

CIMC Configuration

The Cisco Integrated Management Controller (CIMC) Configuration is the user interface used to manage the server. This appendix includes the following information about using the CIMC Utility to set up remote server management:

• Using CIMC Configuration Utility, on page 1

Using CIMC Configuration Utility

After booting the server, the Cisco screen is displayed, which allows you to enter the Cisco Integrated Management Controller (CIMC) Configuration Utility. The CIMC interface can be used for remote server management.

A monitor and keyboard must be attached directly to the Secure Malware Analytics Appliance to use this utility.



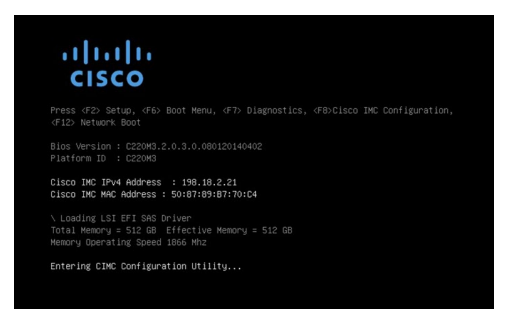
Note

CIMC is not supported on Secure Malware Analytics M5 Appliance servers.

Procedure

Step 1 Power on the server.

Figure 1: Cisco Screen



Step 2 After the memory check is completed, press F8 to enter the CIMC Configuration Utility.

Figure 2: CIMC Configuration Utility

NIC Properties NIC mode				NIC redundancy	÷		
Dedicated:	[X]			None:	3	[X]	
Shared LOM:				Active-stand		[]	
Cisco Card:				Active-active	9:	[]	
Shared LOM Ext:	[]						
IP (Basic)							
IPV4:	[X]	IPV6:	[]				
DHCP enabled	[]						
CIMC IP:	198.18.2.2	1					
Prefix/Subnet:	255.255.25	5.0					
Gateway:	198.18.2.1						
Pref DNS Server:	198.18.2.1						
VLAN (Advanced)							
VLAN enabled:	[]						
VLAN ID:	1						
Priority:	0						
kololololololololololololololololololol	*	skokokokoko	lokokokoko	kioksioksioksioksio	lokalokalokalok	-	okokokokokokokoko
<up down="">Selection</up>	n /E10\Sa	ua /0	inace)	Enable (Dicab)		ofnoch	<esc>Exit</esc>

- **Step 3** In the CIMC configuration utility, set up an IP address that can be used for remote server management.
- **Step 4** Save the configuration and exit the utility.
- Step 5 In a web browser, enter https://<CIMC-IP address>/ to open the CIMC interface.
- **Step 6** Enter the initial **User Name** (admin) and **Password** (password).

L



Figure 3: Cisco Integrated Management Controller (CIMC) Interface

The CIMC interface can now be used to view the server health and open a KVM to complete the remaining setup steps remotely.