

Configurar servidores integrados UCS C-Series para o modo independente

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Introdução

Este documento descreve como configurar um servidor UCS-C Series integrado no UCS Manager para o modo autônomo e recriar sua versão de firmware.

Pré-requisitos

Requisitos

A Cisco recomenda que você tenha conhecimento destes tópicos:

- Entendimento básico dos servidores Unified Computing Systems (UCS)
- Noções básicas sobre o UCS Manager (UCSM)
- Noções básicas sobre o Cisco Integrated Management Controller (CIMC)
- Entendimento básico de rede.

Componentes Utilizados

Este documento não está restrito a versões de software específicas.

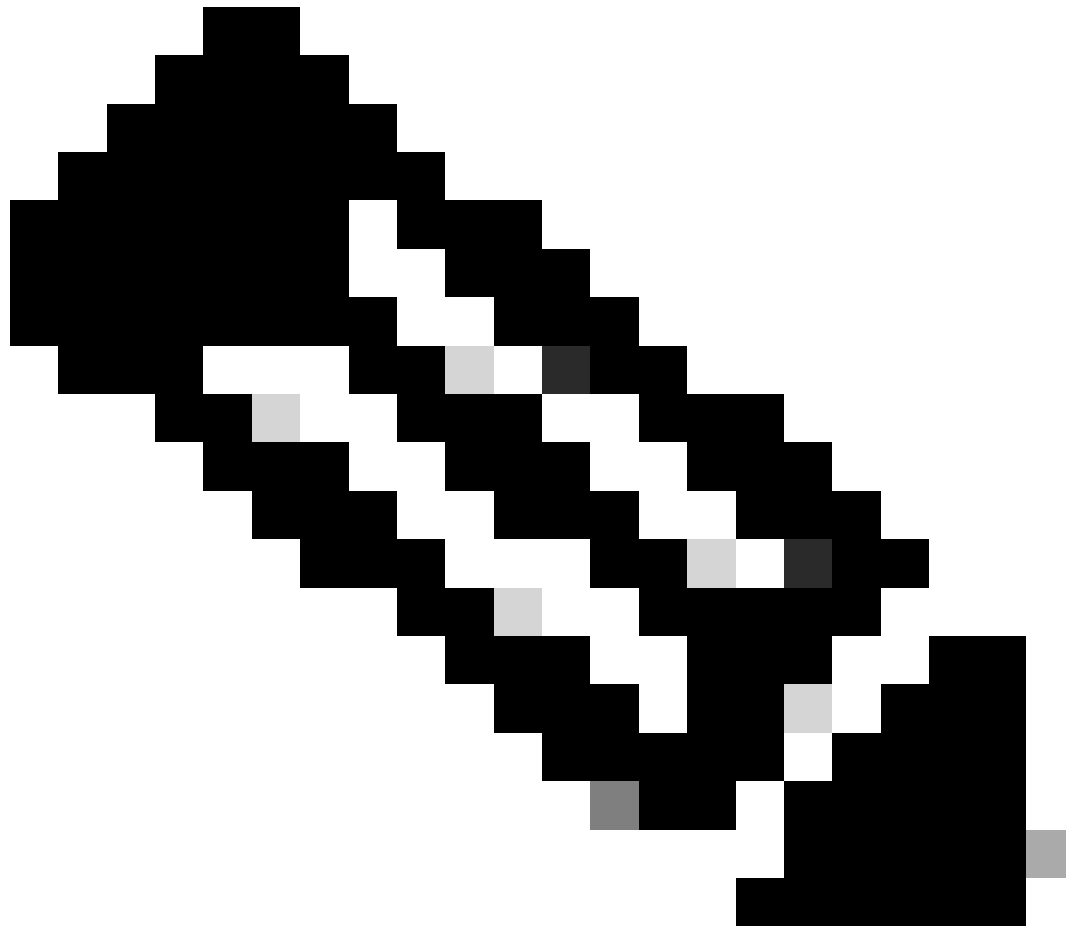
As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se a rede estiver ativa, certifique-se de que você entenda o impacto potencial de qualquer comando.

Informações de Apoio

Verifique se você tem esses requisitos antes de tentar essa configuração.

- Computador para se conectar ao servidor C-Series.
- cabo KVM
- Monitor
- Teclado
- Cabo 1G para conexão à porta de gerenciamento

Configurar



Observação: não execute esse processo sem a recomendação do TAC.

Colocar o servidor em modo autônomo



Aviso: certifique-se de que o servidor esteja desligado antes de iniciar este procedimento.

Etapa 1. Desativar o servidor

Vá para a interface da Web do UCS Manager.





Navegue até `Equipment > Rack-Mounts > Server x`

All


Equipment / Rack-Mounts / Servers / Server 1


General Inventory Virtual Machines Hybrid Display Installed Firmware SEL Logs CIMC Ses

Fault Summary

 0	 0	 1	 1
---	---	---	---

Status


Overall Status :  **Power Off**

 Status Details

Actions

- Create Service Profile
- Associate Service Profile
- Set Desired Power State
- Boot Server
- Shutdown Server
- Reset
- Recover Server
- Server Maintenance**
- KVM Console >>
- SSH to CIMC for SoL >>
- Turn on Locator LED

Physical Display



Properties

- ID :
- Product Name :
- Vendor :
- Revision :
- Asset Tag :
- Name :
- User Label :
- Unique Identifier :
- Service Profile :
- Locator LED :

Summary

- Number of Processors :
- Cores :

Clique em Server Maintenance e selecione Decommission

Maintenance Server 1

You are attempting to perform server maintenance.
Please select a maintenance task:

- Remove
- Re-acknowledge
- Decommission
- Diagnostic Interrupt
- Reset to Factory Default

OK **Cancel**



Observação: quando um servidor é descomissionado, ele não é mostrado em montagens em rack, mas em [Equipment > Decommissioned > Rack-Mounts](#)

Etapa 2. Desconfigurar portas do servidor

Navegue até [Equipment > Fabric Interconnects > Fabric Interconnect A > Fixed Module > Ethernet Ports > Port x](#).

Clique em [Unconfigure](#).

Equipment / Fabric Interconnects / Fabric Interconnect A (subordin... / Fixed Module / Ethernet Ports / Port 4

General Faults Events FSM Statistics

Fault Summary

0 1 0 0

Status

Overall Status : **Link Down**

Additional Info : **Link failure or not-connected**

Admin State : **Enabled**

Actions

Enable Port

Disable Port

Reconfigure

Unconfigure

Show Interface

Physical Display

Legend: Up Admin Down Fail Link Down

Properties

ID : 4 Slot ID : 1

User Label :

MAC : 00:2A:6A:25:7E:4B

Mode : Trunk

Port Type : Physical Role : Server

Transceiver

Type : H10GB CU1M

Model : 1-2053783-1

Vendor : CISCO-FYCO

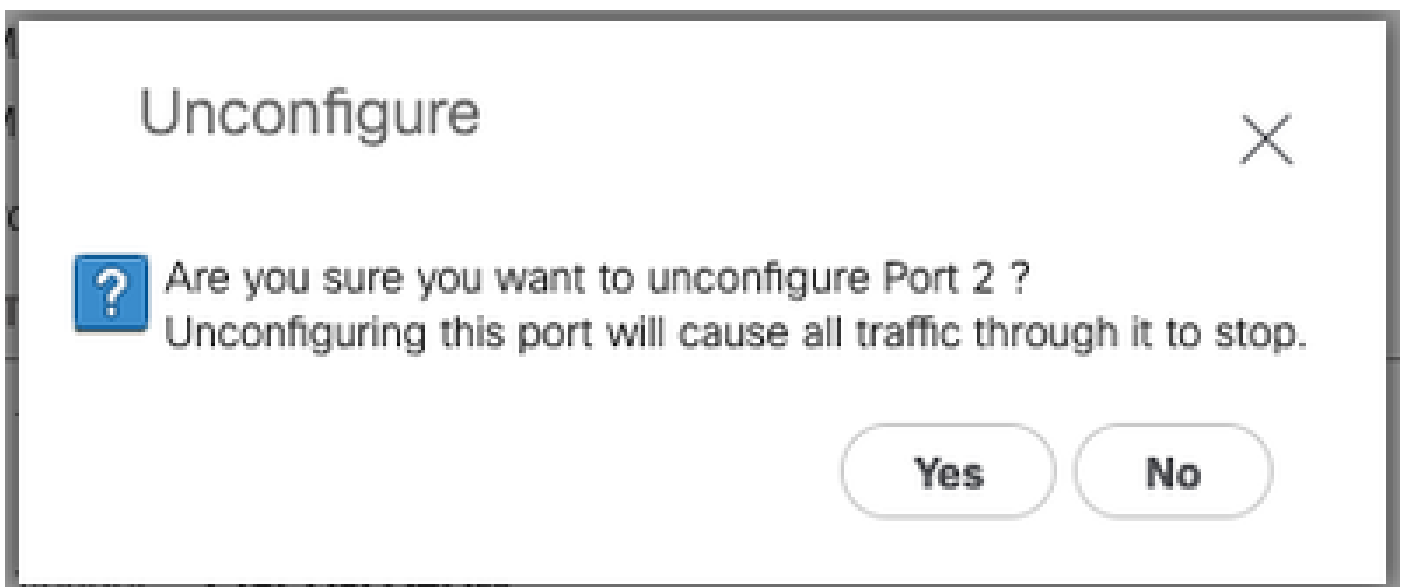
Serial : TED2433A1P6

License Details

License State : License OK

License Grace Period : 0

Save Changes Reset Values



Repita as mesmas etapas para a Interconexão de estrutura B

Navegue até Equipment > Fabric Interconnects > Fabric Interconnect B > Fixed Module > Ethernet Ports > Port x.

Clique em Unconfigure.

Etapa 3. Alterar o CIMC para as configurações padrão

Desligue o servidor e remova os cabos de alimentação.

Aguarde 2 minutos e conecte os cabos de alimentação novamente.

Conecte um cabo KVM ao servidor com um monitor e um teclado.

Monitore o processo de inicialização do servidor até chegar ao menu Cisco e pressione F8 para entrar no Cisco IMC Configuration Utility.



Copyright (c) 2022 Cisco Systems, Inc.

Press <F2> BIOS Setup : <F6> Boot Menu : <F7> Diagnostics

Press <F8> CIMC Setup : <F12> Network Boot

Bios Version : C240M5.4.2.2b.0.0613220203

Platform ID : C240M5

/ Loading Marvell SCSI Driver 1.1.17.1002

Processor(s) Intel(R) Xeon(R) Gold 6230 CPU @ 2.10GHz

Total Memory = 128 GB Effective Memory = 128 GB

Memory Operating Speed 2933 Mhz

M.2 SWRAID configuration is not detected. Switching to AHCI mode.

Cisco IMC IPv4 Address : 10.31.123.32

Cisco IMC MAC Address : 7C:31:0E:9F:12:80

Entering CIMC Configuration Utility ...

Cisco IMC Configuration Utility Version 2.0 Cisco Systems, Inc.

NIC Properties

NIC mode		NIC redundancy	
Dedicated:	<input checked="" type="checkbox"/>	None:	<input checked="" type="checkbox"/>
Shared OCP:	<input type="checkbox"/>	Active-standby:	<input type="checkbox"/>
Cisco Card:		Active-active:	<input type="checkbox"/>
Riser1:	<input type="checkbox"/>	VLAN (Advanced)	
Riser3:	<input type="checkbox"/>	VLAN enabled:	<input type="checkbox"/>
MLom:	<input type="checkbox"/>	VLAN ID:	1
Shared OCP Ext:	<input type="checkbox"/>	Priority:	0

IP (Basic)

IPV4:	<input checked="" type="checkbox"/>	IPV6:	<input type="checkbox"/>
DHCP enabled	<input type="checkbox"/>		
CIMC IP:	1.1.1.11		
Prefix/Subnet:	255.255.255.0		
Gateway:	1.1.1.1		
Pref DNS Server:	1.1.1.2_		

Smart Access USB

Enabled

<Up/Down>Selection <F10>Save <Space>Enable/Disable <F5>Refresh <ESC>Exit
<F1>Additional settings

Pressione F1 e ative a opção Factory Default (Padrão de fábrica).

```
Cisco IMC Configuration Utility Version 2.0 Cisco Systems, Inc.
*****
Common Properties
Hostname:      C220-WZP26360761
Dynamic DNS:   [X]
DDNS Domain:
FactoryDefaults
Factory Default: [X]
Default User(Admin)
Enter New Default User password:
Re-Enter New Default User password:
Port Properties
Auto Negotiation: [X]
Admin Mode      Operation Mode
Speed [1000/100/10Mbps]: Auto          1000
Duplex mode [half/full]: Auto          full
Port Profiles
Reset: [ ]
Name:
*****
<Up/Down>Selection  <F10>Save  <Space>Enable/Disable  <F5>Refresh  <ESC>Exit
<F2>Previous Page
```

Pressione F10 para salvar as alterações e reinicializar o servidor.

Etapa 4. Configurar o CIMC para o modo independente

Monitore o processo de inicialização do servidor até chegar ao menu Cisco e pressione F8 para entrar novamente no Cisco IMC Configuration Utility.

Aplice a próxima configuração:

- Modo NIC selecionado para Dedicado
- IP para IPV4
- IP do CIMC com um IP na mesma sub-rede do computador.
- Redundância de NIC para nenhum
- no vlan

Cisco IMC Configuration Utility Version 2.0 Cisco Systems, Inc.

NIC Properties

NIC mode		NIC redundancy	
Dedicated:	<input checked="" type="checkbox"/>	None:	<input checked="" type="checkbox"/>
Shared OCP:	<input type="checkbox"/>	Active-standby:	<input type="checkbox"/>
Cisco Card:		Active-active:	<input type="checkbox"/>
Riser1:	<input type="checkbox"/>	VLAN (Advanced)	
Riser3:	<input type="checkbox"/>	VLAN enabled:	<input type="checkbox"/>
MLom:	<input type="checkbox"/>	VLAN ID:	1
Shared OCP Ext:	<input type="checkbox"/>	Priority:	0

IP (Basic)

IPV4:	<input checked="" type="checkbox"/>	IPV6:	<input type="checkbox"/>
DHCP enabled	<input type="checkbox"/>		
CIMC IP:	11.11.11.11		
Prefix/Subnet:	255.255.255.0		
Gateway:	11.11.11.1		
Pref DNS Server:			

Smart Access USB

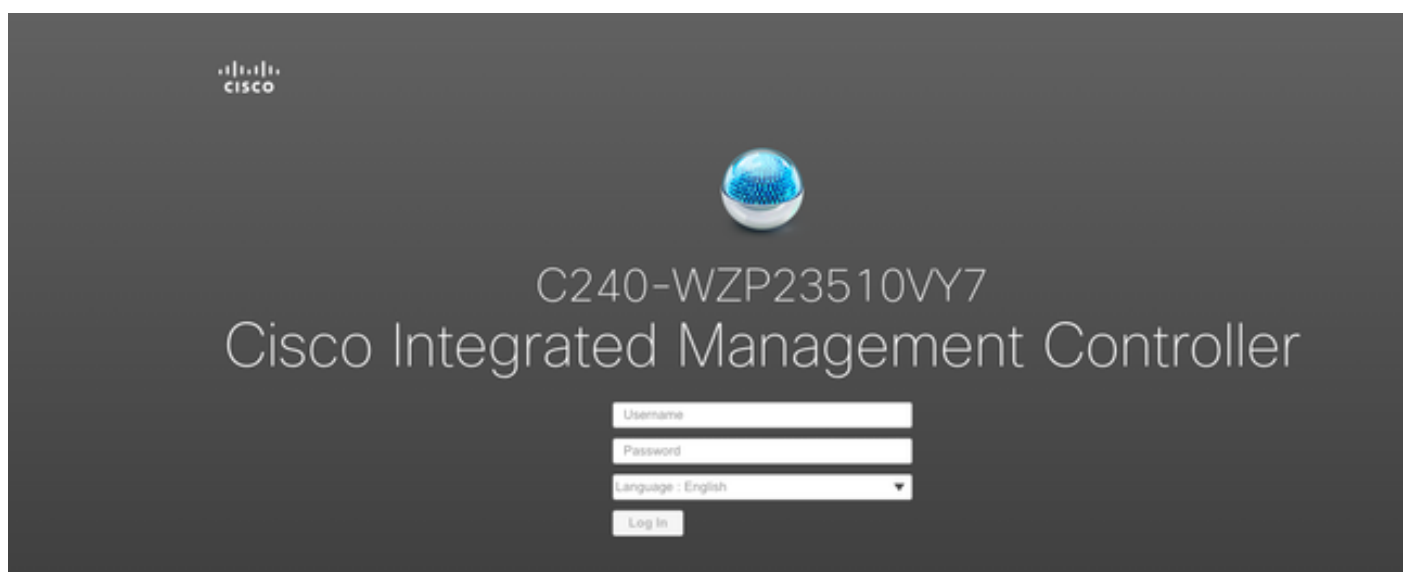
Enabled

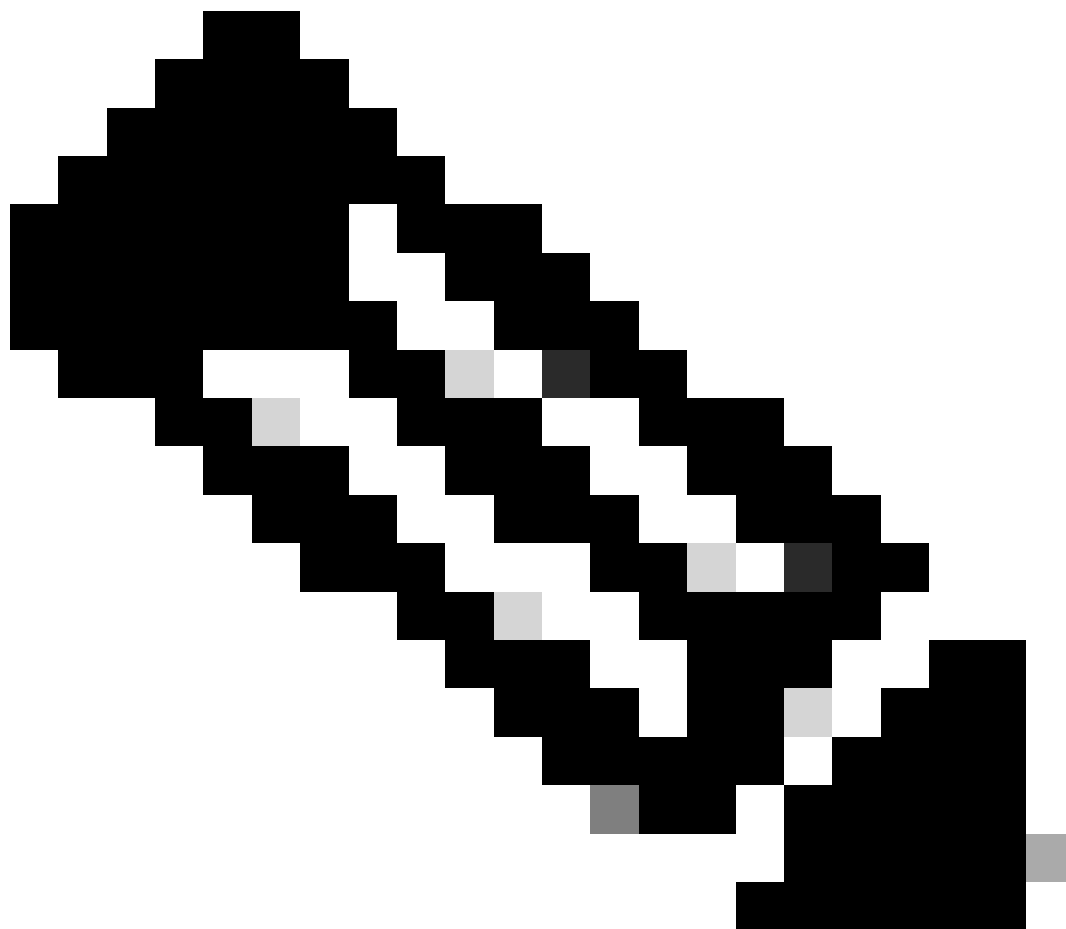
<Up/Down>Selection <F10>Save <Space>Enable/Disable <F5>Refresh <ESC>Exit
<F1>Additional settings

Pressione F10 para salvar as alterações e reinicializar o servidor.

Conecte seu computador à Porta de Gerenciamento física no servidor e abra um navegador da Web.

Use o IP configurado <https://x.x.x.x>





Observação: a senha padrão para o usuário admin é a senha

Exibição do prompt do CIMC e versão atual do CIMC

Server Properties

Product Name: UCS C240 MSSD
Serial Number: WZP23510VY7
PID: UCSC-C240-MSSD
UUID: F0E2F2ED-AD46-4328-8E14-C3E1970B9539
BIOS Version: C240M5.4.2.2b.0.0613220203
Description:
Asset Tag: Unknown

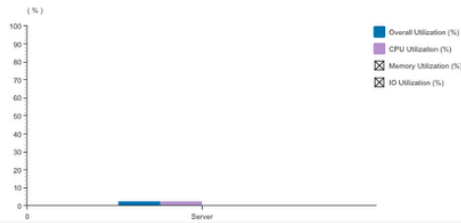
Cisco Integrated Management Controller (Cisco IMC) Information

Hostname: C240-WZP23510VY7
IP Address: 192.168.1.100
MAC Address: 7C:31:0E:9F:12:80
Firmware Version: 4.2(2a)
Current Time (UTC): Mon Sep 25 03:04:40 2023
Local Time: Mon Sep 25 03:04:40 2023 UTC +0000 (NTP)
Timezone: UTC

Chassis Status

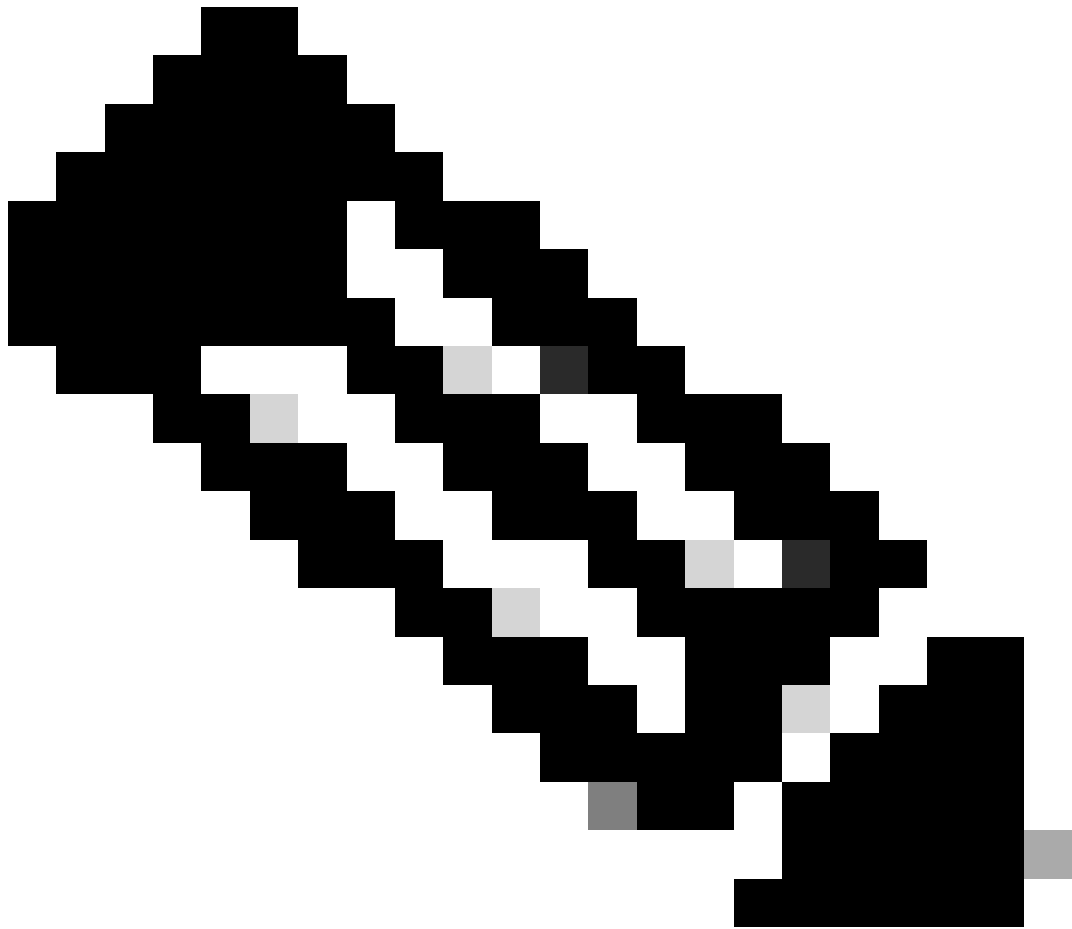
- Power State: On
- Post Completion Status: Completed
- Overall Server Status: Good
- Temperature: Good
- Overall DIMM Status: Good
- Power Supplies: Good
- Fans: Good
- Locator LED: Off
- Overall Storage Status: Good

Server Utilization



Save Changes | Reset Values

Recriar a imagem da versão do firmware



Observação: caso seu servidor esteja integrado novamente no UCSM, é altamente recomendável recriar a versão do firmware

Etapa 1. Faça download do ISO do HUU (Host Upgrade Utility).

A recriação é feita através do HUU. Você pode baixar o ISO HUU na [página de download para a Cisco](#)

Etapa 2. Inicie o KVM e mapeie o ISO do HUU.

Depois de fazer o download do HUU para a versão atual, vá para o CIMC e clique em Iniciar KVM

The screenshot displays the Cisco Integrated Management Controller (CIMC) web interface. The top navigation bar includes the Cisco logo, the text "Cisco Integrated Management Controller", and the user "admin@". The main content area is titled "Chassis / Summary" and is divided into two columns. The left column, "Server Properties", lists details such as Product Name (UCS C240 MSSD), Serial Number (WZP23510VY7), PID (UCSC-C240-MSSD), UUIID (F0E2F2ED-AD46-4328-8E14-C3E1970B9539), BIOS Version (C240M5.4.2.2b.0.0613220203), Description, and Asset Tag (Unknown). The right column, "Cisco Integrated Management Controller (Cisco IMC) Information", lists Hostname (C240-WZP23510VY7), IP Address, MAC Address (7C:31:0E:9F:12:80), Firmware Version (4.2(2a)), Current Time (UTC) (Mon Sep 25 03:04:40 2023), Local Time (Mon Sep 25 03:04:40 2023 UTC +0000 (NTP)), and Timezone (UTC). Below these sections are "Chassis Status" (Power State: On, Post Completion Status: Completed, Overall Server Status: Good, Temperature: Good, Overall DIMM Status: Good, Power Supplies: Good, Fans: Good, Locator LED: Off, Overall Storage Status: Good) and "Server Utilization" (a bar chart showing Overall, CPU, Memory, and IO Utilization). At the bottom right, there are "Save Changes" and "Reset Values" buttons.

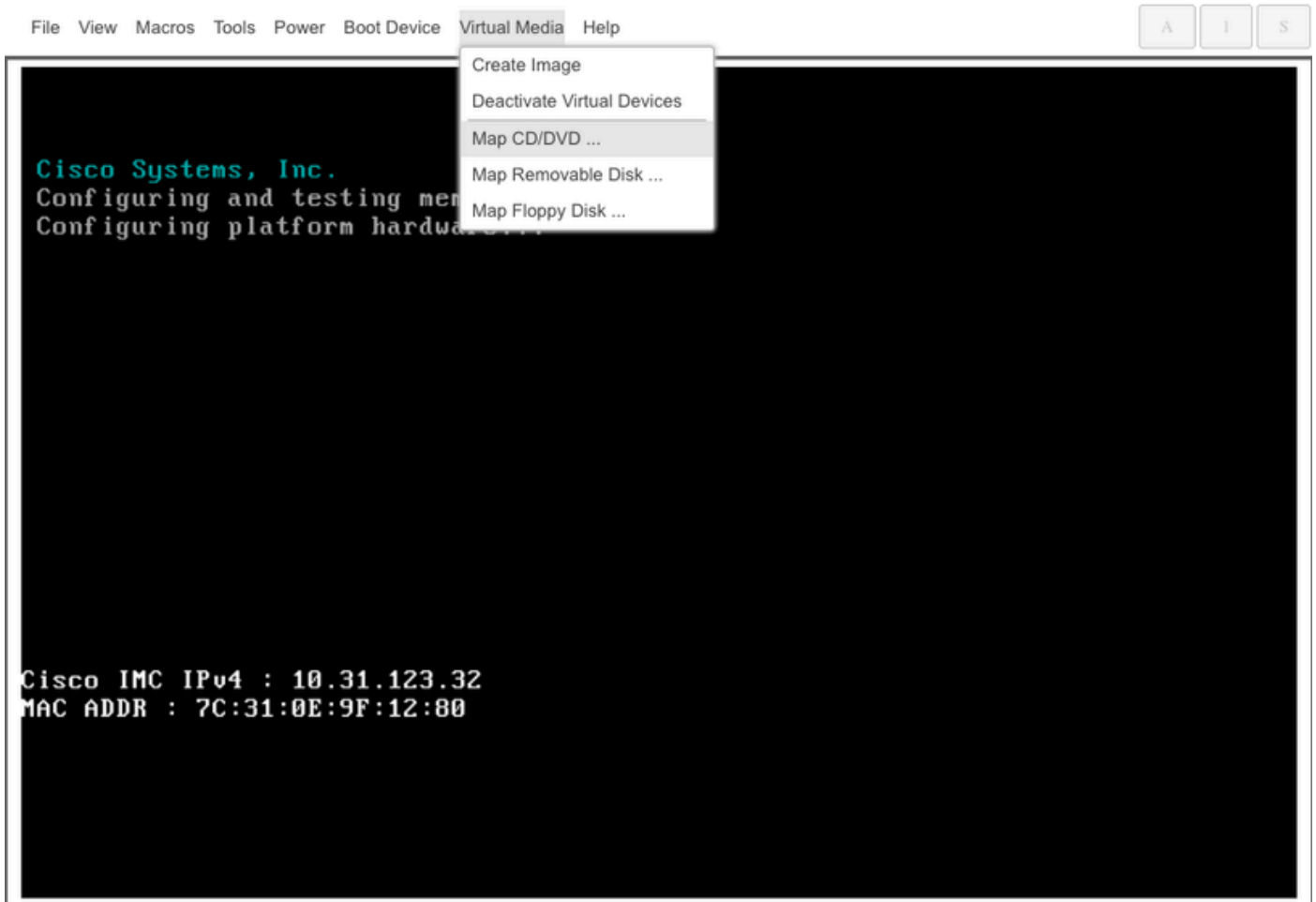
Quando o vKVM for iniciado, clique em Virtual Media e Ativate Virtual Devices

- Create Image
- Activate Virtual Devices

Cisco Systems, Inc.
Configuring and testing memory..

Cisco IMC IPv4 : 10.31.123.32
MAC ADDR : 7C:31:0E:9F:12:80

Mapear HUU no CD/DVD do Map



Etapa 3. Inicialize usando ISO HUU.

Monitore o processo de inicialização do servidor até chegar ao menu Cisco e pressione F6 para entrar no Boot Menu (Menu de inicialização).



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Press <F2> BIOS Setup : <F6> Boot Menu : <F7> Diagnostics
Press <F8> CIMC Setup : <F12> Network Boot
Bios Version : C240M5.4.2.2b.0.0613220203
Platform ID : C240M5

Processor(s) Intel(R) Xeon(R) Gold 6230 CPU @ 2.10GHz
Total Memory = 128 GB Effective Memory = 128 GB
Memory Operating Speed 2933 Mhz
M.2 SWRAID configuration is not detected. Switching to AHCI mode.

Cisco IMC IPv4 Address : 10.31.123.32
Cisco IMC MAC Address : 7C:31:0E:9F:12:80

Entering Boot Menu ...

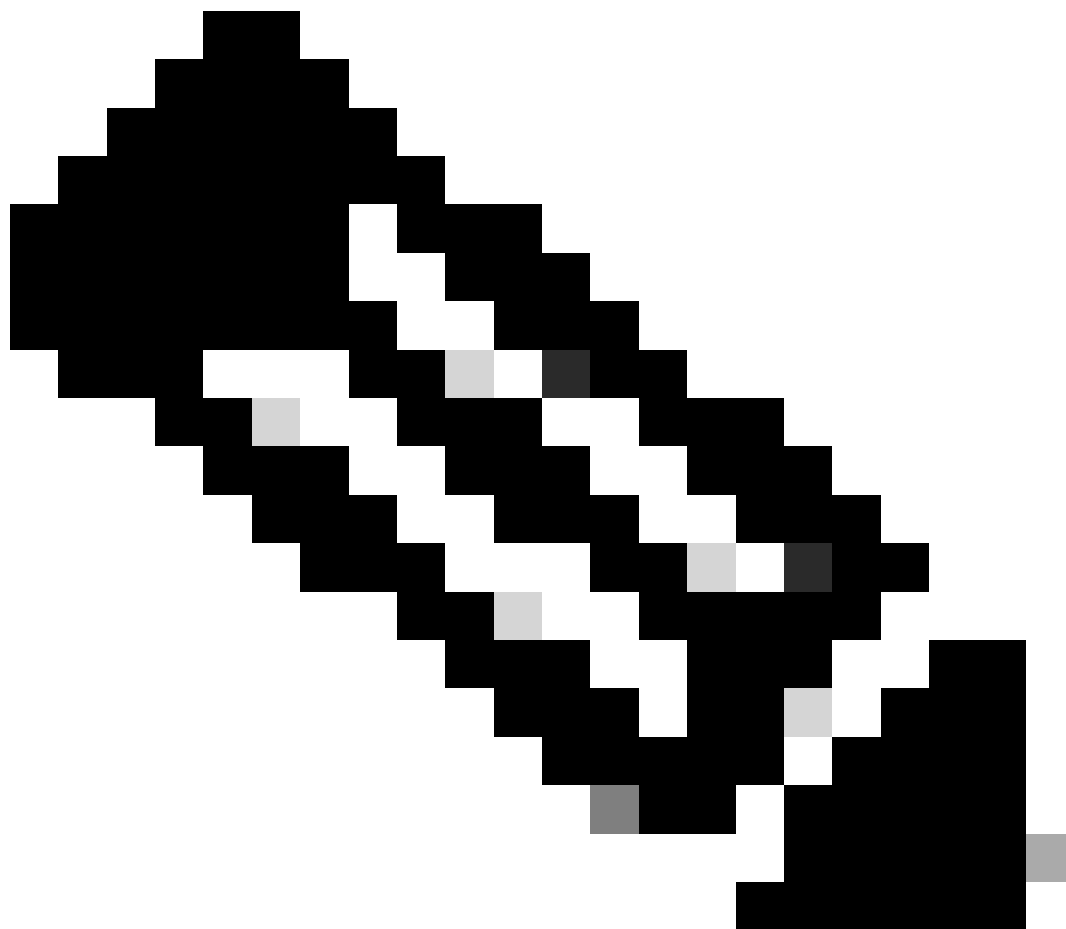
A2

Selecione a opção vKVM-Mapped vDVD para inicializar o ISO do HUU mapeado.

Please select boot device:

```
UEFI: Built-in EFI Shell
UEFI: PXE IPv4 Intel(R) Ethernet Controller X550
UEFI: HTTP IPv4 Intel(R) Ethernet Controller X550
UEFI: HTTP IPv6 Intel(R) Ethernet Controller X550
UEFI: PXE IPv4 Intel(R) Ethernet Controller X550
UEFI: HTTP IPv4 Intel(R) Ethernet Controller X550
UEFI: HTTP IPv6 Intel(R) Ethernet Controller X550
UEFI: PXE IPv4 Cisco NIC 5c:71:0d:c4:0f:d0
UEFI: HTTP IPv4 Cisco NIC 5c:71:0d:c4:0f:d0
UEFI: HTTP IPv6 Cisco NIC 5c:71:0d:c4:0f:d0
UEFI OS
UEFI: Cisco vKVM-Mapped vDVD1.24
Enter Setup
```

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



Observação: o ISO de carga de HUU pode levar vários minutos.

Etapa 4.- Recriar a imagem da versão atual.

Aguarde até que o ISO do HUU seja carregado e aceite o Contrato de licença de software da Cisco.



HOST UPGRADE UTILITY

Cisco Software License Agreement

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Reject

Accept

Mude para o Modo avançado e selecione todos os componentes, em seguida, clique em Atualizar e ativar.

HOST UPGRADE UTILITY v4.2.2a | UCSC-C240-M5SD

Components Storage Devices Verify Last Update

7 items found 10 per page 1 of 1

<input checked="" type="checkbox"/>	Name	Slot	Running Version	Package Version	Status
<input checked="" type="checkbox"/>	Cisco UCS VIC 1455	1	5.2(2b)	5.2(2b)	-
<input checked="" type="checkbox"/>	Intel X550 LOM[Enable Security Checks]	L	0x800016F9-1.826.0	0x800016F9-1.826.0	-
<input checked="" type="checkbox"/>	Cisco UCS VIC 1457 MLOM	MLOM	5.2(2b)	5.2(2b)	-
<input checked="" type="checkbox"/>	Cisco 12G Modular SAS HBA (max 16 d	MRAID	20.00.02.01	20.00.02.01	-
<input checked="" type="checkbox"/>	Cisco Boot optimized M.2 Raid controller	MSTOR-RAID	2.3.17.1014	2.3.17.1014	-
<input checked="" type="checkbox"/>	CIMC	N/A	4.2(2a)	4.2(2a)	-
<input checked="" type="checkbox"/>	BIOS	N/A	C240M5.4.2.2b.0.06...	C240M5.4.2.2b.0.06...	-

Selected 7 of 7 Show Selected Unselect All

Toggle 'Advanced Mode' for factory reset, CMC secure boot, update, and activate a single or group of components. Advanced Mode

Progress 0% More Actions

Aguarde até que a recriação seja concluída e o servidor seja reinicializado.

Integrar servidor ao UCS Manager

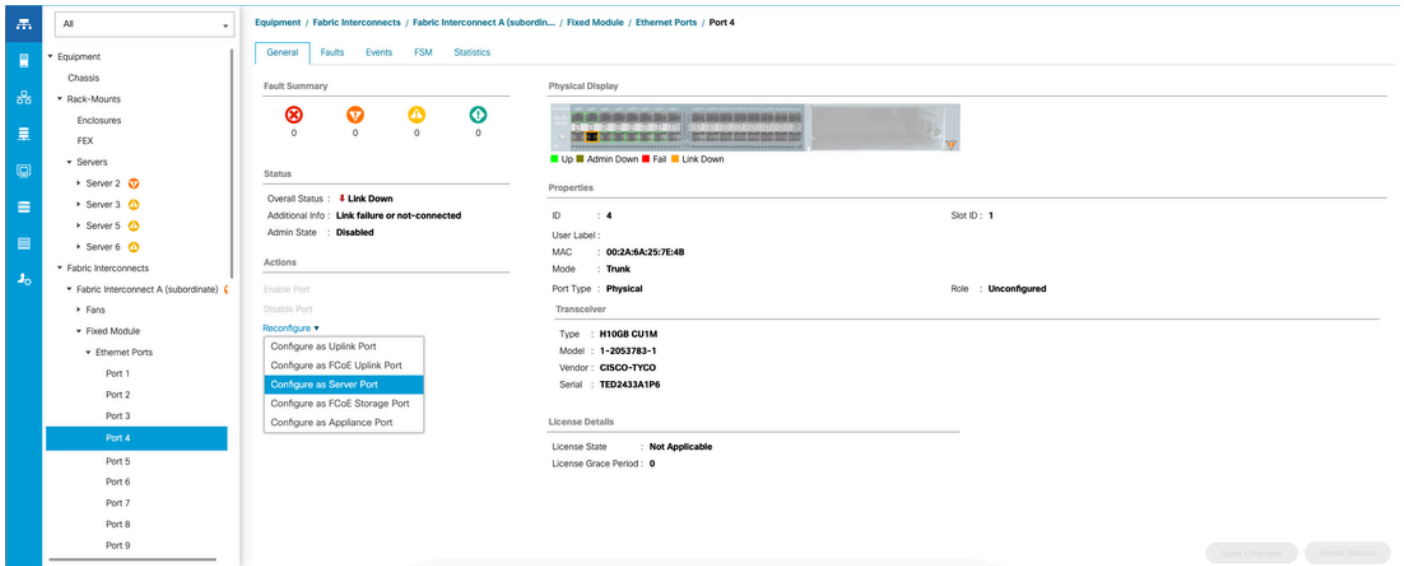
Etapa 1. Defina o CIMC para o padrão de fábrica.

Repita as mesmas etapas da Etapa 3 em Colocar o servidor em modo autônomo

Etapa 2.- Portas reconfiguradas como portas de servidor

Navegue até Equipment > Fabric Interconnects > Fabric Interconnect A > Fixed Module > Ethernet Ports > Port x.

Clique em Reconfigurar e selecione Configurado como porta do servidor.



Repita as mesmas etapas para a Interconexão de estrutura B

Navegue até Equipment > Fabric Interconnects > Fabric Interconnect B > Fixed Module > Ethernet Ports > Port x.

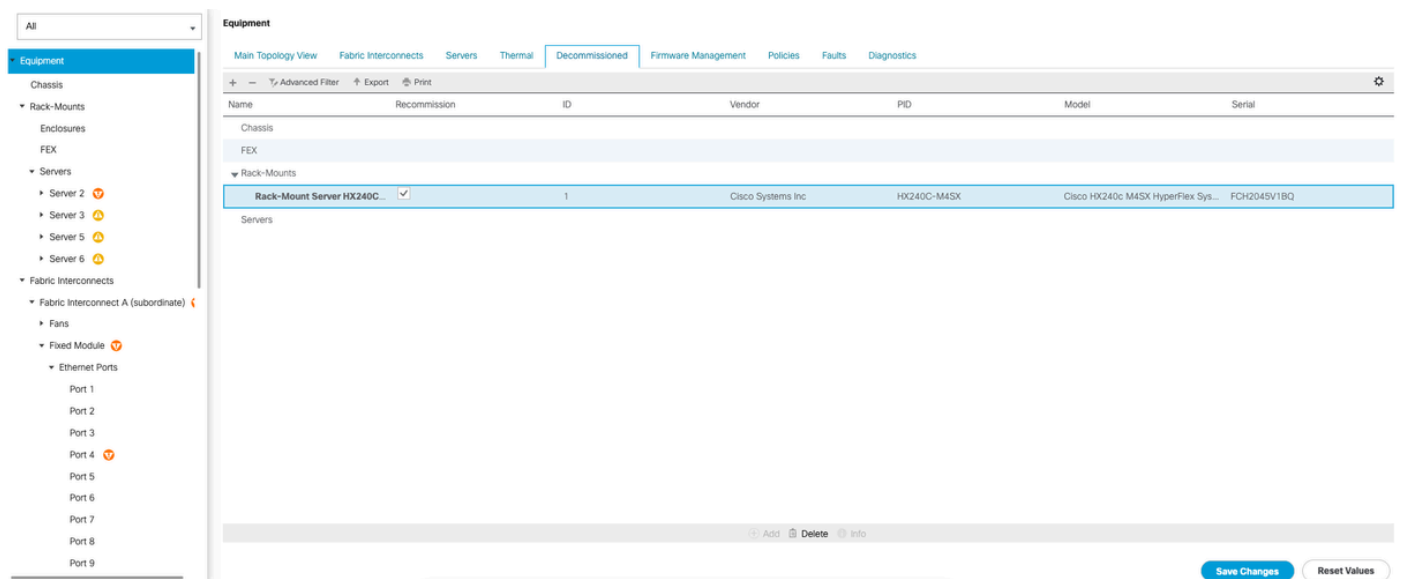
Clique em Reconfigurar e selecione Configurado como porta do servidor.

Etapa 3. Conectar os cabos do adaptador

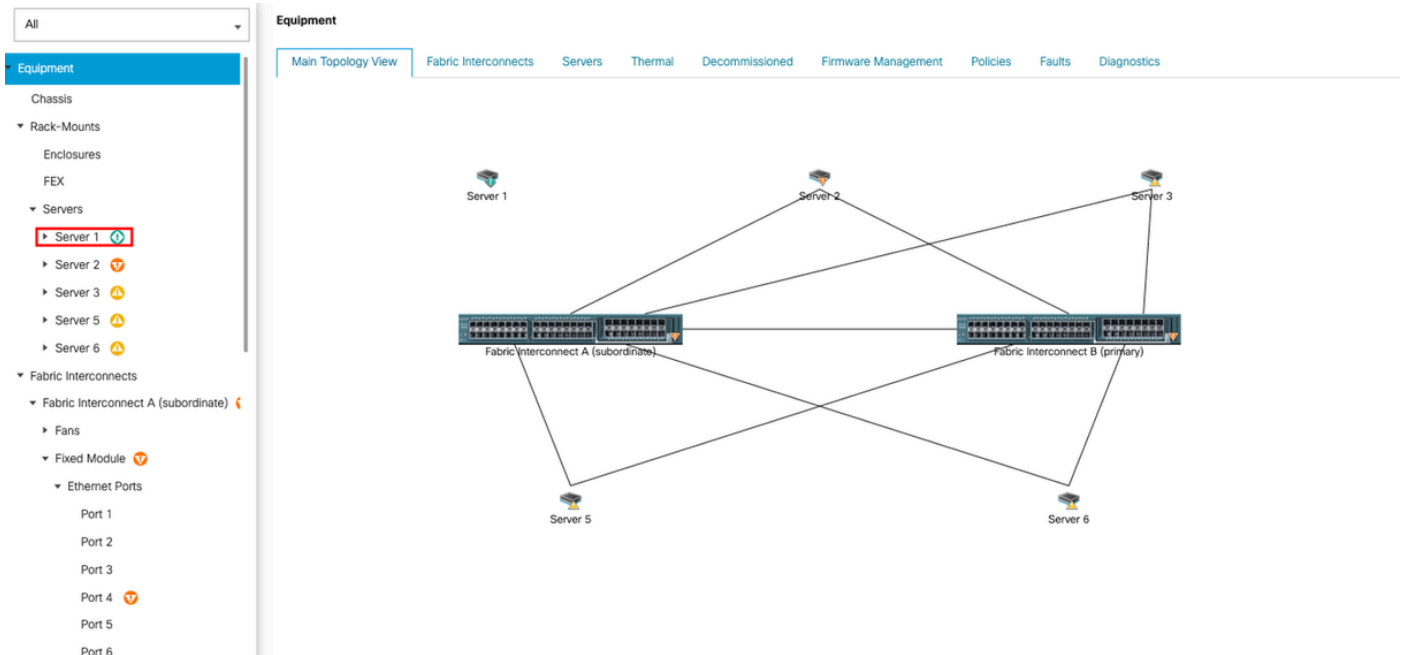
Conecte a porta 1 ao FI-A e a porta 3 ao FI-B da placa VIC.

Etapa 4. Servidor de remissão.

Vá para Equipment > Decommissioned > Rack-Mounts, marque a caixa de seleção para Recommission e Save Changes.



Aguarde até que o servidor seja exibido novamente.



Você pode monitorar a descoberta de servidores no Server FSM.

Equipment / Rack-Mounts / Servers / Server 1

General Inventory Virtual Machines Hybrid Display Installed Firmware SEL Logs CIMC Sessions VIF Paths Power Control Monitor Health Diagnostics Faults Events **FSM** Statistics Temperatures Power

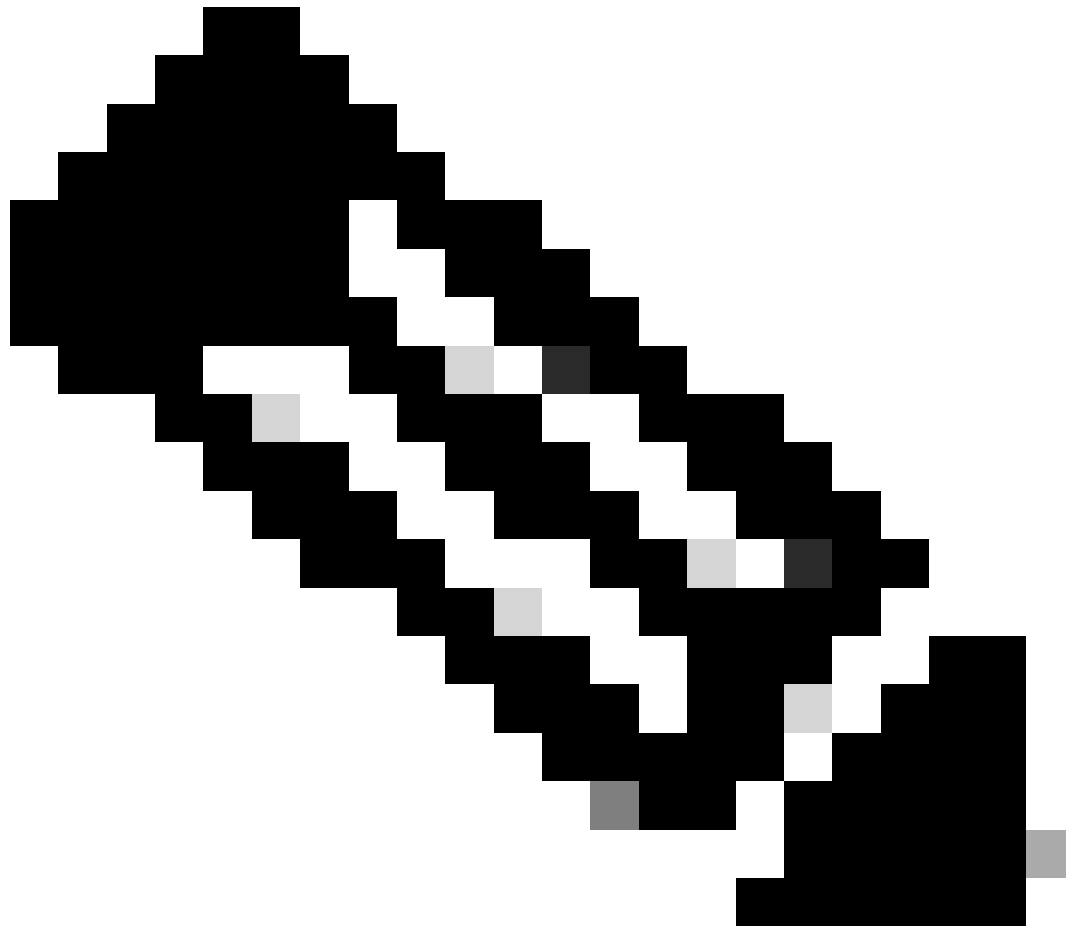
FSM Status : **In Progress**
 Description :
 Current FSM Name : **Discover**
 Completed at :
 Progress Status : 14%
 Remote Invocation Result : **Not Applicable**
 Remote Invocation Error Code : **None**
 Remote Invocation Description :

Step Sequence

Order	Name	Description	Status	Timestamp	Retried
1	Discover Sw Port Details Local	Fetching adaptor connectivity details for ...	Skip	2023-09-26T17:02:14Z	0
2	Discover Sw Port Details Peer	Fetching adaptor connectivity details for ...	Skip	2023-09-26T17:02:14Z	0
3	Discover Sw Configure Port Channel Local	Configuring port channel for server 1/FS...	Skip	2023-09-26T17:02:14Z	0
4	Discover Sw Configure Port Channel Peer	Configuring port channel for server 1/FS...	Skip	2023-09-26T17:02:14Z	0
5	Discover Bmc Configure Conn Local	Configuring connectivity on CIMC of serv...	Success	2023-09-26T17:02:14Z	1
6	Discover Sw Configure Port 1 and	Configuring fabric interconnect connect...	Success	2023-09-26T17:02:15Z	1

Name :
 Status :
 Description :
 Order :
 Retried :
 Timestamp :

Save Changes Reset Values



Observação: a descoberta pode levar vários minutos para ser iniciada

Quando o servidor conclui o processo de descoberta, a associação do Service Profile (SP) é iniciada.

Equipment / Rack-Mounts / Servers / Server 1

General Inventory Virtual Machines Hybrid Display Installed Firmware SEL Logs CIMC Sessions VIF Paths Power Control Monitor Health Diagnostics Faults Events **FSM** Statistics Temperatures Power

FSM Status : **In Progress**

Description :

Current FSM Name : **Associate**

Completed at :

Progress Status : 33%

Remote Invocation Result : **Not Applicable**

Remote Invocation Error Code : **None**

Remote Invocation Description :

Step Sequence

Order	Name	Description	Status	Timestamp	Retried
1	Associate Download Images	Download images from operations mana...	Skip	2023-09-26T23:03:45Z	0
2	Associate Copy Remote	Copy images to peer node(FSM-STAGE...	Skip	2023-09-26T23:03:45Z	0
3	Associate Update BMC Fw	Update CIMC firmware of server 1(FSM...	Skip	2023-09-26T23:03:45Z	0
4	Associate Wait For BMC Fw Update	Wait for CIMC firmware completion on se...	Skip	2023-09-26T23:03:45Z	0
5	Associate Config User Access	Configuring external user access(FSM-S...	In Progress	2023-09-26T23:03:47Z	1
6	Associate Antenna IBMC C...	Associate CIMC Removal of server 1(CIMC...	Skip	2023-09-26T23:03:45Z	0

Name :
Status :
Description :
Order :
Retried :
Timestamp :

Após a descoberta e o término da associação, você pode inicializar o servidor e colocá-lo de volta na produção.

Informações Relacionadas

- [Integração do UCS C-Series com o Cisco UCS Manager](#)
- [Utilitários de servidor UCS C-Series](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)

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