

Cisco CSPC

Installing the CSPC ISO Image
October 2021





Contents

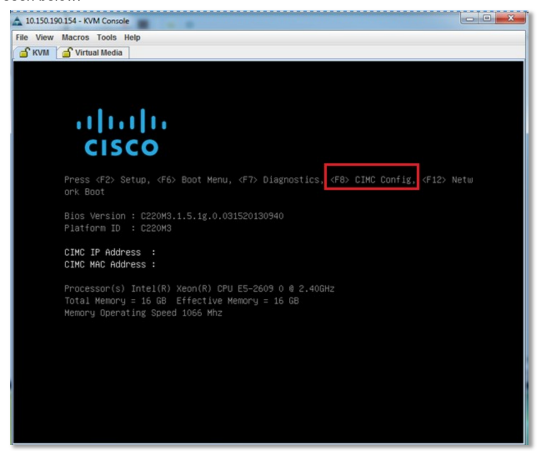
IP Configuration	3
Software Configuration	7



Follow these steps to install the CSPC ISO image on the hardware unit you created based on the CSPC ISO Application Note.

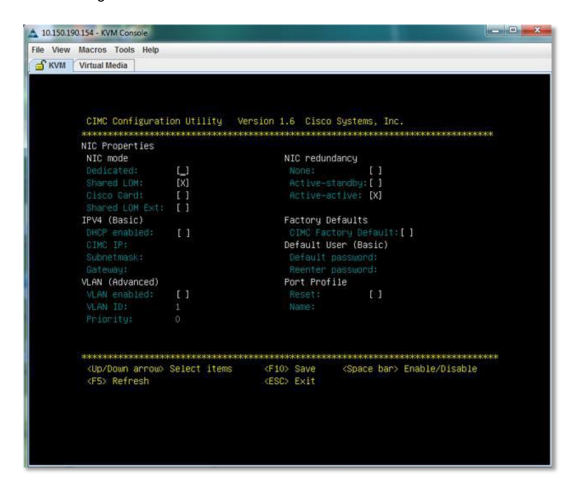
IP Configuration

- 1. Boot up the server where the CSPC software will be installed.
- 2. Connect a keyboard and monitor to the server. Alternatively, connect to the box through a console cable.
- 3. You will see the following screen. Press (**F8**) to start the CIMC configuration process as seen below.



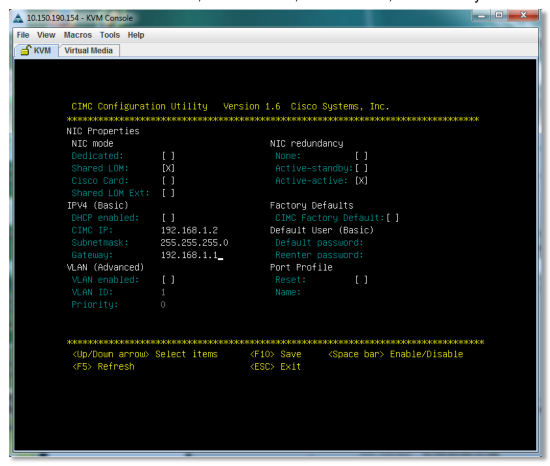


The following window will be shown:



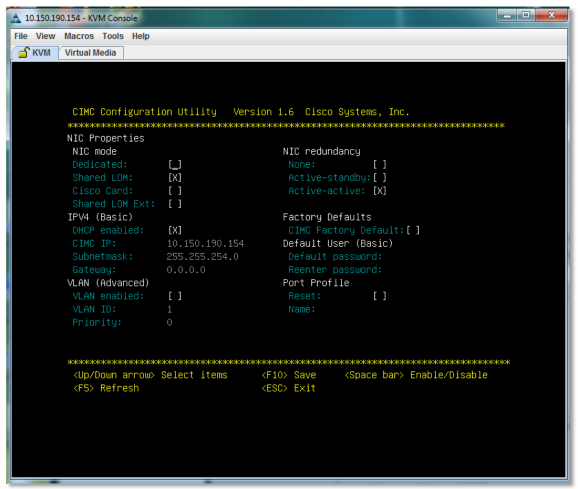


- 4. Configure an IP address for the device.
 - For a STATIC IP address, fill in CIMC IP, Subnet mask, and Gateway





 For a DHCP IP address, navigate to DHCP Enable, hit the spacebar to enable the option.



- 5. Press (F10) to save the IP address information.
- 6. Press **ESC** to exit the CIMC configuration process.

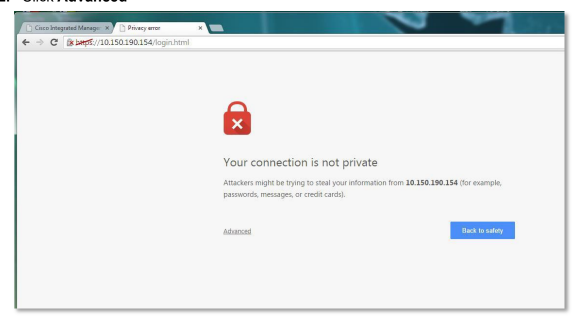


Software Configuration

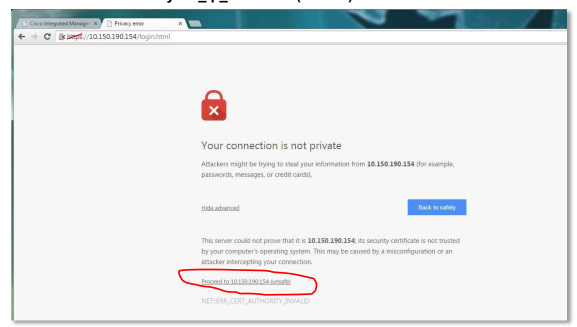
1. Open a browser window and enter the CIMC IP address on the address bar as seen below.

(The next steps may vary slightly depending on the browser. These steps were done on Google Chrome)

2. Click Advanced

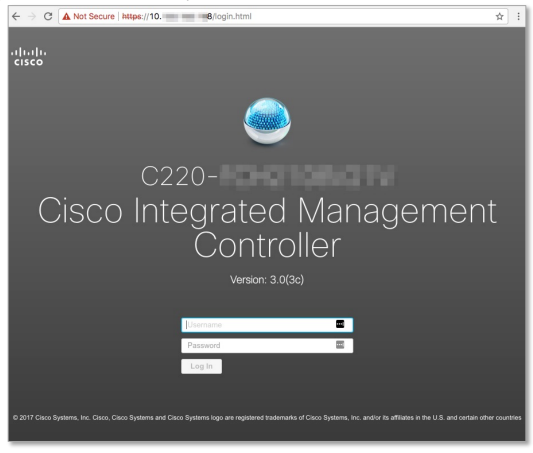


3. Click on Proceed to <your_ip_address> (unsafe).





4. Login to the CIMC console with your admin credentials.



5. Launch the KVM session by selecting the button shown below. Choose whether to launch the HTML or JAVA based KVM. In this example, HTML is used.





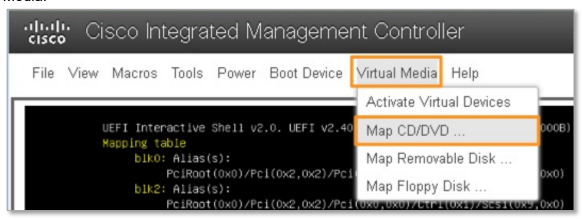
Click on the link provided.



7. On the screen displayed, select Virtual Media > Activate Virtual Devices.



8. Once virtual media is activated, map the ISO image by selecting **Map CD/DVD...** under Virtual Media.

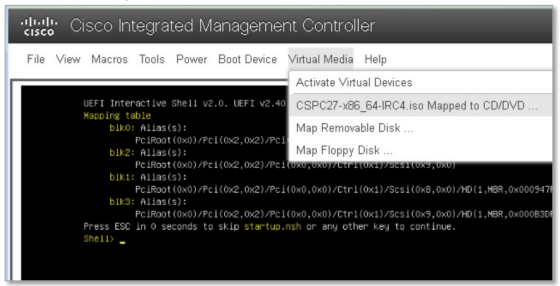




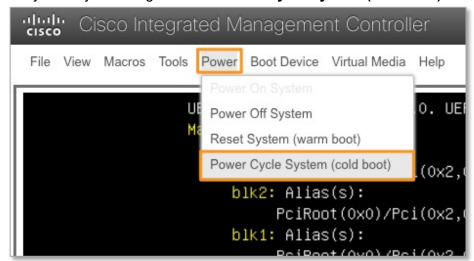
9. Click on Browse, navigate to where the ISO image is located and click on **Map Drive**.



10. Confirm that the image has been mapped.

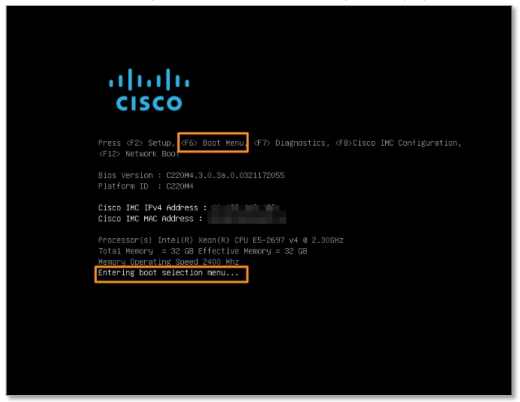


11. Reboot the system by selecting **Power > Power Cycle System (cold boot).**





12. Once the reboot is underway, the screen below will display. Press (F6) to enter the Boot Menu.



13. Select the Cisco vKVM-Mapped vDVD drive and press ENTER.

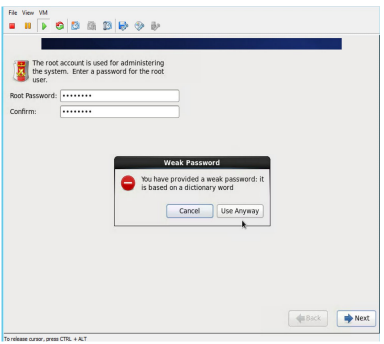
```
Please select boot device:

UEFI: Built-in EFI Shell
(Bus 05 Dev 00)PCI RAID Adapter
Cisco vKVM-Mapped vHDD1.22
Cisco CIMC-Mapped vHDD1.22
Cisco vKVM-Mapped vDVD1.22
Cisco vKVM-Mapped vDVD1.22
Cisco vKVM-Mapped vFDD1.22
IBA GE Slot 0100 v1581
IBA GE Slot 0101 v1581
Enter Setup

1 and 1 to move selection
ENTER to select boot device
ESC to boot using defaults
```



14. As soon as the ISO image is loaded. You need to provide root password to proceed the installation and click "Next"

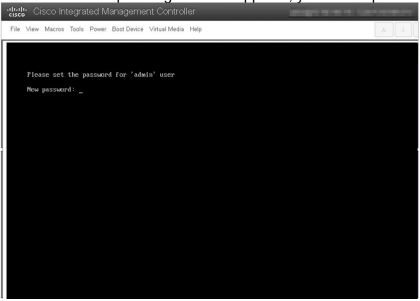


Note: Same password cannot be used for login after installation, user need to enable root account from adminshell and new password will be generated.

15. Allow the installation to complete, there are two intermediate reboots after installation. After this, the CSPC software will be fully installed.

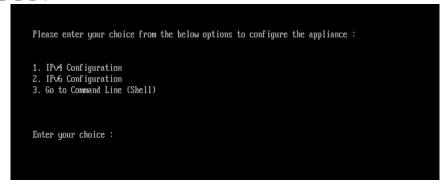
Note: Ensure that the computer runs on the KVM session, do not turn off or lose network connection during the installation and connection should be active until first reboot is completed.

16. After installation is complete login screen appears, you should provide new admin login password.



ISO Image Installation Guide





18. Once you configure IP Address, you will be able to access the box with assigned IP-address via ssh CLI or Web-UI (https://<ip-address>:8001)



Americas Headquarters Cisco Systems, Inc. San Jose, CA

Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R) Printed in USA

10/2021