READ FIRST!

Forcepoint X10G[™] Quick Start Poster

This poster describes setup steps for the X10G chassis and blade system.







A1 Te1/2/1 or Te1/2/2 10G interfaces carry blade server management and user

See the X Series Switch Configuration Guide to perform initial switch

A2 Te1/2/1 or Te1/2/2 10G interfaces can also be used to carry blade server management and user traffic using Access Ports.

See the X Series Switch Configuration Guide to perform initial switch



Connect Input Device

- 1. Connect 4 power cables to the 4 power supply units at the lower back of the chassis.
- 2. Connect a Cat 5 cable from the leftmost Chassis Management Controller (CMC) network port to a switch on the network for the CMC and iDRAC management IP addresses.



Disabled

Power On Appliance 5

Power on the chassis at the front (lower left corner below slot), and check the following indicators:

Front:

- Power button is illuminated.
- Hard drive LEDs are green.

Rear:

- Power supply LEDs are green.
- LEDs for both switches, the CMC, and all fans are green.

Set CMC IP Address 6

Use chassis LCD to configure CMC.

- 1. Pull out LCD screen on front of chassis.
- 2. Select your language preference.
- 3. Configure the CMC? YES
- 4. Specify the network speed. Auto (1g)
- 5. Specify the protocol type. IPv4
- 6. IP addressing mode: Static
- 7. Enter the static IP address of the Chassis Management Controller.
- 8. Enter the subnet mask for this IP address.
- 9. Enter the default gateway for this IP address.
- 10. Confirm your IP address settings.
- 11. Specify if you want to register DNS. NO (select X)
- 12. Configure iDRACs? NO (select X)
- 13. Apply all enclosure settings? YES

Support and Resources

X Series™ Getting Started Guide www.forcepoint.com

Online Support and Contact Information www.forcepoint.com/support/



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Front of Appliance

Access the CMC

Retrieve your deployment planning worksheet with your IP addresses listed.

- 1. From your client PC, point an Internet Explorer browser to the IP address of the Dell CMC.
- 2. Log on with username: root password: Forcepoint#1
- 3. Select Server Overview in the left navigation bar.
- 4. Select the Setup tab.
- 5. Ensure **QuickDeploy** checkbox is enabled.
- 6. Set Starting iDRAC IPv4 Address (Slot 1) of your assigned IP address range for iDRACs.
- 7. Click Save QuickDeploy Settings.
- 8. Click **OK** on the popup.
- 9. Click Auto-Populate Using QuickDeploy Settings.

Note: Contiguous IP addresses are assigned consecutively to all 16 individual slots for iDRACs. 10. Scroll down to verify the individual iDRACs have been set. Then click Apply iDRAC Network Settings. 11. Click **OK** on the popup.

- 12. Select **Chassis Overview** in the left navigation bar.
- 13. Select the User Authentication tab.
- 14. Select User ID 1.

Access Firstboot Configuration 8

During the firstboot wizard, you must select or point to the IP address of the policy source machine. Set that server up off-chassis first, or use Slot-1 for the policy source.

- 1. From CMC interface, select SLOT-1 and click Launch Remote Console.
- 2. Begin firstboot configuration wizard.

Configuration Overview 9

Below is an overview of remaining configuration steps for each blade. Please refer to the Getting Started Guide for more details.

Pre-Configuration

- 1. Download Forcepoint Security Installer from www.forcepoint.com.
- 2. Configure and launch Microsoft SQL Server 2008/2012 off-chassis.
- 3. Install Forcepoint Security Manager and reporting components off-chassis.

Initial Configuration

Forcepoint Security Manager: Enter subscription key and customize policies.

Content Gateway Manager: Configure authentication and select protocols.

Front of Appliance

Power Button

15. Change the password (this password will be used for accessing the CMC iDRAC and each blade iDRAC). Click Apply.

3. Repeat for each security blade, as directed in the Getting Started Guide. Follow Web or Email steps, as appropriate.