

MS2920 – Getting Started | Physically Isolated Management and Payload Networks

Doc. Rev. 1.0

List of Tables.....	3
List of Figures.....	3
1/ Introduction.....	4
1.1. Platform Architecture.....	5
2/ Initial Platform Connections.....	8
2.1. Introduction.....	8
2.2. Power Supply Connection.....	8
2.3. Serial Console Connection and Configuration.....	9
3/ Switch Configuration.....	10
3.1. Introduction.....	10
3.2. Step-by-Step MSH8920 Switch Configuration.....	13
3.2.1. Switch #1 Configuration steps.....	13
3.2.1.1. Log In the Switch CLI.....	13
3.2.1.1. Change Portmap configuration (Optional).....	14
3.2.1.2. Change Uplink to 4x 25GbE per 100GbE port (Optional).....	14
3.2.1.3. Configure Spanning-Tree.....	15
3.2.1.4. Configure Switch Management IP Source (DHCP or Static).....	15
3.2.1.5. Configure Management Ports.....	15
3.2.1.6. Configure Payload/Data Network Uplink.....	16
3.2.2. Switch #2 Configuration steps.....	16
3.2.2.1. Log In the Switch CLI.....	16
3.2.2.2. Change Portmap configuration (Optional).....	16
3.2.2.3. Change Uplink to 4x 25GbE per 100GbE port (Optional).....	17
3.2.2.1. Configure Spanning-Tree.....	17
3.2.2.2. Configure Switch Management IP Source (DHCP or Static).....	18
3.2.2.3. Configure Management Ports.....	18
3.2.3. Connect the MS2920 Platform to the Network (Management Uplink).....	18
3.2.4. Verify Management IP Details and VLANs of Switch #2.....	19
3.2.5. Confirm Proper Networking Configuration (Management Network) from Switch #2.....	19
3.2.6. Verify Management IP Details and VLANs of Switch #1.....	19
3.2.7. Confirm Proper Networking Configuration (Management Network) from Switch #1.....	20
3.2.8. Connect the MS2920 Platform to the Network (Payload/Data Network).....	20
3.2.9. Confirm Proper Networking Configuration (Spanning-Tree) from Switch #1.....	21
3.2.10. Confirm Proper Networking Configuration (Management and Payload/Data Network) from Switch #1.....	21
3.2.11. Confirm Proper Networking Configuration (Spanning-Tree) from Switch #2.....	22
3.2.12. Confirm Proper Networking Configuration (Management and Payload/Data Network) from Switch #2.....	22
3.3. Paste Multiple Commands for MSH8920 Switch Configuration.....	23
3.3.1. Log In the Switch CLI.....	23
3.3.2. Paste the Configuration Commands.....	24
3.3.3. Confirm Configurations.....	24
4/ Management Configuration.....	25
4.1. Introduction.....	25
4.1.1. Management Architecture Overview.....	25
4.2. Configure the IP Address of the Active ShMC.....	26
4.2.1. Set Up the Access to the Active ShMC.....	26
4.2.2. Configure and Set the IP Address (Static or DHCP).....	27
4.2.3. Verify Active ShMC Network Configuration.....	27
4.3. Configure the IP Address of the Standby ShMC.....	27
4.3.1. Set Up the Access to the Standby ShMC.....	27

4.3.2. Configure and Set the IP Address (DHCP or Static).....28

4.3.3. Verify Standby ShMC Network Configuration.....29

4.4. Configure the IP Address of the BMC on Each Modular Server Processing Node.....29

4.4.1. Set Up the Access to the BMC on a Specific Modular Server Processing Node.....29

4.4.2. Configure and Set the IP Address (Static or DHCP).....32

4.4.3. Verify BMC Network Configuration.....32

4.4.4. Configure the BMC of the Next Modular Server Processing Node.....32

4.5. Paste Multiple Commands in the Console to Perform Management Configuration.....33

4.5.1. Set Up the Access to the Active ShMC.....33

4.5.2. Paste the Configuration Commands.....33

4.5.3. Confirm Configurations.....35

List of Tables

Table 1: Faceplate connectors and LEDs.....6

List of Figures

Figure 1: Platform architecture5

Figure 2: Faceplate connectors and LEDs.....6

Figure 3: Factory default IP addresses7

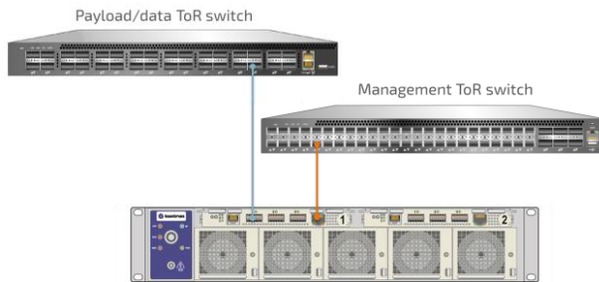
Figure 4: Interface paths with a serial console connection.....13

Figure 5: MS2920 management interconnections25

Figure 6: Rack architecture equivalence26

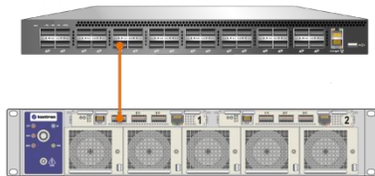
1/ Introduction

That use case describes the network integration steps to get started with the MS2920 platform where the traffic (management and payload data) passes over **two network links from two different switches that are physically isolated**.



Kontron created other use cases. You may refer to them if you want to:

- ▶ Create a common network for management and payload traffic



That use case describes the network integration steps to get started with the MS2920 platform where all traffic (management and payload data) passes over the same network link (100Gbps or 25Gbps).

Note that each MS2920 platform—like most rack-mounted deployments—contains redundant switches.

It is recommended that you identify the appropriate upstream topology with the help of the IT/network personnel managing the upstream network hardware and configuration. This will facilitate the process down the road.

Each section in this application note contains an introduction with general information, followed by steps to perform platform configuration. The sections covered are as shown in black on the flow diagram below.



1.1. Platform Architecture

The architecture and components of an MS2920 platform are similar to those of a rack in a data center. The platform contains the equivalent of 2 top-of-rack (ToR) switches and up to 18 servers internally interconnected within the platform, all in a 2U chassis.

Figure 1: Platform architecture

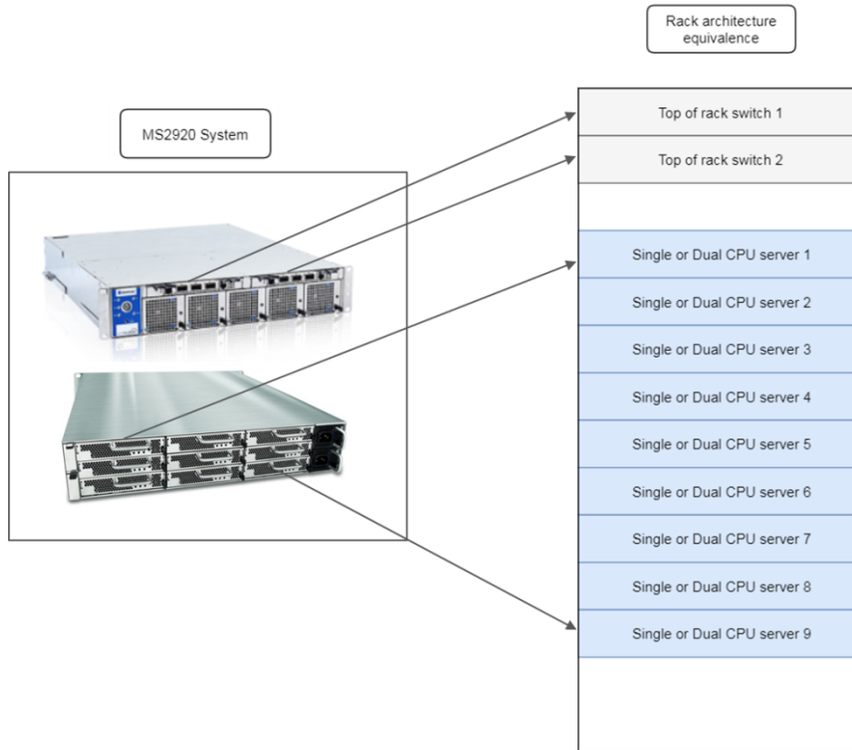


Figure 2: Faceplate connectors and LEDs

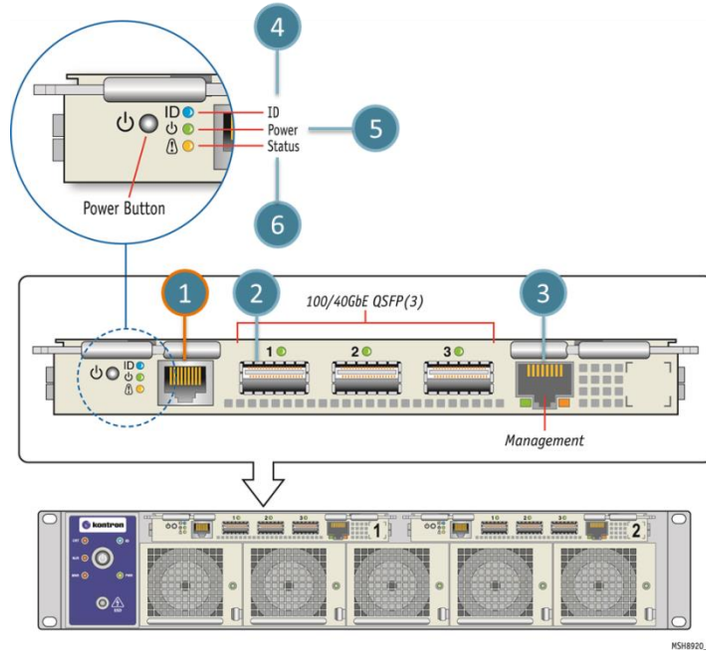


Table 1: Faceplate connectors and LEDs

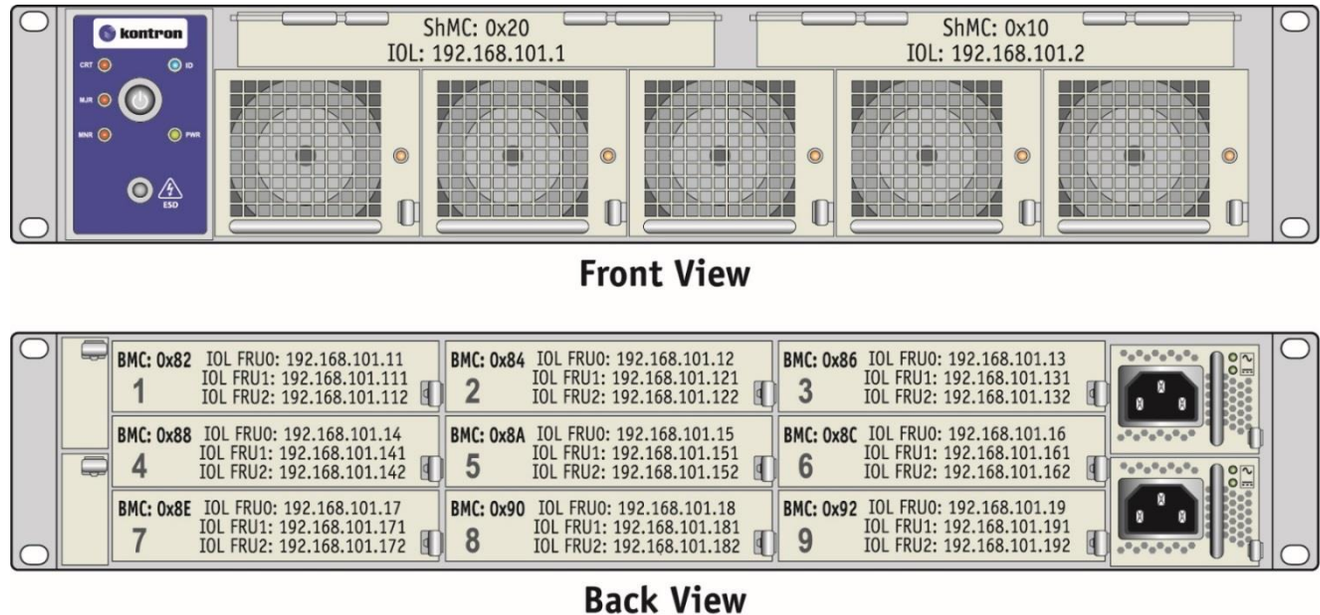
Label	Description	Faceplate marking
1	Console RJ-45 port	1010
2	3x 100GbE SFP+ uplink ports	1, 2, 3
3	Management 1GbE RJ-45 port	MNGT
4	ID LED (Blue): <ul style="list-style-type: none"> ▶ Management power is present = On ▶ Active hub = Blinking ▶ Payload power removed = Off 	None
5	Power LED (Green): <ul style="list-style-type: none"> ▶ Payload power is on = On ▶ Hub hosts the active ShMC = On ▶ Hub hosts the standby ShMC = Blinking ▶ Payload power removed = Off 	None
6	Status LED (Amber): <ul style="list-style-type: none"> ▶ Hub "not healthy", needs attention = On ▶ Hub transitioning when power button pressed (clean shutdown request) = Blinking ▶ Hub operating under normal conditions = Off 	None

The switch with shelf management controller (ShMC) are referred to as hubs in this document.

The SYMKLOUD platform comes with a System Monitor (SM). The SM includes a Web user interface and a programmatic API to access system components, including its ShMC and nodes.

The IOL IP address of the component you want to connect to might be required when using certain paths. The IP address of external entities must be in the same subnet as that of the SYMKLOUD components as no default gateway is configured. The default IOL IP addresses are shown in the following figure.

Figure 3: Factory default IP addresses



CP0011C_A



IOL FRU1 and IOL FRU2 addresses are required for certain MSP node models.

Hub IOL IP

The IOL IP of a hub is the address of its ShMC. This IP is required to access the ShMC and the System Monitor. To access the System Monitor, the IP of hub 1 or of hub 2 can be used.

Switch Management IP

The switches of SYMKLOUD platforms have a switch management IP. This IP is required to remotely access the switch CLI.

- ▶ In MSH8920 series hubs, each switch is independently managed.
- ▶ The default switch management IP of a switch using PicOS is configured by DHCP.

2/ Initial Platform Connections



2.1. Introduction

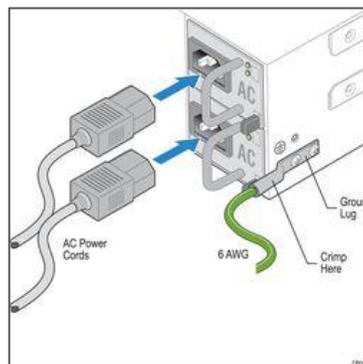
By completing the steps described in this section, you will have access to:

- ▶ The platform serial console used to access and configure management and payload components.

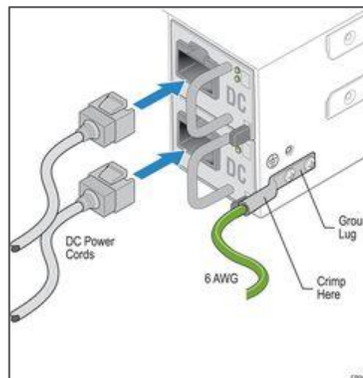
2.2. Power Supply Connection

Connect appropriately rated cables from an external power source to each power supply on the rear of the unit. The unit will power on as soon as external power is applied.

AC Power Supply



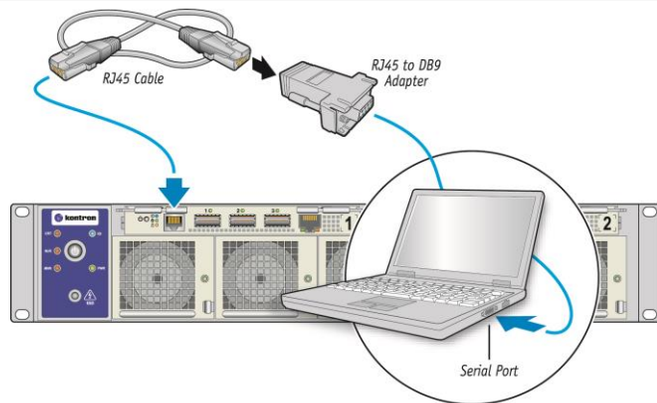
DC Power Supply



2.3. Serial Console Connection and Configuration

Use the RJ45 to DB9 adapter provided with the platform to connect a (non-crossover) Ethernet cable to establish a serial connection between the technician's PC and the RJ45 console port of the **hub with the active ShMC** (faceplate marking "10101"; see label 1 in Figure 2) of the MS2920.

The **hub with the active ShMC** is the one with the solid green Power LED (see label 6 in Figure 2). The hub with the standby ShMC has the blinking green Power LED.



Configure a serial console tool (e.g.: **PuTTY**) with the correct COM-port for your system using the following parameters:

Parameters	Value
Speed (Baud)	115200
Data bits	8
Stop bits	1
Parity	none
Flow Control	none



You have now completed section Initial Platform Connections.

You should now have access to:

- ▶ The platform serial console used to access and configure management and payload components.

You can now proceed to section Switch Configuration.



3/ Switch Configuration



3.1. Introduction

By completing the steps described in this section, you will configure your switches in order to be ready to connect the MS2920 platform to your network infrastructure. Once the network cable is connected to the platform, you will have the ability to access the switch management interface.

NOTICE

Kontron strongly recommends working with facility IT/network personnel because this platform contains redundant switches.

As with any switching appliance, undesired behaviours may occur within the network as a result of incomplete or inadequate configurations.

Prior to performing the steps described in Section 3/, speak with the IT/network personnel responsible for the hardware and configuration of the network into which the MS2920 platform will be deployed and share the following details:

1. This platform contains redundant switches.
2. Spanning Tree Protocol (STP) is enabled (by default on all ports).
3. Per VLAN Spanning Tree (PVST) and Multiple Spanning Tree Protocol (MSTP) compatibility are available.
4. Management and payload networks are segregated by VLAN.

NOTICE

It is important to complete the switch configuration before plugging in the network cables. The physical connection of the network is described starting at Section 3.2.3. Follow the steps in the order in which they are presented for proper network configuration.

Here is an example of a configuration that might be required on your ToR switch prior to connecting the MS2920 platform. The example is for a CN100 switch and a Cisco C3560X-24T-S switch. The dot1q encapsulation command is essential for PVST or MSTP interoperability support; you will be required to select one of them when you scale up your network infrastructure to a complete multi-link redundant architecture.

Management ToR switch configuration (Cisco)

Command	Purpose
<pre>switch# switch#configure terminal switch(config)#spanning-tree mode pvst switch(config)#spanning-tree extend system-id Switch(config)#vtp mode transparent switch(config)#vlan 4093 Switch(config-vlan)#exit switch(config)#interface vlan 4093 switch(config-if)# ip address 192.168.101.254 255.255.255.0 switch(config-if)#exit Switch(config)#spanning-tree vlan 4093 priority 24576 switch(config)# interface gigabitEthernet 0/1 switch(config-if)#switchport trunk encapsulation dot1q switch(config-if)#switchport mode trunk switch(config-if)#switchport trunk native vlan 4093 switch(config-if)#switchport trunk allowed vlan 4093 switch(config-if)#speed 1000 switch(config-if)#duplex full switch(config-if)#end switch#</pre>	<p>From privileged EXEC mode, enter global configuration mode.</p> <p>Configure spanning-tree mode to PVST.</p> <p>Enable extend system-id.</p> <p>Enable VTP mode transparent.</p> <p>Add VLAN 4093 to database</p> <p>Exit VLAN database</p> <p>Enter interface VLAN configuration mode.</p> <p>Define VLAN 4093 IP address and subnet.</p> <p>Exit interface configuration mode.</p> <p>Increase VLAN 4093 STP priority.</p> <p>Enter interface 0/1 configuration mode.</p> <p>Configure dot1q encapsulation (IEEE 802.1Q is a standard protocol for interconnecting multiple switches and routers and for defining VLAN topologies).</p> <p>Configure interface mode to trunking layer 2 VLAN port.</p> <p>Define the native VLAN for a trunk interface.</p> <p>Add VLAN 4093 to the allowed VLAN list.</p> <p>Configure the speed of a given Ethernet interface to 1Gbps.</p> <p>Force full-duplex operation.</p> <p>Return to privileged EXEC mode.</p>

Data network ToR switch configuration (CN100)

Command	Purpose
<pre>admin@localhost:~\$ sudo icos-cli (localhost) # (localhost) # configure (localhost) (Config)# spanning-tree mode pvst (localhost) (Config)# interface vlan 1 (localhost) (Interface vlan 1)# ip address 192.168.10.254 255.255.255.0 (localhost) (Interface vlan 1)# exit (localhost) (Config)# spanning-tree vlan 1 priority 24576 -(localhost) (Config)# interface 0/1 (localhost) (Interface 0/1)# switchport mode trunk (localhost) (Interface 0/1)# switchport trunk native vlan 1 (localhost) (Interface 0/1)# mode dot1q- tunnel (localhost) (Interface 0/1)# switchport trunk allowed vlan 1 (localhost) (Interface 0/1)# speed 100G full- duplex (localhost) (Interface 0/1)# fec (localhost) (Interface 0/1)# exit (localhost) (Config)# exit (localhost) #</pre>	<p>Enter the switch CLI mode.</p> <p>From privileged EXEC mode, enter global configuration mode.</p> <p>Configure spanning-tree mode to PVST.</p> <p>Enter interface VLAN configuration mode.</p> <p>Define VLAN 1 IP address and subnet.</p> <p>Exit interface configuration mode.</p> <p>Increase VLAN 1 STP priority.</p> <p>Enter interface 0/1 configuration mode.</p> <p>Configure interface mode to trunking layer 2 VLAN port.</p> <p>Define the native VLAN for a trunk interface.</p> <p>Configure dot1q encapsulation (IEEE 802.1Q is a standard protocol for interconnecting multiple switches and routers and for defining VLAN topologies).</p> <p>Add VLAN 1 to the allowed VLAN list.</p> <p>Configure the speed of a given Ethernet interface to 100Gbps and force full-duplex operation.</p> <p>Enable FEC</p> <p>Return to global configuration mode.</p> <p>Return to privileged EXEC mode.</p>

The components used in the sample setup described in this application note are:

- ▶ Cisco C3560X-24T-S
- ▶ CN100
- ▶ Kontron MS2920 platform (including MSH8920 hubs and modular server processing nodes running default configurations)

NOTICE

The instructions included below are provided as a reference for demonstration purposes only. Instructions may need to be adapted based on the network configuration and/or the hardware used.

3.2. Step-by-Step MSH8920Switch Configuration

NOTICE

Once you have fully understood the steps described in Section 3/, you could paste multiple configuration commands all at once into the CLI to perform them all in one step. If you wish to proceed this way, refer to the instructions provided in Section 3.3 and adapt the command list example provided based on your network requirements.

3.2.1. Switch #1 Configuration steps

3.2.1.1. Log In the Switch CLI

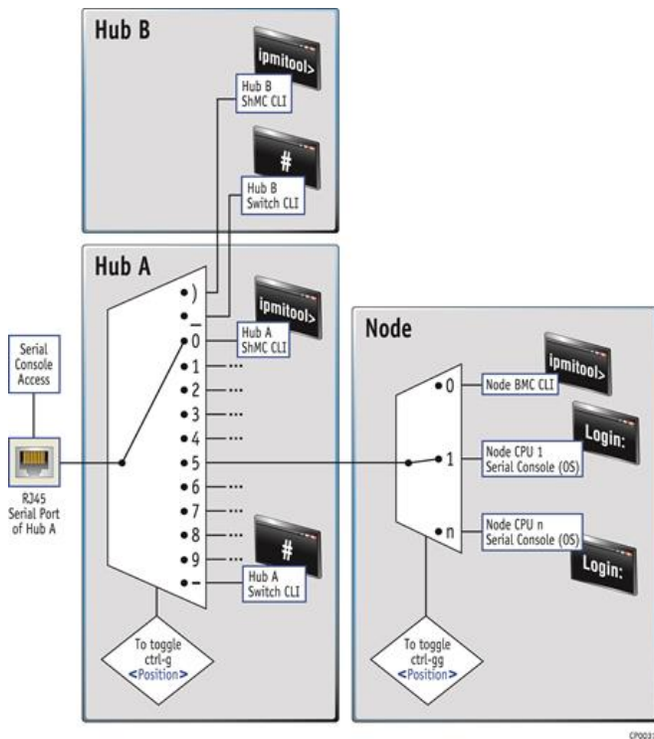
Log in using the default credentials—user: admin and password: admin.

Command	Purpose
kci-msh8920 login: Ctrl+g -	Use HOTKEY to redirect serial console multiplexer to the switch CLI of the first switch (H1).
Xorplus login: admin	Enter switch credentials
Password: admin	
admin@MSH8920:H1\$ cli	Enter to the switch CLI mode.
admin@Xorplus>	

The “Ctrl+g -” command is performed by pressing the Ctrl and g keys simultaneously, then pressing on the Minus key, followed by the Enter key.

The serial interface of the hubs includes a multiplexing functionality that can establish a link with each component of the platform through a series of hotkeys (Figure 4).

Figure 4: Interface paths with a serial console connection



The ASCII control code for “Ctrl-g” is 7. To type “Ctrl-gg”, use the “Ctrl-g” ASCII control code twice in a row.

3.2.1.1. Change Portmap configuration (Optional)

Portmap Name	Front I/O Bandwidth	Backplane "Fabric" Bandwidth
3x100G_QSFP	QSFP 1-3 @ 100G	Slots 3,6,9 @ 2x10Gb Slots 1-2,4-5,7-8 @ 4x10Gb
9x40G_FABRIC	QSFP 1,3 @ 100G QSFP 2 @ 40Gb	Slots 1-9 @ 4x10G

Two choices available, 3x 100GbE QSFP or 9x 40GbE FABRIC (default configuration)

Command	Purpose
admin@Xorplus> configure	From privileged EXEC mode, enter global configuration mode.
admin@Xorplus# set interface portmap 3x100G_QSFP	Choose which portmap is needed, then execute the command. (3x100G_QSFP or the default 9x40G_FABRIC)
admin@Xorplus# commit	Commit change
admin@Xorplus# exit	Exit the configuration mode.
admin@Xorplus> exit	Exit the switch CLI.
admin@MSH8920:H1\$ sudo reboot	Reboot the switch to apply the modification.
Xorplus login: admin	Validate the interfaces, connect back to the switch.
Password: admin	
admin@MSH8920:H1\$ cli	
admin@Xorplus> show interface brief	Show the current interfaces configuration.

3.2.1.2. Change Uplink to 4x 25GbE per 100GbE port (Optional)

By default, ports 1 and 3 have a speed of 100Gbps. To connect the platform to a switch with a speed of 25Gbps and use QSFP to 4x SFP+ transceivers, force uplink port to a breakout mode. *The breakout must be done on each individual 100GbE port.*

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/1.1 breakout 25g-4x	Specify the interface to be configured. Interface 1xe-1/1/1.1 1 is used as our main uplink. All 100Gb ports need to be configured to the same "breakout" mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/3.1 breakout 25g-4x	Do the same for the port 3 if required.
admin@Xorplus# commit	Save the configuration.
admin@Xorplus# exit	Exit the configuration mode.
admin@Xorplus> exit	Exit the PICos CLI.
admin@MSH8920:H1\$ sudo reboot	Reboot the switch to apply the modification.
Xorplus login: admin	Validate the interfaces, connect back to the switch.
Password: admin	
admin@MSH8920:H1\$ cli	
admin@Xorplus> show interface brief	Show the current interfaces configuration. It must show xe-1/1/1.1 to xe-1/1/1.4 and xe-1/1/3.1 to xe-1/1/3.4

3.2.1.3. Configure Spanning-Tree

Enable per VLAN spanning-tree (PVST).

Command	Purpose
admin@Xorplus> admin@Xorplus> configure admin@Xorplus#	From Operation mode, enter configuration mode.
admin@Xorplus# set protocols spanning-tree force-version 4	Configure spanning-tree mode to PVST.
admin@Xorplus# set protocols spanning-tree pvst vlan 4093 enable true	VLAN 4093: Enable spanning-tree on all ports.
admin@Xorplus# set protocols spanning-tree pvst vlan 1 enable true	VLAN 1: Enable spanning-tree on all ports.
admin@Xorplus# commit Commit OK. Save done. admin@Xorplus#	Save the configuration.

3.2.1.4. Configure Switch Management IP Source (DHCP or Static)

Configure the switch management IP source. Choose Option 1 for a static IP and Option 2 for a DHCP IP.

Option1 – Static IP

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@XorPlus# set system management-ethernet eth1 ip-address IPv4 192.168.101.10/24	Configure Management interface to use static IP.
admin@XorPlus# commit	Save the configurations.

Option 2 – DHCP IP

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set system management-ethernet eth1 ip-address IPv4 dhcp	Configure Management interface to use DHCP.
admin@XorPlus# commit	Save the configurations.

3.2.1.5. Configure Management Ports

Configure the management ports to use trunk mode and VLAN 4093 (platform default management VLAN).

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/49 family ethernet-switching port-mode trunk	Specify the interface to be configured. 1/1/49 is the front management interface and configure interface mode to trunking layer 2 VLAN port.
admin@Xorplus# commit	Save the configuration.
admin@Xorplus# exit admin@Xorplus>	Exit the configuration mode.

3.2.1.6. Configure Payload/Data Network Uplink

Configure the payload/data uplink to use trunk mode and VLAN 1 (platform default payload/data VLAN).

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/1.1 family ethernet-switching port-mode trunk	Specify the interface to be configured. Interface xe-1/1/1.1 is used as our data uplink and configure interface mode to trunking layer 2 VLAN port.
admin@XorPlus# commit	Commit change

3.2.2. Switch #2 Configuration steps

3.2.2.1. Log In the Switch CLI

Log in using the default credentials—user: admin and password: admin.

Command	Purpose
admin@Xorplus> Ctrl+g _	Use HOTKEY to redirect serial console multiplexer to the switch CLI of the second switch (H2).
Xorplus login: User: admin Password: admin admin@MSH8920:H2\$ cli	Enter switch credentials Enter to the switch CLI mode.
admin@Xorplus>	

The "Ctrl+g _" command is performed by pressing the Ctrl and g keys simultaneously, then entering the underscore character key followed by the Enter key.

3.2.2.2. Change Portmap configuration (Optional)

Portmap Name	Front I/O Bandwidth	Backplane "Fabric" Bandwidth
3x100G_QSFP	QSFP 1-3 @ 100G	Slots 3,6,9 @ 2x10Gb Slots 1-2,4-5,7-8 @ 4x10Gb
9x40G_FABRIC	QSFP 1,3 @ 100G QSFP 2 @ 40Gb	Slots 1-9 @ 4x10G

Two choices available, 3x 100GbE QSFP or 9x 40GbE FABRIC (default configuration)

Command	Purpose
admin@Xorplus> configure	From privileged EXEC mode, enter global configuration mode.
admin@Xorplus# set interface portmap 3x100G_QSFP	Choose which portmap is needed, then execute the command. (3x100G_QSFP or the default 9x40G_FABRIC)
admin@XorPlus# commit	Commit change
admin@Xorplus# exit	Exit the configuration mode.
admin@Xorplus> exit	Exit the switch CLI.
admin@MSH8920:H1\$ sudo reboot	Reboot the switch to apply the modification.
Xorplus login: admin Password: admin admin@MSH8920:H1\$ cli	Validate the interfaces, connect back to the switch.
admin@Xorplus> show interface brief	Show the current interfaces configuration.

3.2.2.3. Change Uplink to 4x 25GbE per 100GbE port (Optional)

By default, ports 1 and 3 have a speed of 100Gbps. To connect the platform to a switch with a speed of 25Gbps and use QSFP to 4x SFP+ transceivers, force uplink port to a breakout mode. *The breakout must be done on each individual 100GbE port.*

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/1.1 breakout 25g-4x	Specify the interface to be configured. Interface 1xe-1/1/1.1 1 is used as our main uplink. All 100Gb ports need to be configured to the same "breakout" mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/3.1 breakout 25g-4x	Do the same for the port 3 if required.
admin@Xorplus# commit	Save the configuration.
admin@Xorplus# exit	Exit the configuration mode.
admin@Xorplus> exit	Exit the PICos CLI.
admin@MSH8920:H1\$ sudo reboot	Reboot the switch to apply the modification.
Xorplus login: admin	
Password: admin	
admin@MSH8920:H1\$ cli	Validate the interfaces, connect back to the switch.
admin@Xorplus> show interface brief	Show the current interfaces configuration. It must show xe-1/1/1.1 to xe-1/1/1.4 and xe-1/1/3.1 to xe-1/1/3.4

3.2.2.1. Configure Spanning-Tree

Enable per VLAN spanning-tree (PVST).

Command	Purpose
admin@Xorplus>	
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus#	
admin@Xorplus# set protocols spanning-tree force-version 4	Configure spanning-tree mode to PVST.
admin@Xorplus# set protocols spanning-tree pvst vlan 4093 enable true	VLAN 4093: Enable spanning-tree on all ports.
admin@Xorplus# set protocols spanning-tree pvst vlan 1 enable true	VLAN 1: Enable spanning-tree on all ports.
admin@Xorplus# commit	Save the configuration.
Commit OK.	
Save done.	
admin@Xorplus#	

3.2.2.2. Configure Switch Management IP Source (DHCP or Static)

Configure the switch management IP source. Choose Option 1 for a static IP and Option 2 for a DHCP IP.

Option1 – Static IP

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set system management-ethernet eth1 ip-address IPv4 192.168.101.10/24	Configure Management interface to use static IP.
admin@Xorplus# commit	Save the configurations.

Option 2 – DHCP IP

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set system management-ethernet eth1 ip-address IPv4 dhcp	Configure Management interface to use DHCP.
admin@Xorplus# commit	Save the configurations.

3.2.2.3. Configure Management Ports

Configure the management ports to use trunk mode and VLAN 4093 (platform default management VLAN).

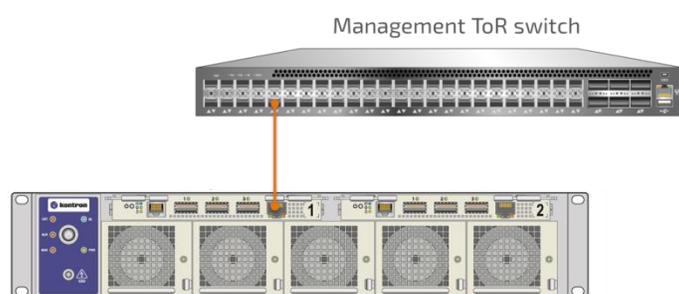
Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
admin@Xorplus# set interface gigabit-ethernet xe-1/1/49 family ethernet-switching port-mode trunk	Specify the interface to be configured. 1/1/49 is the front management interface and configure interface mode to trunking layer 2 VLAN port.
admin@Xorplus# commit	Save the configuration.
admin@Xorplus# exit	Exit the configuration mode.
admin@Xorplus>	

3.2.3. Connect the MS2920 Platform to the Network (Management Uplink)

NOTICE

The ShMC and BMC are preconfigured with addresses within the 192.168.101.xxx range. If your network uses that specific range, plugging in the system could cause some IP address conflicts with undesired side effects. If this is the case, complete the steps in Section 4/ Management Configuration before plugging in the cables as described in Sections 3.2.3 and 3.2.6 and performing the verification steps (Sections 3.2.4, 3.2.5, 3.2.9 and 3.2.10) of Section 3/ Switch Configuration.

Connect your management network to the Management 1GbE RJ-45 port (see label 4 on Figure 2).



3.2.4. Verify Management IP Details and VLANs of Switch #2

Verify various management IP details such as those for DHCP addresses and VLANs. Note that it may take several seconds to obtain an IP from your DHCP server. The example below is for a static IP configuration.

Command	Purpose
<pre>admin@Xorplus> show interface management-ethernet eth0 Hwaddr: 00:a0:a5:b9:22:6a State: DOWN Inet addr: Traffic statistics Input Packets.....0 Input Bytes.....0 Output Packets.....0 Output Bytes.....0 eth1 Hwaddr: 00:a0:a5:b9:22:6b State: UP Inet addr: 192.168.101.11/24 fe80::2a0:a5ff:feb9:226b/64 Traffic statistics Input Packets.....115 Input Bytes.....31258 Output Packets.....34 Output Bytes.....3767</pre>	<p>Display configuration settings associated with the switch's management network interface (eth1).</p>

3.2.5. Confirm Proper Networking Configuration (Management Network) from Switch #2

Confirm the validity of the networking configuration by testing network connectivity to an external network via the management IP of the ToR switch.

Command	Purpose
<pre>admin@Xorplus> ping 192.168.101.254 PING 192.168.101.254 (192.168.101.254) 56(84) bytes of data. 64 bytes from 192.168.101.254: icmp_seq=1 ttl=64 time=2.69 ms 64 bytes from 192.168.101.254: icmp_seq=2 ttl=64 time=1.21 ms 64 bytes from 192.168.101.254: icmp_seq=3 ttl=64 time=1.23 ms 64 bytes from 192.168.101.254: icmp_seq=4 ttl=64 time=1.22 ms 64 bytes from 192.168.101.254: icmp_seq=5 ttl=64 time=1.22 ms --- 192.168.101.254 ping statistics --- 5 packets transmitted, 5 received, 0% packet loss, time 4005ms rtt min/avg/max/mdev = 1.219/1.520/2.698/0.589 ms</pre>	<p>Ping external network using the management IP of the ToR switch.</p>

3.2.6. Verify Management IP Details and VLANs of Switch #1

Log in switch #1

Command	Purpose
<pre>admin@Xorplus> Ctrl+g - admin@Xorplus></pre>	<p>Use HOTKEY to redirect serial console multiplexer to the switch CLI of the first switch.</p>

The "Ctrl+g -" command is performed by pressing the Ctrl and g keys simultaneously, then pressing on the Minus key followed by the Enter key.

Verify various management IP details such as those for DHCP addresses and VLANs. Note that it may take several seconds to obtain an IP from your DHCP server. The example below is for a static IP configuration.

Command	Purpose
<pre>admin@Xorplus> show interface management-ethernet eth0 Hwaddr: 00:a0:a5:b9:22:6a State: DOWN Inet addr: Traffic statistics Input Packets.....0 Input Bytes.....0 Output Packets.....0 Output Bytes.....0 eth1 Hwaddr: 00:a0:a5:b9:22:6b State: UP Inet addr: 192.168.101.10/24 fe80::2a0:a5ff:feb9:226b/64 Traffic statistics Input Packets.....115 Input Bytes.....31258 Output Packets.....34 Output Bytes.....3767</pre>	<p>Display configuration settings associated with the switch's management network interface (eth1).</p>

3.2.7. Confirm Proper Networking Configuration (Management Network) from Switch #1

Confirm the validity of the networking configuration by testing network connectivity to an external network via the management IP of the ToR switch.

Command	Purpose
<pre>admin@Xorplus> ping 192.168.101.254 PING 192.168.101.254 (192.168.101.254) 56(84) bytes of data. 64 bytes from 192.168.101.254: icmp_seq=1 ttl=64 time=2.69 ms 64 bytes from 192.168.101.254: icmp_seq=2 ttl=64 time=1.21 ms 64 bytes from 192.168.101.254: icmp_seq=3 ttl=64 time=1.23 ms 64 bytes from 192.168.101.254: icmp_seq=4 ttl=64 time=1.22 ms 64 bytes from 192.168.101.254: icmp_seq=5 ttl=64 time=1.22 ms --- 192.168.101.254 ping statistics --- 5 packets transmitted, 5 received, 0% packet loss, time 4005ms rtt min/avg/max/mdev = 1.219/1.520/2.698/0.589 ms</pre>	<p>Ping external network using the management IP of the ToR switch.</p>

3.2.8. Connect the MS2920 Platform to the Network (Payload/Data Network)

<p>Connect your payload/data network to SFP+ port 1 (see label 2 on Figure 2).</p>	
--	--

3.2.9. Confirm Proper Networking Configuration (Spanning-Tree) from Switch #1

Confirm that the spanning-tree configuration works properly by looking at the forwarding states of the interfaces. Data/payload uplink 1/0/1 should be on forwarding state on VLAN 1 and Management uplink 1/0/31 should be on forwarding state on VLAN 4093. You should also look at the forwarding states of the interfaces on the ToR switches (use "show spanning-tree" command for a Cisco switch).

Command	Purpose
<pre>admin@Xorplus> show spanning-tree pvst interface vlan 1 Rapid PVST+ Spanning Tree Interface Status for VLAN 1 Interface Port ID Designated Designated Bridge Path Cost State Role ----- - xe-1/1/1.1 128.1 128.33 24577.00:05:64:2f:0c:f5 800 FORWARDING DESIGNATED xe-1/1/53 128.62 128.62 32769.00:a0:a5:b9:22:6d 500 FORWARDING DESIGNATED admin@Xorplus> show spanning-tree pvst interface vlan 4093 Rapid PVST+ Spanning Tree Interface Status for VLAN 4093 Interface Port ID Designated Designated Bridge Path Cost State Role ----- - xe-1/1/49 128.58 128.58 36861.00:a0:a5:b9:22:6d 20000 FORWARDING DESIGNATED xe-1/1/50 128.59 128.59 36861.00:a0:a5:b9:22:6d 20000 FORWARDING EDGE xe-1/1/51 128.60 128.60 36861.00:a0:a5:b9:22:6d 20000 FORWARDING EDGE xe-1/1/52 128.61 128.61 36861.00:a0:a5:b9:22:6d 20000 FORWARDING EDGE xe-1/1/53 128.62 128.62 36861.00:a0:a5:b9:22:6d 500 FORWARDING DESIGNATED</pre>	<p>Display spanning-tree interface forwarding states for VLAN 1.</p> <p>Display spanning-tree interface forwarding states for VLAN 4093.</p>

3.2.10. Confirm Proper Networking Configuration (Management and Payload/Data Network) from Switch #1

Confirm the validity of the networking configuration by testing network connectivity to an external payload/data network via the payload/data IP of the ToR switch. To do so, we will temporarily enable VLAN routing on VLAN 1 and define an IP for VLAN 1 to confirm the switch has access to the external payload/data network.

Command	Purpose
<pre>admin@Xorplus> configure admin@Xorplus# set vlans vlan-id 1 admin@Xorplus# set vlans vlan-id 1 13-interface vlan-1 admin@Xorplus# set vlan-interface interface vlan-1 vif vlan-1 address 192.168.10.10 prefix-length 24 admin@Xorplus# commit admin@Xorplus# exit admin@Xorplus> ping 192.168.101.254 PING 192.168.101.254 (192.168.101.254) 56(84) bytes of data. 64 bytes from 192.168.101.254: icmp_seq=1 ttl=64 time=2.32 ms 64 bytes from 192.168.101.254: icmp_seq=2 ttl=64 time=1.21 ms 64 bytes from 192.168.101.254: icmp_seq=3 ttl=64 time=1.24 ms 64 bytes from 192.168.101.254: icmp_seq=4 ttl=64 time=1.15 ms 64 bytes from 192.168.101.254: icmp_seq=5 ttl=64 time=1.18 ms --- 192.168.101.254 ping statistics --- 5 packets transmitted, 5 received, 0% packet loss, time 4005ms rtt min/avg/max/mdev = 1.150/1.423/2.325/0.452 ms admin@Xorplus> ping 192.168.10.254 PING 192.168.10.254 (192.168.10.254) 56(84) bytes of data. 64 bytes from 192.168.10.254: icmp_seq=1 ttl=63 time=2.93 ms 64 bytes from 192.168.10.254: icmp_seq=2 ttl=63 time=3.36 ms 64 bytes from 192.168.10.254: icmp_seq=3 ttl=63 time=3.07 ms</pre>	<p>From Operation mode, enter configuration mode.</p> <p>Define the vlan 1.</p> <p>Associate the vlan 1 to a virtual interface "vlan-1"</p> <p>Set the IP address for vlan-1 interface.</p> <p>Save the configuration.</p> <p>Exit the configuration mode.</p> <p>Ping external network using the management IP of the ToR switch.</p> <p>Ping external payload/data network via the management IP of the ToR switch.</p>

<pre>64 bytes from 192.168.10.254: icmp_seq=4 ttl=63 time=2.45 ms 64 bytes from 192.168.10.254: icmp_seq=5 ttl=63 time=2.42 ms --- 192.168.10.254 ping statistics --- 5 packets transmitted, 5 received, 0% packet loss, time 4005ms rtt min/avg/max/mdev = 2.426/2.852/3.363/0.365 ms admin@Xorplus> admin@Xorplus> configure admin@Xorplus# delete vlan-interface interface vlan-1 admin@Xorplus# delete vlans vlan-id 1 13-interface admin@Xorplus# commit</pre>	<p>From Operation mode, enter configuration mode.</p> <p>Remove VLAN routing configuration on VLAN 1 (optional).</p> <p>Save the configuration.</p>
--	---

3.2.11. Confirm Proper Networking Configuration (Spanning-Tree) from Switch #2

Confirm that the spanning-tree configuration works properly by looking at the forwarding states of the interfaces. Data/payload uplink 1/0/1 should be on forwarding state on VLAN 1 and Management uplink 1/0/31 should be on forwarding state on VLAN 4093. You should also look at the forwarding states of the interfaces on the ToR switches (use "show spanning-tree" command for a Cisco switch).

Command	Purpose
<pre>admin@Xorplus> show spanning-tree pvst interface vlan 1 Rapid PVST+ Spanning Tree Interface Status for VLAN 1 Interface Port ID Designated Port ID Designated Bridge ID Path Cost State Role ----- xe-1/1/1.1 128.1 128.33 24577.00:05:64:2f:0c:f5 800 FORWARDING DESIGNATED xe-1/1/53 128.62 128.62 32769.00:a0:a5:b9:22:6d 500 FORWARDING DESIGNATED admin@Xorplus> show spanning-tree pvst interface vlan 4093 Rapid PVST+ Spanning Tree Interface Status for VLAN 4093 Interface Port ID Designated Port ID Designated Bridge ID Path Cost State Role ----- xe-1/1/49 128.58 128.58 36861.00:a0:a5:b9:22:6d 20000 FORWARDING DESIGNATED xe-1/1/50 128.59 128.59 36861.00:a0:a5:b9:22:6d 20000 FORWARDING EDGE xe-1/1/51 128.60 128.60 36861.00:a0:a5:b9:22:6d 20000 FORWARDING EDGE xe-1/1/52 128.61 128.61 36861.00:a0:a5:b9:22:6d 20000 FORWARDING EDGE xe-1/1/53 128.62 128.62 36861.00:a0:a5:b9:22:6d 500 FORWARDING DESIGNATED</pre>	<p>Display spanning-tree interface forwarding states for VLAN 1.</p> <p>Display spanning-tree interface forwarding states for VLAN 4093.</p>

3.2.12. Confirm Proper Networking Configuration (Management and Payload/Data Network) from Switch #2

Confirm the validity of the networking configuration by testing network connectivity to an external payload/data network via the payload/data IP of the ToR switch. To do so, we will temporarily enable VLAN routing on VLAN 1 and define an IP for VLAN 1 to confirm the switch has access to the external payload/data network.

Command	Purpose
<pre>admin@Xorplus> configure admin@Xorplus# set vlans vlan-id 1 admin@Xorplus# set vlans vlan-id 1 13-interface vlan-1 admin@Xorplus# set vlan-interface interface vlan-1 vif vlan-1 address 192.168.10.11 prefix-length 24 admin@Xorplus# commit admin@Xorplus# exit admin@Xorplus> ping 192.168.101.254 PING 192.168.101.254 (192.168.101.254) 56(84) bytes of data. 64 bytes from 192.168.101.254: icmp_seq=1 ttl=64 time=2.32 ms 64 bytes from 192.168.101.254: icmp_seq=2 ttl=64 time=1.21 ms 64 bytes from 192.168.101.254: icmp_seq=3 ttl=64 time=1.24 ms 64 bytes from 192.168.101.254: icmp_seq=4 ttl=64</pre>	<p>From Operation mode, enter configuration mode.</p> <p>Define the vlan 1.</p> <p>Associate the vlan 1 to a virtual interface "vlan-1"</p> <p>Set the IP address for vlan-1 interface.</p> <p>Save the configuration.</p> <p>Exit the configuration mode.</p> <p>Ping external network using the management IP of the ToR switch.</p>

```

time=1.15 ms
64 bytes from 192.168.101.254: icmp_seq=5 ttl=64
time=1.18 ms

--- 192.168.101.254 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time
4005ms
rtt min/avg/max/mdev = 1.150/1.423/2.325/0.452 ms
admin@Xorplus> ping 192.168.10.254
PING 192.168.10.254 (192.168.10.254) 56(84) bytes of
data.
64 bytes from 192.168.10.254: icmp_seq=1 ttl=63 time=2.93
ms
64 bytes from 192.168.10.254: icmp_seq=2 ttl=63 time=3.36
ms
64 bytes from 192.168.10.254: icmp_seq=3 ttl=63 time=3.07
ms
64 bytes from 192.168.10.254: icmp_seq=4 ttl=63 time=2.45
ms
64 bytes from 192.168.10.254: icmp_seq=5 ttl=63 time=2.42
ms

--- 192.168.10.254 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time
4005ms
rtt min/avg/max/mdev = 2.426/2.852/3.363/0.365 ms
admin@Xorplus>

admin@Xorplus> configure

admin@Xorplus# delete vlan-interface interface vlan-1
admin@Xorplus# delete vlans vlan-id 1 l3-interface
admin@Xorplus# commit

```

Ping external payload/data network via the management IP of the ToR switch.

From Operation mode, enter configuration mode. Remove VLAN routing configuration on VLAN 1 (optional). Save the configuration.

3.3. Paste Multiple Commands for MSH8920 Switch Configuration

NOTICE

Do not perform this step if you have done all the configurations required in Section 3.2. Section 3.3 describes an option to perform all the steps described in Section 3.2 by pasting multiple commands at once.

3.3.1. Log In the Switch CLI

Log in using the default credentials—user: admin and password: admin.

Command	Purpose
kci-msh8920 login: Ctrl+g - Xorplus login: admin Password: admin admin@MSH8920:H1\$ admin@MSH8920:H1\$ cli admin@Xorplus>	Use HOTKEY to redirect serial console multiplexer to the switch CLI. Enable operation mode.

The "Ctrl+g -" command is performed by pressing the Ctrl and g keys simultaneously, then pressing on the Minus key, followed by the Enter key.

3.3.2. Paste the Configuration Commands

When multiple platforms must be configured, several commands can be pasted in the console as a block to save time. The commands shown below form a typical command list for a static IP and VLAN 1. Adapt this list based on your network requirements.

Command	Purpose
admin@Xorplus> configure	From Operation mode, enter configuration mode.
set protocols spanning-tree force-version 4	Configure spanning-tree mode to PVST.
set protocols spanning-tree pvst vlan 4093 enable true	VLAN 4093: Enable spanning-tree on all ports.
set protocols spanning-tree pvst vlan 1 enable true	VLAN 1: Enable spanning-tree on all ports.
set system management-ethernet eth1 ip-address IPv4 192.168.101.10/24	Configure Management interface to use static IP. Save the configurations.
set interface gigabit-ethernet xe-1/1/49 family ethernet-switching port-mode trunk	Specify the interface to be configured. 1/1/49 is the front management interface and configure interface mode to trunking layer 2 VLAN port.
set interface gigabit-ethernet xe-1/1/1.1 family ethernet-switching port-mode trunk	Specify the interface to be configured. Interface xe-1/1/1.1 is used as our data uplink and configure interface mode to trunking layer 2 VLAN port.
commit	Save the configuration.

3.3.3. Confirm Configurations

Once this is done, manually confirm that each configuration was applied properly.

Command	Purpose
admin@Xorplus> show running-config	Display or capture the current setting of different protocol packages configured on the switch.
admin@Xorplus> show interface management-ethernet admin@Xorplus> show interface brief	Display configuration settings associated with the switch's network interface.

You should now perform the same configuration on the 2th switch.

Once performed on the 2th switch, you have completed section Switch Configuration.

You should now have configured your switch and should have access to the switch management web interface of the MS2920 platform switches using the IP provided in Section 3.2.4.

You can now proceed to section Management Configuration.



4/ Management Configuration



4.1. Introduction

By completing the steps described in this section, you will set up the management IP addresses, i.e. the addresses required to access the platform management features.

After completing this stage, you will be able to access the following interfaces:

1. System Monitor RESTFUL API interface
2. System Monitor web interface
3. ShMCs and BMCs IPMI Over LAN interface (IOL)

These interfaces (or any combination thereof) can be used to manage the MS2920 platform, perform firmware upgrades, monitor system health and configure the platform more in depth.

4.1.1. Management Architecture Overview

Each individual modular server processing node (MSP node) has a network connection to each switch. Both switches are stacked together (acting as a single switch) for redundancy purposes.

Figure 5: MS2920 management interconnections

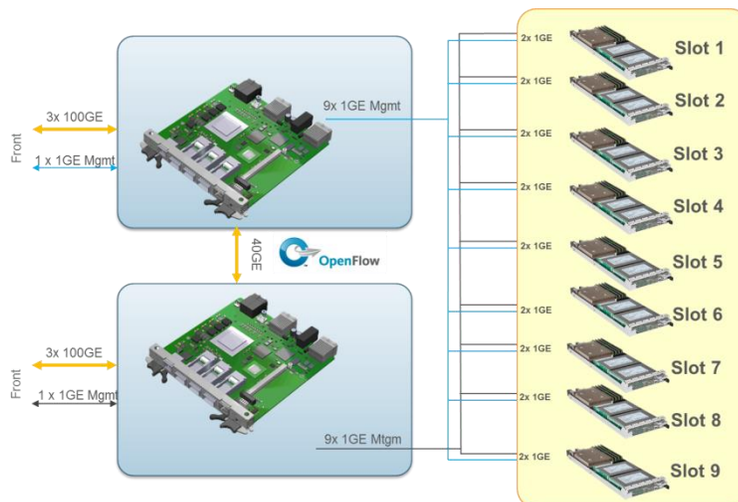
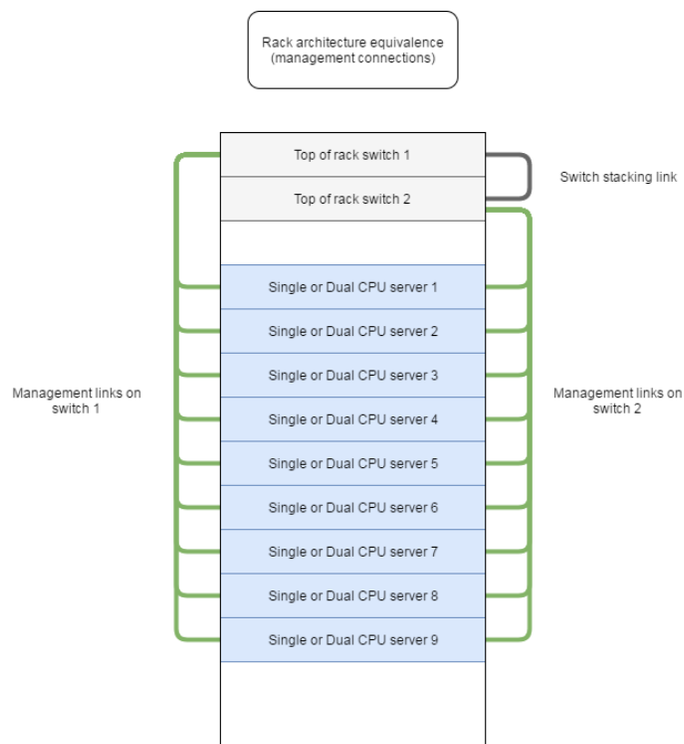


Figure 6: Rack architecture equivalence



4.2. Configure the IP Address of the Active ShMC

NOTICE

Once you have fully understood the steps described in Sections 4.2, 4.3 and 4.4, you could paste multiple configuration commands all at once into the CLI to perform them all in one step. If you wish to proceed this way, refer to the instructions provided in Section 4.5 and adapt the command list examples provided based on your network requirements.

4.2.1. Set Up the Access to the Active ShMC

Access the active ShMC CLI via the muxed serial connection.

Command	Purpose
<pre>admin@Xorplus> Ctrl+g 0 Kontron SHMC Distro ttyS1 kci-msh8920 login: admin Password: admin ipmitool></pre>	<p>Use HOTKEY to redirect serial console multiplexer to the ShMC CLI.</p>

The "Ctrl+g 0" command is performed by pressing the Ctrl and g keys simultaneously, then pressing on the 0 key, followed by the Enter key.

4.2.2. Configure and Set the IP Address (Static or DHCP)

Configure and set the IP address, the netmask and the gateway (optional for a static IP). Choose Option 1 for a static IP or Option 2 for a DHCP IP.

Option 1 – Static IP

Command	Purpose
ipmitool> lan set 1 ipsrc static	Configure IP source to static.
ipmitool> lan set 1 ip addr 192.168.101.1	Define static IP address.
ipmitool> lan set 1 netmask 255.255.255.0	Define netmask.
ipmitool> lan set 1 defgw ipaddr 192.168.101.254	Define default gateway IP address.

Option 2 – DHCP IP

Command	Purpose
ipmitool> lan set 1 ipsrc dhcp	Configure IP source to DHCP.

4.2.3. Verify Active ShMC Network Configuration

Check the following configurations: IP address source (Static or DHCP), IP address, subnet mask, default gateway IP and 802.1q VLAN ID. It may take several seconds to gather an IP from the DHCP server. The results shown in the table below are for a static IP.

Command	Purpose
ipmitool> lan print Access Mode : Enable IP Address Source : Static IP Address : 192.168.101.1 Subnet Mask : 255.255.255.0 MAC Address : 00:a0:a5:96:e9:ea IP Header : TTL=0x40 Flags=0x40 Precedence=0x00 TOS=0x10 Default Gateway IP : 192.168.101.254 Default Gateway MAC : 00:00:00:00:00:00 802.1q VLAN ID : 4093 802.1q VLAN Priority : 0 HPM.2 Draft Capabilities: Supported Hostname (OEM) :	Display the current network configuration.

4.3. Configure the IP Address of the Standby ShMC

4.3.1. Set Up the Access to the Standby ShMC

There are 2 access methods available, based on preference. Once you have chosen a method and accessed the component, the commands to type are identical, regardless of your choice.

Option 1: Toggle the serial console connection to the Standby ShMC (see Figure 4).

Option 2: Stay in the serial console of the active ShMC, but change the target address of the commands (IPMI bridging).

Option 1: Set up the access by directing the serial connection to the standby ShMC

Command	Purpose
<pre>ipmitool> Ctrl+g) MSH8910 login: admin Password: admin ipmitool></pre>	Use HOTKEY to redirect serial console multiplexer to the standby ShMC CLI.

The "Ctrl+g)" command is performed by pressing the Ctrl and g keys simultaneously, then entering the closing parentheses character, followed by the Enter key.

Option 2: Set up the access by using IPMI bridging

Command	Purpose
<pre>ipmitool> set targetaddr 0x10</pre>	Set the remote target address of the standby ShMC. The following commands will be redirected to the targeted address.

This redirects all ipmitool shell commands to the standby ShMC until the end of the session (type Exit or press Ctrl+c) or a manual change to another component using their respective target addresses.

4.3.2. Configure and Set the IP Address (DHCP or Static)

Configure and set the IP address, the netmask and the gateway (optional for a static IP). Choose Option 1 for a static IP or Option 2 for a DHCP IP.

Option 1 – Static IP

Command	Purpose
<pre>ipmitool> lan set 1 ipsrc static ipmitool> lan set 1 ip addr 192.168.101.2 ipmitool> lan set 1 netmask 255.255.255.0 ipmitool> lan set 1 defgw ipaddr 192.168.101.254</pre>	Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.

Option 2 – DHCP IP

Command	Purpose
<pre>ipmitool> lan set 1 ipsrc dhcp</pre>	Configure IP source to DHCP.

Note that it may take several seconds to gather an IP from the DHCP server.

4.3.3. Verify Standby ShMC Network Configuration

Check the following configurations: IP address source (Static or DHCP), IP address, subnet mask, default gateway IP and 802.1q VLAN ID (disabled in the example below). The results shown in the table below are for a static IP.

Command	Purpose
<pre>ipmitool> lan print Access Mode : Enable IP Address Source : Static IP Address : 192.168.101.2 Subnet Mask : 255.255.255.0 MAC Address : 00:a0:a5:96:e9:ea IP Header : TTL=0x40 Flags=0x40 Precedence=0x00 TOS=0x10 Default Gateway IP : 192.168.101.254 Default Gateway MAC : 00:00:00:00:00:00 802.1q VLAN ID : 4093 802.1q VLAN Priority : 0 HPM.2 Draft Capabilities: Supported Hostname (OEM) :</pre>	Display the current network configuration.

4.4. Configure the IP Address of the BMC on Each Modular Server Processing Node

All the steps in this section have to be done for each available MSP node in your platform (up to 9). It is advisable to note when an MSP node configuration is completed. If at any point while cycling through the list of MSP nodes in your system you are not sure to which component you are connected, just go back to the Set Up step (Section 4.4.1) and redo it for the targeted MSP node.

4.4.1. Set Up the Access to the BMC on a Specific Modular Server Processing Node

As for the standby ShMC, there are 2 access methods available, based on preference. Once you have chosen a method and accessed the component, the commands to type are identical, regardless of your choice.

Option 1: Toggle the serial console connection to the desired BMC (see Figure 4).

Option 2: Stay in the serial console of the active ShMC, but change the target address of the commands (IPMI bridging).

Option 1 – Set up the access by directing the serial connection to the BMC (example provided for node 1)

Command	Purpose
<pre>ipmitool> Ctrl+g 1 CentOS Linux 7 (Core) Kernel 3.10.0-229.el7.x86_64 on an x86_64 sk9013075860 login: Ctrl+gg 0 MSP803X login: admin Password: ipmitool></pre>	<p>Use HOTKEY to redirect serial console multiplexer to MSP node 1 components.</p> <p>Use HOTKEY to redirect serial console multiplexer to the BMC of MSP node 1.</p>

The "Ctrl+g 1" command is performed by pressing the Ctrl and g keys simultaneously, then pressing on 1 (the MSP node number), followed by the Enter key. By default, this sets the serial multiplexer mechanism to the payload of the targeted MSP node (for an MSP node with dual CPUs, the redirection will be on payload #1).

If there is an OS installed on the MSP node, you should get something similar to the example above. Otherwise, the console may not show anything at this point.

The “Ctrl+gg 0” command is performed by pressing the Ctrl and g keys simultaneously, then pressing on the g key again, followed by the 0 key and the Enter key. This will toggle the multiplexer to target the BMC instead of the payload (see Figure 4).

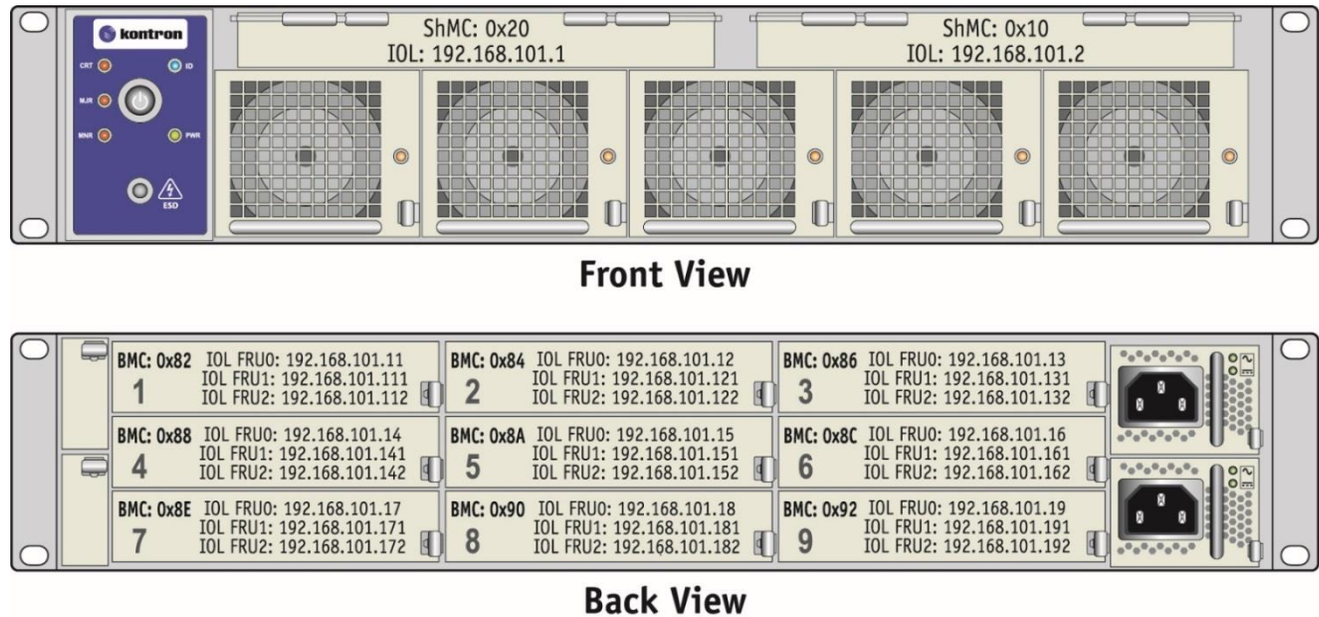
Option 2 – Set up the access by using IPMI bridging

Command	Purpose
ipmitool> set targetaddr 0x82	Set remote target address of the BMC of MSP node 1. The following commands will be redirected to the targeted address.

This command redirects the ipmi commands to the BMC of MSP node 1 (see The SYMKLOUD platform comes with a System Monitor (SM). The SM includes a Web user interface and a programmatic API to access system components, including its ShMC and nodes.

The IOL IP address of the component you want to connect to might be required when using certain paths. The IP address of external entities must be in the same subnet as that of the SYMKLOUD components as no default gateway is configured. The default IOL IP addresses are shown in the following figure.

Figure 3: Factory default IP addresses



CP0011C_A



IOL FRU1 and IOL FRU2 addresses are required for certain MSP node models.

Hub IOL IP

The IOL IP of a hub is the address of its ShMC. This IP is required to access the ShMC and the System Monitor. To access the System Monitor, the IP of hub 1 or of hub 2 can be used.

Switch Management IP

The switches of SYMKLOUD platforms have a switch management IP. This IP is required to remotely access the switch CLI.

In MSH8920 series hubs, each switch is independently managed.

The default switch management IP of a switch using PicOS is configured by DHCP.
for the addresses of the other BMCs).

4.4.2. Configure and Set the IP Address (Static or DHCP)

Configure and set the IP address, the netmask and the gateway (optional for a static IP). Choose Option 1 for a static IP or Option 2 for a DHCP IP.

Option 1 – Static IP

Command	Purpose
ipmitool> lan set 1 ipsrc static	Configure IP source to static.
ipmitool> lan set 1 ip addr 192.168.101.11	Define static IP address.
ipmitool> lan set 1 netmask 255.255.255.0	Define netmask.
ipmitool> lan set 1 defgw ipaddr 192.168.101.254	Define default gateway IP address.

Option 2 – Network using DHCP IP

Command	Purpose
ipmitool> lan set 1 ipsrc dhcp	Configure IP source to DHCP.

Note that it may take several seconds to gather an IP from the DHCP server.

4.4.3. Verify BMC Network Configuration

Check the following configurations: IP address source (Static or DHCP), IP address, subnet mask, default gateway IP and 802.1q VLAN ID. The results shown in the table below are for a static IP.

Command	Purpose
ipmitool> lan print Access Mode : Enable IP Address Source : Static IP Address : 192.168.101.11 Subnet Mask : 255.255.255.0 MAC Address : 00:a0:a5:90:ac:d0 IP Header : TTL=0x40 Flags=0x40 Precedence=0x00 TOS=0x10 Default Gateway IP : 192.168.101.254 Default Gateway MAC : 00:00:00:00:00:00 802.1q VLAN ID : 4093 802.1q VLAN Priority : 0 HPM.2 Draft Capabilities: Supported Hostname (OEM) :	Display the current network configuration.

4.4.4. Configure the BMC of the Next Modular Server Processing Node

Configure the BMC of the next MSP node by going back to Section 4.4.1 and performing the required steps. You will have to perform this configuration sequence for all the MSP nodes in the platform.

NOTICE

Once the BMCs of all the MSP nodes are configured, if you have not physically connected the MS2920 platform to the network as described in Sections 3.2.3 and 3.2.6 because of possible IP address conflicts, do so now. Also perform the switch configuration verification steps that were omitted (Sections 3.2.4, 3.2.5, 3.2.9 and 3.2.10).

4.5. Paste Multiple Commands in the Console to Perform Management Configuration

NOTICE

Do not perform this step for a platform if you have done all the configurations required in Sections 4.2, 4.3 and 4.4 for it. Section 4.5 describes an option to perform all the steps described in Section 4.2, 4.3 and 4.4 by pasting multiple commands at once.

4.5.1. Set Up the Access to the Active ShMC

Access the active ShMC CLI via the muxed serial connection.

Command	Purpose
<pre>(MSH8910 Ethernet Pl:H1)# Ctrl+g 0 MSH891X Login: admin Password: admin ipmitool></pre>	Use HOTKEY to redirect serial console multiplexer to the ShMC CLI.

The "Ctrl+g 0" command is performed by pressing the Ctrl and g keys simultaneously, then pressing on the 0 key, followed by the Enter key.

4.5.2. Paste the Configuration Commands

When multiple platforms must be configured, several commands can be pasted into the console as a block to save time. Two command lists are provided below. They are typical command lists for static IP and DHCP IP. Adapt these commands based on your network requirements.

Option 1 – Set both ShMCs and all BMCs to use a static IP

Command	Purpose
<pre>ipmitool> # set targetaddr 0x20 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.1 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	Target active ShMC IPMI address. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.
<pre>set targetaddr 0x10 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.2 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	Target standby ShMC IPMI address. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.
<pre>set targetaddr 0x82 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.11 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	Target BMC of MSP node 1. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.
<pre>set targetaddr 0x84 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.12 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	Target BMC of MSP node 2. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.
<pre>set targetaddr 0x86 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.13 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	Target BMC of MSP node 3. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.
<pre>set targetaddr 0x88 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.14 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	Target BMC of MSP node 4. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.

Command	Purpose
<pre>set targetaddr 0x8a lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.15 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	<p>Target BMC of MSP node 5. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.</p>
<pre>set targetaddr 0x8c lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.16 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	<p>Target BMC of MSP node 6. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.</p>
<pre>set targetaddr 0x8e lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.17 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	<p>Target BMC of MSP node 7. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.</p>
<pre>set targetaddr 0x90 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.18 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	<p>Target BMC of MSP node 8. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.</p>
<pre>set targetaddr 0x92 lan set 1 ipsrc static lan set 1 ipaddr 192.168.101.19 lan set 1 netmask 255.255.255.0 lan set 1 defgw ipaddr 192.168.101.254</pre>	<p>Target BMC of MSP node 9. Configure IP source to static. Define static IP address. Define netmask. Define default gateway IP address.</p>
<pre>set targetaddr 0x20</pre>	<p>Target active ShMC IPMI address.</p>

Option 2 – Set both ShMCs and all BMCs to use a DHCP IP

Command	Purpose
<pre>ipmitool> # set targetaddr 0x20 lan set 1 ipsrc dhcp</pre>	<p>Target active ShMC IPMI address. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x10 lan set 1 ipsrc dhcp</pre>	<p>Target standby ShMC IPMI address. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x82 lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 1. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x84 lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 2. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x86 lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 3. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x88 lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 4. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x8a lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 5. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x8c lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 6. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x8e lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 7. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x90 lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 8. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x92 lan set 1 ipsrc dhcp</pre>	<p>Target BMC of MSP node 9. Configure IP source to DHCP.</p>
<pre>set targetaddr 0x20</pre>	<p>Target active ShMC IPMI address.</p>

4.5.3. Confirm Configurations

Once this is done, manually confirm that each configuration was applied properly.

Command	Purpose
<code>ipmitool> #set targetaddr 0x20</code>	Confirm configuration of the active ShMC.
<code>lan print</code>	
<code>set targetaddr 0x10</code>	Confirm configuration of the standby ShMC.
<code>lan print</code>	
<code>set targetaddr 0x82</code>	Confirm configuration of the BMC of MSP node 1.
<code>lan print</code>	
<code>set targetaddr 0x84</code>	Confirm configuration of the BMC of MSP node 2.
<code>lan print</code>	
<code>set targetaddr 0x86</code>	Confirm configuration of the BMC of MSP node 3.
<code>lan print</code>	
<code>set targetaddr 0x88</code>	Confirm configuration of the BMC of MSP node 4.
<code>lan print</code>	
<code>set targetaddr 0x8a</code>	Confirm configuration of the BMC of MSP node 5.
<code>lan print</code>	
<code>set targetaddr 0x8c</code>	Confirm configuration of the BMC of MSP node 6.
<code>lan print</code>	
<code>set targetaddr 0x8e</code>	Confirm configuration of the BMC of MSP node 7.
<code>lan print</code>	
<code>set targetaddr 0x90</code>	Confirm configuration of the BMC of MSP node 8.
<code>lan print</code>	
<code>set targetaddr 0x92</code>	Confirm configuration of the BMC of MSP node 9.
<code>lan print</code>	
<code>set targetaddr 0x20</code>	Redirect bridging to the active ShMC.

You have now completed section Management Configuration.

You should now be able to start managing your platform and have access to the System Monitor web interface using the IP configured at step 4.2.

To properly and fully complete the configuration, please refer to the platform documentation at kontron.com.





About Kontron in Communications

Kontron designs hardware for the software defined world. Service providers and enterprise clients around the globe collaborate with Kontron and its ISV and channel partners to deploy new services with greater speed, confidence and operational efficiency. Our portfolio is a best-of-breed of OEM hardware and SYMKLOUD Open Infrastructure Platforms dedicated to the deployment of virtual services using software defined networks (SDN) and network functions virtualization (NFV). For more information, please visit www.symkcloud.com or www.kontron.com/communications.

c
Information in this
Network



CORPORATE OFFICES

KONTRON CANADA

4555 Ambroise-Lafortune
Boisbriand, QC
Canada J7H 0A4
Tel.: +1 450 437-5682
Tel.: +1 800 387-4223

EUROPE, MIDDLE EAST & AFRICA

Lise-Meitner-Str. 3-5
86156 Augsburg
Germany
Tel.: +49 821 4086-0
Fax: +49 821 4086-111
info@kontron.com

NORTH AMERICA

14118 Stowe Drive
Poway, CA 92064-7147
USA
Tel.: +1 888 294 4558
Fax: +1 858 677 0898
info@us.kontron.com

ASIA PACIFIC

1~2F, 10 Building, No. 8 Liangshuihe
2nd Street, Economical &
Technological Development Zone,
Beijing, 100176, P.R. China
Tel.: +86 10 63751188
Fax: +86 10 83682438
info@kontron.cn

Getting:
0
AppData is for infor