

Configurazione dei server UCS serie C integrati in modalità standalone

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Introduzione

In questo documento viene descritto come configurare un server serie UCS-C integrato in UCS Manager per la modalità standalone e ricreare l'immagine della versione del firmware.

Prerequisiti

Requisiti

Cisco raccomanda la conoscenza dei seguenti argomenti:

- Conoscenze base di UCS (Unified Computing Systems Server)
- Conoscenze base di UCS Manager (UCSM)
- Conoscenze base di Cisco Integrated Management Controller (CIMC)
- Conoscenze base delle reti.

Componenti usati

Il documento può essere consultato per tutte le versioni software.

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali conseguenze derivanti dall'uso dei comandi.

Premesse

Prima di provare la configurazione, verificare di disporre dei seguenti requisiti.

- Computer per la connessione al server serie C.
- Cavo KVM
- Monitor (Monitora)
- Tastiera
- Cavo 1G per il collegamento alla porta di gestione

Configurazione



Nota: non eseguire questa procedura senza aver prima raccomandato TAC.

Mettillo il server in modalità standalone



Avviso: verificare che il server sia spento prima di avviare questa procedura.

Passaggio 1. Smantellamento del server

Andare all'interfaccia Web di UCS Manager.

Selezionare Apparecchiature > Montaggi su rack > Server x

The screenshot shows a web-based management interface for server equipment. On the left is a navigation sidebar with categories like Equipment, Rack-Mounts, Servers, Fabric Interconnects, and Policies. The 'Servers' section is expanded, showing 'Server 1' selected. The main content area is titled 'Equipment / Rack-Mounts / Servers / Server 1' and has tabs for 'General', 'Inventory', 'Virtual Machines', 'Hybrid Display', 'Installed Firmware', 'SEL Logs', and 'CIMC Ses'. The 'General' tab is active, displaying a 'Fault Summary' with four icons representing different fault types and counts: a red 'X' (0), a red triangle (0), a yellow triangle (1), and a green triangle (1). Below this is a 'Status' section showing 'Overall Status : Power Off' and a 'Status Details' button. The 'Actions' section contains a list of operations: 'Create Service Profile', 'Associate Service Profile', 'Set Desired Power State', 'Boot Server', 'Shutdown Server', 'Reset', 'Recover Server', 'Server Maintenance' (highlighted with a red box), 'KVM Console >>', 'SSH to CIMC for SoL >>', and 'Turn on Locator LED'. On the right, there is a 'Physical Display' image of a server rack and a 'Properties' section with various fields like ID, Product Name, Vendor, etc.

Fare clic su Server Maintenance (Manutenzione server) e selezionare Decommissiona

The dialog box is titled 'Maintenance Server 1' and contains the following text: 'You are attempting to perform server maintenance. Please select a maintenance task:'. Below this text are five radio button options: 'Remove', 'Re-acknowledge', 'Decommission' (which is selected), 'Diagnostic Interrupt', and 'Reset to Factory Default'. At the bottom right of the dialog are two buttons: 'OK' and 'Cancel'.



Nota: quando un server viene smantellato, non viene visualizzato su Rack-Mounts, ma in Apparecchiature > Smantellate > Rack-Mounts

Passaggio 2. Annulla configurazione porte server

Passare a Apparecchiature > Interconnessioni fabric > Interconnessione fabric A > Modulo fisso > Porte Ethernet > Porta x.

Fare clic su Unconfigure.

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

General Faults Events FSM Statistics

Fault Summary

Physical Display

Status

Overall Status : **Link Down**

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

Admin State : **Enabled**

Actions

Enable Port

Disable Port

Reconfigure

Unconfigure

Show Interface

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

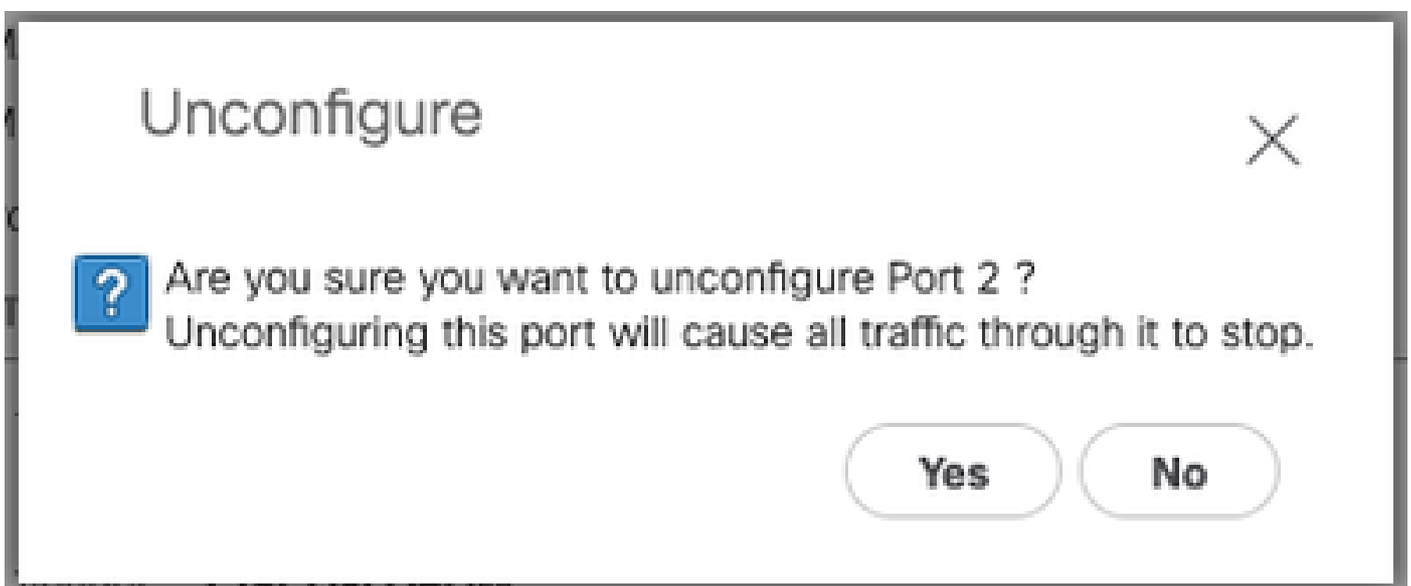
Vendor : CISCO-FYCO

Serial : TED2433A1P6

License Details

License State : License OK

License Grace Period : 0



Ripetere gli stessi passaggi per Fabric Interconnect B

Selezionare Equipment (Apparecchiature) > Fabric Interconnect (Interconnessioni fabric) > Fabric Interconnect B > Fixed Module (Modulo fisso) > Ethernet Ports (Porte Ethernet) > Port x (Porta x).

Fare clic su Unconfigure.

Passaggio 3. Cambia CIMC in impostazioni predefinite

Spegnere il server e rimuovere i cavi di alimentazione.

Attendere 2 minuti e collegare nuovamente i cavi di alimentazione.

Collegare un cavo KVM al server tramite monitor e tastiera.

Monitorare il processo di avvio del server finché non si raggiunge il menu Cisco e si preme F8 per accedere alla Cisco IMC Configuration Utility.



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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

/ 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

Premere F1 e attivare Predefinito.

```
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
```

Premere F10 per salvare le modifiche e riavviare il server.

Passaggio 4. Configurazione di CIMC in modalità standalone

Monitorare il processo di avvio del server finché non si raggiunge il menu Cisco e premere F8 per accedere nuovamente alla Cisco IMC Configuration Utility.

Applicare la configurazione successiva:

- Modalità NIC selezionata su Dedicato
- IP to IPV4
- IP CIMC con un IP nella stessa subnet del computer.
- Ridondanza NIC nulla
- Nessuna 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

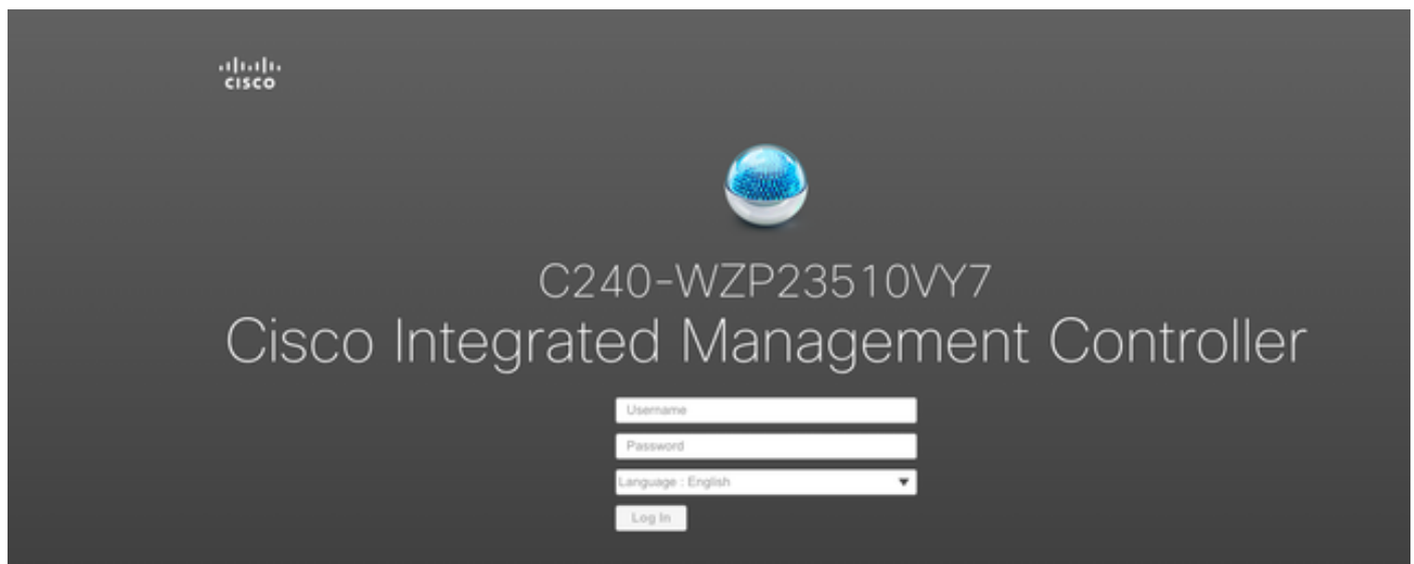
Enabled

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

Premere F10 per salvare le modifiche e riavviare il server.

Collegare il computer alla porta di gestione fisica sul server e aprire un browser Web.

Utilizzare l'indirizzo IP configurato <https://x.x.x.x>





Nota: la password predefinita per l'utente admin è password

Visualizzazione prompt CIMC e versione CIMC corrente

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

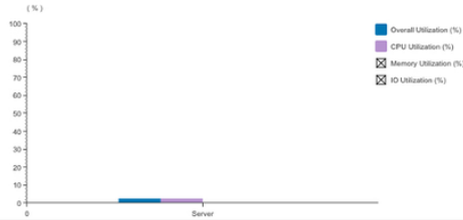
Cisco Integrated Management Controller (Cisco IMC) Information

Hostname: C240-WZP23510VY7
IP Address: 10.28.1.100
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

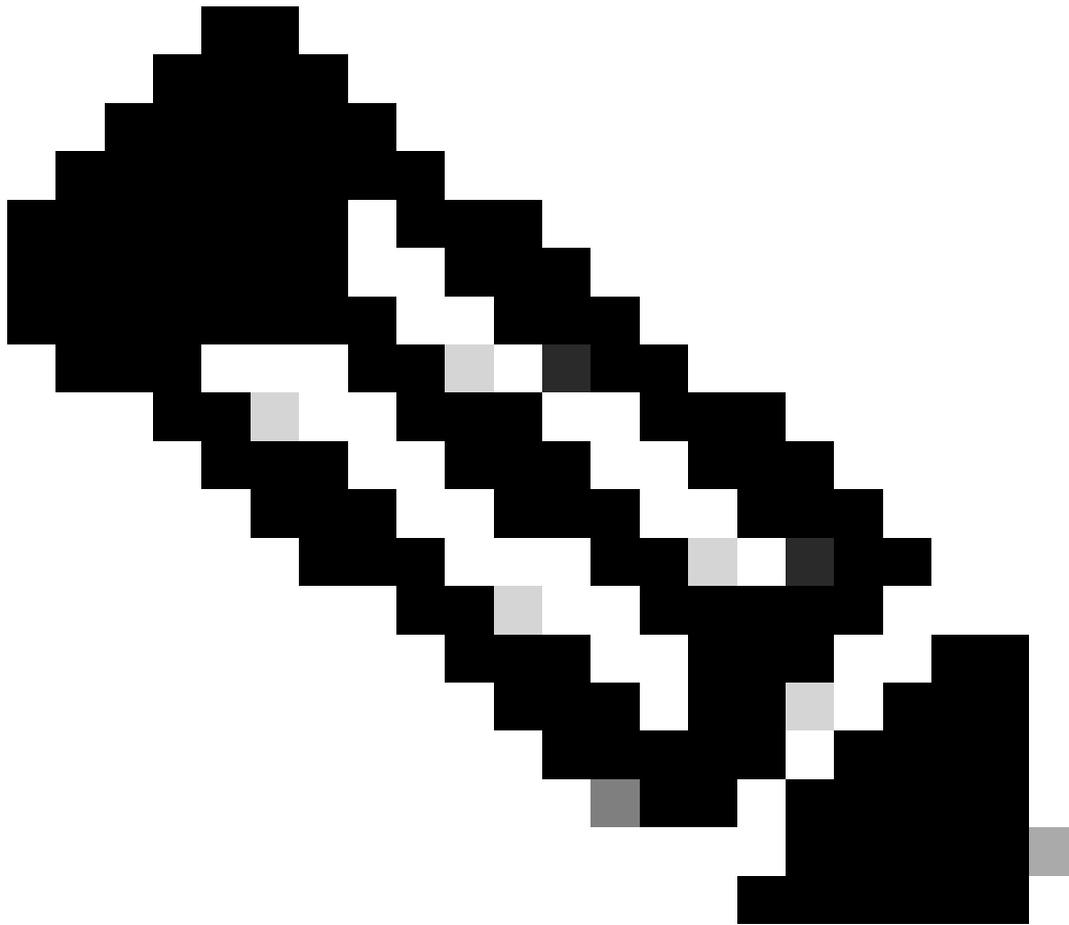
- Power State: On
- Post Completion Status: Completed
- Overall Server Status: Good
- Temperature: Good
- Overall DIMM Status: Good
- Power Supplies: Good
- Fans: Good
- Locator LED: Off
- Overall Storage Status: Good

Server Utilization



Save Changes | Reset Values

Ricrea immagine versione firmware



Nota: se il server è integrato nuovamente in UCSM, si consiglia di ricreare l'immagine della versione del firmware

Passaggio 1. Scaricare il file ISO HUU (Host Upgrade Utility).

La ricreazione dell'immagine viene eseguita tramite HUU. È possibile scaricare HUU ISO alla [pagina di download per Cisco](#)

Passaggio 2. Avviare KVM e Map HUU ISO.

Una volta scaricato HUU per la versione corrente, andare su CIMC e fare clic su Avvia KVM

The screenshot displays the Cisco Integrated Management Controller (CIMC) interface. The top navigation bar includes the Cisco logo, the text "Cisco Integrated Management Controller", and the user "admin@". The main content area is divided into two sections: "Server Properties" and "Cisco Integrated Management Controller (Cisco IMC) Information".

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:

Cisco Integrated Management Controller (Cisco IMC) Information:

- 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)
- Timezone: UTC

Navigation links at the top right include: Refresh, Host Power, **Launch vKVM** (highlighted with a red box), Ping, CIMC Reboot, Locator LED, and help icons.

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:

A bar chart showing utilization percentages for a single server. The Y-axis ranges from 0 to 100%. The legend indicates: Overall Utilization (%), CPU Utilization (%), Memory Utilization (%), and IO Utilization (%). The chart shows very low utilization for all categories.

Buttons at the bottom right: Save Changes, Reset Values.

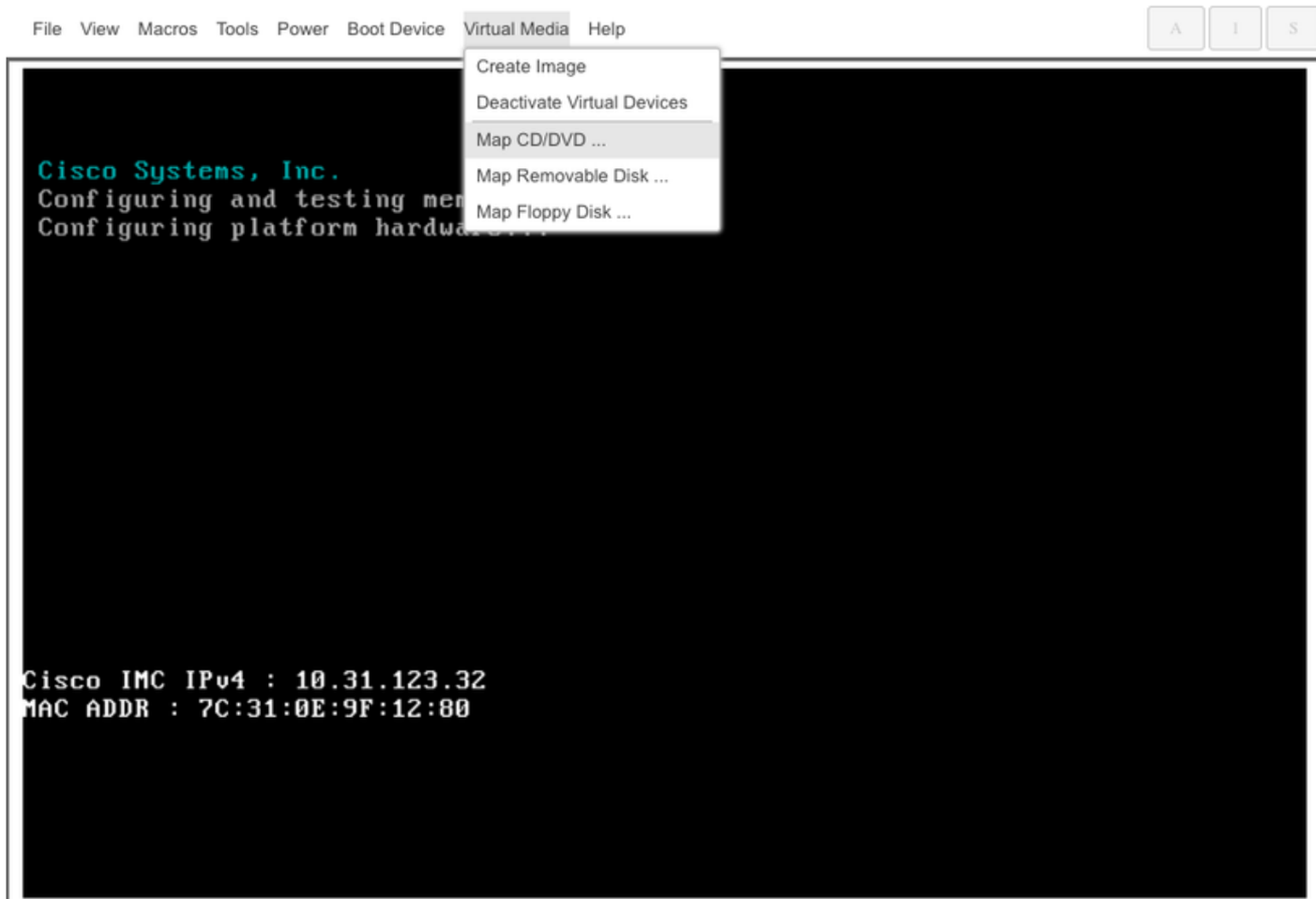
Una volta avviato vKVM, fare clic su Virtual Media e attivare i dispositivi virtuali

- 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
```

Mappa HUU su mappa CD/DVD



Passaggio 3. Avviare utilizzando HUU ISO.

Monitorare il processo di avvio del server fino a raggiungere il menu Cisco e premere F6 per accedere al menu di avvio.



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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 ...

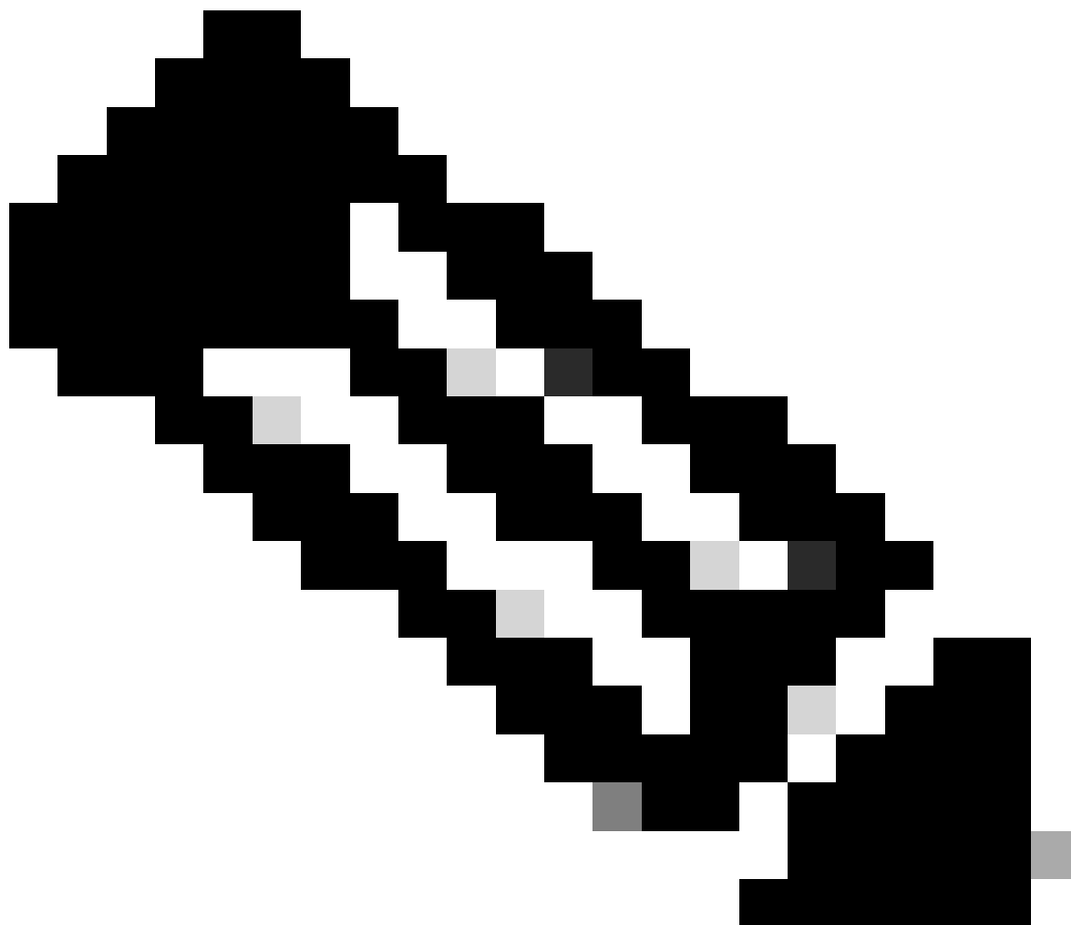
A2

Selezionare l'opzione vDVD con mappatura vKVM per avviare HUU con mappatura ISO.

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



Nota: il caricamento di HUU ISO può richiedere alcuni minuti.

Passaggio 4.- Ricreare l'immagine della versione corrente.

Attendere il caricamento di HUU ISO e accettare il contratto di licenza software Cisco.



HOST UPGRADE UTILITY

Cisco Software License Agreement

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Reject

Accept

Passare alla modalità avanzata e selezionare tutti i componenti, quindi fare clic su Aggiorna e attiva.

HOST UPGRADE UTILITY v4.2.2a | UCS-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

Attendere il completamento della ricreazione dell'immagine e il riavvio del server.

Integrare il server in UCS Manager

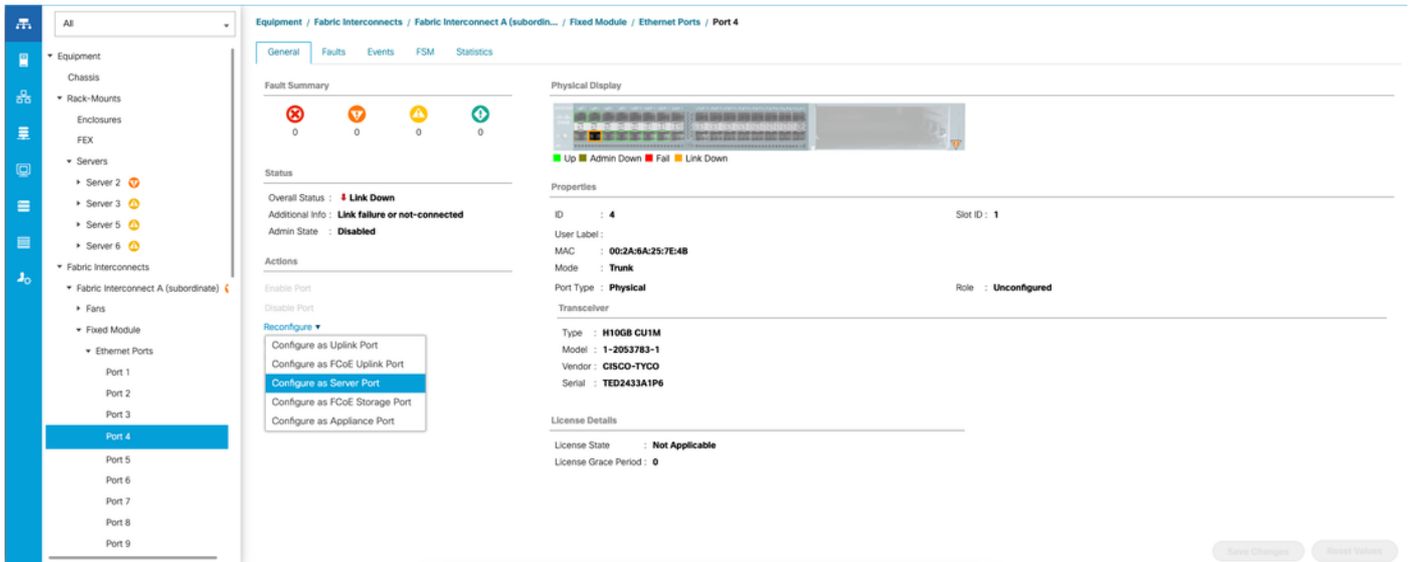
Passaggio 1. Impostare CIMC su Predefinito.

Ripetere gli stessi passaggi del passaggio 3 su Metti il server in modalità standalone

Passaggio 2.- Porte riconfigurate come porte server

Passare a Apparecchiature > Interconnessioni fabric > Interconnessione fabric A > Modulo fisso > Porte Ethernet > Porta x.

Fare clic su Reconfigure (Riconfigura) e selezionare Configured as Server Port (Configurato come porta server).



Ripetere gli stessi passaggi per Fabric Interconnect B

Selezionare Equipment (Apparecchiature) > Fabric Interconnect (Interconnessioni fabric) > Fabric Interconnect B > Fixed Module (Modulo fisso) > Ethernet Ports (Porte Ethernet) > Port x (Porta x).

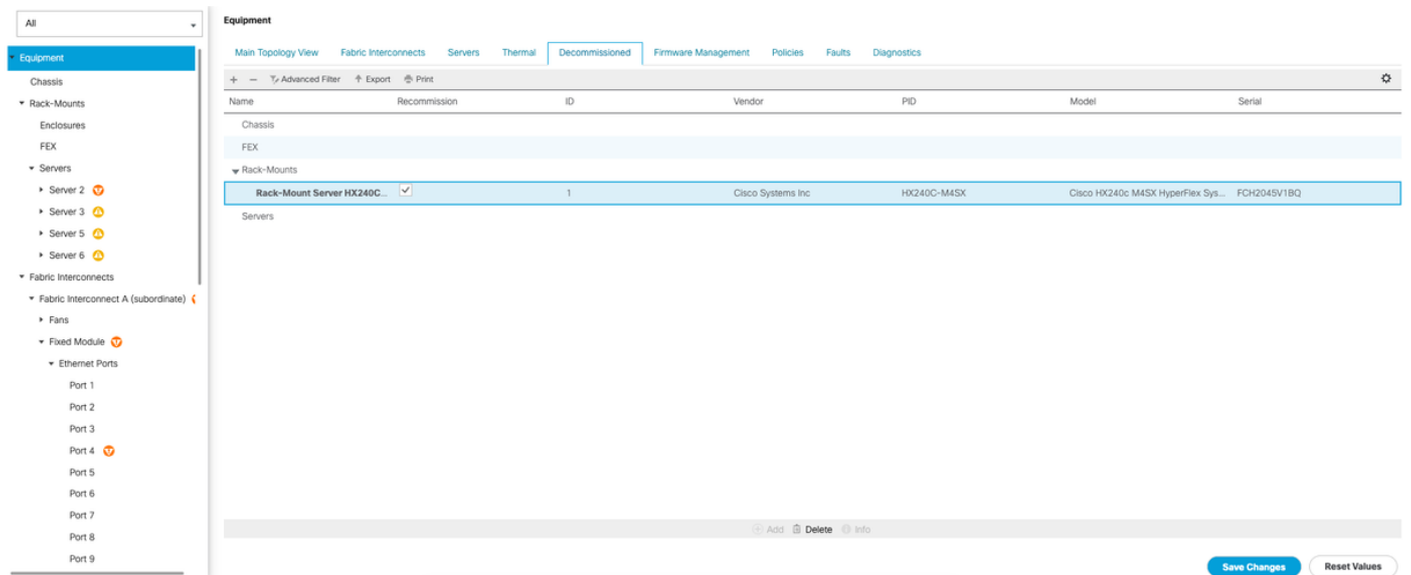
Fare clic su Reconfigure (Riconfigura) e selezionare Configured as Server Port (Configurato come porta server).

Passaggio 3. Collegare i cavi dell'adattatore

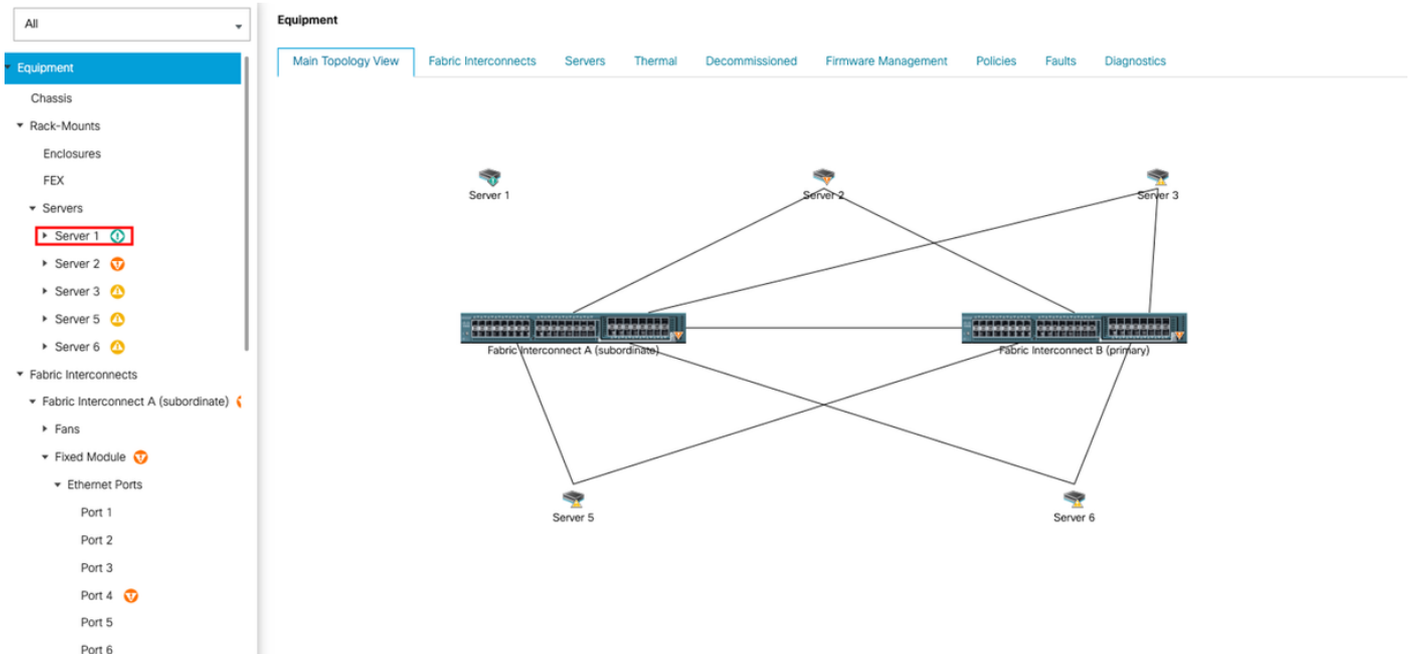
Collegare la porta 1 a FI-A e la porta 3 a FI-B della scheda VIC.

Passaggio 4. Ricommissiona server.

Andare a Apparecchiature > Disattivate > Montaggi su rack, selezionare la casella di controllo per Ricommissiona e Salvare le modifiche.



Attendere finché il server non viene nuovamente visualizzato.



È possibile monitorare l'individuazione dei server su Gestione archivi server.

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

Nota: l'avvio del rilevamento può richiedere alcuni minuti

Al termine del processo di rilevamento, viene avviata l'associazione del profilo di servizio (SP).

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 IBMC Fw	Update CIMC firmware of server 1(FSM-...	Skip	2023-09-26T23:03:45Z	0
4	Associate Wait For IBMC 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 Associate IBM® Cu...	Associate CIMC Remote of server 1(CIMC...	Skip	2023-09-26T23:03:45Z	0

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

Save Changes Search Values

Al termine dell'individuazione e dell'associazione, è possibile avviare il server e ripristinarne la produzione.

Informazioni correlate

- [UCS serie C Integration con Cisco UCS Manager](#)
- [UCS serie C Server Utilities](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)

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