

Initial Network Configuration

This chapter provides instructions for completing the initial network configuration using the TGSH Dialog. It includes the following topic:

- Power On and Boot Up Appliance, on page 1
- Configure Network Using TGSH Dialog, on page 2

Power On and Boot Up Appliance

Once you have connected the server peripherals, network interfaces, and power cables, turn on the Threat Grid M5 Appliance and wait for it to boot up. The Cisco screen is briefly displayed.

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Figure 1: Cisco Screen During Bootup
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Press <F2> Setup, <F6> Boot Menu, <F7> Diagnostics, <F8>Cisco IMC Configuration, <F12> Network Boot Bios Version : C220M3.2.0.3.0.080120140402 Platform ID : C220M3 Cisco IMC IPv4 Address : 198.18.2.21 Cisco IMC MAC Address : 50:87:89:B7:70:C4 Loading LSI EFI SAS Driver Total Memory = 512 GB Effective Memory = 512 GB Memory Operating Speed 1866 Mhz Entering CIMC Configuration Utility...

Note If you want to configure this interface, press **F8** after the memory check is completed. See the CICM Configuration appendix in the *Cisco Threat Grid Appliance Administrator Guide*.

The **TGSH Dialog** is displayed on the console when the server has successfully booted up and connected. *Figure 2: TGSH Dialog*

	ified Malware Analysis and Threat Intelligence
Admin URL / MAC Application URL /	evice can be managed at: : <unauailable> / MAC: <unauailable> / : hJaB5pkPRu009tnua60v</unauailable></unauailable>
The password show	n above has been automatically generated for you. red to change this password when you first login.
CONFIG_NETWORK SUPPORT_MODE UPDATES SNAPSHOTS	Allow remote access by customer support. Download and optionally install updates Generate and submit support snapshots
APPLY CONSOLE EXIT	Reboot and fully assert configuration state CLI-based configuration access. Complete configuration session.
	<u>< 0</u> x >

The Admin URL shows as unavailable because the network interface connections are not yet configured and the OpAdmin Portal cannot be reached yet to perform this task.

C) Important

The **TGSH Dialog** displays the initial administrator Password, which will be needed to access and configure the OpAdmin Portal interface later in the configuration. Make a note of the Password in a separate text file (copy and paste).

Configure Network Using TGSH Dialog

The initial network configuration is completed in the TGSH Dialog. The basic configuration, once completed, allows access to the OpAdmin portal, where you can complete additional configuration tasks.



Note For DHCP users, the following steps assume that you are using static IP addresses. If you are using DHCP to obtain your IP addresses, see the *Cisco Threat Grid Appliance Administrator Guide*.

Step 1 On the TGSH Dialog, select **CONFIG_NETWORK**. The **Network Configuration** console opens.

Figure 3: TGSH Dialog - Network Configuration Console

DNS Servers DNS Primary DNS Secondary Interface: clean DHCP Enabled? (Y/N) Configure Non-Default Boutes? (Y/N) Address Metmask Default Gateway DNS Name Interface: dirty DHCP Enabled? (Y/N) Configure Non-Default Boutes? (Y/N) Address Netmask Default Gateway DNS Name 752	19	
(Ualidate) (Cancel)		

Step 2 Complete the blank fields according to the settings provided by your network administrator for the Clean, Dirty, and Admin interfaces.

Step 3 Change **DHCP Enabled** to **N**.

Note You need to backspace over the old character before you can enter the new one.

- Step 4 Leave the Configure Non-Default Routes field set to the default N (unless additional routes are needed).
- **Step 5** If your network is using a DNS name for the Clean network, enter the name in the **DNS Name** field.
- **Step 6** Leave the Dirty network **DNS Name** field blank.

Configur Address Metmask Default DNS Name Interface: DHCP Ena	ary ndary clean bled? (Y/N) e Non-Default Routes? (Y/) Gateway dirty bled? (Y/N) e Non-Default Routes? (Y/) Gateway	100.67.1.100 255.255.255.0 100.67.1.1 tg-app-clean.ac	
	<ualidate> < Can</ualidate>	ncel >	

Figure 4: Network Configuration In-Progress (Clean and Dirty)

00	198.18.2.23 - KVM Console		
	Cisco T Network Configuration	1	
	Interface: dirty DHCP Enabled? (Y/N) Configure Non-Default Routes? (Y/N) Address Default Gateway DMS Name Interface: admin DHCP Enabled? (Y/N) Address Inderface: admin Configure Non-Default Routes? (Y/N) Address Default Gateway I00.67.	1.1 clean.acm 3.100 .255.0 3.1 2.100 .255.0	
	(Validate) (Cancel >		
		198.18.2.23 admin 3.2 fps	10.416 KB/s 📹

Figure 5: Network Configuration In-Progress (Admin)

Step 7After you finish entering all the network settings, tab down and select Validate to verify your entries.If errors occur, fix the invalid values and select Validate again.

After validation, the Network Configuration Confirmation page displays the entered values.

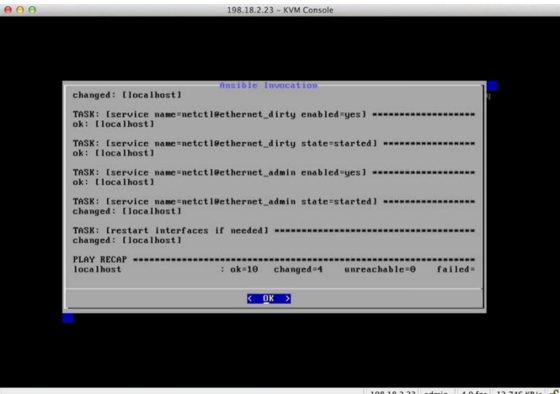
Figure 6: Network Configuration Confirmation

DNS Servers	
DNS Primary	
DNS Secondary	
Interface: clean DHCP Enabled? (Y/N)	
	u x 💾
Configure Non-Default Routes? (Y/) Address	100.67.1.100
Netmask	
Default Gateway	
DNS Name	
Interface: dirty	
DHCP Enabled? (Y/N)	
Configure Non-Default Routes? (Y/	N) N
Address	198.19.3.100
Netmask	
Default Gateway	
DNS Name	
	75%
(Apply > (Ca	ncel>

Step 8 Select **Apply** to apply your configuration settings.

After the configuration settings are applied (it may take 10 minutes or more to complete), details about the changes are displayed.



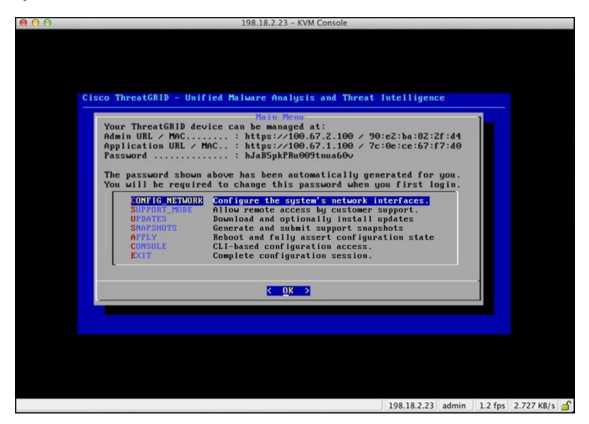


198.18.2.23 admin 4.0 fps 12.746 KB/s 🕤

Step 9 Select OK.

The Network Configuration console refreshes again and displays the entered IP addresses.

Figure 8: IP Addresses



You have completed the network configuration of your Threat Grid Appliance.

Note The URL for the Clean interface is not active until the OpAdmin portal configuration is complete.

What to do next

The next step in the Threat Grid Appliance setup is to complete the remaining configuration tasks using the OpAdmin Portal, as described in OpAdmin Portal Configuration.