and click one of the following:
 - To create a vNIC template, click Create vNIC Template.
 - To create a vHBA template, click Create vHBA Template.
- 3. On the General page:

- **a.** Choose an Organization for the template from the list. This field supports the capability of configuration sharing across Organizations.
- **b.** Enter a name for the template.
- c. Enter a Tag for the template. Tags must be in the key:value format. For example, Org: IT or Site: APJ.
- **d.** Enter a description to help identify the template.
- e. Click Next.
- 4. On the **Configuration** page:
 - **a.** If you want to allow the configuration of the derived vNIC or vHBA to override the template configuration, select the **Allow Override** checkbox.



Note Parameters that can be overridden are indicated by an **Override Allowed** label.

- **b.** Configure the template properties as required.
- c. Click Create to create the template.



Note

- You cannot modify a template to remove mandatory configurations when there are active derived vNICs or vHBAs with override enabled.
- If there are active overridden properties, you cannot disable Override option in the template. It is required to detach the derived vNIC or vHBA from the template usage page and then attempt to disable the Override option in the template.

Deriving a vNIC from a template is done as part of creating the LAN Connectivity Policy. Similarly, deriving a vHBA from a template is done as part of creating the SAN Connectivity Policy. For more information, see *Creating a LAN Connectivity Policy* and *Creating a SAN Connectivity Policy*.

Tutorial 1: Working with a vNIC template with active derived vNICs, when Override is enabled

Consider the following scenario after a vNIC has been derived from a template and attached to a LAN Connectivity policy:

- 1. Do the following in the vNIC template:
 - a. Enable the **Override** option.
 - **b.** Modify **Failover** to **Enabled**. Note that the **Override** option is not available for **Failover**; hence, this property change will be propagated to the vNICs derived from this template.
 - c. Retain MAC Pool as is with no change. Note that the Override option is available for MAC Pool.
 - **d.** Create an **Ethernet Adapter** policy and attach it to the template. Note that the **Override** option is available for **Ethernet Adapter**. The **Ethernet Adapter** policy is indicated with the **Overridden** label, which means that the configuration of the derived vNICs will override the configuration propagated from the template.

- 2. Review the modifications in the LAN Connectivity policy that utilizes the vNIC derived from the template:
 - a. Failover is propagated from the template and modified to Enabled.
 - b. MAC Pool is propagated from the template. Even though Override is allowed for MAC Pool, it does not display the Overridden label since the configuration remains consistent with the template. If you modify MAC Pool now, as the Override option is available for this property, the new configuration is applied to the vNIC instance and the Overriden label is displayed.
 - c. Create or attach a different Ethernet Adapter policy to the derived vNIC of the LAN connectivity policy. The Ethernet Adapter policy is marked with the Overridden label. The Ethernet Adapter policy is not propagated from the template to the derived vNIC in the LAN Connectivity policy.

Working with a vHBA template with active derived vHBA, when Override is disabled

Consider the following scenario after a vHBA has been derived from a template and attached to a SAN Connectivity policy:

- 1. Maintain the Override option as Disabled in the vHBA template.
- 2. Review the SAN Connectivity policy that utilizes the vHBA derived from the template:
 - Since override is not enabled, the parameters inherited from the template can only be viewed and not be modified.
 - Only those parameters can be modified that are excluded from the template. For example, under **Placement**, **Switch ID** is part of the template, it can only be viewed. The other parameters, which are not included in the template, can be modified.
- **3.** To make modifications to the parameters included in the template, you must enable **Override** in the template, and then retry overriding the configuration in the SAN Connectivity policy.



Configuring UCS Chassis Policies

- Chassis Policies, on page 277
- Creating an IMC Access Policy, on page 278
- Creating an SNMP Policy, on page 279
- Creating a Power Policy for Chassis, on page 281
- Creating a Thermal Policy, on page 284

Chassis Policies

Chassis policies in Cisco Intersight allow you to configure various parameters of the chassis, including IP pool configuration, VLAN settings, SNMP authentication, and SNMP trap settings. A chassis policy can be assigned to any number of chassis profiles to provide a configuration baseline for a chassis.

To view the Chassis Policies table view, from the **Service Selector** drop-down list, choose **Infrastructure Service**. Navigate to **Configure > Policies**.

The Chassis Policy creation wizard in Cisco Intersight has two pages:

- **General**—The general page allows you to select the organization and enter a name for your policy. Optionally, include a short description and tag information to help identify the policy. Tags must be in the key:value format. For example, Org:IT or Site APJ
- Policy Details—The policy details page has properties that are applicable to UCS Chassis Policies.

Chassis Policies can also be cloned by using the **Policy Clone** wizard with properties that are similar to the existing policies. The clone policy action is available on both the policies list and detailed views. For more information, see Cloning a Policy.

The following list describes the chassis policies that you can configure in Cisco Intersight.

• **IMC** Access Policy—Enables you to configure and manage your network by mapping the IP pools to the chassis profile. This policy allows you to configure a VLAN and associate it with an IP address using the IP pool.



Note

Only In-Band configuration is supported for Chassis IMC Access Policy.

• **SNMP Policy**—Configures the SNMP settings for sending fault and alert information by SNMP traps from the managed devices. SNMP Users or SNMP Traps configured previously on the managed devices

are removed and replaced with users or traps that you configure in this policy. If you have not added any users or traps in the policy, the existing users or traps on the input/output module (IOM) are removed.

- **Power Policy**—Enables the management of power usage for the chassis. This policy allows you to configure the redundancy mode of the Chassis Power Supply Units (PSUs) and allocate power to the chassis. You can view the redundancy health, redundancy mode, input power health, and output power health of the chassis in the properties section of the **General** tab on the Chassis details view page. For Cisco UCS X9508 Chassis, you can configure Power Save Mode and Dynamic Power Reallocation.
- **Thermal Policy**—Allows the user to set the value of the Fan Control Mode for the chassis. The Fan Control Mode controls the speed of the chassis fan to maintain optimal server cooling.

Creating an IMC Access Policy

IMC Access policy allows to provide a VLAN ID and enables to associate it with an IP address from the selected IP pool.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select IMC Access, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--------------------------------------|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. |
| Description (optional) | Enter a short description. |

6. On the **Policy Details** page, configure the following parameters:

| Property | Essential Information | |
|----------------------------|---|--|
| VLAN ID | Enter the VLAN ID to be used for server access over the inband network. The field value can be between 4 and 4093. | |
| IPv4 address configuration | Select to determine the type of network for this policy. | |
| | Note You can select only IPv4 address configuration or both IPv4 and IPv6 configurations. | |
| IPv6 address Configuration | Select to determine the type of network for this policy. You can select only IPv6 address configuration or both IPv4 and IPv6 configurations. | |
| | Important IPv6 is supported only on UCS-IOM-2408 | |
| Property | Essential Information | |
|----------|-----------------------|--|
| IP Pool | Select IP Pool | Click to view and select the IP pool list on the right pane. |

7. Click Create.

The IMC Access policy is not supported for Cisco UCS X-Series Direct chassis (UCSX-9508) currently.

Creating an SNMP Policy

The SNMP policy configures the SNMP settings for sending fault and alert information by SNMP traps from the managed devices. This policy supports SNMP versions such as SNMPv1, SNMPv2(includes v2c), and SNMPv3. Any existing SNMP Users or SNMP Traps configured previously on the managed devices are removed and replaced with users or traps that you configure in this policy. If you have not added any users or traps in the policy, the existing users or traps on the input/output module (IOM) are removed.

Using the SNMP Policy you can enable or disable SNMP, specify the access and community strings, and provide the SNMP user details that is used to retrieve data.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select SNMP, and then click Start.
- 5. In the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--------------------------------------|
| Organization | Select the organization. |
| Name | Enter a name for your policy. |
| Tag (optional) | Enter a tag in the key value format. |
| Description (optional) | Enter a short description. |

6. In the Policy Details page, configure the following parameters:

| Property | Essential Information |
|-------------|---|
| Enable SNMP | Displays the state of the SNMP Policy on the endpoint. Enable this option for the endpoint to send SNMP traps to the designated host. |

Note

| Property | Essential Information |
|-------------------------------|---|
| Access Community String | Enter the SNMPv1, SNMPv2 community string or the SNMPv3 username. This field allows maximum of 18 characters. |
| | Note If the field is empty, it indicates that the SNMPv1 and SNMPv2c users are disabled. |
| Trap Community String | Enter the SNMP community group name used for sending SNMP trap to other devices. |
| | Note This field is applicable only for SNMPv2c trap host or destination. |
| SNMP Users | |
| Name | Enter the SNMP username. This field must have a minimum of 1 and a maximum of 31 characters. |
| Security Level | Select the security mechanism for communication between the agent and the manager that include: • AuthPriv |
| | • AuthNoPriv |
| Auth Type | Select SHA as the authorization protocol for authenticating the user |
| | Note The MD5 authorization protocol is not supported. |
| Auth Password | Enter the authorization password for the user. |
| Auth Password Confirmation | Enter the authorization password confirmation for the user. |
| Privacy Type | Select AES as the privacy protocol for the user. |
| Privacy Password | Enter the privacy password for the user. |
| Privacy Password Confirmation | Enter the privacy password confirmation for the user. |
| SNMP Trap Destinations | |
| Enable | Enable this option to allow and deploy the SNMP policy. |
| SNMP Version | Select $\mathbf{v2}$ or $\mathbf{v3}$ as the SNMP version for the trap. |

L

| Property | Essential Information | |
|---------------------|--|--|
| User | Select the SNMP user for the trap. You can define maximum of 15 trap users. | |
| | Note This field is applicable only to SNMPv3. | |
| Тгар Туре | Select the trap type to receive a notification when a trap is received at the destination: | |
| | • Trap | |
| | • Inform | |
| Destination Address | Provide the address to which the SNMP trap information can be sent. You are allowed to define maximum of 15 trap destinations. | |
| Port | Enter the port number for the server to communicate with trap destination. The range is from 1 to 65535. The default is 162. | |

7. Click Create.



SNMP policy is not supported for Cisco UCS X-Series Direct chassis (UCSX-9508) currently.

Creating a Power Policy for Chassis

This policy enables configuration of power redundancy and power allocation for chassis.

- 1. Log in to Cisco Intersight with your Cisco ID and select admin role.
- 2. From the Service Selector drop-down list, select Infrastructure Service.
- 3. Navigate to Configure > Policies, and then click Create Policy.
- 4. Select Power, and then click Start.
- 5. On the General page, configure the following parameters:

| Property | Essential Information |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

- 6. On the Policy Details page, navigate to UCS Chassis tab.
- 7. Configure the following parameters:

| Property | Essential Information |
|---|---|
| Power Redundancy | |
| sets the redundancy mode of the chassis power supplies. | |
| Grid | Grid mode requires two power sources. If one source fails, the surviving power supplies on the other source provides power to the chassis. |
| Not Redundant | Power Manager turns on the minimum number of PSUs required to support chassis power requirement. No redundant PSUs are maintained. |
| N+1 | Power Manager turns on the minimum number of PSUs required to support chassis power requirements and one additional PSU for redundancy. |
| N+2 | Power Manager turns on the minimum number of PSUs required to support chassis power requirements and two additional PSUs for redundancy.NoteThis mode is supported only for Cisco-UCSX-9508 chassis. |
| Power Save Mode | Enable to place additional PSU capacity in Power Save mode, when the requested power is less than the available power. Note This property is supported on: Cisco-UCSX-9508 chassis with the minimum Cisco IMC firmware version of 4.2(1d). Cisco-UCSB-5108 chassis with the minimum Cisco IMC firmware version of 4.3(2a). |

| Property | Essential Information |
|---------------------------|--|
| Dynamic Power Rebalancing | Enable for dynamically reallocating power for the servers. |
| | When enabled, the power will be rebalanced across various chassis components including blades, Fans, IOMs/IFMs, and XFMs. |
| | Note This property is supported on: |
| | • Cisco-UCSX-9508 chassis with the minimum Cisco IMC firmware version of 4.2(1d). |
| | • Cisco-UCSB-5108 chassis with the minimum Cisco IMC firmware version of 4.3(2a). |
| Extended Power Capacity | Sets the Extended Power Capacity of the Chassis. When this mode is enabled, power is borrowed from the redundant power supplies which increases the power available to the chassis. |
| | Note This property is supported only on Cisco-UCSX-9508 chassis with the minimum Cisco IMC firmware version of 4.2(1d). |
| Power Allocation (Watts) | Allows the user to set the maximum power a chassis can consume. |
| | The value can range from minimum of system requirement to maximum of available power. |
| | Deploying a policy with a Power Allocation of 0 will uncap the chassis budget, that is, the chassis will be able to consume all of the available power. |
| | Note This property is supported on: |
| | • Cisco-UCSX-9508 chassis with the minimum Cisco IMC firmware version of 4.2(1d). |
| | • Cisco-UCSB-5108 chassis with the minimum Cisco IMC firmware version of 4.3(2a). |

8. Click Create.

Creating a Thermal Policy

This policy enables controlling the speed of the server fan.



- **Note** Thermal Policy is not supported for Cisco UCS Standalone M4 servers, Cisco UCS B-Series servers, and Cisco UCS X-Series servers. For Cisco UCS B-Series and X-Series servers, assign a Thermal Policy at the Chassis Profile level instead.
 - 1. Log in to Cisco Intersight with your Cisco ID and select a role that allows you to configure policies.
 - 2. From the Service Selector drop-down list, select Infrastructure Service.
 - 3. Navigate to Configure > Policies, and then click Create Policy.
 - 4. Select Thermal, and then click Start.
 - 5. On the General page, configure the following parameters:

| Property | Description |
|------------------------|--|
| Organization | Select the Organization. |
| Name | Enter a name for your policy. |
| Set Tags (Optional) | Enter a tag in the key:value format. For example, Org: IT or Site: APJ. |
| Description (Optional) | Provide a short description |

6. On the Policy Details page, configure the following parameters:

| Property | Description | |
|---|--|--|
| Fan Control Modecontrols the fan speed of the server. | · | |
| Balanced | The fans run faster when needed based on the heat generated by the server. When possible, the fans return to the minimum required speed. | |
| Low Power | The fans run at slightly lower minimum speeds than the Balanced mode, to consume less power when possible. | |
| High Power | The fans are kept at higher speed to emphasize performance over power consumption. | |
| | Note This mode is supported only for UCS X-Series chassis. | |

| Property | Description |
|---------------|---|
| Maximum Power | The fan is always kept at the maximum speed. This option provides the most cooling and consumes most power. |
| | Note This mode is supported only for UCS X-Series chassis. |
| Acoustic | The fan speed is reduced to reduce noise levels in acoustic-sensitive environments. |
| | Note This mode is supported only for UCS X-Series chassis. |

7. Click Create.



Configuring Pools

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Pools

Pools are the basic building blocks for uniquely identifying hardware resources. They form the foundation of the UCS management model, enabling the association of Server Profiles with blade servers while maintaining the same ID and presentation to the upstream LAN or SAN.

Pools are classified into Resource Pools and Identity (ID) Pools.

Using the Pools Table View, you can monitor the utilization of Server Pools, track *Available* and *Used* identifiers, and make informed decisions regarding pool capacity and allocation.

Identity (ID) Pools

ID Pools are further classified into the following categories:

- **IP pool:** Provides the flexibility of dynamically assigning IP addresses to services running on a network element.
- MAC address pool: Provides unique IDs for network interface ports.
- UUID pool: Provides unique IDs for each server associated with the server profile.

- WWNN and WWPN pool: Provides unique IDs for Fibre Channel resources on a server (Fibre Channel nodes and ports).
- **IQN pool:** Provides a collection of iSCSI Qualified Names (IQNs) for use as initiator identifiers by iSCSI vNICs.

Pool Allocation

To ensure consistent and repeatable ID allocation across multiple allocation iterations, the smallest available ID is allocated sequentially during pool allocation iterations.

For example, consider a pool with a range of 1 to 20 IDs. The following table describes the ID allocation and reallocation iterations.

| Use Case | Behavior |
|-----------------------------------|--------------------------|
| 5 IDs are requested from the pool | IDs 1 to 5 are allocated |
| 1-5 IDs are released | IDs 1 to 5 are released |
| 5 IDs are requested from the pool | IDs 1 to 5 are allocated |

You can have overlapping pools, where some IDs are shared between different pools across organizations. Since IDs are unique across the account, whether they are used in different organizations or not, if an ID is consumed in one pool, it will also be marked as **Used** in all pools where it is used. The Pools Table View provides a summary of allocated IDs, providing the capability to track ID usage in Pools across Organizations. The Source column in the Pools Table View indicates the pool from which the ID is being allocated. If the ID is being allocated from the current pool, the Source column will be marked as Other.

Deleting Pools

You can delete a pool or address block in an Organization where none of the IDs are allocated. It will not impact allocations in any pool in another Organization.

Procedure

Step 1 Check if the ID is not currently associated with a Server Profile:

- a) In the **Pools Table View**, review the **Source** column to analyze the pool usage.
- b) If **Source** is marked as **Other**, you can proceed to delete the ID as it is allocated from some other overlapping pool.
- c) Do not attempt to delete pools marked as **Source = Self** as it is not allowed since they are in use in one of the profiles.
- Step 2 Click Delete.

Identity Retention

IP Addresses, MAC addresses, IQNs, UUIDs, WWNNs, and WWPNs are the typical identifiers that a physical server gets from a Server Profile.

Intersight uses best efforts to retain the LAN Connectivity Policy (LCP) identifiers, such as MAC, IQN, and iSCSI IP, as well as the SAN Connectivity Policy (SCP) identifiers, such as WWPN and WWNN, when modifying policies, profiles or templates.

If you change the LCP or SCP to a new policy that accesses different Pools with non-overlapping IDs, then expect all the IDs to change. Furthermore, expect changes if the new Pool does not have the exact ID available.

In the following scenarios, you can expect ID retention during edits or changes:

- When adding a vNIC or vHBA to an LCP or SCP.
- When changing policy LCP1/SCP1 to LCP2/SCP2 that uses the same Pool Reference.
- When changing policy LCP1/SCP1 to LCP2/SCP2 that uses a different Pool Reference, but with the same IDs available.
- When changing policy LCP1/SCP1 that uses Static Identifiers to LCP2/SCP2 that uses a Pool Reference with the same IDs available.
- When detaching a Server Profile from Template T1 and attaching the Server Profile to Template T2 with the same IDs available.
- When editing a Server Profile Template and changing LCP1/SCP1 to LCP2/SCP2 as above.
- When editing an existing LCP/SCP Policy and changing the Identifier Reference from Static to a Pool with the same IDs available.

Identity Reservation

Identities can be reserved prior to allocation to allow selecting a specific value from a pool, for purposes such as migration across environments. For example, Cisco UCSM to IMM.

Reserved Identifiers Guidelines

- The identifiers can be reserved only via the IMM Transition Tool or by using available pool Reservation APIs, such as https://intersight.com/apidocs/apirefs/macpool/Reservations/model/.
- The reservation of the identifiers can be done only for Fabric Interconnect-attached servers.
- Reserved identifiers are meant for one-time use and are removed from the reservation pool once consumed.

The reserved ID gets consumed either when a policy (with the reserved identifier) is attached to a server profile, or when the server profile is deployed.

The **Reserved Identifiers** tab shows the list of reserved identifier values, their type, and the corresponding Pool membership. The Pool membership appears blank when the allocation type is Static. You can select and delete any reserved identifier.

IP Pools

An IP Pool can contain one or more blocks of IPs that will get consumed in sequential order, beginning with the lowest block. IP pools support both IPv4 and IPv6 addresses.

Subnet Configuration in an IP Pool

You can create IP pools with either common subnet configurations for all IP blocks (pool-level) or different subnet configurations for each IP block (block-level).

After defining a pool with subnet configuration at the block level, you can migrate it to pool-level subnet configuration and vice versa. When migrating from a pool-level to a block-level subnet configuration, the subnet configuration will be replicated across each existing IP block. When migrating from block-level to pool-level subnet configuration, you need to reconfigure the common subnet settings at the pool-level.

If an IP block already has existing leases, migration is allowed only in the following scenarios:

Migrating from Pool-Level to Block-Level Configuration with Existing Leases:

When you migrate from pool-level to block-level configuration with existing leases, the subnet configuration is moved to block-level without any changes. This means that the same subnet configuration previously set at the pool level is copied to each block. In such cases, the migration is allowed even if there are existing leases. After migration, if you observe that you cannot modify the subnet configuration of any block, it could be because it has existing active leases. Note that you cannot change the subnet configuration of any block if it already has active leases.

Migrating from Block-Level to Pool-Level Configuration with Existing Leases:

When you migrate from block-level to pool-level configuration with existing leases, you must specify the subnet configuration at the pool level. If all the previous block-level subnet configurations are the same as the new pool-level subnet configuration, the migration is allowed. In this scenario, the migration is permitted even if there are existing leases.

Creating an IP Pool

IP Pools represent a collection of IP addresses that can be allocated to configuration entities such as server profiles. You can create IPv4 pool or IPv6 pool or both.

Procedure

| Step 1 | From the left navigation panel, click Create Pools > IP > Start . |
|--------|--|
| | The IP Pool wizard appears. |
| Step 2 | Add the following information on the General page: |
| | • Organization—The organization of the IP pool. |
| | • Name—Name of the IP pool. |
| | • Add Tag—The tag to identify and search for the IP pool. |

• **Description**—The description the IP pool.

• **Configure Subnet at Block Level**—Select the checkbox to enable subnet configurations for each IP block within IPv4 and IPv6 pools.

Step 3 Click Next.

- **Step 4** [Optional] Configure IPv4 pools:
 - a) Use the **Configure IPv4 Pool** toggle button to enable IPv4 pool configuration. By default, it is enabled. You can opt to configure the IPv4 pool later.
 - b) If you have opted to configure the Netmask, Gateway, Primary DNS, and Secondary DNS fields at the pool-level, enter these details under Configuration. If you have opted to configure these fields at the block-level, enter these details while configuring the IP block.
 - c) Under IP Blocks, configure one or more IP blocks:
 - 1. Click Add IP Blocks to add an IP block.
 - 2. Enter the following parameters for the IP block:
 - **Note** You can configure the Netmask, Gateway, Primary DNS, and Secondary DNS fields at the pool-level or the block-level.
 - From-Starting IP address of the IP pool.
 - Size—Number of IP addresses allocated for the IP pool.
 - Netmask—the netmask associated with the IP pool.
 - Gateway—The IP address of the gateway for the IP pool.

Note If the IP Pool is to be used for an IMC Access policy, ensure that the gateway IP address specified in the IP Pool has connectivity to Cisco IMC.

- Primary DNS-the primary DNS server that this block of IP addresses should access.
- Secondary DNS-the secondary DNS server that this block of IP addresses should access.
- **Step 5** [Optional] Configure IPv6 pools:
 - a) Use the **Configure IPv6 Pool** toggle button to enable IPv6 pool configuration. By default, it is enabled. You can also opt to configure an IPv6 pool later.
 - b) If you have opted to configure the **Prefix**, **Gateway**, **Primary DNS**, and **Secondary DNS** fields at the pool level, enter these details under **Configuration**. If you have opted to configure these fields at the block level, enter these details while configuring the IP block.
 - c) Under IP Blocks, configure one or more IP blocks:
 - 1. Click Add IP Blocks to add an IP block.
 - 2. Enter the following parameters for the IP block:
 - Note
- You can configure the Prefix, Gateway, Primary DNS, and Secondary DNS fields at the pool-level or the block-level.
- From—Starting IP address of the IP pool.
- Size—Number of IP addresses allocated for the IP pool.
- Prefix: The prefix associated with the IP pool.

- Gateway: The IP address of the gateway for the IP pool.
- **Note** If the IP Pool is to be used for an IMC Access policy, ensure that the gateway IP address specified in the IP Pool has connectivity to Cisco IMC.
- Primary DNS—the primary DNS server that this block of IP addresses should access.
- Secondary DNS-the secondary DNS server that this block of IP addresses should access.

Step 6 Click Create.

The newly created IP pool appears in the list of IP pools.

IP Pool Details

Details

Displays the list of IP pools.

| Property | Essential Information |
|---------------|--|
| Details | |
| Name | Displays the name of the IP pool |
| Туре | Displays the type of the pool. |
| Size | Displays the total number of identifiers the IP pool contains. |
| Used | Displays the total number of identifiers in the IP pool that are in use and are no longer available. |
| Reserved | Displays the total number of identifiers in the IP pool that are reserved for later use. |
| Available | Displays the total number of identifiers in the IP pool that are available for use. |
| Description | A description of the IP pool. |
| Last Update | The date and time when the IP pool was last updated. |
| Organization | Users in a Default Organization automatically has access to all the resources available for the user account. |
| Configuration | |

| Property | Essential Information |
|--|--|
| IPv4 | Displays the IPv4 configuration of the pool, such as subnet mask, default gateway, primary DNS, and secondary DNS, when the subnet is configured at the pool level. |
| IPv6 | Displays the IPv6 configuration of the pool, such as prefix, default gateway, primary DNS, and secondary DNS, when the subnet is configured at the pool level. |
| From | Displays the starting IP of the pool. |
| | Note Cisco Intersight selects the identity in sequential manner, that is, the lowest available identity from the pool. |
| То | Displays the range of the block size. |
| | Note This value is dependent on the IP pool size property. |
| Size | Displays the IP pool size |
| Eye symbol | Displays the configuration of the pool, such as subnet mask, prefix, default gateway, primary DNS, and secondary DNS, when the subnet is configured at the block level. |
| Usage | |
| IP, VRFs, Status, Server Profile, and Source | Displays the IP address, VRF instances, status of usage (Reserved or Used) and associated server profiles. |
| | Source can be Self or Other , where Self is ID used or reserved by this pool and Other is ID used or reserved statically or by another pool. |
| Actions | |
| Edit | Allows to add or modify the configuration details of the IP pool. |
| Delete | Allows to delete the IP pool. |

MAC Pools

A MAC pool is a collection of network identities, or MAC addresses, that are unique in their Layer 2 environment and are available to be assigned to vNICs on a server. If you use MAC pools in server profiles, you do not have to manually configure the MAC addresses to be used by the server associated with the server profile.

To assign a MAC address to a server, you must include the MAC pool while adding a vNIC to a LAN Connectivity policy. The LAN Connectivity policy is then included in the server profile assigned to that server.

Creating a MAC Pool

MAC Pools represent a collection of MAC addresses that can be allocated to vNICs of a server profile.

Procedure

| Step 1 | From the left navigation panel, click Pools > MAC > Create MAC Pool . | |
|--------|--|--|
| | The MAC Pool wizard appears. | |
| Step 2 | Add the following information on the General page: | |
| | • Name—Name of the MAC pool | |
| | • Description—An optional description of the MAC pool. | |
| | • Organization—The organization to which the MAC pool belongs. | |
| | • Add Tag—An optional tag to identify and search for the MAC pool. | |
| Step 3 | Click Next. The Pool Details page appears. | |
| Step 4 | Add the following configuration information in the MAC Blocks area: | |
| | • From—Indicates the first MAC address in the block. | |
| | • Size—Indicates the number of MAC addresses in the block. | |
| | | |

Step 5 To add more blocks, click + and then add the starting MAC address and total number of MAC addresses in the new block.

Step 6 Click Create.

The newly created MAC pool appears in the list of MAC pools.

MAC Pool Details

Details

Displays the list of MAC pools.

| Property | Essential Information |
|----------|--|
| Name | The name of the MAC pool. |
| Size | The number of MAC addresses in the pool. |
| Used | The number of MAC addresses in the pool that have been used, and are no longer available. |
| Reserved | Displays the total number of identifiers in the MAC pool that have been reserved to be used later. |

| Property | Essential Information |
|---|--|
| Available | Displays the total number of identifiers in the MAC pool that are available to be used. |
| Description | A description of the MAC pool. |
| Last Update | When the MAC pool was last updated. |
| Configuration | |
| From | Displays the MAC prefix value of the pool. |
| | Note Cisco Intersight selects the identity in sequential manner, that is, the lowest available identity from the pool. |
| То | Displays the MAC suffix value of the pool. |
| Size | Displays the MAC pool size |
| Usage | |
| MAC address, Status, Server Profile, and Source | Displays the MAC address, status of usage (Reserved or Used) and associated server profiles. |
| | Source can be Self or Other , where Self is ID used or reserved by this pool and Other is ID used or reserved statically or by another pool. |
| Actions | |
| Edit | Allows to add or modify the configuration details of the MAC pool. |
| Delete | Allows to delete the MAC pool. |

UUID Pools

A Universally Unique Identifier (UUID) pool is a collection of UUIDs that are assigned to servers. The prefix and suffix of the UUID are variable values. A UUID pool ensures that these variable values are unique for each server associated with a server profile that uses a particular pool to avoid conflicts.

Note

• The supported servers and its minimum firmware or Cisco IMC versions required for UUID pool are mentioned below:

| Servers | Minimum firmware versions |
|--|---------------------------|
| Cisco UCS-B200-M5, UCS-B480-M5, Cisco UCS UCS-B200-M6 | 4.2(1b) |
| Cisco UCS-C220-M6, UCS-C240-M6 | 4.2(1b) |
| Cisco UCS-C225-M6, UCS-C245-M6 | 4.2(1i) |
| Cisco UCSX-210C-M6 | 5.0(1a) |

• For more information on the server profile association using UUID pool, see Configuring Server Profiles.

Creating a UUID Pool

UUID Pools represent a collection of UUID items that can be allocated to server profiles.

Procedure

| Step 1 | From the left navigation panel, click Pools > UUID > Create UUID Pool . The UUID Pool wizard appears. |
|----------------------------|--|
| Step 2 | Add the following information on the General page: Organization—An organization to which the UUID pool belongs. Name—Name of the UUID pool. Set Tags—An optional tag to identify and search for the UUID pool. Description—An optional description of the UUID pool. |
| Step 3 Step 4 Step 5 | Click Next. The Pool Details page appears. In the Configuration section, add the UUID Prefix number in hexadecimal format. Example, 1728E8C7-7B40-47E8 In the UUID Blocks section, add the following configuration details: From—Indicates the UUID suffix number of the block in hexadecimal format. Example, 9EDE-0E52924AC87A Size—Indicates the number of UUID identifiers in the block. The size ranges from 1 to 1000. |
| Step 6 Step 7 | To add more blocks, click + and then add the starting UUID suffix and total number of UUID identifiers in the new block. Click Create . |

The newly created UUID pool appears in the list of UUID pools.

UUID Pool Details

Details

Displays the list of UUID pools.

| Property | Essential Information |
|---------------|---|
| Details | |
| Name | Displays the name of the UUID pool |
| Туре | Displays the type of the pool. |
| Size | Displays the total number of identifiers the UUID pool contains. |
| Used | Displays the number of UUID already in use from the pool. |
| Reserved | Displays the total number of UUID that have been reserved to be used later. |
| Available | Displays the number of UUID available for usage. |
| Last Update | The date and time when the when the UUID pool was last updated. |
| Description | Description of the UUID Pool. |
| Organization | Displays the organization under which the UUID Pool is created. |
| Configuration | |
| UUID Prefix | Displays the UUID prefix value of the pool. |
| From | Displays the UUID suffix value of the pool. |
| | Note Cisco Intersight selects the identity in sequential manner, that is, the lowest available identity from the pool. |
| То | Displays the range of the block size. |
| | Note This value is dependent on the UUID pool size property. |
| Size | Displays the UUID pool size |
| Usage | |

| Property | Essential Information |
|--|--|
| , | |
| UUID, Status, Server Profile, and Source | Displays the UUID assigned to the server profile, status of usage (Reserved or Used) and the associated server profile. |
| | Source can be Self or Other , where Self is ID used or reserved by this pool and Other is ID used or reserved statically or by another pool. |

WWN Pools

A World Wide Name (WWN) pool is a collection of WWNs for use by the Fibre Channel vHBAs in a Cisco UCS Domain. You create separate pools for the following:

- · WW node names assigned to the server
- WW port names assigned to the server

|--|

A WWN ID can not be reused across WWPN and WWNN pools. To ensure the uniqueness of the Cisco UCS WWNNs and WWPNs in the SAN fabric, Cisco Intersight uses the following WWN prefix for all blocks in a pool: 20:00:00:25:B5:xx:xx:xx.

If you use WWN pools in server profiles, you do not have to manually configure the WWNs that will be used by the server associated with the server profile. In a system that implements multi-tenancy, you can use a WWN pool to control the WWNs used by each organization. You assign WWNs to pools in blocks.

WWNN Pools

A WWNN pool is a WWN pool that contains only WW node names. If you include a pool of WWNNs in a server profile, the associated server is assigned a WWNN from that pool.

WWPN Pools

A WWPN pool is a WWN pool that contains only WW port names. If you include a pool of WWPNs in a server profile, the port on each vHBA of the associated server is assigned a WWPN from that pool.

Creating a WWNN Pool

To ensure the uniqueness of the Cisco UCS WWNNs and WWPNs in the SAN fabric, Cisco Intersight uses the following WWN prefix for all blocks in a pool: 20:00:00:25:B5:xx:xx:xx.

Procedure

Step 1 From the left navigation panel, click **Pools** > **WWNN** > **Create WWNN Pool**.

The WWNN Pool wizard appears.

Note

Step 2

| | Name—Name of the WWNN pool Description—An optional description of the WWNN pool. Organization—An optional entry of the organization to which the WWNN pool belongs. Add Tag—An optional tag to identify and search for the WWNN pool |
|------------------|---|
| Step 3 Step 4 | Click Next . The Pool Details page appears. Add the following configuration information in the Initiator Blocks area: |
| | From—Indicates the first WWN identifier of the block. Size—Indicates the maximum number of identifiers that the block can contain. |
| Step 5 | To add more blocks, click + and then add the starting WWN identifier and maximum number of identifiers that the block can contain. |
| Step 6 | Click Create . |

The newly created WWNN pool appears in the list of WWNN pools.

WWNN Pool Details

Details

Add the following information on the General page:

Displays the list of WWNN pools. To ensure the uniqueness of the Cisco UCS WWNNs in the SAN fabric, Cisco recommends using the following WWN prefix 20:00:00:25:b5:00:00:01

| Property | Essential Information | |
|---------------|---|--|
| Name | The name of the WWNN pool. | |
| Size | The total number of WWNNs in the pool. | |
| Used | The number of WWNNs in the pool that have been used, and are no longer available. | |
| Reserved | Displays the total number of WWNNs in the pool that have been reserved to be used later. | |
| Available | Displays the total number of WWNNs in the pool hat are available to be used. | |
| Description | A description of the WWNN pool. | |
| Last Update | When the WWNN pool was last updated. | |
| Configuration | | |
| From | Displays the WWNN prefix value of the pool. | |
| | Note Cisco Intersight selects the identity in sequential manner, that is, the lowest available identity from the pool. | |

I

| Property | Essential Information |
|--|--|
| То | Displays the WWNN suffix value of the pool. |
| Size | Displays the WWNN pool size |
| Usage | |
| Identifier, Status, Server Profile, and Source | Displays the WWNN, status of usage (Reserved or Used) and associated server profiles. Source can be Self or Other , where Self is ID used or reserved by this pool and Other is ID used or reserved statically or by another pool. |
| Actions | |
| Edit | Allows to add or modify the configuration details of the WWNN pool. |
| Delete | Allows to delete the WWNN pool. |

Creating a WWPN Pool

To ensure the uniqueness of the Cisco UCS WWNNs and WWPNs in the SAN fabric, Cisco Intersight uses the following WWN prefix for all blocks in a pool: 20:00:00:25:B5:xx:xx:xx.

Procedure

| Step 1 | 1 From the left navigation panel, click Pools > WWNN > Create WWPN Pool . | |
|--------|--|--|
| | The WWPN Pool wizard appears. | |
| Step 2 | Add the following information on the General page: | |
| | Name—Name of the WWPN pool | |
| | • Description—An optional description of the WWPN pool. | |
| | • Organization—An optional entry of the organization to which the WWPN pool belongs. | |
| | • Add Tag—An optional tag to identify and search for the WWPN pool. | |
| Step 3 | Click Next. The Pool Details page appears. | |
| Step 4 | Add the following configuration information in the Initiator Blocks area: | |
| | • From—Indicates the first WWN identifier of the block. | |
| | • Size—Indicates the maximum number of identifiers that the block can contain. | |
| Step 5 | To add more blocks, click + and then add the starting WWN identifier and maximum number of identifiers that the block can contain. | |
| Step 6 | Click Create . | |

The newly created WWPN pool appears in the list of WWPN pools.

WWPN Pool Details

Details

Displays the list of WWPN pools. To ensure the uniqueness of the Cisco UCS WWPNs in the SAN fabric, Cisco recommends using the following WWN prefix 20:00:00:25:b5:00:00:01

| Property | Essential Information |
|-------------|---|
| Name | The name of the World Wide Port Name pool. |
| Size | The total number of WWPNs in the pool. |
| Used | The number of WWPNs in the pool that have been used, and are no longer available. |
| Description | A description of the WWPN pool. |
| Last Update | When the WWPN pool was last updated. |

IQN Pools

An IQN pool is a collection of iSCSI Qualified Names (IQNs) for use as initiator identifiers by iSCSI vNICs. IQN pool members are of the form *prefix: suffix: number*, where you can specify the prefix, suffix, and a block (range) of numbers.

An IQN pool can contain more than one IQN block, with different number ranges and different suffixes, but sharing the same prefix.

Creating an IQN Pool

An IQN pool is a collection of iSCSI Qualified Names (IQNs) for use as initiator identifiers. The IQN pool details are used for configuring blocks of IQN identifiers.

Procedure

| | Command or Action | Purpose |
|--------|---|-------------------------------------|
| Step 1 | From the left navigation panel, click Create Pools > IQN > Start . | The IQN Pool wizard appears. |
| Step 2 | Add the following information on the General page: Organization—The organization of the IQN pool. Name—Name of the IQN pool. Add Tag—The tag to identify and search for the IQN pool. Description—The description the IQN pool. | |

| | Command or Action | Purpose |
|--------|---|---------|
| Step 3 | Click Next. The Pool Details page appears. | |
| Step 4 | Add the following configuration information for IQN pools in the Configuration area: | |
| | Prefix—The prefix for any IQN blocks created for this pool. IQN prefix must have the following format "iqn-yyyy-mm.naming-authority", where the naming authority is usually the reverse syntax of the internet domain of the naming authority. Example, iqn1.2021-01.alpha.com Suffix—The suffix for this block of IQNs. | |
| | Enter from 1 to 64 characters. You can use any letter or number, as well as the special characters . (period), : (colon), and - (hyphen). | |
| | From—The first iSCSI Qualified Name (IQN) suffix in the block. Size—The number of identifiers this block can hold. | |

The newly created IQN pool appears in the list of IQN pools.

IQN Pool Details

Details

Displays the list of IQN pools.

| Property | Essential Information |
|-------------|--|
| Details | · · · · · · · · · · · · · · · · · · · |
| Name | Displays the name of the IQN pool. |
| Туре | Displays the type of the pool. |
| Size | Displays the total number of identifiers the IQN pool contains. |
| Used | Displays the number of identifiers already in use from the pool. |
| Reserved | Displays the total number of identifiers that have been reserved to be used later. |
| Available | Displays the number of identifiers available for usage. |
| Description | A description of the IQN pool. |
| Last Update | The date and time when the IQN pool was last updated. |

| Property | Essential Information |
|---|--|
| Organization | Users in a Default Organization automatically has access to all the resources available for the user account. |
| Tags | Displays the tags for the pools. |
| Configuration | |
| Prefix | Displays the prefix for IQN blocks created for this pool. |
| Suffix | Displays the suffix for this block of IQNs. |
| From | The first suffix number in the block.NoteCisco Intersight selects the identity in sequential manner, that is, the lowest available identity from the pool. |
| То | The number of identifiers that the block can hold. |
| Usage | |
| IQN Address, Status, Server Profile, and Source | Displays the IQN address, status of usage (Reserved or Used) and associated server profiles. |
| | Source can be Self or Other , where Self is ID used or reserved by this pool and Other is ID used or reserved statically or by another pool. |
| Actions | |
| Edit | Allows to add or modify the configuration details of the IQN pool. |
| Delete | Allows to delete the IQN pool. |

Resource Pools

Pools enable you to logically group and manage resources (servers and other endpoints) more efficiently. You can assign servers to a resource pool and can continue with the automated server profile assignment. For more information on the server profile association using resource pools, see Configuring Server Profiles.

Persistent Resource Pool Assignment

When a server that is a part of a pool is decommissioned, it appears in the **Decommissioned Resources** section of the **Resource Pool Details View** and **Server Details View**. When the server is recommissioned, it gets assigned to the same pool again. The same behavior occurs when a server is decommissioned, moved to a different chassis or slot, and then recommissioned. Thus, you do not need to manage the pool reassignment for that server when physical changes occur in the deployment environment.

Note To convert an existing resource pool into a persistent Resource Pool, edit the Resource Pool. Change in Behavior for API or Terraform Users

API or Terraform users can use APIs to create new Resource Pools using either Managed Object IDs (MOIDs) or Serial selectors.

However, if an API user edits a Resource Pool that uses a MOID from the UI to enable persistent Resource Pool assignment, the system will internally convert these MOID selectors to Serial selectors, and the MOIDs will no longer be accessible through APIs. For more information on the payload for creating Resource Pools, see API documentation.



Note

Using the edit resource pool option, a resource with an active lease cannot be removed from the resource pool.

Creating a Resource Pool

A resource pool represents a collection of resources that can be associated to the configuration entities such as server profiles.

Procedure

Step 1 From the left navigation panel, click **Create Pools** > **Resource** > **Start**.

The Resource Pool wizard is displayed.

- **Step 2** Add the following information on the **General** page:
 - Organization—The organization of the Resource pool.
 - Name—Name of the Resource pool.
 - Target Platform—The target platform type as UCS Standalone server or UCS FI-Attached server.
 - Set Tags—The tag to identify and search for the Resource pool.
 - Description—The description of the Resource pool.
- **Step 3** Click **Next**. The **Resource Pool Details** page is displayed with the list of discovered servers based on the target platform type.
- **Step 4** Select the servers from the **Resource Selection** table.
- Step 5 Click Create.

The newly created Resource pool appears in the list of Resource pools.

Resource Pool Details

| Details - Displays | the details of the | resource pools. |
|---------------------------|--------------------|-----------------|
|---------------------------|--------------------|-----------------|

| Property | Essential Information | |
|---|--|--|
| Details | | |
| Name | Displays the name of the resource pool. | |
| Туре | Displays the type of the pool. | |
| Size | Displays the total number of resources that the Resource pool contains. | |
| Used | Displays the number of resources that are already used, and are unavailable for use. | |
| Available | Displays the number resource pool available for usage. | |
| Last Update | The date and time of the resource pool that was last updated. | |
| Resource | | |
| Туре | Displays the resource pool type. | |
| | Note Currently, Intersight supports only server type as a resource for the resource pool. | |
| Selection | Displays the resource pool selection type. Currently, only manual (Static) selection is supported. | |
| Target Platform | Displays the target platform. This could any of the following: | |
| | • Standalone | |
| | • FI-Attached | |
| Description | Description of the resource pool. | |
| Organization | Displays the organization under which the Resource Pool is created | |
| Configuration | | |
| ote The configuration properties of the resource pool differs with the resource type associated | | |

| Property | Essential Information |
|---|--|
| Status | Displays the status of the resource. This can be any of the following: |
| | • Available —Indicates the resource is available for use. |
| | • Used—Indicates the resource is already used in a resource pool. |
| Decommissioned Resources: This section displays the | he details of decommissioned servers. |
| Note The section is displayed only when a part of the resource pool. | a server has been decommissioned and is already a |
| Name | Displays the name of the decommissioned server. |
| Туре | Displays whether the server is a Cisco UCS C-Series server or a Cisco UCS B-Series server. |
| ID | Displays the unique ID assigned to the decommissioned server. This field applies only to Cisco UCS C-Series servers. |
| Model | Displays the model of the server. |
| Serial Number | Displays the serial number of the server. |
| Decommissioned Date | Displays the time stamp at which the server was decommissioned. |
| Usage | |
| Resource Name | Displays the resource name. |
| Leasing Entity | Displays the configuration entity. |
| | Note A resource can be part of different pools but are allowed to be associated to only one leasing entity. |
| Use Case | Displays the consumer of the resource. Example, Server Profile. |
| Resource Usage | Displays the resource consumption types. The types can be: |
| | • Current —The resource is associated and used in the current resource pool. |
| | • Other Pool—The resource is associated and used in an other pool. |
| | • Direct —The resource is directly associated with the server profile without using resource pool. |



Note Using an edit resource pool option, a resource with an active lease cannot be removed from the resource pool.

Virtual Routing and Forwarding

Virtual Routing and Forwarding (VRF) is an IP technology that allows multiple instances of a routing table to coexist on the same router at the same time. Because the routing instances are independent, the same or overlapping IP addresses can be used without conflict. A VRF creates a namespace for IP address management. IP pools are VRF-aware in Cisco Intersight.

VRF Guidelines

The following guidelines and limitations apply for VRF instances:

- Intersight creates a default VRF for an account, and manages IP address allocation within the context of this default VRF.
- Within a single VRF instance, IP addresses must be unique. Between different VRF instances, you can have overlapping IP addresses.
- If IP Pools are shared between VRF instances, ensure that there are no overlapping IP addresses.

Creating a VRF Instance

Virtual Routing and Forwarding (VRF) is a networking technology that creates multiple virtual networks within a single network entity.

Procedure

 Step 1
 From the left navigation panel, click Virtual Routing And Forwarding > VRFs > Create VRF. The VRF wizard appears.

 Step 2
 Add the following information on the General page: • Name—Name of the VRF instance • Description—An optional description of the VRF instance. • Organization—An optional entry of the organization to which the VRF instance belongs.

- Add Tag—An optional tag to identify and search for the VRF instance.
- Step 3 Click Create.

The newly created VRF instance appears in the list of VRFs.



Managing the Device Console

• Device Console, on page 309

Device Console

The Device Console, which is installed on the Fabric Interconnect, allows you to monitor the health of your devices, and the status of their connection to Intersight. You can use the Device Console GUI or CLI interface if you want to troubleshoot your devices, or if your devices are not connecting to Cisco Intersight.

To access the Device Console user interface, log in to the Fabric Interconnect using a management IP address. You must have administrator privileges to access Device Console UI. For more information, see the Cisco Intersight Managed Mode Fabric Interconnect Admin Guide.



Managing Firmware

- Firmware Upgrade in a Cisco UCS Domain through Intersight, on page 311
- Upgrading Fabric Interconnect Firmware, on page 313
- Upgrading Server Firmware, on page 315
- Upgrading Server Firmware Using Firmware Policy, on page 316
- Upgrades and Replacement of RMA Servers and Fabric Interconnects, on page 316

Firmware Upgrade in a Cisco UCS Domain through Intersight

You can upgrade the firmware for various components in a Cisco UCS Domain through Cisco Intersight by choosing one of the following upgrade options:

Fabric Firmware Upgrade

Through this process, you can upgrade all the fabric components in a Cisco UCS Domain, including the two Fabric Interconnects and I/O modules. These components are upgraded to the firmware version included in the selected fabric firmware bundle. Fabric firmware upgrade does not support a partial upgrade to only some components in a Cisco UCS Domain. The fabric firmware upgrade process is valid only for Cisco UCS 6400 Series Fabric Interconnects.

Fabric firmware bundles are available in the Cisco Intersight repository and have two component images:

- NXOS image
- CMC image

The following workflow illustrates the fabric firmware upgrade process:

- 1. Fabric Selection: You can initiate the fabric firmware upgrade process by selecting a Fabric Interconnect and performing an Upgrade Firmware action on it. Fabric Interconnects are always upgraded as a pair, in which Fabric Interconnect-B is upgraded before Fabric Interconnect-A.
- 2. Bundle Selection: After you select the Fabric Interconnect pair to be upgraded, you must select the fabric firmware bundle to which the Fabric Interconnects need to be upgraded. The firmware selection screen displays a list of available firmware bundles and information about their firmware version, size, release date, and description. The selected firmware bundle is downloaded from the Cisco Intersight repository.
- **3. Impact Estimation**: The Summary screen shows a summary of the selected switches, the firmware version running on them, and the firmware version to which they will be upgraded. You can choose to upgrade by clicking **Upgrade**, or change the configuration by clicking **Back**.

4. Upgrade Request Submission: After you click Upgrade, confirm the upgrade request.

The following workflow illustrates the tasks that occur automatically after you submit an upgrade request:

- 1. The system validates whether there is enough storage space for the firmware bundle. If the space on the Fabric Interconnect is insufficient, the upgrade fails.
- 2. The system checks whether the selected firmware bundle is already in the Fabric Interconnect cache. If the firmware bundle is not present, it is downloaded to the Fabric Interconnect cache.
- **3.** Both the IO modules are updated and activated on all the connected chassis. IO module upgrade is completed when the IO modules are rebooted.
- 4. Click Continue to acknowledge and begin firmware upgrade on Fabric Interconnect-B. After Fabric Interconnect-B upgrade is complete, the Fabric Interconnect reboots and comes up with the new image. IOM-B is rebooted along with the Fabric Interconnect-B, and comes up with the upgraded image.
- 5. Click Continue to acknowledge and begin firmware upgrade on Fabric Interconnect-A. After Fabric Interconnect-A upgrade is complete, the Fabric Interconnect reboots and comes up with the new image. IOM-A is rebooted along with the Fabric Interconnect-A, and comes up with the upgraded image.

Host Firmware Upgrade

Through this process, you can upgrade all the server components for Cisco UCS B-Series and C-Series FI-Attached servers that are in Intersight Managed Mode. These components are upgraded to the firmware version included in the selected host firmware bundle.

Server firmware bundles are available in the Cisco Intersight repository, and have the following component images:

- CIMC image
- BIOS image
- Network adapter image



Note Only UCS VIC 1400 Series adapters are supported.

- Storage controller image
- Board controller image
- Disk image
- GPU image
- Memory card image
- · M-Switch and PLX images

The following workflow illustrates the host firmware upgrade process.

1. Server Selection: You can initiate the host firmware upgrade process by selecting a server and performing an Upgrade Firmware action on it.

- 2. Bundle Selection: After you confirm the server to be upgraded, you must select the host firmware bundle to which the server needs to be upgraded. The firmware selection screen displays a list of available firmware bundles and information about their firmware version, size, release date, and description. The selected firmware bundle will be downloaded from the Cisco Intersight repository.
- **3. Impact Estimation**: The Summary screen shows a summary of the selected server, the firmware version running on it, and the firmware version to which it will be upgraded. You can choose to upgrade by clicking **Upgrade**, or change the firmware version by clicking **Back**.
- 4. Upgrade Request Submission: After you click Upgrade, select whether you want the firmware to be installed immediately or when the device reboots. Confirm the upgrade request.

By default, firmware will be installed on next boot of the device.

The following workflow illustrates the tasks that occur automatically after you submit an upgrade request:

- 1. The system validates whether there is enough storage space for the firmware bundle. If the space on the Fabric Interconnect is insufficient, the upgrade fails.
- 2. The system checks whether the selected firmware bundle is already in the Fabric Interconnect cache. If the firmware bundle is not present, it is downloaded to the Fabric Interconnect cache.
- **3.** Server firmware is upgraded as follows:
 - For B-Series servers:
 - **a.** Adapter firmware is updated and activated. Adapter upgrade is completed when the server is rebooted.
 - b. The Host Service Utility (HSU) is upgraded immediately or when the server reboots.
 - c. All server components are upgraded.
 - For C-Series servers:
 - **a.** The HSU is upgraded immediately or when the server reboots.
 - **b.** All server components are upgraded.
- 4. Click Continue to acknowledge and begin firmware upgrade.

Upgrading Fabric Interconnect Firmware

You can upgrade Intersight managed Fabric Interconnect using Cisco Intersight.

Before you begin

Before you upgrade your Intersight managed Fabric Interconnect firmware, consider the following prerequisites:

- Only Cisco UCS 6400 Series Fabric Interconnects in a Cisco UCS Domain may be upgraded.
- You must have at least the following available storage in the Fabric Interconnect partitions for the firmware bundle to be downloaded:
 - 90 percent free space in /var/tmp

- 20 percent free space in /var/sysmgr
- 30 percent free space in /mnt/pss
- 18 percent free space in /bootflash
- Only Cisco UCS Domains that are claimed through Intersight may be upgraded.
- All servers in the Cisco UCS Domain must be at license tier Essentials or above.

Procedure

- **Step 1** From the left navigation pane, click **Fabric Interconnects**, select a Fabric Interconnect, and perform an **Upgrade Firmware** action on it.
- **Step 2** On the **Upgrade Firmware** page, click **Start**.
- **Step 3** On the **General** page, confirm selection of the switch Domain and click **Next**.
- **Step 4** On the **Version** page, select the fabric firmware bundle to which the Fabric Interconnects need to be upgraded, and click **Next**.

This page displays a list of available firmware bundles and information about their firmware version, size, release date, and description. The selected firmware bundle will be downloaded from the Intersight repository.

During upgrade of Intersight Managed Fabric Interconnect, the Fabric Interconnect traffic evacuation is enabled by default. Fabric Interconnect traffic evacuation evacuates all traffic that flows through the Fabric Interconnect from all servers attached to it, while upgrading the system. The traffic will fail over to the peer Fabric Interconnect for fail over vNICs. Before the traffic evacuation on a Fabric Interconnect, the user must acknowledge that replay on peer Fabric Interconnect is completed and all vEths are up. Use the *show interface virtual status* command to check the vEth status for respective vEth from NXOS.

Before the traffic evacuation, you can check the traffic flowing through the Fabric Interconnect by viewing the Transmit (Tx) and Receive (Rx) stats of Host Interfaces (HIFs). After the traffic evacuation, you can check the traffic flowing through the Fabric Interconnect (FI) by viewing the Transmit (Tx) and Receive (Rx) stats of Network Interfaces (NIFs).

Note For Fabric Interconnect traffic evacuation to be functional, vNIC failover must be enabled in the LAN Connectivity Policy

Select Advanced Mode to disable the Fabric Interconnect traffic evacuation.

Step 5 On the **Summary** screen, verify the summary of the selected switches, the firmware version running on them, and the firmware version to which they will be upgraded, and click **Upgrade**.

You can choose to change the firmware version by clicking **Back**.

Step 6 Confirm the upgrade request.

The firmware upgrade workflow begins. You can check the status of the upgrade workflow in the **Execution Flow** pane. Acknowledge any messages in the **Execution Flow** pane and click **Continue** to proceed with the upgrade.
Upgrading Server Firmware

Before you begin

Before you upgrade your server, consider the following prerequisites:

- Only Cisco UCS B-Series M5, M6, C-Series M5, M6, M7, M8 and X-Series M6, M7, M8 servers that are claimed through Intersight may be upgraded.
- Servers may be upgraded from a minimum of Cisco UCS HSU bundle release version 4.1(2a).
- All servers in the Cisco UCS Domain must be at license tier Essentials or higher.

Procedure

- **Step 1** From the left navigation pane, click **Servers**, select a server, and perform an **Upgrade Firmware** action on it.
 - **Note** To upgrade more than one server :
 - Ensure that the selected servers are of the same model and management mode. Following are examples of valid selections:
 - One or more B200 M5 servers
 - One or more C220 M5 servers

Following are examples of invalid selections:

- C220 M5 and C240 M5 servers
- C220 M5 and B200 M5 servers
- Select all the servers to be upgraded, click the three-dot menu at the bottom of the list view, and perform the **Upgrade Firmware** action on them.
- **Step 2** On the **Upgrade Firmware** page, click **Start**.
- **Step 3** On the **General** page, confirm selection of the server and click Next.
- **Step 4** On the Version page, select the Cisco UCS HSU bundle to which the server must be upgraded, and click Next.

This page displays a list of available firmware bundles and information about their firmware version, size, release date, and description. The selected firmware bundle will be downloaded from the Cisco repository. By default, all the server components will be upgraded, including drives and storage controllers.

Select **Advanced Mode** to exclude drives and storage controllers from the upgrade.

Step 5 On the **Summary** screen, verify the summary of the selected servers, the firmware version running on them, and the firmware version to which they will be upgraded.

You can choose to change the configuration by clicking Back.

Step 6 Click Upgrade.

- **Step 7** In the **Upgrade Firmware** dialog box, choose one the following options:
 - a) **Reboot Immediately To Begin Upgrade**—By default, server firmware is upgraded on next boot. Enable this option if you choose to reboot immediately to begin firmware upgrade.
 - b) Click Upgrade to confirm the upgrade request.

The firmware upgrade workflow begins. You can check the status of the upgrade workflow in the **Execution Flow** pane. Acknowledge any messages in the **Execution Flow** pane and click **Continue** to proceed with the upgrade.

Upgrading Server Firmware Using Firmware Policy

Perform the following steps to upgrade the server firmware using Firmware policy:

- 1. Create a Firmware policy as described in Creating a Firmware Policy.
- 2. Attach the policy to the server profile of the server that needs to be upgraded.

The profile status will change to 'Pending Changes'.

3. Deploy the profile.

The firmware will be downloaded and prepared for upgrade upon the next reboot.

The profile status will change to 'Pending Reboot'.

4. Reboot the server.

The Activation workflow is triggered, and the firmware upgrade is monitored.

After the successful upgrade, the profile status changes to 'OK'.

Upgrades and Replacement of RMA Servers and Fabric Interconnects

RMA Upgrades

RMA is a Return Material Authorization process that enhances customer experience.

Upgrade of RMA Server

The RMA process triggers an automatic discovery workflow when you insert a new blade server, or when you replace an old blade server. The discovery workflow raises an alarm if the firmware of the blade server is outdated, and you will be asked to trigger an upgrade workflow.

- 1. Go to Chassis > Inventory > Servers
- 2. Select the server that you want to upgrade
- 3. Click Upgrade.
- 4. Select the firmware version to which you want to upgrade the server.

Relevant endpoints like Cisco IMC and Adaptor are upgraded to ensure that the server comes up in the Intersight Managed Mode, is available in the server list page, and is ready for use. You can upgrade the rest of the endpoints using the standard firmware upgrade method



Note The CMC version must be 4.1(3b) or later.

RMA support is not available for FI-attached C-Series servers in Intersight Managed Mode. You first need to convert the C-Series server in IMM to Standalone mode, verify the firmware, and then upgrade using HUU.

To convert the server from IMM to Standalone, See Converting a Server in Intersight Managed Mode to Standalone Mode.

To upgrade the firmware of C-Series Standalone server, See Upgrading UCS C-Series Standalone Servers Firmware.

Replacement of RMA Fabric Interconnect

When a single Fabric Interconnect, or a Fabric Interconnect cluster is faulty, and the Fabric Interconnects have been replaced of the same model, you can use the Replace option for migrating the configuration of the old Fabric Interconnects to the new ones. The workflows for replacing both a single Fabric Interconnect and a Fabric Interconnect cluster are detailed in the subsequent paragraphs.

Replacement of Single Fabric Interconnect in Cisco UCS 6400 Series and 6500 Series Fabric Interconnects

- 1. Remove the old Fabric Interconnect and connect the new Fabric Interconnect of the same model.
- 2. Move all cable connections, including servers, FEX fabrics, and blade chassis, from the old Fabric Interconnect to the new Fabric Interconnect.
- 3. Configure the new module to join the cluster, before triggering the 'Replace' action.
- Go to Operate > Fabric Interconnects to view the list of Fabric Interconnects that have been replaced and to identify those for which the 'Replace' option is enabled.
- 5. Select the Replace Fabric Interconnect option.
- 6. Click Replace on the confirmation page to trigger the replacement workflow.
- As part of the workflow:
 - · The disconnected Fabric Interconnect is removed from inventory.
 - The domain profile is reassigned to the new Fabric Interconnect and deployed.
 - The servers, chassis, and FEX are inventoried and discovered under the new Fabric Interconnect.
 - The server and chassis profiles are redeployed with Fabric Interconnect related policies.

Replacement of Single Fabric Interconnect in Cisco UCS Fabric Interconnects 9108 100G

1. Remove the old Fabric Interconnect and insert the new Fabric Interconnect of the same model into the slot.

If the replacement Fabric Interconnect has an existing configuration, ensure that you perform an erase-configuration on the device before using it for replacement.

2. Reconnect all the cable connections to the new Fabric Interconnect.

- 3. Configure the new module to join the cluster, before triggering the 'Replace' action.
- Go to Operate > Fabric Interconnects to view the list of Fabric Interconnects that have been replaced and to identify those for which the 'Replace' option is enabled.
- 5. Select the Replace Fabric Interconnect option.
- 6. Click Replace on the confirmation page to trigger the replacement workflow.

As part of the workflow:

- The disconnected Fabric Interconnect is removed from inventory.
- The domain profile is reassigned to the new Fabric Interconnect and deployed.
- The servers and chassis are inventoried and discovered under the new Fabric Interconnect.
- The server and chassis profiles are redeployed with Fabric Interconnect related policies.

Replacement of Fabric Interconnect Cluster in Cisco UCS 6400 Series and 6500 Series Fabric Interconnects

- 1. Remove the old Fabric Interconnect cluster and connect the new Fabric Interconnect cluster of the same model.
- 2. Move all the cable connections, including servers, FEX fabrics, and blade chassis, from the old Fabric Interconnects to the new Fabric Interconnects.
- 3. Claim the new Fabric Interconnects in Intersight.
- Select the 'Replace UCS Domain' option displayed next to the old cluster on the Fabric Interconnects page.
- 5. Choose the new Fabric Interconnect cluster to replace the old one.

As part of the workflow:

- The old device registration is merged with the new device registration.
- The disconnected Fabric Interconnect cluster is removed from inventory.
- The domain profile is reassigned to the new Fabric Interconnect cluster and deployed.
- The servers, chassis, and FEX are inventoried and discovered under the new Fabric Interconnect cluster.
- The server and chassis profiles are redeployed with Fabric Interconnect related policies.

Replacement of Fabric Interconnect Cluster in Cisco UCS Fabric Interconnects 9108 100G

1. Remove the old Fabric Interconnect cluster and insert the new Fabric Interconnect cluster of the same model into the slots.

If Fabric Interconnects with existing configurations are used for replacement, ensure to perform an erase-configuration on the devices before using them for replacement.

- 2. Reconnect all the cable connections to the new Fabric Interconnects.
- 3. Claim the new Fabric Interconnects in Intersight.

The Primary Chassis Discovery workflow will run and fail, displaying a warning to run the 'Replace UCS Domain' action, as the chassis ID is found to be the same.

- Select the 'Replace UCS Domain' option displayed next to the old cluster on the Fabric Interconnects page.
- 5. Choose the new Fabric Interconnect cluster to replace the old one.

As part of the workflow:

- The old device registration is merged with the new device registration.
- The disconnected Fabric Interconnect cluster is removed from inventory.
- The domain profile is reassigned to the new Fabric Interconnect cluster and deployed.
- The servers, chassis, and FEX are inventoried and discovered under the new Fabric Interconnect cluster.
- The server and chassis profiles are redeployed with Fabric Interconnect related policies.



Note

• Swapping of Fabric Interconnects between slots is not supported.

Replacement of Chassis in Cisco UCS X-Series Direct

Cisco UCS X-Series Direct also supports chassis RMA for UCSX-9508. To do this:

- 1. Insert the modules into the new chassis.
- 2. Power on the chassis.

As part of the workflow:

- Discovery of the chassis is automatically initiated.
- The servers and chassis are inventoried and discovered.
- The new chassis serial number is updated in the Intersight inventory.

Cisco Intersight Support for Auto Upgrade of IOM

You do not have to manually update the firmware of IOMs that have CMC lower than 4.1(3b). When the chassis is connected to the Fabric Interconnect, the firmware is automatically updated, the server port is configured in the Port Policy, the port policy is associated with the domain profile, and the domain profile is deployed.



Managing Technical Support

- Integration with Cisco TAC, on page 321
- Tech Support Diagnostic File Collection, on page 322

Integration with Cisco TAC

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Important

- Tech Support diagnostic files are generated locally at the endpoints and you cannot access them at any
 point. Intersight does not currently send any notifications about the Tech Support files or other case-related
 activities.
 - Connected TAC is available only for cases opened directly with Cisco TAC.
 - For partner support cases Connected TAC works as expected only if:
 - The partner opens a case on behalf of the Intersight user.

(Or)

• The partner has authorized Intersight users to open a case directly with Cisco TAC.

You can create a Cisco TAC Service Request (SR) directly from Intersight by launching **Cisco Support Case Manager** for the following:

- HyperFlex Clusters from the table view and details view.
- IWE Clusters from the table view and details view.
- Servers from the table view and details view.
- Fabric Interconnects from the table view.

You can also open a Cisco TAC case from the Intersight Mobile App.

Before you open a case, please ensure that the following requirements are met:

- A valid service contract (entitlement) exists for the hardware.
- Your Cisco ID is associated with the service contract.

To open a Cisco TAC case:

- 1. Select a HyperFlex Cluster, or a IWE Cluster, or a Server, or a Fabric Interconnect from the corresponding table view and click the ellipsis (...) in the actions column on the right. You can also Open a TAC Case from the Actions menu on the HyperFlex Cluster, or IWE Cluster, or the Server Details page.
- 2. Select **Open TAC Case**. The Open a TAC Case window displays with the name and serial number of the selected HyperFlex cluster or server or Fabric Interconnect.
- **3.** Click **Continue** to launch **Cisco Support Case Manager**. On the **Cisco Support Case Manager** UI, verify the auto-populated details of your case, add a description and a title for your TAC Case, and click **Submit**.

For detailed information about the Proactive Support workflow, configuring the advanced options, and opting out of proactive RMA, see Proactive RMA for Intersight Connected Devices.

For the requirements and benefits of proactive RMA, see Proactive Support Enable Through Intersight.

Tech Support Diagnostic File Collection

When you open a case with Cisco TAC, Intersight collects Tech Support diagnostic files to assist with an open support case. The data collected could include (but is not limited to) hardware telemetry, system configuration, and any other details that aid in active troubleshooting of the TAC case. Tech Support collection is allowed to occur regardless of data collection options you specify. However, this information is not collected arbitrarily, but only when you open a case against a system, requiring assistance with the system support.



Note The Tech Support diagnostic file collection is not supported for unclaimed Intersight managed device.

Account admin users can also submit tech-support collection request from the Tech Support Bundles page by clicking Add Tech Support Bundle and providing device's PID, serial number, and platform type.

To initiate the Tech Support diagnostic file collection for Intersight Managed FI attached devices, enter PID and serial number of the device, and then choose **Intersight Managed Domain** as the platform type in the **Add Tech Support Bundle** window.

- For IMM devices, the tech-support collection follows a best-effort strategy, where the collection includes all possible endpoint logs in a bundle.
- The final collection status appears **Completed** when at least one endpoint's logs get collected in the bundle.
- *The tech_support.log* and *peer_tech_support.log* files in the final tech-support bundle contain information about the missing endpoint logs and any collection failures.

The following table provides the combination of input that are required to initiate the Tech Support diagnostic file collection.

| Tech Support Bundle Type | PID & Serial Number |
|--------------------------|-----------------------------|
| Chassis | IOM-1, or IOM-2, or chassis |
| Fabric Interconnect (FI) | FI-A or FI-B |

| Tech Support Bundle Type | PID & Serial Number |
|--------------------------|--------------------------------------|
| Blade Server | Blade or adapters connected to blade |

For Intersight Managed FI Attached devices, Tech Support diagnostic file collection is supported on the following endpoints:

- Blade BMC
- Blade adapter
- Blade chassis
- Fabric Interconnect
- IO modules
- Rack servers
- · Rack server adapters
- Server Bundle
- Fabric Extender