User Documentation - ME1210

kontron



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Product description

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ME1210 High Performance RAN/MEC Platform



The Kontron ME1210 high performance 1U edge server is a distributed unit for wide temperature ranges. The ME1210 is used for RAN or multi-access edge computing (MEC). This platform has more cores, more memory and an increased density.

Main applications

- · Solve restricted space and power challenges to enable complex applications closer to the network edge
- · Decrease network congestion and improve the performance of applications by getting task processing closer to the user
- Enable applications such as Radio Access Network (RAN), artificial intelligence, data caching, ultra-low latency, and high-bandwidth edge applications

Main features

- Intel® Xeon® D-2100 processor (code-named Skylake-D)
- Two PCIe expansion slots for hardware acceleration
- Optional on-board Ethernet network switch with PTP/SyncE and OCXO holdover
- Long product lifecycle
- Daisy chain configuration to connect multiple distributed units together
- Support for major open RAN software solutions
- DC power (AC as an option)
- Eight DDR4 DIMM sockets, 4 channels @ 2667 MHz support up to 512GB
- Two M.2-2230/2280/22110, up to 1TB each (SATA or NVMe)

Revision history

Revision	Brief description of changes	Date of issue
1.0	First product release	July 2021
2.0	Adjustments made mainly to sections under Configuring and Operating • Modifications for BMC firmware version 2.x (procedures using IPMI IOL, Redfish and the Web UI) • Modification of sensor definitions and information • Modification of the network synchronization configuration page with new parameter recommendations Modification of the position of the following sections, which were inserted between the mechanical and software installation sections • Accessing platform components (previously under Operating) • Discovering platform IP addresses (previously under Operating) • Default user names and passwords (previously under Operating)	June 2022
2.1	Corrected number of MAC addresses assigned to the IO switch board in the MAC addresses page Adjustments made mainly to sections under Configuring and Operating Configurations and options added Configuring synchronization was updated Elements related to BMC SNMP were added	March 2023
2.2	Page added to a section under Operating Upgrading UEFI or BIOS using Redfish Power cycle the WHOLE system using Redfish Power cycle the WHOLE system using the Web UI	November 2023

Warranty and support

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Limited warranty

Please refer to the full terms and conditions of the Standard Warranty on Kontron's website at: https://www.kontron.com/support-and-services/rma/canada/standard_warranty_policy_canada.pdf.

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Customer support

Kontron's technical support team can be reached through the following means:

- By phone: 1-888-835-6676
- By email: <u>support-na@kontron.com</u>
- Via the website: www.kontron.com

For sales information, including current and future product options, please contact Kontron Sales Support in Canada through the following means:

- By phone: 1-800-387-4222
- By email: gss-com@kontron.com

Customer service

Kontron, a trusted technology innovator and global solutions provider, uses its embedded market strengths to deliver a service portfolio that helps companies break the barriers of traditional product lifecycles.

Through proven product expertise and collaborative, expert support, Kontron provides unparalleled peace of mind when it comes to building and maintaining successful products. To learn more about Kontron's service offering—including enhanced repair services, an extended warranty, and the Kontron training academy—visit www.kontron.com/support-and-services.

Safety and regulatory information

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 - Mechanical loading
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 - Waste electrical and electronic equipment directive
- General power safety warnings and cautions
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 - Reliable earth-grounding
- Regulatory specifications

NOTICE

Before working with this product or performing instructions described in the getting started section or in other sections, read the Safety and regulatory information section pertaining to the product. Assembly instructions in this documentation must be followed to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this documentation. Use of other products/components will void the CSA certification and other regulatory approvals of the product and will most likely result in non-compliance with product regulations in the region(s) in which the product is sold.

General safety warnings and cautions



Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries according to the instructions.



To prevent a fire or shock hazard, do not expose this product to rain or moisture. The chassis should not be exposed to dripping or splashing liquids and no objects filled with liquids should be placed on the chassis cover.



ESD sensitive device!

This equipment is sensitive to static electricity. Care must therefore be taken during all handling operations and inspections of this product in order to ensure product integrity at all times.

Elevated operating ambient temperature

If this product is installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than the ambient temperature of the room. Therefore, be careful to install the product in an environment that is compatible with the maximum operating temperature specified by the manufacturer in the specifications.

Reduced air flow

Do not compromise on the amount of air flow required for safe operation when installing this product. Clearances must be respected.

Mechanical loading

Do not load the equipment unevenly when mounting this product in a rack as it may create hazardous conditions.

CE mark

The CE marking on this product indicates that it is in compliance with the applicable European Union Directives: Low Voltage, EMC, Radio Equipment and RoHS requirements.

Waste electrical and electronic equipment directive

This product contains electrical or electronic materials. If not disposed of properly, these materials may have potential adverse effects on the environment and human health. The presence of this logo on the product means it should not be disposed of as unsorted waste and must be collected separately. Dispose of this product according to the appropriate local rules, regulations and laws.

WEEE directive logo



General power safety warnings and cautions



Disconnect the power supply cord before servicing the product to avoid electric shock. If the product has more than one power supply cord, disconnect them all.



Installation of this product must be performed in accordance with national wiring codes and conform to local regulations.

Circuit overloading

Do not overload the circuits when connecting this product to the supply circuit as this can adversely affect overcurrent protection and supply wiring. Check the supply equipment nameplate ratings for correct use.

DC power supply safety

Platforms equipped with a DC power supply must be installed in a restricted access area. When powered by DC supply, this equipment must be protected by a listed branch circuit protector with a maximum 20 A rating. The DC source must be electrically isolated from any hazardous AC source by double or reinforced insulation.



The DC power supply is protected from reverse polarity by internal diodes and will not operate at all if wired incorrectly.



This equipment is designed for the earth grounded conductor (return) in the DC supply circuit to be connected to the earth grounding conductor on the equipment (ground lug).

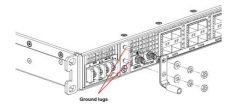
All of the following conditions must be met:

- 1. This equipment shall be connected directly to the d.c. supply system earthing electrode conductor or to a bonding jumper from an earthing terminal bar or bus to which the d.c. supply system earthing electrode conductor is connected.
- 2. This equipment shall be located in the same immediate area (such as adjacent cabinets) as any other equipment that has a connection between the earthed conductor of the same d.c. supply circuit and the earthing conductor, and also the point of earthing of the d.c. system. The d.c. system shall not be earthed elsewhere.
- 3. The d.c. supply source shall be located within the same premises as this equipment.
- 4. Switching or disconnecting devices shall not be in the earthed circuit conductor between the d.c. source and the point of the connection of the earthing electrode conductor.

Reliable earth-grounding

Always maintain reliable grounding of rack-mounted equipment.

Earth ground lug location



Regulatory specifications

The platform meets the requirements of the following regulatory tests and standards:

Safety compliance

USA/Canada	This product is marked cCSAus.	
Europe This product complies with the Low Voltage Directive, 2014/35/EU and EN 62368-1.		
International This product has a CB report and certificate to IEC 62368-1.		

Electromagnetic compatibility

USA/Canada	This product meets FCC Part 15/ICES-003 Class A. It is designed to meet GR-1089 and GR-63.		
Europe	This product complies with the Electromagnetic Compatibility Directive 2014/30/EU and EN 300 386. The GPS version complies with Radio Equipment Directive 2014/53/EU, EN 301 489-1 and EN 303 413.		
International	This product complies with CISPR 32 Class A and CISPR 35.		
Japan	This product complies with VCCI Class A. Note for Japan AC input rating is 90-130 VAC.		

この装置は、クラスA機器です。この装置を住宅環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。 VCCI-A

Overview

Specifications

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ME1210 key hardware features

Feature	Description	
Hardware platform	 High-performance server for radio access network (RAN) and multi-access edge computing (MEC) Rackmount, 1U height, 13.5 inches deep, 19 inches wide Front access only (motherboard I/O, PSU, PCIe add-in card I/O) 	
1/0	 Two USB 3.0 One RJ45 10/100/1000Base-T management port One RJ45 serial port One RJ45 alarm input port IO module options with: Four 10 GbE SFP+ One 12 port Ethernet switch (8x SFP+, 4x SFP28) 	
Timing	With Ethernet switch IO module option: One SMA GNSS antenna input One SMA PPS Sync Signal Output	
PCle add-in card	 Two optional FHHL or FH¾L PCIe x16 add-in card supported (power and thermal restrictions may apply) Maximum power consumption supported is 75 W per card PCIe 3.0 (8GT/s) Refer to the Hardware compatibility list 	
CPU	Intel® Xeon® D-2100 family processors are supported, including the following processors: • Xeon® D-2187NT, 16 Cores @ 2.00GHz with QAT, 110 W • Xeon® D-2183IT, 16 Cores @ 2.20GHz, 100 W	
Storage	Two M.2 SSDs: • SATA or NVMe • Supported types: 2230, 2280 and 22110 Refer to the Hardware compatibility list	
Memory	DDR4 DIMM with ECC Bandwidth up to 2666 MT/s Four memory channels Two DIMM socket per channel Refer to the Hardware compatibility list	
Power inlet	One -57 VDC to -40 VDC dual input feed or 90 VAC to 264 VAC 47/63 Hz single input	
Power consumption	Refer to Power consumption and power budget	
Fans	Eight fans in N+1 configurationAutomatic fan speed control	
Rack mounting brackets	Front mount in a 19-in wide rack	

ME1210 key software features

Feature	Description	
Platform management	BMC powered by OpenBMC UEFI based on AMI AptioV	
Connectivity	 Dedicated or shared (NC-SI) LAN interface USB LAN host interface (for Redfish) IPMI host interface (thru KCS) Remote management Redfish 1.9 + 2020.1 Schema IPMI 2.0 RMCP+ Web UI Remote Access KVM/VM Serial interface over IPMI and SSH 	
Monitoring and power control	 Power control Power control Status Boot device override Cooling and heating Monitoring Thermal Power Humidity Board/device monitoring Telco alarm Logging and alerting (logs and events) 	
 User management (internal, LDAP) Firmware management Version Update Signature validation Failsafe thru dual bank (available thru Redfish and Web UI) Network management (DHCP and static, VLAN) 		
Security • Encryption (password encryption, TLS, IPMI Cipher 17) • Authentication (LDAP / Active Directory) • Firmware signature • Secure boot • CSM/legacy (available, but disabled by default)		
Kontron Secure Edge • Management Redfish/Web UI enabled • Agent pre-provisioned		
Operating system	Refer to the <u>Validated operating systems</u>	
Thermal management • Platform Environment Control Interface (PECI) for thermal management support • Memory and CPU thermal management		

ME1210 physical dimensions

Chassis	Measurements (mm [in])	Notes	
Depth	343 [13.5]	Body	
Width	449 [17.6] max.	Body	
	483 [19] max.	Overall width: front mounting brackets included (2 times 17.2 mm [0.7 in])	
	465 [18.3]	Between rack mounting points	
Height	43.5 [1.7] max.	Body	
Side clearance	None		
Front clearance	100 [4]	Recommended	
Rear clearance	70 [2.8]		

ME1210 packaging physical dimensions

Depth (mm [in])	Width (mm [in])	Height (mm [in])
489 [19.25]	571.5 [22.5]	190.5 [7.5]

ME1210 shipping weights

Component	Weight (kg [lb])
AC PSU system weight – with four DIMMs and one M.2-2280 SATA SSD	6.95 [15.3]
DC PSU system weight – with four DIMMs and one M.2-2280 SATA SSD	6.85 [15.1]
Packaging (box + foam + bag)	1.4 [3.1]

ME1210 environmental specifications

Environment	Specification	
Temperature, operating	DC power supply: -40°C to +65°C (-40°F to +149°F) AC power supply: -5°C to +50°C (23°F to +122°F) The failure of one fan will not impact operation for at least 4 hours at 65 ° C. Certain limitations may apply. These limitations could be the result of the operating temperature range of installed configurable components (e.g., SFP+ module, SSD and PCIe add-in card). Kontron only supports using SFP+ and SSD modules rated for an industrial operating temperature range (-40 ° C to +85 ° C).	
Temperature, non-operating	-40°C to +70°C (-40°F to +158°F)	
Humidity, operating	5% to 95%, non-condensing	
Altitude/pressure, operating	-60 m to 1,800 m altitude without temperature de-rating Up to 4,000 m altitude with temperature de-rating of 1 degree Celsius per 300 m above 1,800 m	
Altitude/pressure, non-operating	Up to 4,570 m	
Vibration, operating	This product meets operational random vibration standards. Test profile based on ETSI EN 300 019-2-3 class 3.2 • 5 Hz to 10 Hz at +12 dB/octave (slope up) • 10 Hz to 50 Hz at 0.02 m2/s3 (0.0002 g ² /Hz) (flat) • 50 Hz to 100 Hz at -12 dB/octave (slope down) • 30 minutes for each of the three axes	
Vibration, non- operating	This product meets transportation and storage random vibration standards. Test profile based on GR-63 clause 5.4.3, and ETSI EN 300 019-2-2 class 2.3 • 5 Hz to 20 Hz at 1 m2/s3 (0.01 g ² /Hz) (flat) • 20 Hz to 200 Hz at -3 dB/octave (slope down) • 30 minutes for each of the three axes	
Shock, operating	This product meets operational shock standards. Test profile based on ETSI EN 300 019-2-3 class 3.2 • 11 ms half sine, 3 g, three shocks in each direction	
Drop/free fall	This product meets Bellcore GR-63 section 5.3. Packaged = 1,000 mm, six surfaces, three edges and four corners Unpackaged = 100 mm, two sides and two bottom corners	
Electrostatic discharge	This product meets 8 kV contact, 15 kV air discharge using IEC 61000-4-2 test method.	
RoHS and WEEE	This product is designed to meet China RoHS Phase 1 (self-declaration and labeling). This product complies with EU directive 2012/19/EU (WEEE). This product complies with RoHS directive 2011/65/EU as modified by EU 2015/863.	

Platform components

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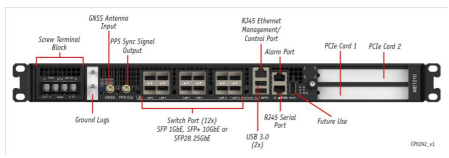
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 - Ethernet switch IO module option
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 - Pass-through module
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 - Power supply LEDs
 - DC power supply
 - AC power supply
- Platform fans
- Platform label

Platform front panel

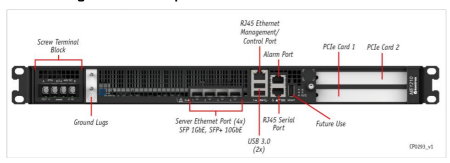
The ME1210 platform is available in two IO module options as shown below. The platform is also available with a DC or AC power supply. To simplify documentation, only the DC version is shown here.

For information on component pinouts, refer to <u>Connector pinouts and electrical characteristics</u>. For information on cabling, refer to <u>Cabling</u>.

Ethernet switch IO module option

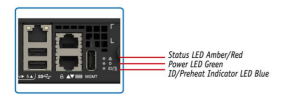


Pass-through IO module option



Platform LEDs

General platform LEDs



CP0294

Status (amber/red)	State
Off	No active error notification (normal operation)
Amber On	Major alarm active
Red On	Critical alarm active (service/maintenance is required)

ID/preheat Indicator (blue)	Power (green)	State
Off	Off	Both power inputs DOWN or out of range for normal operation
On	Off	One or both power inputs UP – ACPI Software off state (S5)
Slow blink	Off	Platform preheating prior to server activation
Normal blink	Any	BMC is executing an identification request
Off	Rapid blink	Server processor activation complete and executing – ACPI Working state (50)
Off	Normal blink	UEFI/BIOS started POST
Off	Normal blink or On ¹	UEFI/BIOS hand over to OS boot loader
Off	On ¹	Application started/running OK

¹ By default, the Power LED will be set by the UEFI/BIOS to "On" when the integrated server OS boot loader is launched. Via a UEFI/BIOS setting, the Power LED can remain in "Normal blink" until customer application confirms it is running by setting an I/O register bit. Refer to Configuring option Application Ready LED in section Configuring UEFI/BIOS options and to Platform resources for customer application to view a code example to integrate into the application.

• Slow blink: 1 short pulse every 2 seconds

• Normal blink: 1 pulse every second

• Rapid blink: 2 pulses every second

Network port Srv 5 LEDs

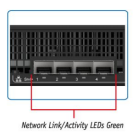


CP0301

Link (left – green/yellow)	Activity (right – green)	State
Off	Off	No link
Off	On (no activity) Blinking (activity)	10Base-T link established
Yellow On	On (no activity) Blinking (activity)	100Base-TX link established
Green On	On (no activity) Blinking (activity)	1000Base-T link established

IO module network port LEDs

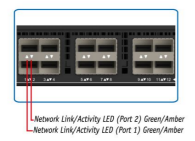
Pass-through module



CP0300

Network link/activity (green)	State
On	Link established, no activity
Blinking	Activity
Off	No link

Ethernet switch module

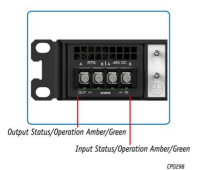


CP0299

Network link/activity (green/amber)	State
Green On	Link established at maximum port speed (10 or 25Gbps), no activity
Amber On	Link established at below maximum port speed (e.g. link is at 1Gbps on a 10Gpbs port) , no activity
Blinking (green or amber based on port speed)	Activity
Off	No link

Power supply LEDs

DC power supply

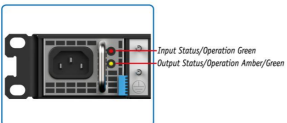


Output status/operation (amber/green)	State
Off	Hot-swap controller Off or FPGA not loaded
Amber On	Hold-up not ready or voltage too low for start-up
Green On	Hold-up ready
Input status/operation (amber/green)	State
Off	No 48V
Amber On	Hot-swap controller Off (low input voltage or fault)
Green On	Hot-swap controller On

AC power supply



CP0303



CP0302

Input status/operation (green)	State
On	Input voltage operating within normal specified range
Blinking	Input voltage operating in: 1) overvoltage warning, or 2) undervoltage warning
Off	Input voltage operating: 1) above overvoltage range, or 2) below undervoltage range, or 3) not present
Output status/operation (amber/green)	State
Green On	Power good mode: Main output and standby output enabled with no power supply warning or fault detected
Blinking Green	Standby mode: Standby output enabled with no power supply warning or fault detected
Blinking Amber	Warning mode: Power supply warning detected as per PMBus STATUS_X reporting bytes
Amber On	Fault mode: Power supply fault detected as per PMBus STATUS_X reporting

Platform fans

There are 8 fans inside the platform.

Refer to Components installation and assembly for instructions on how to replace a fan.

Platform label

The platform has a manufacturing label and a QR code label. The manufacturing label provides:

- The part number
- A description of the product including configurable options
- The manufacturing batch number

Here is an example of the information that could be displayed:

Kontron part # = 1069-1291

Kontron product name = ME1210BX-BCDDBXX

ZZXX1234HH (XX) = 01A0001100



Relevant section:

MAC addresses (for QR code results, which include the serial number)

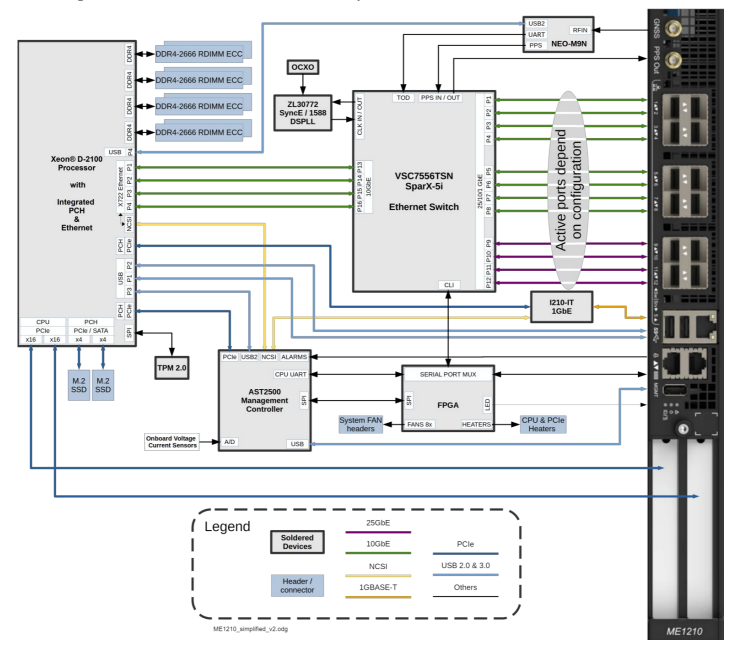
Product architecture

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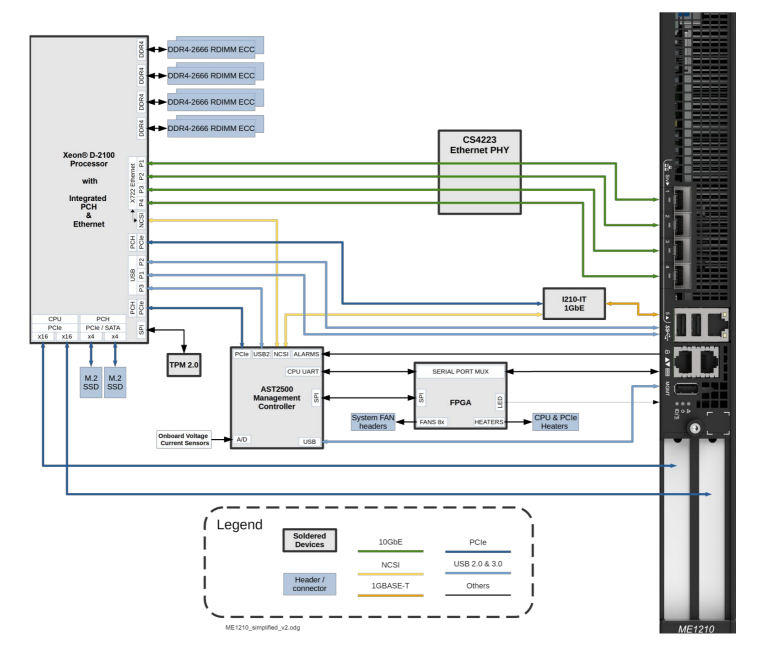
- Block diagram
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- Network planes
- Internal connections
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 - Internal connections with the pass-through IO module option

Block diagram

Block diagram with the Ethernet switch IO module option



Block diagram with the pass-through IO module option



Network planes

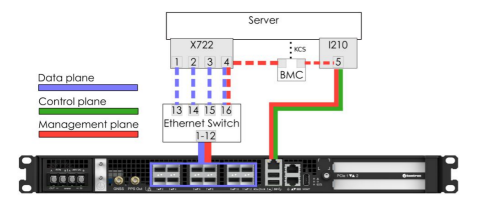
The ME1210 platform provides:

• 3 network planes (management plane, control plane, data plane)

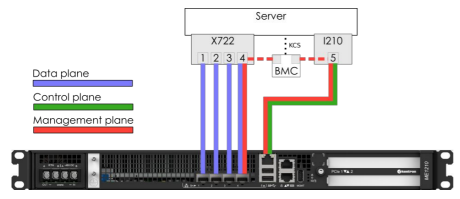
Network planes	Description	Speed (GbE)	Component access
Management plane	The management plane carries platform administrative traffic. This plane is used to support hardware management, configuration and health/thermal/power monitoring.	1	ВМС
Control plane	The control plane carries customer application signaling traffic. This plane is used to control customer applications.	1	Server
Data plane	The data plane carries customer data application traffic. This plane is used to deliver service to end users.	1/10/25	Server, BMC, switch NOS

Internal connections

Internal connections with the Ethernet switch IO module option



Internal connections with the p ass-through IO module option



Description of system access methods

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- Paths to the management interface (BMC)
- Paths to the operating system
- Paths to the UEFI/BIOS options
- Paths to the switch network operating system (NOS)

To configure, monitor and troubleshoot the ME1210 platform and its components, several interfaces can be used:

- Management interface (BMC) through the management plane and the data plane of the platform
- Operating system through the management plane, control plane, data plane or the serial port of the platform
- UEFI/BIOS through the management plane or the serial port of the platform
- Switch network operating system (NOS) (on platforms equipped with the Ethernet switch IO module option) through the management plane and the data plane

Paths to the management interface (BMC)

To access the management interface (BMC) through one of the paths, refer to Accessing a BMC.

Paths to the management interface (BMC)	
Path description	Main reasons for use
BMC Web UI This is the recommended path for first time out-of-the-box system configuration. Accessible from the BMC management plane.	 Remote server control and monitoring OS video access Firmware upgrades
Redfish This is the ideal path for automated monitoring/control script once the platform has been configured for the first time. Accessible from the BMC management plane, and locally from the server operating system via the Redfish host interface.	Remote server monitoringRemote server controlFirmware upgrades
IPMI over LAN (IOL) This is a good path for automated monitoring/control script once the platform has been configured for the first time. Accessible from the BMC management plane.	Remote server control and monitoring
IPMI via KCS Accessible locally from the server operating system.	Local access to the BMC from the operating system for server monitoring Initial BMC configuration

Paths to the operating system

To access the operating system through one of the paths, refer to <u>Accessing the operating system of a server</u>.

Paths to the operating system	
Path description	Main reasons for use
KVM This is the recommended path for first time out-of-the-box system configuration. Fail-safe* path to access the server if any elements (OS, UEFI/BIOS, etc.) get misconfigured. Accessible from the BMC management plane.	 Initial OS installation OS network interface configuration OS video access Remote access to the OS Unable to establish a network session to the OS
Serial over LAN using the Web UI Fail-safe* path to access the server if any elements (OS, UEFI/BIOS, etc.) get misconfigured. Accessible from the BMC management plane.	 OS network interface configuration Unable to establish a network session to the OS OS serial console access
Serial over LAN using SSH from a remote computer Accessible from the BMC management plane.	 OS network interface configuration Unable to establish a network session to the OS OS serial console access
Serial ov er LAN using IPMI from a remote computer Accessible from the BMC management plane.	 OS network interface configuration Unable to establish a network session to the OS OS serial console access

SSH/RDP/Customer application protocols Ideal path once OS installation and OS network interface configurations have been performed. Accessible from the control plane and the data plane.	 Operating the platform under normal operation Remote access to the OS
Serial console (physical connection)	Initial OS network interface configurationNo configuration performed on BMC
Fail-safe path to access all server components when elements (OS, BMC, UEFI/BIOS, etc.) get misconfigured. Accessible from the physical port.	Troubleshooting

^{*}Note that communication with the BMC management plane via the integrated switch can be lost because of configurations applied in the NOS.

Paths to the UEFI/BIOS options

To access the UEFI/BIOS options through one of the paths, refer to Accessing the UEFI or BIOS.

Paths to the UEFI/BIOS options	
Path description	Main reasons for use
Serial over LAN using the Web UI This is the recommended path for first time out-of-the-box system configuration. Fail-safe* path to access the server if any elements (OS, UEFI/BIOS, etc.) get misconfigured. Accessible from the BMC management plane.	 Initial UEFI/BIOS configuration UEFI/BIOS video access
KVM Fail-safe* path to access the server if any elements (OS, UEFI/BIOS, etc.) get misconfigured. Accessible from the BMC management plane.	Initial UEFI/BIOS configurationUEFI/BIOS video access
Serial over LAN using SSH from a remote computer Accessible from the BMC management plane.	 Initial UEFI/BIOS configuration UEFI/BIOS serial console access OS network interfaces not configured, but BMC network access is available
Serial over LAN using IPMI from a remote computer Accessible from the BMC management plane.	 Initial UEFI/BIOS configuration UEFI/BIOS serial console access OS network interfaces not configured, but BMC network access is available
Redfish This is the ideal path for automated monitoring/control script once the platform has been configured for the first time. Accessible from the BMC management plane, and locally from the server operating system via the Redfish host interface.	Basic UEFI/BIOS configuration
Serial console (physical connection) Fail-safe path to access all server components when elements (OS, BMC, UEFI/BIOS, etc.) get misconfigured. Accessible from the physical port.	 Initial UEFI/BIOS configuration No configuration performed on BMC Troubleshooting

^{*}Note that communication with the BMC management plane via the integrated switch can be lost because of configurations applied in the NOS.

Paths to the switch network operating system (NOS)

To access the switch network operating system through one of the paths, refer to Accessing the switch NOS.

Paths to the switch network operating system (NOS)	
Path description	Main reasons for use
Switch NOS Web UI This is the recommended path for first time out-of-the-box system configuration. Accessible from the data plane.	 Switch NOS control and monitoring Firmware upgrades
Serial over LAN using the BMC Web UI Accessible from the BMC management plane.	NOS network interface configurationInitial switch NOS configuration
Serial over LAN using SSH from a remote computer Accessible from the RMC management plane 1F1210 User Guide Lune 2024 www.kontron.com	NOS network interface configuration Initial switch NOS configuration //

riccessione from the birte management plane.	י וווונומנ שעונכוז ועסש כטווווקמו מנוטוו
SSH from a remote computer This is a good path for automated monitoring/control script once the platform has been configured for the first time. Accessible from the data plane.	Switch NOS control and monitoringFirmware upgrades
SSH from the integrated server Accessible locally from the server operating system.	Local access to the s witch NOS for control and monitoring

Recommended technical expertise

Platforms are networking devices.

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.

IP addresses will also need to be assigned based on known MAC addresses, so appropriate IT expertise is required.

Planning

Environmental considerations

The ME1210 platform has been designed to work over the extended temperature range of -40°C to $+65^{\circ}\text{C}$ (-40°F to $+149^{\circ}\text{F}$) when using a DC power supply or -5°C to $+50^{\circ}\text{C}$ (23°F to $+122^{\circ}\text{F}$) when using an AC power supply and to withstand non-condensing humidity levels up to 95%. This equipment should not be exposed directly to the elements (sun, rain, wind, dust). For installations in outdoor or other harsh, uncontrolled environments, appropriate housing must be used.

If components that do not support the ME1210 temperature range are installed, the customer is responsible to configure sensor thresholds and thermal management accordingly. Refer to Configuring sensors and thermal parameters and Platform cooling and thermal management. When powering up the ME1210 at the lower end of the extended temperature range, it is normal for the system to take some time for preheating before completing the initial boot sequence. Once powered up and in operation, the system will dissipate enough power to stay warm. The warm-up delay of the deep cold start is a rare event that could occur only at the initial power-up or after a power outage in a cold environment. Special considerations must be taken if you are exposing the ME1210 to a temperature shock, such as taking the equipment out of a service truck left outside for the night in sub-zero temperatures and taking it inside for installation in a heated facility. In such situations, it is recommended to allow at least 4 hours for the equipment to be acclimated to the new ambient temperature before powering it up, in order to prevent condensation.

If you are installing the ME1210 in a hot environment, it is recommended to take additional measures to maximize the cooling and air circulation as constant exposure to high temperatures reduces the life expectancy of electronic equipment.

The ME1210 meets operational random vibration, operational shock, transportation and storage random vibration standards. Tests are based on ETSI EN 300 019-2-3 class 3.2, ETSI EN 300 019-2-2 class 2.3 and GR-63 clause 5.4.3 and section 5.3.

Power consumption and power budget

Table of contents

- DC power supply input voltage and current requirements
- AC power supply input voltage and current requirements
- Power consumption examples
 - System power consumption
 - Component power consumption examples

DC power supply input voltage and current requirements

Relevant section:

Cabling



Mating connector: Refer to the Cabling section to build appropriate cables.

Description:

The DC power input is designed in accordance with Telcordia GR-1089 and ATIS-0600315 and has the following characteristics:

- Redundant feeds (using active OR-ing diodes)
- -40.0 V to -56.7 V continuous operating voltage
- Internal fuses (30 A on RTN_A and RTN_B; 25 A on -48V_A, -48V_B)
- Inrush and over-current protection with active hot-swap controller
- Includes surge protection (IEC 61000-4-5 class 2, 1kV)



The DC power interface is surge protected and cable length is not restricted to 6 meters. This interface is adequate for connection to local DC power systems (GR-1089 type 8) and intra-cell site DC power limited outdoor exposure (type 8b).

AC power supply input voltage and current requirements

AC input voltage		
Nominal	115/230 VAC	
Minimum	90 VAC	
Maximum	264 VAC	
AC input current		
Maximum	8.5 Arms at 90 VAC	
Power input		
Maximum	700 W	

Power consumption examples



This section provides power consumption values obtained in a test environment. Actual values highly depend on the application that will be used. The values provided must therefore only be used as a general reference and tests need to be performed with the actual hardware configuration and application that will be used.

System power consumption

The following ME1210 configuration was used to obtain the typical power consumption values shown in the table below:

- Xeon® D-2187NT processor
- Ethernet switch IO module with standard OCXO
- Eight 64 GB LRDIMM

- One 128 GB M.2 SATA module
- Two 25GBASE-LR SFP28 modules
- Two 10GBASE-SR SFP+ modules
- Two PCIe add-in cards: 75 W power test jigs
- DC PSU
- Standard 8 fans

Status	Typical consumption (W)	Notes
Idle	76	Idle power consumption was measured in CentOS 7 once it had finished booting
Maximum application	380	Maximum power was measured in CentOS 7 running "mprime -t" as a stress application
Maximum application and fan	525	Maximum power was measured in CentOS 7 running "mprime -t" as a stress application with fans at maximum speed

NOTE:

- DC power supply input is at 48 VDC.
- Test was performed at ambient temperature.
- Power consumption varied during the test.
- Power consumption was measured at the DC power supply input.

Component power consumption examples

Power figures given per component in the table were measured at the DC power supply output (12 V side). They therefore do not include the PSU efficiency.

Power at the DC power supply input (48 V side) is typically 5% higher.

Components	Typical consumption (W)	Notes
Intel ® Xeon ® D-2187NT	110	TDP
Intel ® Xeon ® D-2183IT	100	TDP
Ethernet switch IO module with standard OCXO	23	Ethernet switch has 4 SFP interfaces with link up
Fans	23	At maximum speed
64 GB LRDIMM	6	Under active use
16 GB RDIMM	3.5	Under active use
SATA 128 GB M.2 SSD	3	Under active use. Idle power is 0.5 W.
NVMe 960 GB M.2 SSD	7	Under active use. Idle power is 4 W.
25GBASE -LR SFP28	1	Connection is link up with partner device
10GBASE-SR SFP+	1	Connection is link up with partner device

NOTICE

If all the optional components are used and operate at maximum power, the system could exceed its maximum power consumption.

MAC addresses

Table of contents

- MAC addresses
 - Ethernet switch IO module option
 - Pass-through IO module option
 - Redfish host interface
- <u>Discovering the platform MAC addresses</u>
 - Discovering a MAC address using the QR code
 - Discovering a MAC address using the UEFI/BIOS

Relevant section:

Product architecture

MAC addresses

Ethernet switch IO module option

MAC address	Interface description	Device	Note
MAC_BASE	Front panel Srv 5	вмс	Shared connector with server
MAC_BASE + 1	Server internal port 4	ВМС	Internal to switch interface 1/16 . Shared connection with server.
MAC_BASE + 2	Server internal port 1	Server	Internal to switch interface 1/13
MAC_BASE + 3	Server internal port 2	Server	Internal to switch interface 1/14
MAC_BASE + 4	Server internal port 3	Server	Internal to switch interface 1/15
MAC_BASE + 5	Server internal port 4	Server	Internal to switch interface 1/1 6 . Shared connection with BMC .
MAC_BASE + 6	Front panel Srv 5	Server	Server control plane. Shared connection with BMC
SW_MAC_BASE	Any switch interface	Switch NOS	MAC used by the switch network operating system for configuration/monitoring access
SW_MAC_BASE + 1 to SW_MAC_BASE + 17	Reserved	Switch NOS	Reserved MAC for switch network operating system

Pass-through IO module option

MAC address	Interface description	Device	Note
MAC_BASE	Front panel Srv 5	ВМС	Shared connection with server
MAC_BASE + 1	Front panel Srv 4	вмс	Shared connection with server
MAC_BASE + 2	Front panel Srv 1	Server	Server data plane
MAC_BASE + 3	Front panel Srv 2	Server	Server data plane
MAC_BASE + 4	Front panel Srv 3	Server	Server data plane
MAC_BASE + 5	Front panel Srv 4	Server	Server data plane . Shared connection with BMC.
MAC_BASE + 6	Front panel Srv 5	Server	Server control plane. Shared connection with BMC.

Redfish host interface

MAC address	Interface description	Device	Note
00:A0:A5:E1:6D:9A	Redfish host interface	Server	This MAC address is used by the USB-LAN network connection between the integrated server and the BMC. This MAC address is for an internal connection, therefore all units use the same MAC address.

Discovering the platform MAC addresses

The platform MAC addresses can be discovered:

- Using the **QR code**
- Using the <u>UEFI/BIOS</u>

Discovering a MAC address using the QR code

Step_1 Using a QR code application, scan the QR code of the platform. Record the information obtained in your device S/N:9017020001 (e.g. by taking a screen shot). P/N:1065-2823 BATCH: 0A0000001 S/N:9017020001 = Platform serial number MAC: P/N:1065-2823 = Platform part number 00A0A5D6402A BATCH:0A0000001 = Platform production lot number 00A0A5E1B934 MAC: 00A0A5D6402A = First MAC address attributed to the BMC/server. Value to be used to replace MAC_BASE. 00A0A5E1B934 = First MAC address attributed to the integrated Ethernet switch. Value to be used to replace SW_MAC_BASE. This is only present for a platform configured with the IO Ethernet switch module.

Discovering a MAC address using the UEFI/BIOS

Prerequisites

- A physical connection to the device is required.

 NOTE: The serial console port is compatible with Cisco 72-3383-01 cable.

 A serial console tool is installed on the remote computer.

 Speed (Baud): 115200

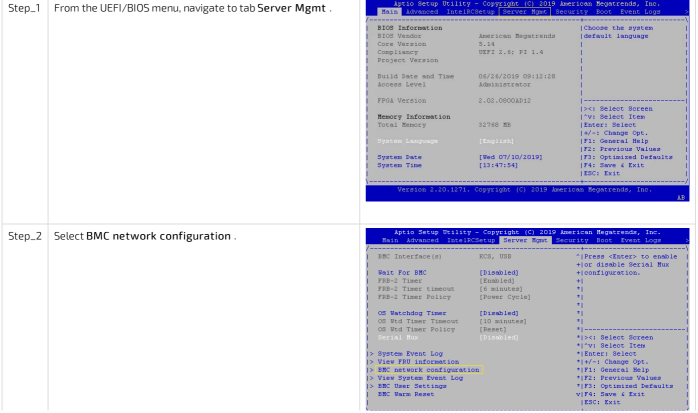
 Data bits: 8

 Stop bits: 1
 - Parity: None
 - Flow Control: None
 - Flow Control: None
 - Recommended emulation mode: VT100+

NOTE: PuTTY is recommended.

Accessing the BMC network configuration menu

Refer to Accessing the UEFI/BIOS for access instructions.





PCI mapping

Table of contents

- Platform PCI mapping
- Feature-dependent entries
 - Entries when Intel® QuickAssist Technology (QAT) enabled CPUs are present
 - Entries when Intel® QuickAssist Technology (QAT) enabled CPUs are not present

To obtain the platform PCI mapping, use command lspci -nn . The lspci description database may have to be updated with command updatepciids .

Platform PCI mapping

Bus: Device. Function	Vendor ID	Device ID	Component	Description
0.00:00	8086	2020	Host bridge	Intel Corporation Sky Lake-E DMI3 Registers (rev 04)
00:04.0	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.1	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.2	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.3	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.4	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.5	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.6	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:04.7	8086	2021	System peripheral	Intel Corporation Sky Lake-E CBDMA Registers (rev 04)
00:05.0	8086	2024	System peripheral	Intel Corporation Sky Lake-E MM/Vt-d Configuration Registers (rev 04)
00:05.2	8086	2025	System peripheral	Intel Corporation Sky Lake-E RAS (rev 04)
00:05.4	8086	2026	PIC	Intel Corporation Sky Lake-E IOAPIC (rev 04) (prog-if 20 [IO(X)-APIC])
0.80:00	8086	2014	System peripheral	Intel Corporation Sky Lake-E Ubox Registers (rev 04)
00:08.1	8086	2015	Performance counters	Intel Corporation Sky Lake-E Ubox Registers (rev 04)
00:08.2	8086	2016	System peripheral	Intel Corporation Sky Lake-E Ubox Registers (rev 04)
00:11.0	8086	a1ec	Unassigned class	Intel Corporation C620 Series Chipset Family MROM 0 (rev 04)
00:11.5	8086	a1d2	SATA controller	SATA controller: Intel Corporation C620 Series Chipset Family SSATA Controller [AHCI mode] (rev 04)
00:14.0	8086	a1af	USB controller	Intel Corporation C620 Series Chipset Family USB 3.0 xHCl Controller (rev 04)
00:14.2	8086	a1b1	Signal processing controller	Intel Corporation C620 Series Chipset Family Thermal Subsystem (rev 04)
00:16.0	8086	a1ba	Communication controller	Intel Corporation C620 Series Chipset Family MEI Controller #1 (rev 04)
00:16.1	8086	a1bb	Communication controller	Intel Corporation C620 Series Chipset Family MEI Controller #2 (rev 04)
00:16.4	8086	a1be	Communication controller	Intel Corporation C620 Series Chipset Family MEI Controller #3 (rev 04)
00:1c.0	8086	a190	PCI bridge	Intel Corporation C620 Series Chipset Family PCI Express Root Port #1 (rev f4)
00:1c.2	8086	a192	PCI bridge	Intel Corporation C620 Series Chipset Family PCI Express Root Port #3 (rev f4)
00:1c.3	8086	a193	PCI bridge	Intel Corporation C620 Series Chipset Family PCI Express Root Port #4 (rev f4)
00:1c.4	8086	a194	PCI bridge	Intel Corporation C620 Series Chipset Family PCI Express Root Port #5 (rev f4)
00:1f.0	8086	a1c8	ISA bridge	Intel Corporation Device a1c8 (rev 04)
00:1f.2	8086	a1a1	Memory controller	Intel Corporation C620 Series Chipset Family Power Management Controller (rev 04)
00:1f.4 :1210 Lle	8086	a1a3	SMBus	Intel Corporation C620 Series Chipset Family SMBus (rev 04)

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00:1f.5	8086	a1a4	Serial bus controller	Intel Corporation C620 Series Chipset Family SPI Controller (rev 04)
02:00.0	1a03	1150	PCI bridge	ASPEED Technology, Inc. AST1150 PCI-to-PCI Bridge (rev 04)
03:00.0	1a03	2000	VGA compatible controller	ASPEED Technology, Inc. ASPEED Graphics Family (rev 41)
04:00.0	8086	1533	Ethernet controller	Intel Corporation I210 Gigabit Network Connection (rev 03)
05:00.0	XXXX	XXXX	Module in left M.2 slot (J8)	depends on M.2 module
06:00.0	XXXX	XXXX	Module in right M.2 slot (J9)	depends on M.2 module
16:05.0	8086	2034	System peripheral	Intel Corporation Sky Lake-E VT-d (rev 04)
16:05.2	8086	2035	System peripheral	Intel Corporation Sky Lake-E RAS Configuration Registers (rev 04)
16:05.4	8086	2036	PIC	Intel Corporation Sky Lake-E IOxAPIC Configuration Registers (rev 04)
16:08.0	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.1	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.2	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.3	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.4	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.5	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.6	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:08.7	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.0	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.1	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.2	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.3	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.4	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.5	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.6	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:09.7	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0a.0	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0a.1	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0a.2	8086	208d	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.0	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.1	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.2	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.3	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.4	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.5	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.6	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0e.7	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.0	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.1	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.2	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.3	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.4	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.5	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
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16:0f.6	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:0f.7	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:10.0	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:10.1	8086	208e	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:1d.0	8086	2054	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:1d.1	8086	2055	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:1d.2	8086	2056	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:1d.3	8086	2057	System peripheral	Intel Corporation Sky Lake-E CHA Registers (rev 04)
16:1e.0	8086	2080	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
16:1e.1	8086	2081	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
16:1e.2	8086	2082	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
16:1e.3	8086	2083	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
16:1e.4	8086	2084	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
16:1e.5	8086	2085	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
16:1e.6	8086	2086	System peripheral	Intel Corporation Sky Lake-E PCU Registers (rev 04)
17:0.0	XXXX	XXXX	Card in expansion "	depends on PCIe expansion card
64:05.0	8086	2024	System peripheral	Intel Corporation Sky Lake-E VT-d (rev 04)
64:05.2	8086	2025	System peripheral	Intel Corporation Sky Lake-E RAS Configuration Registers (rev 04)
64:05.4	8086	2026	PIC	Intel Corporation Sky Lake-E IOxAPIC Configuration Registers (rev 04)
64:08.0	8086	2066	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:09.0	8086	2066	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0a.0	8086	2040	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0a.1	8086	2041	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0a.2	8086	2042	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0a.3	8086	2043	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0a.4	8086	2044	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0a.5	8086	2045	System peripheral	Intel Corporation Sky Lake-E LM Channel 1 (rev 04)
64:0a.6	8086	2046	System peripheral	Intel Corporation Sky Lake-E LMS Channel 1 (rev 04)
64:0a.7	8086	2047	System peripheral	Intel Corporation Sky Lake-E LMDP Channel 1 (rev 04)
64:0b.0	8086	2048	System peripheral	Intel Corporation Sky Lake-E DECS Channel 2 (rev 04)
64:0b.1	8086	2049	System peripheral	Intel Corporation Sky Lake-E LM Channel 2 (rev 04)
64:0b.2	8086	204a	System peripheral	Intel Corporation Sky Lake-E LMS Channel 2 (rev 04)
64:0b.3	8086	204b	System peripheral	Intel Corporation Sky Lake-E LMDP Channel 2 (rev 04)
64:0c.0	8086	2040	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0c.1	8086	2041	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0c.2	8086	2042	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0c.3	8086	2043	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0c.4	8086	2044	System peripheral	Intel Corporation Sky Lake-E Integrated Memory Controller (rev 04)
64:0c.5	8086	2045	System peripheral	Intel Corporation Sky Lake-E LM Channel 1 (rev 04)
64:0c.6	8086	2046	System peripheral	Intel Corporation Sky Lake-E LMS Channel 1 (rev 04)
64:0c.7	8086	2047	System peripheral	Intel Corporation Sky Lake-E LMDP Channel 1 (rev 04)
64:0d.0	8086	2048	System peripheral	Intel Corporation Sky Lake-E DECS Channel 2 (rev 04)
64:0d.1	8086	2049	System peripheral	Intel Corporation Sky Lake-E LM Channel 2 (rev 04)
64:0d.2	8086	204a	System peripheral	Intel Corporation Sky Lake-E LMS Channel 2 (rev 04)

64:0d.3	8086	204b	System peripheral	Intel Corporation Sky Lake-E LMDP Channel 2 (rev 04)
65:0.0	XXXX	XXXX	Card in expansion "	depends on PCIe expansion card
b2:00.0	8086	2030	PCI bridge	Intel Corporation Sky Lake-E PCI Express Root Port A (rev 04)
b2:05.0	8086	2034	System peripheral	Intel Corporation Sky Lake-E VT-d (rev 04)
b2:05.2	8086	2035	System peripheral	Intel Corporation Sky Lake-E RAS Configuration Registers (rev 04)
b2:05.4	8086	2036	PIC	Intel Corporation Sky Lake-E IOxAPIC Configuration Registers (rev 04) (prog-if 20 [IO(X)-APIC])
b2:12.0	8086	204c	Performance counters	Intel Corporation Sky Lake-E M3KTI Registers (rev 04)
b2:12.1	8086	204d	Performance counters	Intel Corporation Sky Lake-E M3KTI Registers (rev 04)
b2:12.2	8086	204e	System peripheral	Intel Corporation Sky Lake-E M3KTI Registers (rev 04)
b2:15.0	8086	2018	System peripheral	Intel Corporation Sky Lake-E M2PCI Registers (rev 04)
b2:16.0	8086	2018	System peripheral	Intel Corporation Sky Lake-E M2PCI Registers (rev 04)
b2:16.4	8086	2018	System peripheral	Intel Corporation Sky Lake-E M2PCI Registers (rev 04)
b2:17.0	8086	2018	System peripheral	Intel Corporation Sky Lake-E M2PCI Registers (rev 04)
b3:00.0	8086	37c0	PCI bridge	Intel Corporation Device 37c0 (rev 04)
b4:00.0	8086	37c2	PCI bridge	Intel Corporation Device 37c2 (rev 04)
b4:01.0	8086	37c3	PCI bridge	Intel Corporation Device 37c3 (rev 04)
b4:02.0	8086	37c4	PCI bridge	Intel Corporation Device 37c4 (rev 04)
b4:03.0	8086	37c5	PCI bridge	Intel Corporation Device 37c5 (rev 04)

Feature-dependent entries

Entries when Intel ® QuickAssist Technology (QAT) enabled CPUs are present

b5:00.0	8086	37c8	Co-processor	Intel Corporation C62x Chipset QuickAssist Technology (rev 04)
b6:00.0	8086	37c8	Co-processor	Intel Corporation C62x Chipset QuickAssist Technology (rev 04)
b7:00.0	8086	37c8	Co-processor	Intel Corporation C62x Chipset QuickAssist Technology (rev 04)
b8:00.0	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)
b8:00.1	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)
b8:00.2	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)
b8:00.3	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)

Entries when Intel ® QuickAssist Technology (QAT) enabled CPUs are not present

b5:00.0	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)
b5:00.1	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)
b5:00.2	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)
b5:00.3	8086	37d3	Ethernet controller (pass-through)	Intel Corporation Ethernet Connection X722 for 10GbE SFP+ (rev 04)
	8086	37cE	Ethernet controller (switch)	Intel Corporation Ethernet Connection X722 for 10GbE backplane (rev 04)

Connector pinouts and electrical characteristics

Table of contents

- Platform external connectors
 - Ethernet switch IO module option
 - Pass-through IO module option
- Description, pinout and electrical characteristics of external connectors
 - SMA GNSS RF input
 - SMA PPS output
 - Alarm connector
 - RJ45 serial port
 - SFP+ and SFP28
 - Ethernet switch IO module option
 - Pass-through IO module option
 - RJ45 Ethernet management port
 - USB interfaces

•

- DC power supply input connector
- AC power supply input connector

Customers can build custom cables based on the information provided in this section.

Relevant sections:

Platform components

Cabling



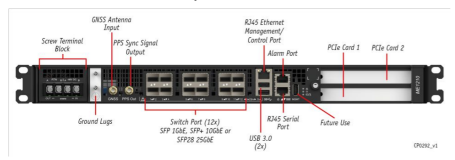
All connectors and interfaces are ESD protected (IEC 61000-4-2, 15kV (air), 8kV (discharge)), unless otherwise specified.



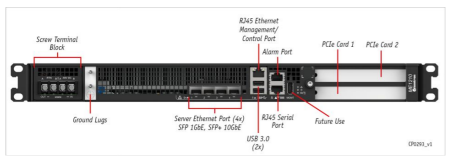
All connectors and interfaces are intended for a short connection (less 6 meters) within the same cabinet, unless otherwise specified.

Platform external connectors

Ethernet switch IO module option



Pass-through IO module option



Description, pinout and electrical characteristics of external connectors

This section describes the following connectors and lists their pinouts and electrical characteristics:

• SMA GNSS RF input – available only on platforms with the Ethernet switch IO module

- SMA PPS output available only on platforms with the Ethernet switch IO module
- Alarm connector
- RJ45 serial port
- SFP+ and SFP28 ports
- RJ45 Ethernet management port
- USB interfaces
- DC power supply input connector
- AC power supply input connector

SMA GNSS RF input



Mating connector: SMA Male

Description:

- Integrated NEO-M9N GNSS receiver antenna input
- Can be used with passive and active antennas (the antenna must be matched to the requisite 50 ohms)
- Suitable for connection to external outdoor antennas
- RF input
 - Maximum input power is < 0 dBm
 - Good antenna with > 4 dBic gain recommended
 - o Good low noise amplifier (LNA) with a noise figure of less than 2 dB recommended
 - o Active antenna gain of 15 dB to 35 dB (maximum) recommended
- DC bias output
 - o 5 V ± 5%
 - o Up to 150 mA
 - Over-current protected (< 350 mA)
 - Thermally protected
- Includes surge protection (IEC 61000-4-5 class 2, 1 kV)

Relevant section:

Cabling

SMA PPS output



Mating connector: SMA Male

Description:

- Compliant with ITU-G.703, section 19.2
- Output is 3.3 V source terminated (50 ohms)
- Output duty cycle is 10% (100 ms)
- Suitable for use with unterminated loads:
 - \circ V _{OH} > 2.6 V at I _{OH} = -12 mA
 - \circ V _{OL} < 0.7 V at I _{OH} = 12 mA
- Suitable for use with 50 ohms to ground terminated loads:
 - V _{OH} > 1.2 V
 - V OI < 0.3 V
- PPS rising edge (at SMA) aligned within ± 5 ns from internal time of day (ToD) counter

Alarm connector

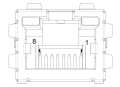


If the alarm connector is not used, TelcoAlarm sensors should be disabled, so no open loop event is generated in the BMC system event log upon BMC reboot.

Another solution would be to install a loop back connector assembly into the alarm connector.

Relevant sections:

<u>Configuring sensors and thermal parameters</u> (to enable or disable TelcoAlarm sensors) <u>Monitoring sensors</u> (to view TelcoAlarm sensor statuses)



Description:

The alarm connector is intended for use with normally closed dry contacts only. It uses an RS-232 buffer for its electrical interface and is therefore fully protected against shorts.



Open circuit voltage:

- ALARM_CM: 5 V to 7 V, current limited to < 60 mA
- ALARM_IN[4:1]: -7 V to -5 V, 10 kiloohms impedance

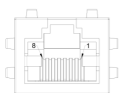
External connector pinout:

Pin	Signal description	Pin	Signal description
1	ALARM_IN[1]	5	ALARM_IN[4]
2	ALARM_IN[2]	6	NC
3	NC	7	NC
4	ALARM_IN[3]	8	ALARM_CM

Relevant sections:

<u>Discrete sensors monitoring procedure</u> <u>Interpreting sensor data</u>

RJ45 serial port



Description:

The serial port is electrically compatible to standard RS-232.

External connector pinout:

Pin	Signal description	Pin	Signal description
1	RTS	5	GND
2	DTR	6	RX#
3	TX#	7	DSR
4	GND	8	CTS

SFP+ and SFP28

Ethernet switch IO module option



The port map will determine whether the port is an SFP+ or SFP28 port. Refer to <u>Configuring the switch</u> for information on how to configure the port map.

Mating connector: SFP+ or SFP28 modules

Pass-through IO module option



Mating connector: SFP+ modules

Description:

The SFP+ and SFP28 interfaces are standardized and are compliant to the following (non exhaustive):

- SFF-8431, SFF-8432 (SFP+)
- SFF-8402 (SFP28)
- 1000BASE-LX/SX, SFP-MSA, SFF INF-8074i (pass-through IO module and Ethernet switch IO module)
- 10GBASE-CR/LR/SR, IEEE802.3 clause 52 (pass-through IO module and Ethernet switch IO module)
- 25GBASE-CR/LR/SR, IEEE802.3 clause 110 and 112 (Ethernet switch IO module)

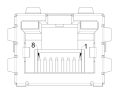
NOTICE

Always use optical modules with optical fiber for long (> 6 meters) or outdoor connections.

Relevant section:

Hardware compatibility list

RJ45 Ethernet management port



Description:

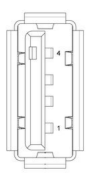
This interface is a standard 10/100/1000 Base-T port and is compliant to the following (non exhaustive):

• IEEE 802.3 clause 40



A cable length up to 100 meters is acceptable for intra-building connections if the installation conforms to Telcordia GR-1089 issue 6 for type 2 port with longitudinal lightning surge test exemption (section 4.5.3.1).

USB interfaces



Mating connector: USB

Description:

The USB interfaces are standard type A host connectors and comply with USB 3.1 and USB 2.0 specifications, available from the <u>USB Implementers Forum</u>.

DC power supply input connector



Mating connector: Refer to the Cabling section to build appropriate cables.

Description:

The DC power input is designed in accordance with Telcordia GR-1089 and ATIS-0600315 and has the following characteristics:

- Redundant feeds (using active OR-ing diodes)
- $\bullet~$ -40.0 V to -56.7 V continuous operating voltage
- Internal fuses (30 A on RTN_A and RTN_B; 25 A on -48V_A, -48V_B)
- Inrush and over-current protection with active hot-swap controller
- Includes surge protection (IEC 61000-4-5 class 2, 1kV)



The DC power interface is surge protected and cable length is not restricted to 6 meters. This interface is adequate for connection to local DC power systems (GR-1089 type 8) and intra-cell site DC power limited outdoor exposure (type 8b).

AC power supply input connector



Mating connector: IEC C13

Description:

The AC power input has the following basic characteristics (refer to Murata documentation for component D1U54P-W-650-12-HB4C for more details):

- 90 to 264 VAC, 47 to 63 Hz
- Inrush limited (25 Apk)
- 80 plus platinum efficiency
- Includes surge protection (IEC 61000-4-5 class 3, 2kV)

Material, information and software required

Table of contents

- Material and information required
 - Optional adapter
 - Component installation and assembly
 - PCle add-in card
 - Power cables and tooling
 - For a DC PSU
 - For an AC PSU
 - Rack installation material
 - Network cables and modules
 - Ethernet switch IO module option
 - Pass-through IO module option
- Software required

Material and information required

For a list of compatible components, refer to the <u>Hardware compatibility list</u>.

Optional adapter



Component installation and assembly

PCle add-in card

Refer to Platform resources for customer application to view examples of script to integrate into the application to manage customer-specific temperature sensors.

Item_1	One T10 Torx screwdriver
Item_2	(Optional) One thermal probe for temperature monitoring (if physical temperature monitoring is chosen)
Item_3	(Optional) Glue that can withstand the temperature generated by the PCIe add-in card and that has appropriate properties for the application (e.g. Loctite adhesive 444 and Loctite activator SF 7452)

Power cables and tooling

For a DC PSU

Crimp lugs: • Two or four Molex insulated spade crimp lugs for 14-16 wire gauge (19131-0023) OR • Two or four Panduit insulated ring crimp lugs for 10-12 wire gauge (EV10-6RB-Q)
Black stranded wire to build the power cable based on the length required: • Proper wire gauge for application based on cable specification and local electrical code • Maximum insulation diameter: 4.40 mm [0.175 in] for Molex crimp lugs OR • Maximum insulation diameter: 5.8 mm [0.23 in] for Panduit crimp lugs
Red stranded wire to build the power cable based on the length required: • Proper wire gauge for application based on cable specification and local electrical code • Maximum insulation diameter: 4.40 mm [0.175 in] for Molex crimp lug OR • Maximum insulation diameter: 5.8 mm [0.23 in] for Panduit crimp lug
One hand crimp tool: • Molex Premium Grade Hand Crimp Tool (640010100) OR • Panduit Hand Crimp Tool (638130400)
One 8 AWG ground cable based on the length required
One ground lug right angle, 8 AWG (Kontron P/N 1064-4226)
One hand crimp tool, Panduit CT-1700

For an AC PSU

Item_1	C13 to CEE 7/7 European AC power cord, 10A/250 VAC, 1.8 m long
	OR C13 to NEMA 5-15P AC power cord, 10A/125 VAC, 2 m long

Rack installation material

Item_1

Network cables and modules

Ethernet switch IO module option

Item_1	One SFP optical module (SX, LX, SR, LR) with compatible optical cable
Item_2 One RJ45 Ethernet management/control plane cable	
Item_3	One RJ45 serial connection cable

Pass-through IO module option

Item_1	One SFP optical module (SX, LX, SR, LR) with compatible optical cable	
Item_2 One RJ45 Ethernet management/control plane cable		
Item_3 One RJ45 serial connection cable		

Software required

Item_1	An HTTP client such as cURL or Postman is recommended for using the platform Redfish interface. Throughout the documentation, cURL will be used.
Item_2	A terminal emulator such as PuTTY is installed on a remote computer.
Item_3	A hardware detection tool such as pciutils is installed on the local server to view information about devices connected to the server PCI buses .
Item_4	A community version of ipmitool is installed on a remote computer and on the local server to enable remote monitoring —it is recommended to use ipmitool version 1.8.18.

Platform, modules and accessories

Relevant section:

Components installation and assembly

This section provides the complete list of compatible parts and components that can be ordered from Kontron.

Description	Kontron P/N	Illustration
RJ45 to DB9 serial adapter	1015-9404	
C13 to CEE 7/7 European AC power cord, 10A/250 VAC, 1.8 m long	1061-0410	
C13 to NEMA 5-15P AC power cord, 10A/125 VAC, 2 m long	1-340000- 0	
Ground lug right angle, 8 AWG	1064-4226	
Thermal probe for PCIe add-in card	1065-9296	Connector NTC thermistor

Hardware compatibility list

Table of contents

- M.2 industrial SSD (-40°C to 85°C)
- Memory RDIMM ECC industrial modules (-40°C to 85°C)
- SFP and SFP+ industrial modules (-40°C to 85°C)

M.2 industrial SSD (-40°C to 85°C)

Vendor	Vendor P/N	Type	Size	Dimension	Status	Kontron P/N
Innodisk	DEM28-32GM41BW1DC-U48	SATA	32 GB	2280	Active	1065-5798
Transcend	TS32GMTS800I				Active	
Innodisk	DEM28-A28M41BW1DC-U48	SATA	128 GB	2280	Active	1065-7669
ATP	AF128GSMIC-VABIP				Active	
Transcend	TS128GMTS800I				Active	
Innodisk	DGM28-C12D81BWBQC-U48	SATA	512 GB	2280	Active	1065-7935
ATP	AF512GSMIC-VABIP				Active	
Transcend	TS512GMTS800I				Active	
ATP	AF1TSMIC-VABIP	SATA 1TB 2280	2280	2280 Active	1065-8190	
Transcend	TS1TMTS800I				Active	
Innodisk	DGM28-01TD81BWBQC-U48			Active		
Greenliant	GLS88BP960G3-I-CD300	NVMe	960GB	2280	Active	1066-5026

Memory RDIMM ECC industrial modules (-40°C to 85°C)

Vendor	Vendor P/N	Type	Size	Status	Kontron P/N
Micron Technology	MTA18ASF2G72PDBZ-3G2E1	DDR4-3200*	16GB	Active	1067-0181
Virtium Technology	VL38A8K67B-N8SC-S1	DDR4-2666	64GB	Active	1067-0159

^{*}ME1210 supports DDR4 speeds of 2666 (one DIMM per channel) or 2400 (two DIMMs per channel).

SFP and SFP+ industrial modules (-40°C to 85°C)

Modules shall be tested:

- With the pass-through IO module running CentOS 7.8 on the server

Vendor	Vendor P/N	Туре	Description	Status	Kontron P/N
II-VI (Finisar)	FTLF8519P3BTL	1000BASE-SX	500m, 850nm, -40°C to 85°C, SFP optical transceiver	Active	1064-5770
II-VI (Finisar)	FTLX8573D3BTL	10GBASE-SR	400m, 850nm, -40°C to 85°C, SFP+ optical transceiver	EOL	1064-5765
Formerica0E	TAS-A2NH1-P11	10GBASE-SR	300m, 850nm, -40°C to 85°C, SFP+ optical transceiver	Active	
Formerica0E	TSD-S2CA1-F11	1000BASE-LX	10Km, 1310nm, -40°C to 85°C, SFP optical transceiver	Active	1065-3758
II-VI (Finisar)	FTLF1318P3BTL	1000BASE-LX	10Km, 1310nm, -40°C to 85°C, SFP optical transceiver	Active	
Avago	AFCT-5715ALZ	1000BASE-LX	10Km, 1310nm, -40°C to 85°C, SFP optical transceiver	Active	
FS	SFP-10GLR-31-I	10GBASE-LR	10Km, 1310nm, -40°C to 85°C, SFP+ optical transceiver	Active	1065-6804
II-VI (Finisar)	FTLX1475D3BTL	10GBASE-LR	10Km, 1310nm, -40°C to 85°C, SFP+ optical transceiver	Active	
FS	SFP28-25GSR-85-I	25GBASE-SR	100m, 850nm, -40°C to 85°C, SFP28 optical transceiver	Active	1068-5031
II-VI (Finisar)	FTLF8536W4BTV	25GBASE-SR	100m, 850nm, -40°C to 85°C, SFP28 optical transceiver	Active	
FS	SFP28-25GLR-31-I	25GBASE-LR	10Km, 1310nm, -40°C to 85°C, SFP28 optical transceiver	Active	1068-5037
II-VI (Finisar)	FTLF1436W4BTV	25GBASE-LR	10Km, 1310nm, -40°C to 85°C, SFP28 optical transceiver	Active	

PCIe accelerator Silicom P3IMB-M-P2

Table of contents

- Installation
 - Installing a PCIe add-in card into the platform
 - Adding the virtual FRU
 - Configuring sensors
- Monitoring



If components that do not support the ME1210 tempera ture range are installed, the customer is responsible to configure sensor thresholds and thermal management accordingly. Refer to [Content under creation] Configuring sensors and thermal parameters and Platform cooling and thermal management.

Installation

Installing a PCIe add-in card into the platform

Refer to Connecting one or two PCIe add-in cards for installation instructions.

Adding the virtual FRU

If a Silicom P3iMB-M-P2 PCIe accelerator is installed into the platform, it needs to be added to the virtual FRU in order to automatically report its temperatures to the BMC. Once configured, three temperature sensors per PCIe add-in card will be added to the BMC sensor list. Refer to Silicom P3iMB sensors for sensor description.

Follow the instructions describes in <u>Adding a virtual FRU</u> to add a Silicom PCIe accelerator to the virtual FRU. The [FRU] value needs to be set to "P3iMB".

Configuring sensors

Depending on the operating environment, the P3iMB sensor thresholds might need to be changed. Refer to Configuring sensors and thermal parameters to configure thermal parameters.

Monitoring

Refer to Monitoring sensors for instructions.

Validated operating systems

Table of contents

- Status description
- <u>OS certification status</u>

Status description

Status legend	Description
CERTIFIED	The product is certified by the OS vendor as compliant hardware.
VALIDATED	The product was internally tested.
TESTED CERT	The unit passed the certification tests, but the official OS vendor certificate was not published.
PLANNED	Certification is planned.
IN PROCESS	Certification has started.

OS certification status

 $\textbf{Note: } \textbf{Contact} \, \underline{\textbf{Customer support}} \, \textbf{for additional operating system certification or validation}.$

Operating system	Status
CentOS 7.8	VALIDATED
RHEL 7.8	CERTIFIED Kontron ME1210 - Certified Server - Red Hat Ecosystem Catalog
Ubuntu 20.04	VALIDATED
VMWare ESXi 7.0	IN PROCESS

Security

- Establish a plan to change default user names and password. Refer to Configuring and managing users.
- Determine the access paths that are to be closed or open. Refer to the children sections of Configuring networking.
- The platform supports Secure Boot. Refer to <u>Configuring UEFI/BIOS options</u>.
- The platform features a Trusted Platform Module (TPM). Determine your requirement with regards to hardware-based, security-related functions. Refer to Configuring the TPM in section <u>Configuring UEFI/BIOS options</u>.

For more information on security features, contact Kontron.

Getting started

Getting started - Application installation and performance benchmarking

Table of contents

- Safety and regulatory information
- Introduction
 - Ethernet switch IO module option
 - Pass-through IO module option
- <u>Unboxing the platform</u>
 - What's in the box
- Planning
 - Material and information required
 - Software required
- Installing one or two PCIe add-in cards and thermal probes in an ME1210
 - Opening the chassis
 - Installing one or two thermal probes for the PCIe add-in cards
 - Connecting one or two PCIe add-in cards
 - Closing the chassis
- Racking the platform
- Connecting the network cables
 - Ethernet switch IO module option
 - Pass-through IO module option
- Preparing and connecting the DC power supply cables
 - Procedure
- Discovering the BMC IP address
 - Accessing the UEFI/BIOS using a serial console (physical connection)
 - Accessing the BMC network configuration menu
- Discovering the switch NOS IP address
 - Discovering the switch NOS IP address through the switch NOS serial console CLI
- Preparing for operating system installation
- Installing an operating system using the KVM
 - Prerequisites
 - Browser considerations
 - Connecting to the Web UI of the BMC
 - Launching the KVM
 - Mounting the operating system image via virtual media
 - Accessing the UEFI/BIOS setup menu
 - Selecting the boot order from boot override
 - Completing operating system installation
- Verifying operating system installation
- Benchmarking an application
- Monitoring platform sensors
 - Monitoring platform sensors using the Web UI

Safety and regulatory information

NOTICE

Before working with this product or performing instructions described in the getting started section or in other sections, read the Safety and regulatory information section pertaining to the product. Assembly instructions in this documentation must be followed to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this documentation. Use of other products/components will void the CSA certification and other regulatory approvals of the product and will most likely result in non-compliance with product regulations in the region(s) in which the product is sold.

Introduction

The ME1210 platform is available in two IO module options. Refer to the appropriate introduction section to read the associated use case:

- Ethernet switch 10 module
- Pass-through IO module

Ethernet switch IO module option

This getting started section describes the network integration, platform access and operating system installation steps required to start operating an ME1210 platf orm equipped with one or two PCIe add-in cards provided by the customer and one 128GB M.2 SATA drive, and used to leverage two segregated network links (one for the management/control plane and one for the data plane).

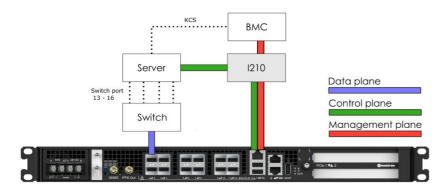
This use case is based on a simplified architecture with one management plane, one control plane and one data plane.

Assumptions

The scenario described in this getting started section is based on the following assumptions:

- The network connections of the system are as follows:
 - o One management plane (red line) and one control plane (green line) via the RJ45 management port 5 (Srv 5)
 - One data plane (purple line) via SFP switch port 1 (Sw 1)
 - One serial connection via the RJ45 serial port of the platform
- The IPv4 scheme is DHCP for the management plane
- The preferred method to obtain or configure the BMC IP address is through the DHCP server
- The preferred method to obtain or configure the switch NOS IP address is through the DHCP server
- The preferred access method for the BMC and the operating system is through the Web UI
- PCIe add-in card temperature is monitored using a thermal probe installed in the platform

Network integration summary



Pass-through IO module option

This getting started section describes the network integration, platform access and operating system installation steps required to start operating an ME1210 platform equipped with one or two PCIe add-in cards provided by the customer and one 128GB M.2 SATA drive, and used to leverage two segregated network links (one for the management/control plane and one for the data plane).

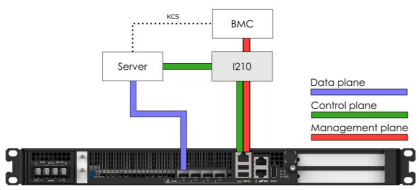
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Assumptions

The scenario described in this getting started section is based on the following assumptions:

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- The preferred method to obtain or configure the BMC IP address is through the DHCP server
- The preferred access method for the BMC and the operating system is through the Web UI
- PCIe add-in card temperature is monitored using a thermal probe installed in the platform

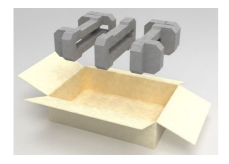
Network integration summary



Unboxing the platform

What's in the box

The box includes one ME1210 multi-access edge computing 1U platform .



Step_1	Carefully remove the platform from its packaging.
Step_2	Remove the plastic film from the platform. Failure to do so may affect platform airflow efficiency, thus resulting in poor cooling capabilities.

NOTE: Additional material may be required to proceed with installation and configuration (refer to <u>Material and information required</u> for more information).

Planning

Material and information required

For a list of compatible components, refer to the <u>Hardware compatibility list</u>.

PCle add-in card

NOTE: One thermal probe is required per PCIe add-in card.

Item_1	One T10 Torx screwdriver
Item_2	(Optional) One thermal probe for temperature monitoring (if physical temperature monitoring is chosen)
Item_3	(Optional) Glue that can withstand the temperature generated by the PCIe add-in card and that has appropriate properties for the application (e.g. Loctite adhesive 444 and Loctite activator SF 7452)

Power cables and tooling

Item_1	Crimp lugs: • Two or four Molex insulated spade crimp lugs for 14-16 wire gauge (19131-0023) OR • Two or four Panduit insulated ring crimp lugs for 10-12 wire gauge (EV10-6RB-Q)
Item_2	Black stranded wire to build the power cable based on the length required: Proper wire gauge for application based on cable specification and local electrical code Maximum insulation diameter: 4.40 mm [0.175 in] for Molex crimp lugs OR Maximum insulation diameter: 5.8 mm [0.23 in] for Panduit crimp lugs
Item_3	Red stranded wire to build the power cable based on the length required: • Proper wire gauge for application based on cable specification and local electrical code • Maximum insulation diameter: 4.40 mm [0.175 in] for Molex crimp lug OR • Maximum insulation diameter: 5.8 mm [0.23 in] for Panduit crimp lug
Item_4	One hand crimp tool: • Molex Premium Grade Hand Crimp Tool (640010100) OR • Panduit Hand Crimp Tool (638130400)
Item_5	One 8 AWG ground cable based on the length required
Item_6	One ground lug right angle, 8 AWG (Kontron P/N 1064-4226)
Item_7	One hand crimp tool, Panduit CT-1700
Item_8	7 mm wrench or equivalent tool

Rack installation material

Item_1	Racking fasteners (rack specific)
--------	-----------------------------------

Network ca bles and module s

Item_1	One SFP optical module (SX, LX, SR, LR) with compatible optical cable
Item_2	One RJ45 Ethernet management/control plane cable
Item_3	One RJ45 serial connection cable

Network infrastructure

- The following IP addresses may be required:
 - One management/control plane IP address for the BMC
 - Control plane and data plane IP addresses for the server
 - o One data plane IP address for the switch NOS in the case of an ME1210 with the Ethernet switch IO module option

Software required

Relevant section:

Common software installation

Item_1	An HTTP client such as cURL or Postman is recommended for using the platform Redfish interface. Throughout the documentation, cURL will be used.
Item_2	A terminal emulator such as PuTTY is installed on a remote computer.
Item_3	A hardware detection tool such as pciutils is installed on the local server to view information about devices connected to the server PCI buses .
Item_4	A community version of ipmitool is installed on a remote computer and on the local server to enable remote monitoring —it is recommended to use ipmitool version 1.8.18.

> You now have the material and software required. Proceed with the installation of the PCIe add-in card(s).

Installing one or two PCIe add-in cards and thermal probes in an ME1210



ESD sensitive device!

This equipment is sensitive to static electricity. Care must therefore be taken during all handling operations and inspections of this product in order to ensure product integrity at all times.



Disconnect the power supply cord before servicing the product to avoid electric shock. If the product has more than one power supply cord, disconnect them all.

Opening the chassis

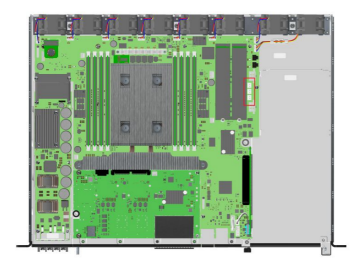
Step_1	Remove the 5 screws from the top using a T10 Torx screwdriver.	
Step_2	Remove the 16 screws from the sides (8 per side) using a T10 Torx screwdriver.	
Step_3	Remove the 7 screws from the back using a T10 Torx screwdriver .	
Step_4	Lift the cover up to remove it.	

Installing one or two thermal probes for the PCIe add-in cards

Locating the thermal probe connections

There are three thermal probe connectors on an ME1210.

Location	Reference designator	Connector
Back	119	PCIe slot 1
Middle	J20	PCIe slot 2
Front	J21	Chassis



I nstalling the thermal prob es



Step_1	Install the thermal probe in the connector as prescribed in the thermal probe specifications. Use the proper connector based on the PCIe add-in card location in the assembly.
Step_2	Affix the NTC thermistor to the PCIe card. Please ensure the thermistor is located as close as possible to the heat generating components to obtain a relevant temperature reading. Any non-thermally conductive elements should be avoided. Typically, thermistors are installed between the fins of the PCIe card heatsink. Do not forget to use glue that can withstand the temperature and that has appropriate properties for the application. Examples of glues that could be used include: Loctite adhesive 444 and Loctite activator SF 7452. NOTE: Configuration will be performed once the platform is operational (thresholds, specific software configurations, etc.).
Step_3	Repeat steps 1 and 2 if two thermal probes must be installed.

Refer to Configuring sensors and thermal parameters to configure thermal parameters.

Connecting one or two PCle add-in cards

 $The \ maximum \ form \ factor \ of \ the \ optional \ PCIe \ add-in \ cards \ is \ full-height, three-quarter \ length \ (FH3/4L).$

Step_1	Using a T10 Torx screwdriver, unfasten the two thumbscrews located in the front of the chassis a nd on the main board . Disconnect the intrusion detection switch wire near the front of the chassis. Lift the PCIe assembly out of the chassis.	
Step_2	Using a T10 Torx screwdriver, remove one PCIe blank L-bracket if you are installing one PCIe add-in card or remove the two PCIe blank L-brackets if you are installing two PCIe add-in cards. Using the T10 Torx screwdriver, remove the PCIe rear holder from the assembly. NOTE: If you are installing only one PCIe add-in card, it can be installed in slot 1 or slot 2. The system has no electrical preference. NOTE: PCIe slot 1 is the lower slot and PCIe slot 2 is the upper slot.	
Step_3	Install the PCIe add-in card(s) onto the PCIe riser(s). Using a T10 Torx screwdriver, f asten the blank L-bracket(s) to the PCIe holder (6 lbs-in torque). Mount the PCIe rear holder onto the assembly and tighten the M3 screws with a T10 Torx screwdriver (6 lbs-in torque). NOTE: If the PCIe add-in cards do not comply with PCIe Electromechanical Specifications for rear keepouts, discard the PCIe rear holder.	
Step_4	Carefully insert the PCIe assembly into the unit and fasten the two thumbscrews (6 lbs-in torque). Connect the intrusion detection switch wire near the front of the chassis.	

Closing the chassis

. .		^
Step_1	Place the cover onto the chassis.	
Step_2	Loosely fit all M3 flat head screws: • 5 on top • 8 per side (16 total) • 7 in the back Using a T10 Torx screwdriver, tighten all the screws (6 lbs-in torque).	

Racking the platform

Relevant section:

Airflow

Ensure there is no physical obstruction that would hinder proper airflow when choosing a location for the platform in the rack.

Step_1	Choose a location for the platform in the rack.	
Step_2	Insert the platform in the rack.	
Step_3	Fasten the platform to the rack using the appropriate fasteners.	
Step_4	If a ground lug is installed, remove the 2 nuts and washers from the ground lug studs. Take out the ground lug.	
Step_5	Strip 19 mm (0.75 in) of the 8 AWG ground cable.	
Step_6	Insert the 8 AWG ground cable in the ground lug. Crimp the lug on the cable using an appropriate hand crimp tool (e.g. Panduit CT-1700 crimp tool set at: Color Code = Red; Die Index No. = P21).	CI-1700
Step_7	Install the ground lug on the studs, fastening with the 2 nuts and washers. NOTE: The thread of the two chassis ground lugs is M4x0.7.	

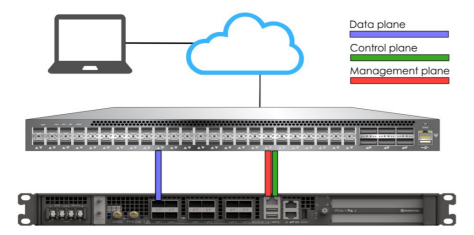
> You are now ready to connect the network and power cables and start platform configuration.

Connecting the network cables

Ethernet switch IO module option

Connect the network cables according to the image below.

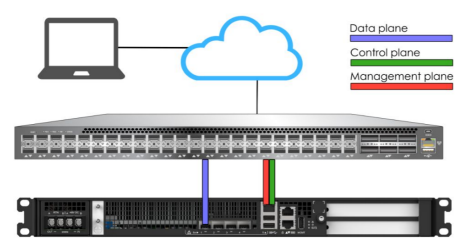
Step_1	Connect one RJ45 cable to port 5 for the management and the control planes (Srv 5).
Step_2	Connect one SFP or SFP+ cable to switch port 1 for the data plane (Sw 1).



Pass-through IO module option

Connect the network cables according to the image below.

Step_1	Connect one RJ45 cable to port 5 for the management and the control planes (Srv 5).
Step_2	Connect one SFP or SFP+ cable to port 1 for the data plane (Srv 1).



Preparing and connecting the DC power supply cables

NOTICE

Before working with this product or performing instructions described in the getting started section or in other sections, read the Safety and regulatory information section pertaining to the product. Assembly instructions in this documentation must be followed to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this documentation. Use of other products/components will void the CSA certification and other regulatory approvals of the product and will most likely result in non-compliance with product regulations in the region(s) in which the product is sold.

▲WARNING

Installation of this product must be performed in accordance with national wiring codes and conform to local regulations.



Pliers may be used to bend the crimp lugs.

Procedure

Step_1	Strip 6 mm [0.236 in] from the end of a black stranded 14 AWG wire (for Molex crimp lug 19131-0023) or 8 mm [0.315 in] from the e of a black stranded 12 AWG wire (for Panduit crimp lug EV10-6RB-Q).	
Step_2	Strip 6 mm [0.236 in] from the end of a red stranded 14 AWG wire (for Molex crimp lug 19131-0023) or 8 mm [0.315 in] from the end a red stranded 12 AWG wire (for Panduit crimp lug EV10-6RB-Q).	
Step_3	Insert each wire in a crimp lug. Follow the crimp lug manufacturer's procedure, using the appropriate hand crimp tool as specified the Application tooling specification sheet of the tool.	
Step_4	Bend the crimp lugs to a 45° angle as shown in the image.	
Step_5	Remove the screw from the terminal block RTN "B" location.	
Step_6	Insert the crimped red wire in the RTN "B" location as shown in the image.	
Step_7	Screw the crimp lug in place.	A tay Dc.
Step_8	Remove the screw from the terminal block -48V DC "B" location.	
Step_9	Insert the crimped black wire in the -48V DC "B" location as shown in the image.	Bent Lug Screw & Washer
Step_10	Screw the crimp lug in place.	Correct Bend Configuration
Step_11	(Optional) If redundancy is required, repeat steps 1 to 10 for a second set of cables. They are to be installed in the -48V DC and RTN "A" locations.	450
Step_12	The power supply is reverse polarity protected. The unit will power on as soon as external power is applied (green power LED).	Bend starts here

> You are now ready to discover IP addresses.

Discovering the BMC IP address

The BMC IP address is the minimum required to access the Web UI and the monitoring interface.

The BMC IP address can be discovered using various methods. The UEFI/BIOS method will be used in this getting started section.

Relevant section:

Discovering platform IP addresses

Accessing the UEFI/BIOS using a s erial console (physical connection)

Prerequisites

- A physical connection to the device is required.
 NOTE: The serial console port is compatible with Cisco 72-3383-01 cable.
- A serial console tool is installed on the remote computer.
 - Speed (Baud): 115200
 - Data bits: 8
 - Stop bits: 1
 - Parity: None
 - Flow Control: None
 - Recommended emulation mode: VT100+

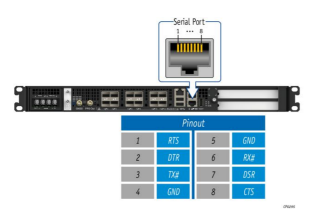
NOTE: PuTTY is recommended.

Relevant sections:

Accessing the UEFI or BIOS

Sending a BREAK signal over a serial connection

Port location

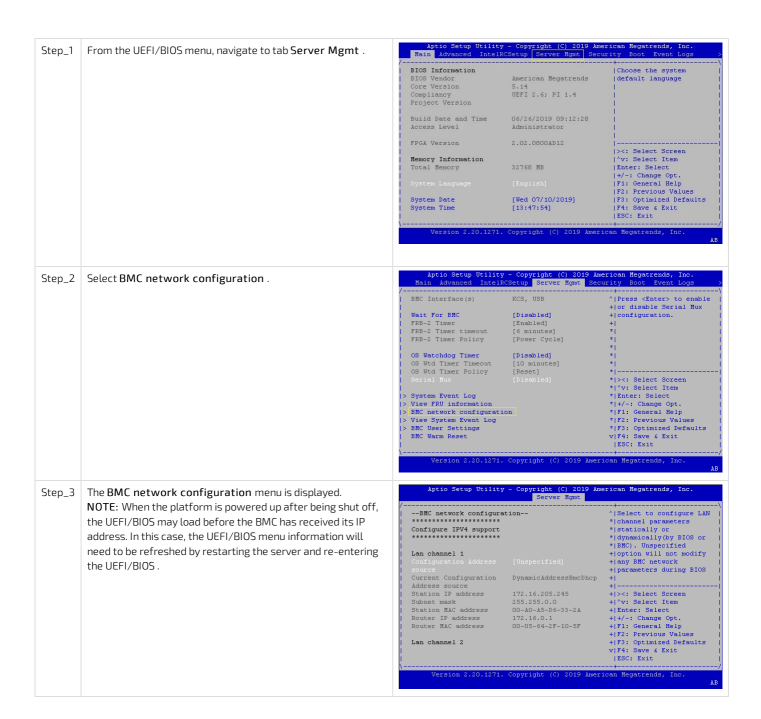


Accessing the UEFI/BIOS setup menu



Accessing the BMC network configuration menu

NOTE: In an ME1210 platform, LAN channel 1 corresponds to port Srv 5, the RJ45 connector.



Discovering the switch NOS IP address

The switch NOS IP address is the minimum required to access the switch NOS Web UI and the monitoring interface.

Discovering the switch NOS IP address through the switch NOS serial console CLI

Prerequisites

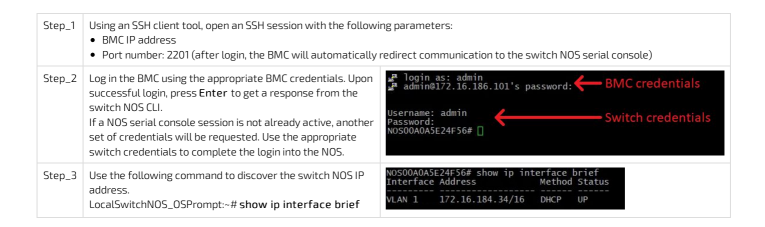
1	The BMC IP address is known.
2	An SSH client tool is installed on the remote computer. NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.
3	The remote computer has access to the management network subnet.

Relevant sections:

<u>Default user names and passwords</u> <u>Accessing the switch NOS</u>

Procedure

NOTE: When using Serial over SSH, to quit the session press ${\bf Enter}$ followed by ${\bf \sim}\,$.



> With the IP addresses, you are now ready to start the OS installation.

Preparing for operating system installation

Step_1	Choose the operating system needed based on the requirements of your application. It is recommended to choose one from the list of validated operating systems.
Step_2	Confirm the OS version to be installed includes or has divers supporting the platform components listed in the PCI mapping.
Step_3	If applicable, download the ISO file of the OS to be installed.

Installing an operating system using the KVM

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Prerequisites

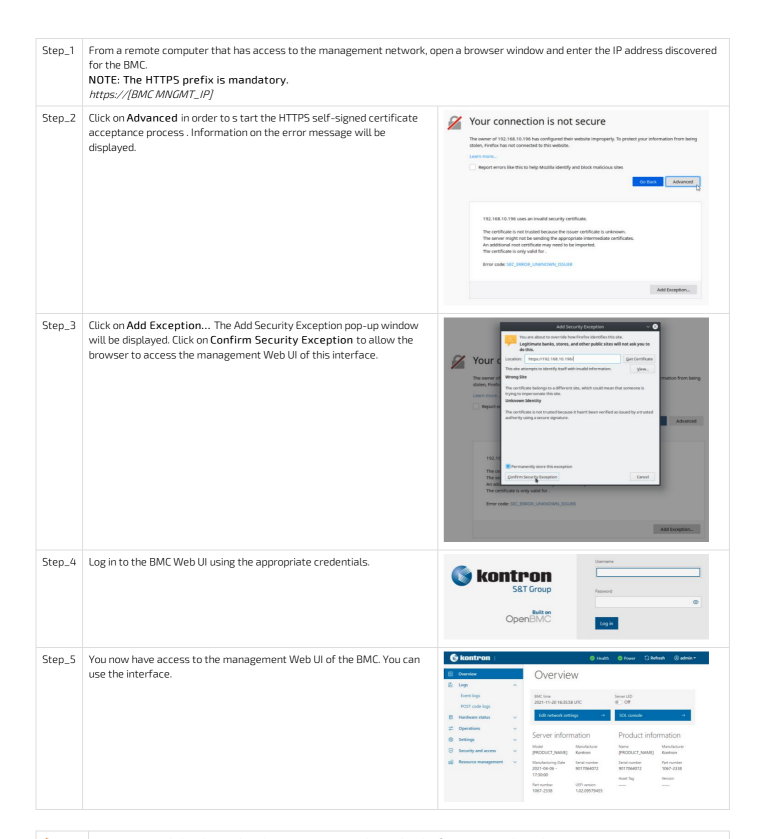
1	The BMC IP address is known.
2	The remote computer has access to the management network subnet.

Browser considerations

HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

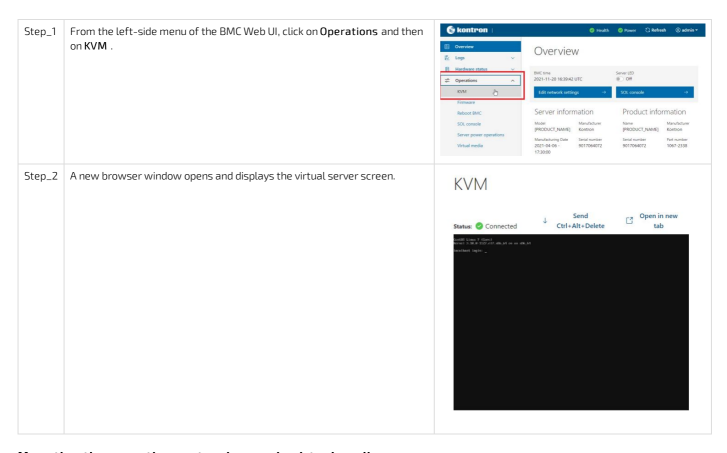
Connecting to the Web UI of the BMC



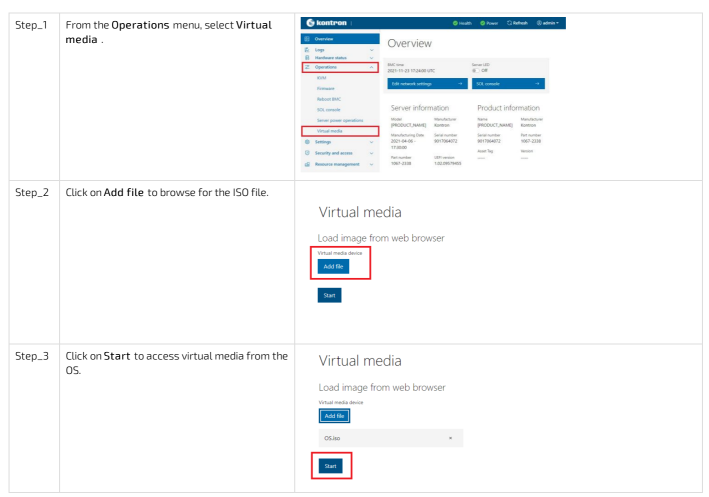


Launching the KVM

The Web UI allows remote control of the server through a KVM (Keyboard, Video, Mouse) interface.

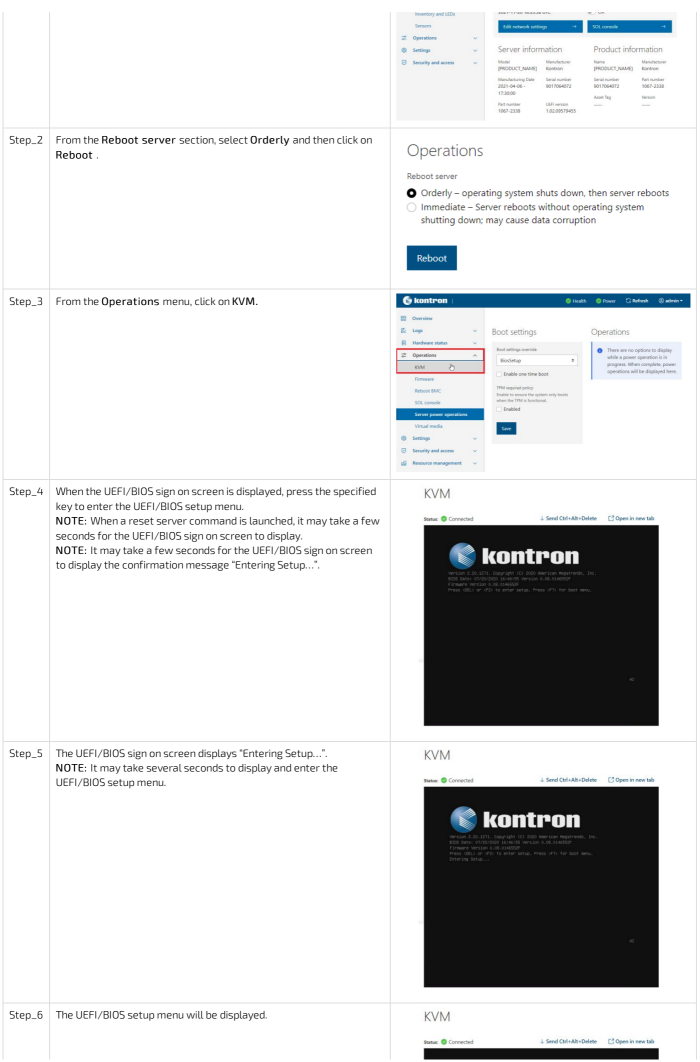


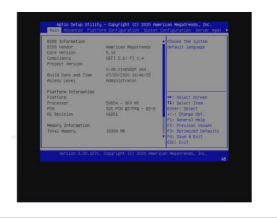
Mounting the operating system image via virtual media



Accessing the UEFI/BIOS setup menu

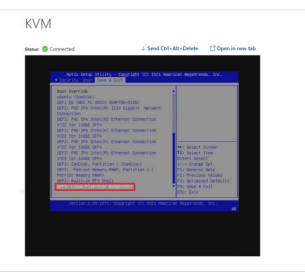






Selecting the boot order from boot override

Step_1 From the UEFI/BIOS setup menu and using the keyboard arrows, select the Save & Exit menu. In the Boot Override section, select UEFI: Linux File-Stor Gadgetxxxx and press Enter . The server will reboot and the media installation process will start.



> You are now ready to complete operating system installation according to your application requirements.

Completing operating system installation

Step_1 Complete the installation by following the on-screen prompts of the specific OS installed.

Verifying operating system installation

Refer to the Introduction section to review the architecture used in this getting started section.

Relevant section:

Common software installation



All the results and commands may vary depending on the operating system and the devices added.

Step_1	Reboot the OS as recommended, then access the OS command prompt.
Step_2	Install ethtool, ipmitool and pciutils using the package manager, and update the operating system packages. The ipmitool version recommended is 1.8.18. Example for CentOS: LocalServer_OSPrompt:~# yum update LocalServer_OSPrompt:~# yum install pciutils LocalServer_OSPrompt:~# yum install ethtool LocalServer_OSPrompt:~# yum install ipmitool NOTE: Updating the packages may take a few minutes.
Step_3	Verify that no error messages or warnings are displayed in dmesg using the following commands. LocalServer_OSPrompt:~# dmesg grep -i fail LocalServer_OSPrompt:~# dmesg grep -i Error LocalServer_OSPrompt:~# dmesg grep -i Warning

	LocalServer_OSPrompt:~# dmesg grep -i "Call trace" NOTE: If there are any messages or warnings displayed, refer to the	operating system's documentation to fix them.
Step_4	Verify that the DIMMs are detected. LocalServer_OSPrompt:~# free - h	[-]# free -h total used free shared buff/cache available Mem: 156 211M 146 17M 191M 146 Swap: 08 08 08
Step_5	Verify that all the storage devices are detected. LocalServer_OSPrompt:~# lsblk	[-]# lsblk NAME MA3:MIN RM SIZE RO TYPE MOUNTPOINT sda 8:0 0.29.8G 0 disk -sda1 8:1 0.512M 0 part -sda2 8:2 0.29.3G 0 part sdb 8:16 0.29.8G 0 disk
Step_6	Confirm the control plane network interface controller is loaded by the igb driver. LocalServer_OSPrompt:~# lspci -s 04:00 -v NOTE: You should discover one 1GbE NIC.	[-] #impol = D4100 -v 04:00.0 Thermet controller: Intel Corporation IIIO Gigabit Network Connection (rev 03) Subsystem: Kontrol merico 0400 juntamenty 0, IRO 16, IRON mode 0 Hemoty as sai0000 (10-bit, non-prefetchable) (size=011K) 1/0 ports at 1000 (size=02) Memoty at sai00000 (12-bit, non-prefetchable) [size=11K] Expansion Bef et also/D000 (Islanded) [size=011K] Capabilities: [05] 1851: finale - Count-1/1 Markable (dbit- Capabilities: [05] 1851: finale - Count-1/1 Markable (dbit- Capabilities: [05] Express Endopoint, IBI 00 Capabilities: [10] Express Endopoint, IBI 00 Capabilities: [10] Express Findopoint, IBI 00 Capabilities: [10] Transaction Frocessing Hints Mermet deliver in user 100
Step_7	Confirm the data plane network interface controllers are loaded by the i40e driver. LocalServer_OSPrompt:~# lspci -s b8:00 -v NOTE: You should discover up to four 10GbE NIC.	College of Mills or [College of Mills of
Step_8	Confirm that all the network interfaces are detected and get the list of device names. The following script requires Bash shell. Enter the following block of commands at the LocalServer_OSPrompt:~# ETH_NAMES=\$(grep PCI_SLOT_NAME cut -d '/' -f 5) for ETH_NAME in \$ETH_NAMES; \ do echo -e "\$ETH_NAME: \$(ethtool -i \$ETH_NAME) grep -E 'driver bus-info')\n"; \ done	[-]SETH NAMES-S(grep PCI_SLOT NAME /sys/class/net/*/device/uevent cut -d '/' -f [-]\$for ETH_NAME in SETH_NAME; \) do echo -e "SETH_NAME: \$(ethtool -i SETH_NAME) grep -E 'driver bus-info')\n"; \) done eth!: driver: i40e bus-info: 0000:b8:00.0 eth2: driver: i40e bus-info: 0000:b8:00.1 eth4: driver: i40e bus-info: 0000:b8:00.2 eth5: driver: i40e bus-info: 0000:b8:00.3
	NOTE: You should discover one 1GbE NIC and up to four 10GbE NIC.	
Step_9	Configure network interface controllers based on your requirements and network topology. NOTE: Interface names may change depending on the OS installed. However, parameters Bus:Device.Function stay the same for the interface regardless of the operating system.	
Step_10	(Optional) If one or two PCIe add-in cards are installed, verify that the cards are detected. LocalServer_OSPrompt:~# lspci	CVE Logic COSIA Description Intel Composition None IT wideon II wideon II wideon D MIII (rev 0) COSIA Description I bridge: Intel Composition None IT wideon II wideon II wideon D MIII (rev 0) COSIA DEL Midge: Intel Composition None IT wideon II wideon II wideon I wideon
Step_11	Verify communication between the operating system and the BMC. LocalServer_OSPrompt:~# ipmitool mc info	[-]# ipmitool mc info Device ID : 0 Device Revision : 0 Firmware Revision : 0,00 IPMI Version : 2,0 Manufacturer Name : 15000 Manufacturer Name : 0007 (0x272b) Product Name : Unknown (0x272b) Device Available : yes Additional Device SURS : yes Additional Device Support : Sensor Device FRU Inventory Device Chassis Device FRU Inventory Device Chassis Device Ox01 0x46 0x94 0xfb

Benchmarking an application

Install your application and proceed with benchmarking.

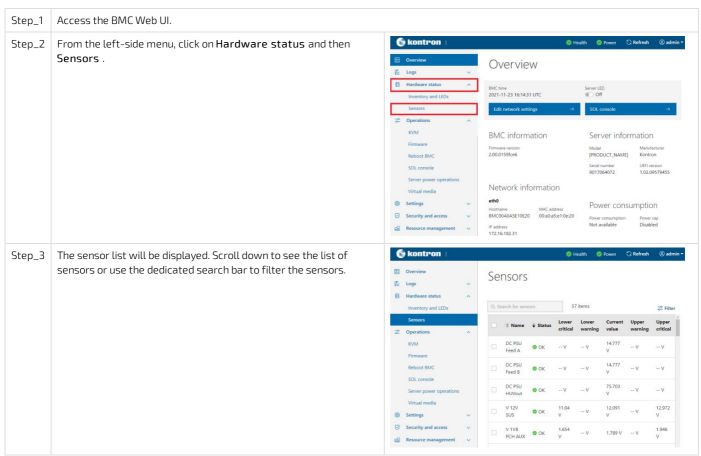
Monitoring platform sensors

Platform sensors can be monitored using various methods, including t he BMC Web UI. The key sensors to look at are the following:

- Temperature sensors
- Power sensors

Relevant sections:

Monitoring platform sensors using the Web UI



Mechanical installation and precautions	

ESD protections

Electrostatic discharge (ESD) can damage electronic components (e.g. disk drives and boards). Look for this warning in the documentation as it indicates that the device is ESD sensitive and that precautions must be taken.



ESD sensitive device!

This equipment is sensitive to static electricity. Care must therefore be taken during all handling operations and inspections of this product in order to ensure product integrity at all times.

We recommend that you perform all the installation procedures described in the documentation at an ESD workstation. If this is not possible, apply ESD protections such as the following:

- Wear an antistatic wrist strap attached to a chassis ground (any unpainted metal surface) on the equipment when handling parts.
- Touch the metal chassis before touching an electronic component (e.g. a DIMM or board).
- Keep a part of your body (e.g. a hand) in contact with the metal chassis to dissipate the static charge while handling the electronic component.
- Avoid moving around unnecessarily.
- Use a ground strap attached to the front panel (with the bezel removed).
- Read and follow the safety precautions provided for a specific component by the manufacturer.

Unboxing

What's in the box

The box includes one ME1210 multi-access edge computing 1U platform .



Step_1	Carefully remove the platform from its packaging.
Step_2	Remove the plastic film from the platform. Failure to do so may affect platform airflow efficiency, thus resulting in poor cooling capabilities.

Components installation and assembly

Table of contents

- Opening the enclosure
- Connecting one or two PCIe add-in cards
 - (Optional) Installing a thermal probe for the PCIe add-in card
 - Installing a PCIe add-in card
 - (Optional) Software installation instructions
- Installing an M.2 storage
 - Locating the M.2 storage
 - Installing the M.2 storage
- Installing DIMMs
 - Locating the DIMMs
 - DIMM population guidelines for optimal performance
 - Installing a DIMM
- Replacing fans
 - Locating the fans
 - Replacing a fan
- Replacing the RTC battery
 - Locating the RTC battery
 - Replacing the battery
- Closing the enclosure



ESD sensitive device!

This equipment is sensitive to static electricity. Care must therefore be taken during all handling operations and inspections of this product in order to ensure product integrity at all times.



When handling components, follow the precautions described in section **ESD protections**.



Disconnect the power supply cord before servicing the product to avoid electric shock. If the product has more than one power supply cord, disconnect them all.

Opening the enclosure

Step_1	Remove the 5 screws from the top using a T10 Torx screwdriver.	
Step_2	Remove the 16 screws from the sides (8 per side) using a T10 Torx screwdriver.	
Step_3	Remove the 7 screws from the back using a T10 Torx screwdriver .	
Step_4	Lift the cover up to remove it.	

Connecting one or two PCIe add-in cards

The maximum form factor of the optional PCIe add-in card is full-height, three-quarter length (FH3/4L).

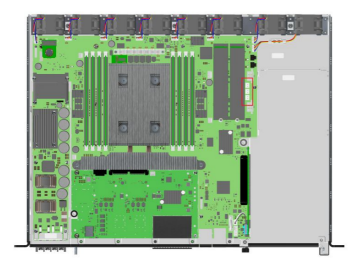
(Optional) Installing a thermal probe for the PCIe add-in card

For the thermal probe part number, refer to <u>Platform, modules and accessories</u>.

(Optional) Locating the thermal probe connection

There are three thermal probe connectors on an ME1210.

Location	Reference designator	Connector
Back	119	PCIe slot 1
Middle	J20	PCIe slot 2
Front	J21	Chassis



(Optional) Building a thermal probe

Component		P/N	Description
NTC thermisto	or	GA10K3A1IA	NTC thermistor 10 Kohm, 3976K Bead
Connector		XHP-2	Connector housing 2.5 mm, 2 position
Pins		SXH-001-P0.6 Socket contact, 22-28 awg, crimp stamped	
Step_1	Using the components described in the table above, build a thermal probe.		

(Optional) Installing the thermal probe



Step_1	Install the thermal probe in the connector as prescribed in the thermal probe specifications. Use the proper connector based on the PCIe add-in card location in the assembly.
Step_2	Affix the NTC thermistor to the PCIe card. Please ensure the thermistor is located as close as possible to the heat generating components to obtain a relevant temperature reading. Any non-thermally conductive elements should be avoided. Typically, thermistors are installed between the fins of the PCIe card heatsink. Do not forget to use glue that can withstand the temperature and that has appropriate properties for the application. Examples of glues that could be used include: Loctite adhesive 444 and Loctite activator SF 7452. NOTE: Configuration will be performed once the platform is operational (thresholds, specific software configurations, etc.).
Step_3	Repeat steps 1 and 2 if two thermal probes must be installed.

 $Refer to \underline{Configuring \ sensors \ and \ thermal \ parameters.} to \ configure \ thermal \ parameters.$

Installing a PCIe add-in card

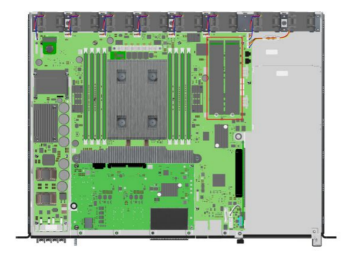
Step_1	Using a T10 Torx screwdriver, unfasten the two thumbscrews located in the front of the chassis a nd on the main board . Disconnect the intrusion detection switch wire near the front of the chassis. Lift the PCIe assembly out of the chassis.	
Step_2	Using a T10 Torx screwdriver, remove one PCIe blank L-bracket if you are installing one PCIe add-in card or remove the two PCIe blank L-brackets if you are installing two PCIe add-in cards. Using the T10 Torx screwdriver, remove the PCIe rear holder from the assembly. NOTE: If you are installing only one PCIe add-in card, it can be installed in slot 1 or slot 2. The system has no electrical preference. NOTE: PCIe slot 1 is the lower slot and PCIe slot 2 is the upper slot.	
Step_3	Install the PCIe add-in card(s) onto the PCIe riser(s). Using a T10 Torx screwdriver, f asten the blank L-bracket(s) to the PCIe holder (6 lbs-in torque). Mount the PCIe rear holder onto the assembly and tighten the M3 screws with a T10 Torx screwdriver (6 lbs-in torque). NOTE: If the PCIe add-in cards do not comply with PCIe Electromechanical Specifications for rear keepouts, discard the PCIe rear holder.	
Step_4	Carefully insert the PCIe assembly into the unit and fasten the two thumbscrews (6 lbs-in torque). Connect the intrusion detection switch wire near the front of the chassis.	

(Optional) Software installation instructions

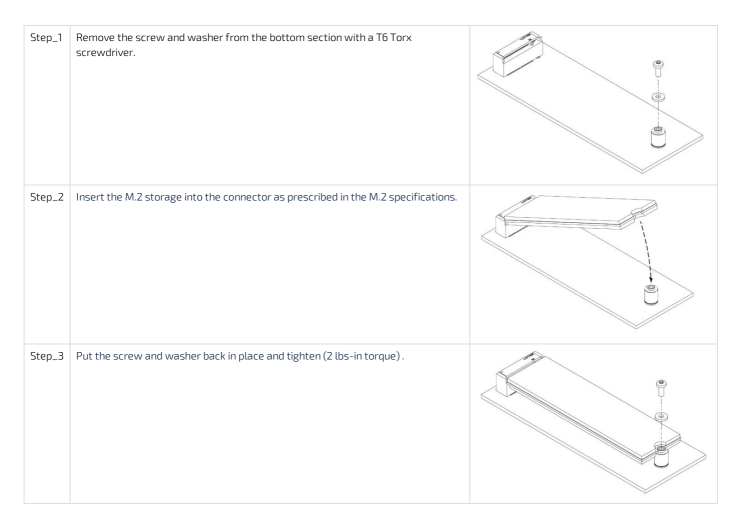
Refer to <u>Hardware compatibility list</u> for specific supported PCIe add-in card software installation instructions.

Installing an M.2 storage

Up to two M.2 storage drives can be installed in an ME1210. For the list of tested M.2 storages, refer to <u>Hardware compatibility list</u>.



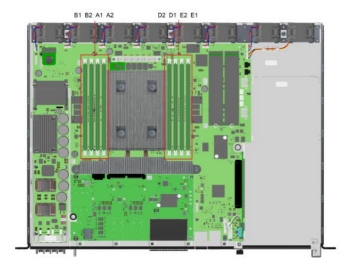
Installing the M.2 storage



Installing DIMMs

Up to eight DIMMs can be installed in an ME1210. For the list of tested DIMMs, refer to <u>Hardware compatibility list</u>.

Locating the DIMMs



DIMM population guidelines for optimal performance

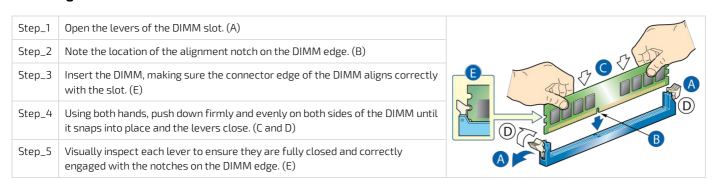
There are 8 DIMM slots, but only 4 channels – B1 and B2 are on the same channel, A1 and A2 are on the same channel, D1 and D2 are on the same channel, and E1 and E2 are on the same channel.

Therefore, do not populate A2, B2, D2 and E2 unless you have already populated all other DIMM slots.

Populate DIMMs in accordance with the following guidelines to ensure optimal performance.

- For configurations with 1 to 4 DIMMs populate slots A1, B1, D1 and E1 starting with A1.
- For a configuration with 6 DIMMs populate slots A1, A2, B1, D1, D2 and E1.
- For a configuration with 8 DIMMs populate all DIMM slots.
- Configurations with 5 and 7 DIMMs are not recommended as they are unbalanced and will produce a less optimal performance.

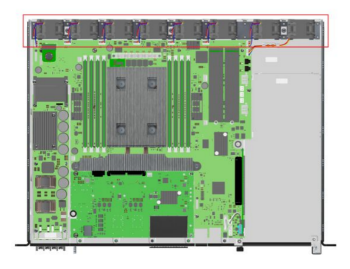
Installing a DIMM



Replacing fans

There are eight fans in an ME1210.

Locating the fans



Replacing a fan

Step_1	Disconnect the fan connector.	
Step_2	Lift the fan up to take it out of the platform.	
Step_3	Insert a new fan and connect the fan connector.	

Replacing the RTC battery

▲ CAUTION	Risk of explosion if battery is replaced by an incorrect type.
	Dispose of used batteries according to the instructions.

Locating the RTC battery



Replacing the battery

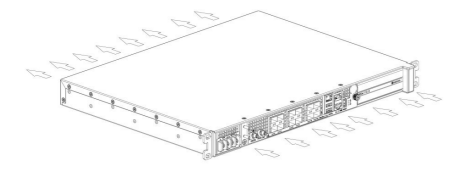
Step_1	A latch pin secures the battery in place. With one hand, gently push the latch to release the battery. While holding the latch, use the other hand to remove the battery.
Step_2	Safely dispose of the battery.
Step_3	With one hand, gently push the latch and insert a new battery with the other hand. Respect the appropriate orientation and polarity.

Closing the enclosure

Step_1	Place the cover onto the chassis.	
Step_2	Loosely fit all M3 flat head screws: • 5 on top • 8 per side (16 total) • 7 in the back Using a T10 Torx screwdriver, tighten all the screws (6 lbs-in torque).	

Airflow

The ME1210 platform features a front to back airflow system. To optimize heat transfer, refer to the <u>Specifications</u> section for the ideal clearances.



Rack installation

Installing an ME1210 platform in a 19-in rack

Ensure there is no physical obstruction that would hinder proper airflow when choosing a location for the platform in the rack.

Step_1	Choose a location for the platform in the rack.		
Step_2	Insert the platform in the rack.		
Step_3	Fasten the platform to the rack using the appropriate fasteners.		
Step_4	If a ground lug is installed, remove the 2 nuts and washers from the ground lug studs. Take out the ground lug.		
Step_5	Strip 19 mm (0.75 in) of the 8 AWG ground cable.		
Step_6	Insert the 8 AWG ground cable in the ground lug. Crimp the lug on the cable using an appropriate hand crimp tool (e.g. Panduit CT-1700 crimp tool set at: Color Code = Red; Die Index No. = P21).	C - 1700	
Step_7	Install the ground lug on the studs, fastening with the 2 nuts and washers. NOTE: The thread of the two chassis ground lugs is M4x0.7.		

Cabling

Table of contents

- DC power supply inlet
- Preparing the DC power supply cables
 - Material required
 - <u>Procedure</u>
- AC power supply inlet
 - Power cord usage guidelines
 - AC power supply connection
- GNSS input
 - Connecting to an RF splitter
 - Connecting to an external antenna

DC power supply inlet

Description	Maximum input current	PSU receptacle model
600 W DC power supply module input connector	17 A	Amphenol (Anytek) YK6050423000G

Preparing the DC power supply cables

NOTICE

Before working with this product or performing instructions described in the getting started section or in other sections, read the Safety and regulatory information section pertaining to the product. Assembly instructions in this documentation must be followed to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this documentation. Use of other products/components will void the CSA certification and other regulatory approvals of the product and will most likely result in non-compliance with product regulations in the region(s) in which the product is sold.



Installation of this product must be performed in accordance with national wiring codes and conform to local regulations.



Pliers may be used to bend the crimp lugs.

Material required

Kontron suggests using crimp lugs (ring or spade crimp lug, straight, isolated, UL94V-0) on the power cables. Connect the appropriate cable to the appropriate polarity.

Use appropriate wire gauge for -48V DC and RTN based on cable specifications and local electrical code.

Description	Quantity	Manufacturer P/N	Link
Crimp lugs: • Molex insulated spade crimp lugs for 14-16 wire	2 (or 4 for redundancy)	19131-0023 or equivalent	Molex product catalog Part details
 Panduit insulated ring crimp lugs for 10-12 wire gauge 		EV10-6RB-Q or equivalent	Panduit product catalogPart drawing
Black stranded wire to build the power cable based on the length required: Maximum insulation diameter: 4.40 mm [0.175 in] for Molex crimp lugs Maximum insulation diameter: 5.8 mm [0.23 in] for Panduit crimp lugs	Length required		
Red stranded wire to build the power cable based on the length required: Maximum insulation diameter: 4.40 mm [0.175 in] for Molex crimp lugs Maximum insulation diameter: 5.8 mm [0.23 in] for Panduit crimp lugs	Length required		
Hand crimp tool: • Molex Premium Grade Hand Crimp Tool	1	640010100 or equivalent	Molex product catalog Application tooling specification sheet
Panduit Hand Crimp Tool		CT-460 or equivalent	Panduit product catalog Application tooling specification sheet

Procedure

Step_1	Strip 6 mm [0.236 in] from the end of a black stranded 14 AWG wire (for Molex crimp lug 19131-0023) or 8 mm [0.315 in] from the end of a black stranded 12 AWG wire (for Panduit crimp lug EV10-6RB-Q).	
Step_2	Strip 6 mm [0.236 in] from the end of a red stranded 14 AWG wire (for Molex crimp lug 19131-0023) or 8 mm [0.315 in] from the end a red stranded 12 AWG wire (for Panduit crimp lug EV10-6RB-Q).	
Step_3	Insert each wire in a crimp lug. Follow the crimp lug manufacturer's procedure, using the appropriate hand crimp tool as specified in the Application tooling specification sheet of the tool.	
Step_4	Bend the crimp lugs to a 45° angle as shown in the image.	
Step_5	Remove the screw from the terminal block RTN "B" location.	
Step_6	Insert the crimped red wire in the RTN "B" location as shown in the image.	
Step_7	Screw the crimp lug in place.	140/0
Step_8	Remove the screw from the terminal block -48V DC "B" location.	
Step_9	Insert the crimped black wire in the -48V DC "B" location as shown in the image.	Bent Lug
Step_10	Screw the crimp lug in place.	Correct Bend Configuration
Step_11	(Optional) If redundancy is required, repeat steps 1 to 10 for a second set of cables. They are to be installed in the -48V DC and RTN "A" locations.	45°
Step_12	The power supply is reverse polarity protected. The unit will power on as soon as external power is applied (green power LED).	Bend starts here

AC power supply inlet

If an AC power cord was not provided with your product, you can purchase one that is approved for use in your country.

▲WARNING

To avoid electrical shock or fire :

- Do not attempt to modify or use the AC power cord(s) if they are not the exact type required to fit into the grounded electrical outlets
- The power cord must have an electrical rating that is greater than <u>or equal to</u> that of the electrical current rating marked on the product.
- The power cord must have a safety ground pin or contact that is suitable for the electrical outlet.
- The power supply cord(s) are the main disconnect device to AC power. The socket outlet(s) must be near the equipment and readily accessible for disconnection.
- The power supply cord(s) must be plugged into socket-outlet(s) that are provided with a suitable earth ground.

Power cord usage guidelines

The following guidelines may assist in determining the correct cord set. The power cord set used must meet local country electrical codes. For the U.S. and Canada, UL Listed and/or CSA Certified (UL is Underwriters' Laboratories, Inc., CSA is Canadian Standards Association). For outside of the U.S. and Canada, cords must be certified according to local country electrical codes, with three 0.75-mm conductors rated 250 VAC

Wall outlet end connector:

- Cords must be terminated in a grounding-type male plug designed for use in your region.
- The connector must have certification marks showing certification by an agency acceptable in your region.

Platform end connectors are IEC 320 C13 type female connectors.

Maximum cord length is 2 m.

AC power supply connection



For information on grounding, refer to Rack installation.

For information on LED behavior, refer to Platform components.

GNSS input

Connecting to an RF splitter

Step_1	Connect a 50-ohm coaxial cable from the splitter to the platform. NOTE: The platform requires the cable to be terminated with a female SMA connector. Cable type is not very critical if it is kept short between the splitter and the platform and as long as a good antenna with low noise LNA is used.
Step_2	Follow the RF splitter documentation to connect the antenna.

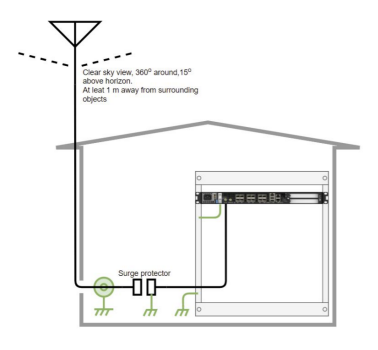
Connecting to an external antenna



When connecting an external antenna, proper grounding is required and additional surge protection may be required. Always refer to your local electrical code.



This is a general installation guideline and users are encouraged to read the GNSS antenna installation best practices of the antenna suppliers.



Step_1	Select a high quality antenna that includes a low noise amplifier with a 15 dB to 35 dB gain (depending on the distance from the antenna to the receiver).
Step_2	Install the antenna in a clear sky view area, ideally higher than any surrounding objects, buildings or trees. Use a sturdy support to minimize movement due to strong winds.
Step_3	Use a high quality, 50-ohm coaxial cable, such as LMR-400, to connect the antenna to the grounding bloc or surge protector. Type-N termination is a good choice for the antenna, cable and grounding bloc or surge protector.
Step_4	Install a grounding bloc and/or surge protector close to the coaxial cable entry in the building and connect to the building ground. Always refer to your local electrical code. The platform includes surge protection for up to 1 kV.
Step_5	Use a high quality, 50-ohm coaxial cable, such as LMR-400, from the grounding bloc and surge protector to the platform. This cable needs an SMA connection on the platform side.

Accessing platform components

Accessing a BMC

Table of contents

- Accessing a BMC using the Web UI
 - Prerequisites
 - Browser considerations
 - Access procedure
- Accessing a BMC using Redfish
 - Accessing a BMC using Redfish via an external network connection
 - Prerequisites
 - Creating the Redfish ROOT_URL
 - Access procedure
 - Accessing a BMC via the internal Redfish host interface
 - Prerequisites
 - Creating the Redfish ROOT_URL to use with the Redfish host interface
 - Access procedure
- Accessing a BMC using IPMI over LAN (IOL)
 - Prerequisites
 - Access procedure
- Accessing a BMC using IPMI via KCS
 - Prerequisites
 - Access procedure

A BMC can be accessed through various methods:

- Using the Web UI this is the recommended path for first time out-of-the-box system configuration
- Using Redfish
- Using IPMI over LAN (IOL)
- Using IPMI via KCS

Refer to <u>Description of system access methods</u> for more information on the various paths.

Accessing a BMC using the Web UI

Prerequisites

1	The BMC IP address is known.	
2	The remote computer has access to the management network subnet.	

Relevant sections:

<u>Discovering platform IP addresses</u> <u>Configuring the BMC networking</u>

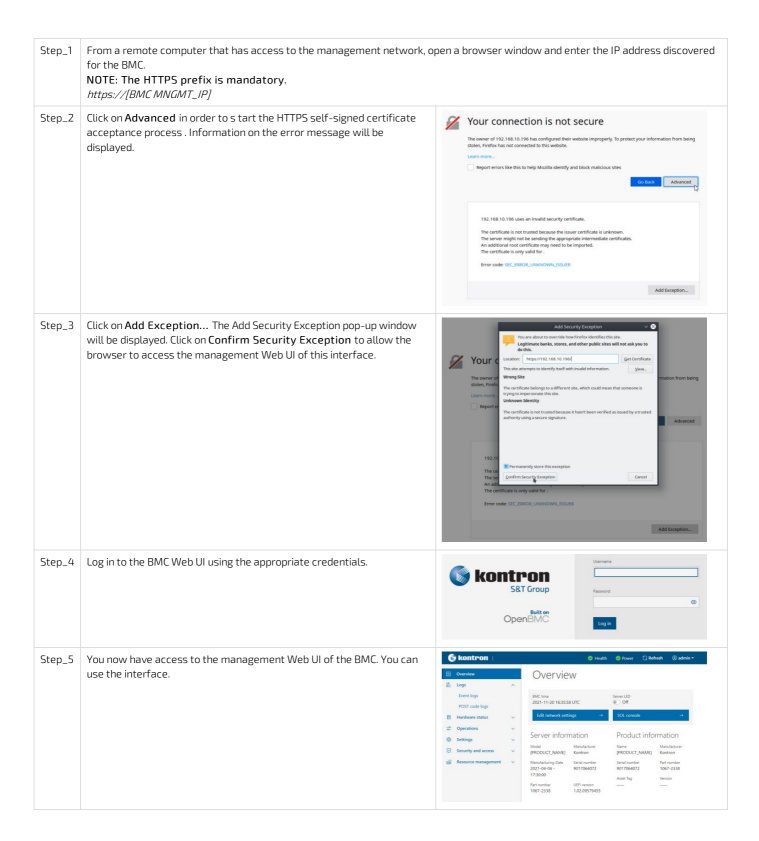
Browser considerations

HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.



Accessing a BMC using Redfish

There are two methods to access the BMC:

- Via an <u>external network connection</u>
- Via the internal Redfish Host Interface

Accessing a BMC using Redfish via an external network connection

Prerequisites

1	The BMC IP address is known.
2	An HTTP client tool is installed on the remote computer.
3	A JSON parsor command-line tool such as jq is installed.

NOTE: If you are already logged in the BMC Web UI, the URL can be pasted directly in a Web browser to view results. If this is the method chosen, prerequisites 2 and 3 are not required. However, no commands can be executed to change or configure parameters.

Relevant sections:

Discovering platform IP addresses

Configuring and managing users (if a password needs to be changed)

Creating the Redfish ROOT_URL

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Step_1	Begin the URL with the https prefix.	https://
Step_2	Add the BMC user name and password separated by a colon.	https:// [BMC_USERNAME] : [BMC_PASSWORD]
Step_3	Add @ to the URL followed by the BMC IP address.	https:// [BMC_USERNAME] : [BMC_PASSWORD] @ [BMC MNGMT_IP] In the documentation, this URL will be replaced by [ROOT_URL] in all Redfish commands.
Step_4	Access the API using an HTTP client and verify that the URL is valid.	RemoteComputer_OSPrompt:~#curl -k -s [ROOT_URL] /redfish/v1/ jq

Access procedure

```
Access Redfish.

RemoteComputer_OSPrompt:~#curl-k-s--
request GET --url [ROOT_URL] /redfish/v1/|
jq

| curl-k-s--request GET--url start-counts of the start of th
```

Accessing a BMC via the internal Redfish host interface

BMC Redfish resources can be accessed locally by the integrated server using the internal, private, Redfish Host Interface. In the ME1210, this is implemented using a USB-LAN interface. Most modern Linux operating systems should have built-in support for this USB-LAN device.

Prerequisites

1	The IP address of the Redfish host interface is configured.
2	An HTTP client tool is installed on the remote computer.
3	A JSON parsor command-line tool such as jq is installed.

Relevant sections:

Discovering platform IP addresses

<u>Configuring and managing users</u> (if a password needs to be changed)

Creating the Redfish ROOT_URL to use with the Redfish host interface

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Step_1	Begin the URL with the https prefix.	https://
Step_2	Add the BMC user name and password separated by a colon.	https:// [BMC_USERNAME] : [BMC_PASSWORD]
Step_3	Add @ to the URL followed by the configured Redfish host interface IP address.	https:// [BMC_USERNAME] : [BMC_PASSWORD] @ 169.254.0.17 In the documentation, this URL will be replaced by [ROOT_URL] in all Redfish commands.
Step_4	Access the API using an HTTP client and verify that the URL is valid.	RemoteComputer_OSPrompt:~# curl -k -s [ROOT_URL] /redfish/v1/ jq

Access procedure

Step_1	Access Redfish. RemoteComputer_OSPrompt:~# curl -k -s request GETurl [ROOT_URL] /redfish/v1/ jq	<pre>\$ curl -k -srequest GETurl https://admin:ready2go@172.16.182.31/redfish/v1 jq {</pre>
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Accessing a BMC using IPMI over LAN (IOL)

Prerequisites

1	The BMC IP address is known.
2	The remote computer has access to the management network subnet.
3	A community version of ipmitool is installed on a remote computer to enable remote monitoring—it is recommended to use ipmitool version 1.8.18.

Relevant sections:

<u>Discovering platform IP addresses</u> <u>Configuring the BMC networking</u>

Access procedure

To obtain the list of default user names and passwords, refer to $\underline{\text{Default user names and passwords}}$.

Step_1	From a remote computer that has access to the management network subnet, enter the desired command. RemoteComputer_OSPrompt:~# ipmitool -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17 [IPMI command]	\$ ipmitcol Fan 1 Fan 2 Fan 3 Fan 5 Fan 5 Fan 6 Fan 7	-I lamplus -H 172.1 10282,000 10388,000 10706,000 10918,000 10600,000 10388,000 10600,000 10282,000	5.182.31 -U RPM RPM RPM RPM RPM RPM RPM RPM RPM	admin -P ok ok ok ok ok ok ok ok ok	ready2go -(na na na na na na na na	C 17 sensor na na na na na na na na	list na na na na na na na na na	
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Accessing a BMC using IPMI via KCS

Prerequisites

1	An OS is installed.
2	The remote computer has access to the server OS (SSH/RDP/platform serial port).
3	A community version of ipmitool is installed on the local server to enable local monitoring—it is recommended to use ipmitool version 1.8.18.

Access procedure

Step_1	From a remote computer that has access to the server OS	<pre>\$ ipmitool senso</pre>	or				
arch_1	·	Fan 1	7252,000	RPM	ok	na	1666,000
	through SSH, RDP or the platform serial port, enter the	Fan 2	7252,000	RPM	ok	na	1666,000
	through 33. And the plate of the period of the	Fan 3	7742,000	RPM	ok	na	1666,000
	desired command.	Fan 4	7448,000	RPM	ok	na	1666,000
		Fan 5	7448,000	RPM	ok	na	1666,000
	LocalServer_OSPrompt:~#ipmitool [IPMI command]	Fan 6	7644,000	RPM	ok	na	1666,000
		Fan 7	7742,000	RPM	ok	na	1666,000
		Fan 8	7938,000	RPM	ok	na	1666,000
		DIMM E1 CPU1	28,000	degrees C	ok	na	0,000
		Die CPU1	40,000	degrees C	ok	na	l na
		Temp BMC	27,000	degrees C	ok	na	0,000
		Temp CPU Area	39,000	degrees C	ok	na	0,000
		Temp Chassis	0,000	degrees C	ok	na	l na
		Temp FPGA	24,000	degrees C	ok	na	1,000

Accessing the operating system of a server

Table of contents

- Accessing an OS using the KVM
 - Prerequisites
 - Browser considerations
 - Access procedure
 - Accessing the BMC of the server for which you want to access the OS
 - Launching the KVM
- Accessing an OS using the Web UI Serial over LAN console
 - Prerequisites
 - Browser considerations
 - Access procedure
 - Accessing the BMC of the server for which you want to access the OS
 - Launching the Web UI SOL console
- Accessing an OS using Serial over SSH
 - Prerequisites
 - Access procedure
- Accessing an OS using IPMI Serial over LAN
 - Prerequisites
 - Access procedure
- Accessing an OS using SSH, RDP or customer application protocols
 - Prerequisites
 - Access procedure
- Accessing an OS using a serial console (physical connection)
 - Prerequisites
 - Port location
 - Access procedure

An operating system can be accessed through various methods:

- Using the KVM_- this is the recommended path for first time out-of-the-box system configuration
- Using the Web UI Serial over LAN console
- Using Serial over LAN using SSH
- Using IPMI Serial over LAN
- Using <u>SSH/RDP/Customer application protocols</u>
- Using a <u>serial console (physical connection)</u>

 $Refer to \underline{\textit{Description of system access methods}} for more information on the various paths.$

NOTE: This platform does not include a physical display port.

Accessing an OS using the KVM

NOTE: The KVM is not well suited for OS bootloader monitoring or configuration because of KVM boot time refresh issue. The KVM can still be used for operating system configuration. B ut, after the UEFI/BIOS execution, the KVM window will be resized, making bootloader output unavailable. Performing a full Web browser page refresh (use the browser refresh button or F5, which works in most browsers) may permit OS bootloader monitoring. An alternative method involves configuring the bootloader to output on the serial port. Refer to the documentation of the operating system to configure the output of the bootloader.

Prerequisites

1	An OS is installed.
2	The BMC IP address is known.
3	The remote computer has access to the management network subnet.

Relevant sections:

Accessing a BMC

Discovering platform IP addresses

Platform power management

Browser considerations

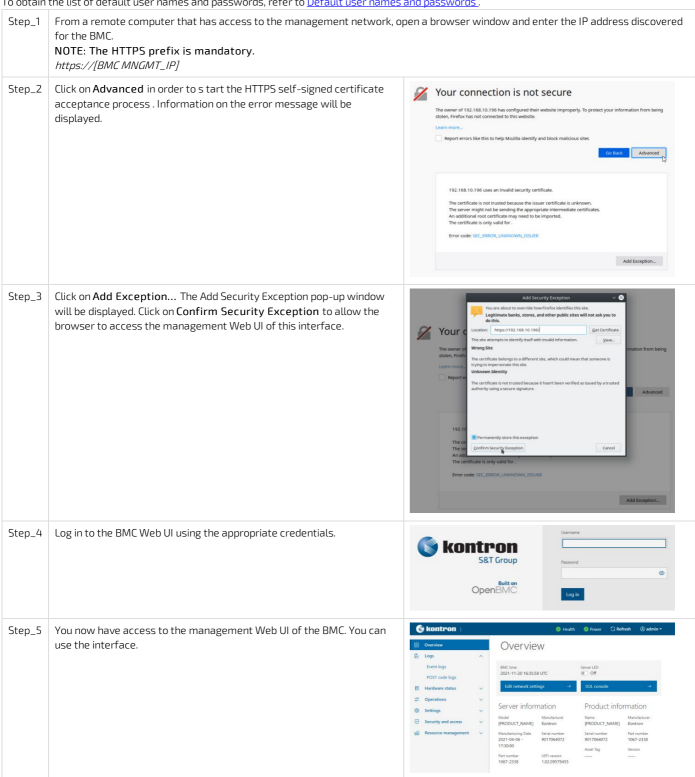
HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

Access procedure

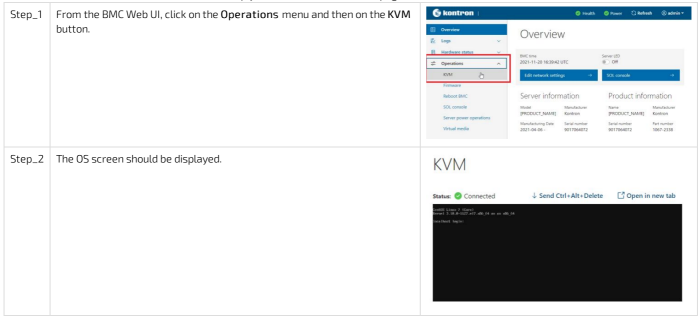
Accessing the BMC of the server for which you want to access the OS

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.



Launching the KVM

NOTE: The KVM sometimes loses connection. Simply refresh the Web browser page to establish the connection.



NOTE: If the OS is not displayed, perform a server reset. Refer to <u>Platform power management</u>.

Accessing an OS using the Web UI Serial over LAN console

Prerequisites

1	An OS is installed.
2	The BMC IP address is known.
3	The remote computer has access to the management network subnet.
4	Redirection to the serial port is configured in the OS. NOTE: If the OS was installed by Kontron, console redirection is enabled by default.

Relevant sections:

Accessing a BMC

Discovering platform IP addresses

<u>Platform power management</u>

Browser considerations

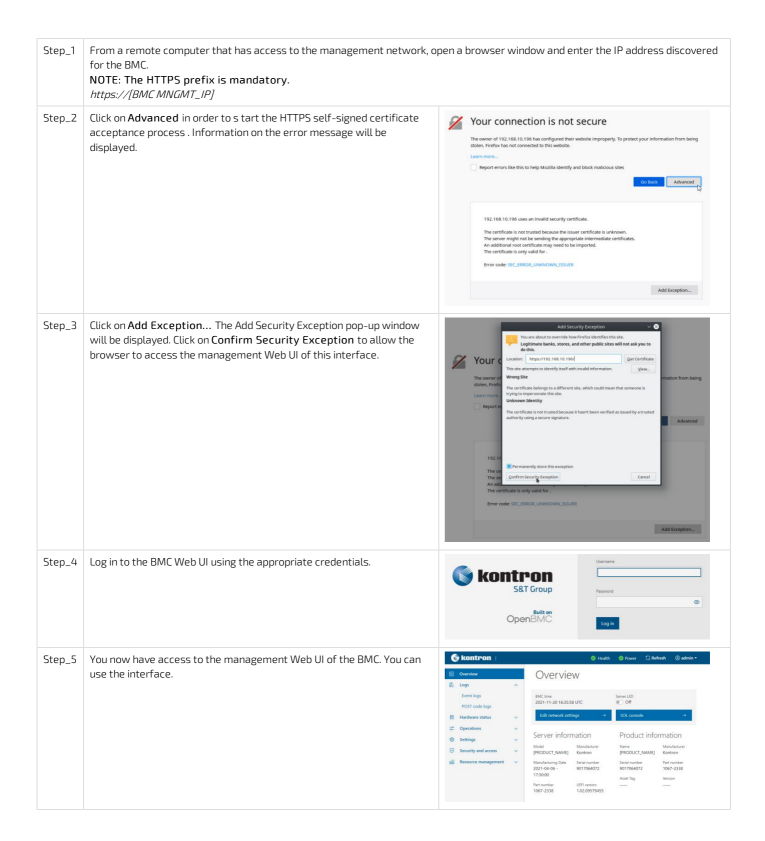
HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

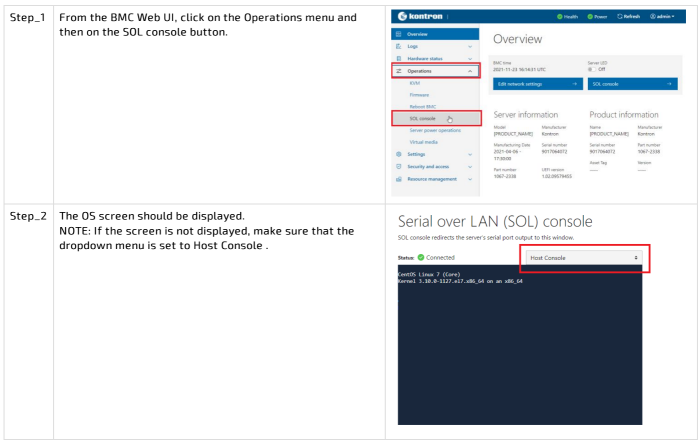
Access procedure

Accessing the BMC of the server for which you want to access the OS

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.



Launching the Web UI SOL console



NOTE: If the OS is not displayed, perform a server reset. Refer to <u>Platform power management</u>.

Accessing an OS using Serial over SSH

Prerequisites

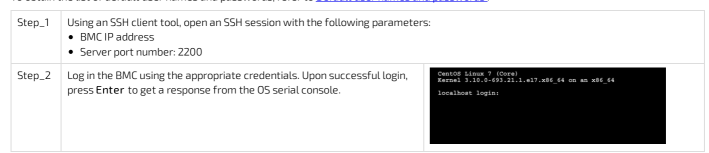
1	An OS is installed.
2	The BMC IP address is known.
3	The remote computer has access to the management network subnet.
4	An SSH client tool is installed on the remote computer. NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.
5	Redirection to the serial port is configured in the OS. NOTE: If the OS was installed by Kontron, console redirection is enabled by default.

Relevant sections:

Discovering platform IP addresses Common software installation Accessing a BMC

Access procedure

NOTE: When using Serial over SSH, to quit the session press **Enter** followed by ~ . To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.



Accessing an OS using IPMI Serial over LAN

Prerequisites

1	An OS is installed.
2	The BMC IP address is known.
3	The remote computer has access to the management network subnet.
4	A community version of ipmitool is installed on a remote computer to enable remote monitoring—it is recommended to use ipmitool version 1.8.18.

Relevant sections:

Discovering platform IP addresses

Platform power management

Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Step_1	From a remote computer that has access to the management network subnet, open the OS command prompt and deactivate any previous SOL session. RemoteComputer_OSPrompt:~# ipmitool -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name]-P [IPMI password] -C 17 sol deactivate	\$ ipmitool -I lanplus -H 172.16.182.31 -U admin -P ready2go -C 17 sol deactivate
Step_2	Activate an SOL session. RemoteComputer_OSPrompt:~# ipmitool -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name]-P [IPMI password] -C 17 sol activate	<pre>\$ ipmitool -I lamplus -H 172.16.182.31 -U admin -P ready2go -C 17 sol activate [SOL Session operational. Use -? for help] [-]#</pre>
Step_3	The OS start screen will be displayed.	

NOTE: If the OS is not displayed, perform a server reset. Refer to Platform power management.

Accessing an OS using SSH, RDP or customer application protocols

Prerequisites

1	An OS is installed.
2	The OS IP address is known.
3	The remote computer has access to the OS subnet.

Relevant section:

Platform power management

Access procedure

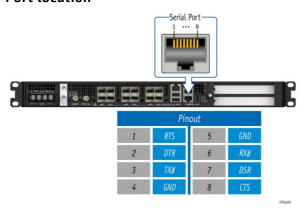
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Accessing an OS using a serial console (physical connection)

Prerequisites

1	An OS is installed.
2	A physical connection to the device is required. NOTE: The serial console port is compatible with Cisco 72-3383-01 cable.
3	A serial console tool is installed on the remote computer. • Speed (Baud): 115200 • Data bits: 8 • Stop bits: 1 • Parity: None • Flow Control: None • Recommended emulation mode: VT100+ NOTE: PuTTY is recommended.
4	Redirection to the serial port is configured in the OS. NOTE: If the OS was installed by Kontron, console redirection is enabled by default.

Port location



Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Step_1	Physically connect a computer to the platform serial port.	
Step_2	Using a serial console tool, establish communication using the parameters provided. Press Enter .	
Step_3	The OS start screen will be displayed.	CentOS Linux 7 (Core) Kernel 3.10.0-693.21.1.e17.x86_64 on an x86_64 localhost login:

 $\textbf{NOTE:} \ \textbf{If the OS is not displayed, perform a server reset.} \ \textbf{Refer to } \underline{\textbf{Platform power management}}.$

Accessing the UEFI or BIOS

Table of contents

- Accessing the UEFI or BIOS using Serial over LAN using the Web UI
 - Prerequisites
 - Browser considerations
 - Access procedure
 - Accessing the BMC Web UI
 - Accessing the UEFI/BIOS setup menu using SOL using the Web UI
- Accessing the UEFI or BIOS using the KVM
 - Prerequisites
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- Accessing the UEFI or BIOS using Serial over SSH
 - Prerequisites
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- Accessing the UEFI or BIOS using Serial over LAN using IPMI
 - Prerequisites
 - Access procedure
- Accessing the UEFI or BIOS using Redfish
- Accessing the UEFI or BIOS using a serial console through a physical connection
 - Prerequisites
 - Port location
 - Access procedure

UEFI/BIOS can be accessed through various methods:

- Serial over LAN (SOL) using the Web UI this is the recommended path for first time out-of-the-box system configuration
- KVIV
- Serial over SSH
- Serial over LAN (SOL) using IPMI
- Redfish
- Serial console (physical connection)

 $Refer to \, \underline{\textit{Description of system access methods}} \, for \, more \, information \, on \, the \, various \, paths.$

Accessing the UEFI or BIOS using Serial over LAN using the Web UI

Prerequisites

1		The BMC IP address is known.
2	2 The remote computer has access to the management network subnet.	

Relevant section:

Discovering platform IP addresses

Browser considerations

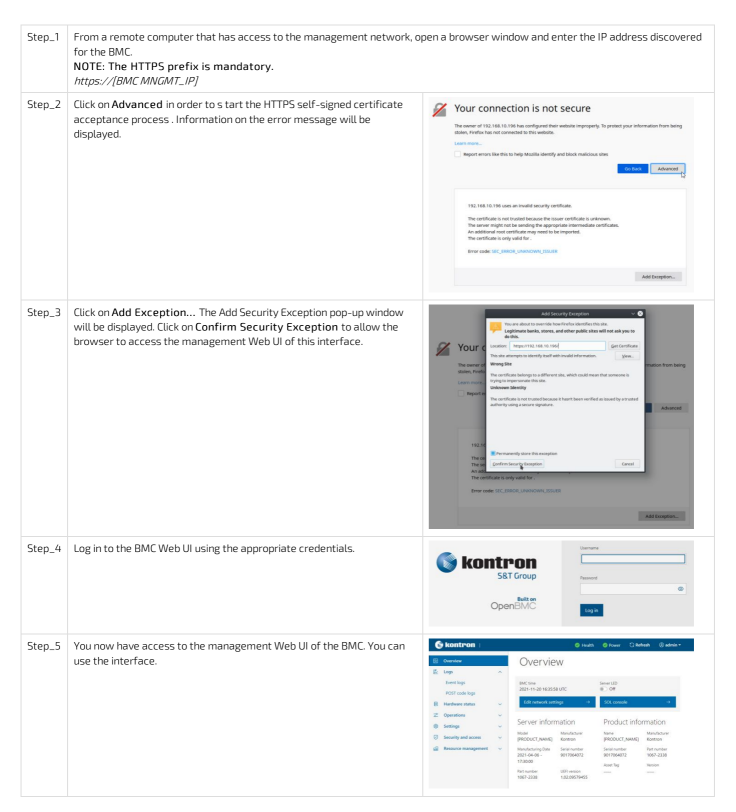
HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

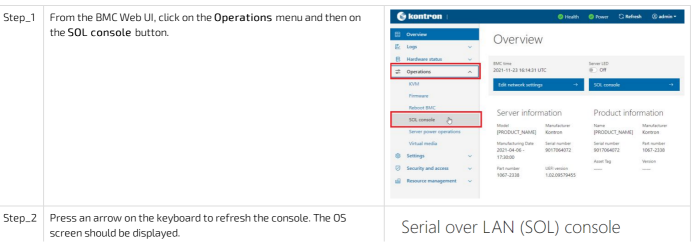
Access procedure

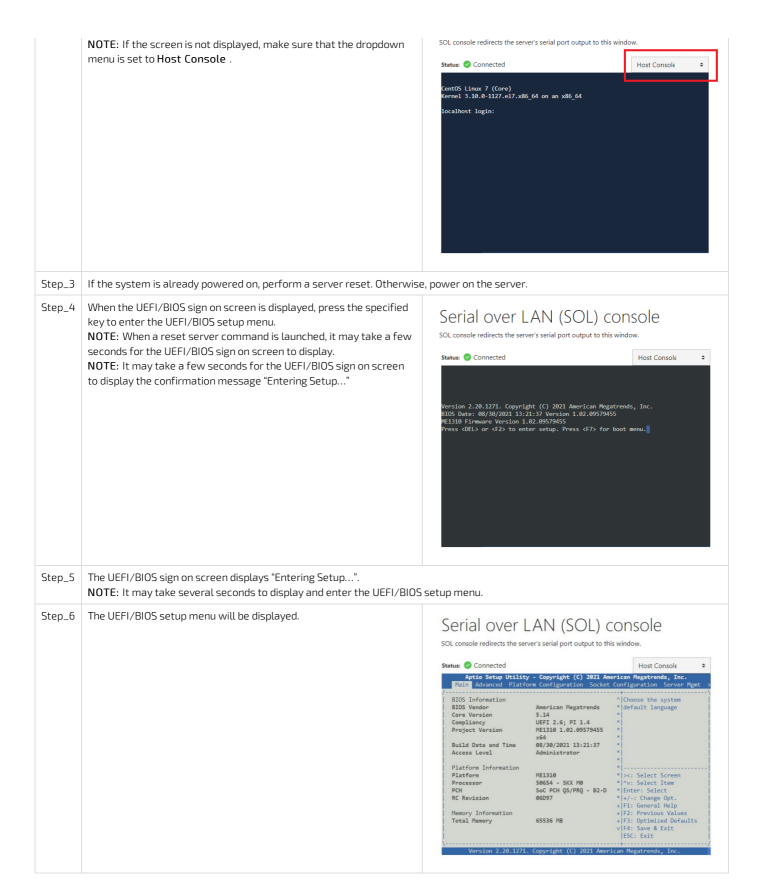
To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Accessing the BMC Web UI



Accessing the UEFI/BIOS setup menu using SOL using the Web UI





Accessing the UEFI or BIOS using the KVM

NOTE: The KVM is not well suited for UEFI/BIOS configuration because of KVM refresh issues at UEFI/BIOS boot. The KVM can still be used for UEFI/BIOS configuration but, when the UEFI/BIOS is booting, the KVM window will be resized and rendered unusable until a full Web browser page refresh is performed (use the browser refresh button or F5, which works in most browsers). After the refresh, the KVM should remain stable and functional until the next UEFI/BIOS reboot.

Prerequisites

1 The BMC IP address is known.

7

Relevant section:

Discovering platform IP addresses

Browser considerations

HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

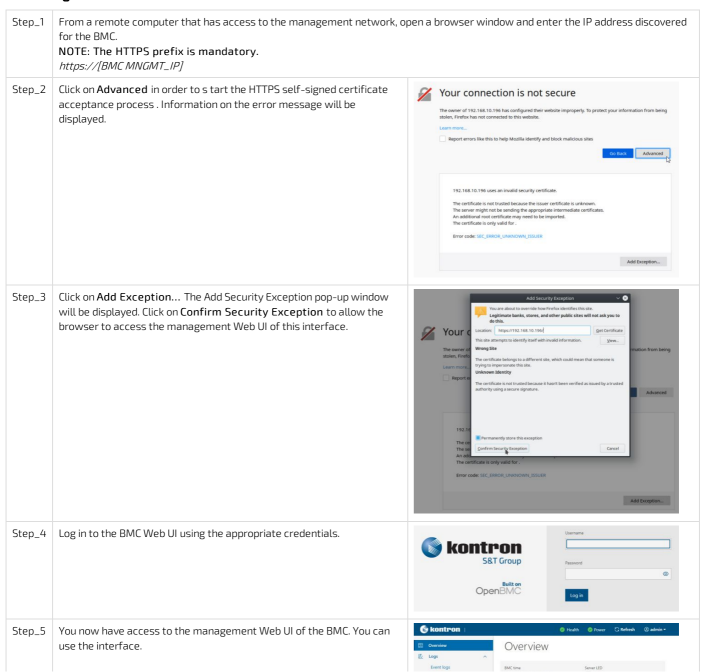
NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

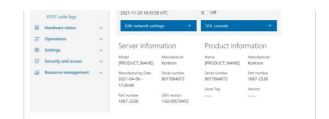
Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

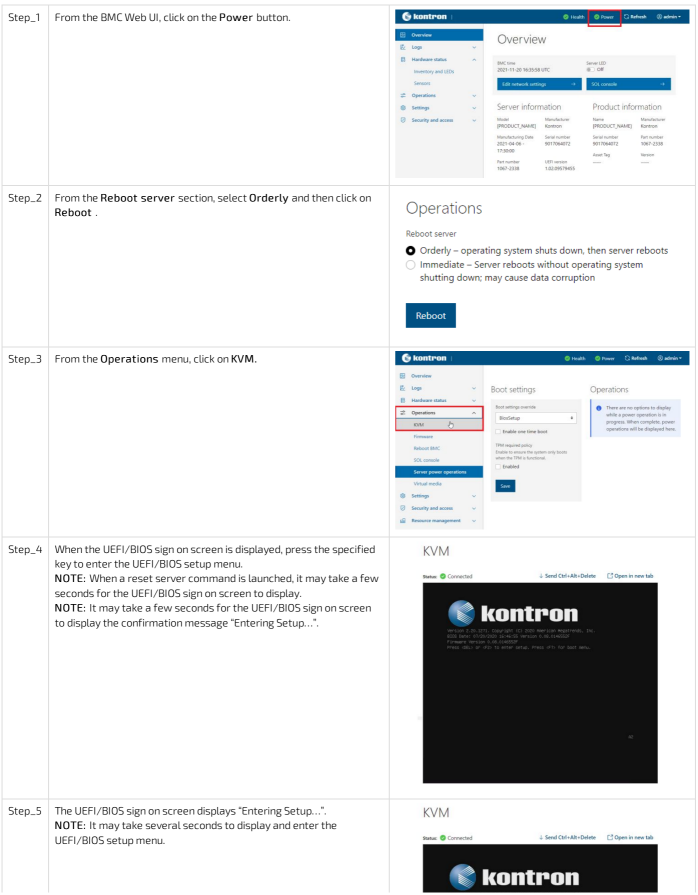
NOTE: The KVM sometimes loses connection. Simply refresh the Web browser page to establish the connection.

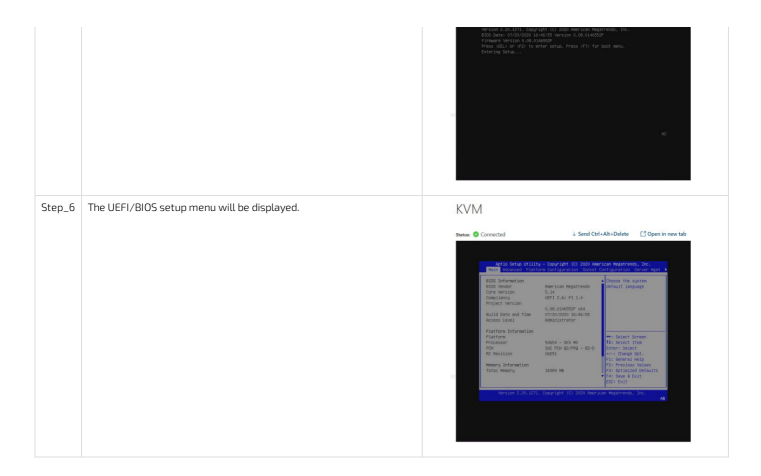
Accessing the BMC Web UI





Accessing the UEFI/BIOS setup menu using the KVM





Accessing the UEFI or BIOS using Serial over SSH

Prerequisites

The BMC IP address is known.
 The remote computer has access to the management network subnet.
 An SSH client tool is installed on the remote computer.
 NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.

Relevant sections:

Discovering platform IP addresses Common software installation Accessing a BMC

Default user names and passwords

Access procedure

NOTE: When using Serial over SSH, to quit the session press ${\bf Enter}\,$ followed by ~ .

Step_1	Using an SSH client tool, open an SSH session with the following parameters: • BMC IP address • BMC username and password. • Server port number: 2200 Once the password is entered, press on the Enter key to generate a response from the server software currently running.	\$ ssh admin@172.16.182.31 -p 2200 admin@172.16.182.31's password:
Step_2	Perform a server reboot using your preferred method. The following are examples: • Log into the BMC Web UI and perform the reboot. • If the server is currently running an installed operating system, log in and issue the appropriate reboot command. • If the server is currently running the integrated UEFI shell, issue the "reset" command. NOTE: When a server reset command is sent, it may take a few seconds for the UEFI/BIOS sign on screen to display.	[MEI310][172.16.220.79][-]# ipmi[OK] Started Show Plymouth Power Off Screen. (
Step_3	The UEFI/BIOS sign on screen should display "Entering Setup". P ress the specified key to enter the UEFI/BIOS setup menu. NOTE: It will take several seconds to display and enter the UEFI/BIOS setup menu.	Version 2.20.1271. Copyright (c) 2020 American Megatrends, Inc. BIOS Date: 08/01/2022 11:07:21 Version 1.16.0946D3C7 ME1310 Firmware Version 0.16.0946D3C7 Press or <f2> to enter setup. Press <f7> for boot menu.</f7></f2>
Step_4	The UEFI/BIOS setup menu should be displayed.	Aptio Setup Utility - Copyright (C) 2022 American Megatrends, Inc. Main Advanced Platform Configuration Socket Configuration Server Mgmt > BIOS Information BIOS Vendor
		Version 2.20.1271. Copyright (C) 2020 American Megatrends, Inc. AB

Accessing the UEFI or BIOS using Serial over LAN using IPMI

Prerequisites

1	An OS is installed.
2	The BMC IP address is known.
3	The remote computer has access to the management network subnet.
4	A community version of ipmitool is installed on a remote computer to enable remote monitoring—it is recommended to use ipmitool version 1.8.18.

Relevant sections:

<u>Discovering platform IP addresses</u> <u>Common software installation</u>

Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

```
Step_1
            From a remote computer that has access to the management
                                                                                                                       SB Initialization.
                                                                                                                      on

on 1.08.0146552F Date: *08/01/2022*

08D51, CPU Info: Intel(R) Xeon(R) D-218NT CPU @ 2.00GHz

orres: 16, Stepping: MO

pry Size: 16 GB, Memory Speed: 2666MHz, RAS Mode: Indep
            network subnet, open the OS command prompt and deactivate any
            previous SOL session.
            RemoteComputer_OSPrompt:~#ipmitool -I lanplus -H [BMC
            MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17
            sol deactivate
                                                                                                           nitool - I lanplus - H 172.16.220.65 -U
Session operational. Use -? for help]
Step_2
            Activate an SOL session.
            RemoteComputer_OSPrompt:~#ipmitool -I lanplus -H [BMC
                                                                                                          OS Linux 7 (Core)
sel 3.10.0-693.21.1.e17.x86_64 on an x86_64
            MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17
            sol activate
            NOTE: It may be required to press the Enter key for the operating
            system's screen to be displayed.
                                                                                                     $ ipmitool - I lamplus - H 172.16.220.65 -U admin -P ready2go chassis bootdev bios
Step_3
            From another command-line window. Make the platform enter
            the UEFI/BIOS automatically on the next reboot using the following
            RemoteComputer_OSPrompt:~#ipmitool -I lanplus -H [BMC
            MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17
            chassis bootdev bios
            From the same command-line window, perform a server reset.
Step_4
            RemoteComputer_OSPrompt:~#ipmitool -I lanplus -H [BMC
            MNGMT_IP] -U [IPMI user name] -P [IPMI p assword] -C 17
            chassis power reset
            NOTE: When a reset server command is launched, it may take a
            few seconds for the UEFI/BIOS sign on screen to display.
                                                                                                                                        zation.
systemd-shutdown[1]: Sending SIGTERM t
            The UEFI/BIOS sign on screen should display "Entering Setup...".
Step_5
                                                                                                           on 2.20.1271. copyright (c) 2020 American Megatrends, Inc.
Date: 08/01/2022 11:07:21 Version 1.16.0946D3c7
are Version 0.16.0946D3c7
<DEL> or <F2> to enter Setup. Press <F7> for boot menu.
            NOTE: It will take several seconds to display and enter the
            UEFI/BIOS setup menu.
Step_6
            The UEFI/BIOS setup menu should be displayed.
                                                                                                       BIOS Information
BIOS Vendor
Core Version
Compliancy
Project Version
                                                                                                                                                    |Choose the system
|default language
                                                                                                                                erican Megatrends
                                                                                                                              5.14
UEFI 2.6; PI 1.4
1.16.0946D3C7
                                                                                                                              x64
08/01/2022 11:07:21
Administrator
                                                                                                        Build Date and Time
Access Level
                                                                                                        Platform Information
                                                                                                       PCH
RC Revision
                                                                                                       Memory Information
Total Memory
                                                                                                                             8192 MB
```

Accessing the UEFI or BIOS using Redfish

The UEFI/BIOS options can be configured using Redfish. R efer to [Content under creation] Configuring UEFI/BIOS options via the BMC using Redfish to proceed.

Accessing the UEFI or BIOS using a serial console through a physical connection

Prerequisites

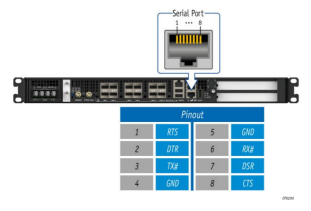
1	A physical connection to the device is required. NOTE: The serial console port is compatible with Cisco 72-3383-01 cable.
2	A serial console tool is installed on the remote computer. Speed (Baud): 115200 Data bits: 8 Stop bits: 1 Parity: None Flow Control: None Recommended emulation mode: VT100+ NOTE: PuTTY is recommended.

Relevant sections:

Common software installation

Sending a BREAK signal over a serial connection

Port location



Access procedure

Step_1 From a computer with a physical connection to the serial port, open a serial console tool and start the communication between the console and the port to which the device is connected.

Step_2 | Perform a server reset using one of the following options:

- If the server is currently running an installed operating system, log in and issue the appropriate reboot command.
- If the server is currently running the integrated UEFI shell, issue the "reset" command.
- Send a "BREAK" signal over the serial connection using the method provided in the terminal emulator.
- Disconnect all the input power connections for 30 seconds and reconnect them.

NOTE: If an operating system is installed on the device, a method based on a hot key might not work properly. If this is the case, reset the server as recommended for the operating system.

NOTE: When a server reset command is sent, it may take a few seconds for the UEFI/BIOS sign on screen to display.

Step_3 When the UEFI/BIOS sign on screen is displayed, press the specified key to enter the UEFI/BIOS setup menu.

NOTE: It may take a few seconds for the UEFI/BIOS sign on screen to display confirmation message "Entering Setup...".

Step_4 The UEFI/BIOS sign on screen displays "Entering Setup...".

NOTE: It will take several seconds to display and enter the UEFI/BIOS setup menu.

The UEFI/BIOS setup menu is displayed.

MEIZIO System starting...
010: Pre-memory SR Initialization.
System Information
MEIZIO System BIOS Version: 0.08.0146552F Date: "07/20/2020"
Intel RC Version: 08051, CPU Info: Intel(x) Xeon(R) D-2187NT CPU @ 2.00GHz
Intel RC Version: 08051, CPU Info: Intel(x) Xeon(R) D-2187NT CPU @ 2.00GHz
MEMORY 200500: 1. Cores: 16. Stepping: Version CPU Reservoy Info: Neurony Size: 16GB, Memory Speed: 2666MHz, RAS Mode: Indep
0468: P.CT HE Initialization.
0470: SB DXE Initialization.

Version 2.20.1271. Copyright (C) 2020 American Megatrends, Inc. BIOS Date: 07/20/2020 16:46:55 Version 0.08.0146552F MELIZO/RSIZO Firmware Version 0.08.0146552F Press GPL> or <P2> to enter setup. Press <P7> for boot menu.

Version 2.20.1271. Copyright (C) 2020 American Megatrends, Inc. BIOS Date: 07/20/2020 16:46:55 Version 0.08.0146552F MELZIO/K91210 Firmware Version 0.08.0146552F PRESS (AEL) or 4Z> to enter setup. Press <F/>
Press (AEL) or 4Z> to enter setup. Press <F/>
Entering Setup...

Step_5

Accessing the switch NOS

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- Accessing the switch NOS using the Web UI
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 - Access procedure
- Accessing the switch NOS CLI using the BMC Web UI Serial over LAN console
 - Prerequisites
 - Browser considerations
 - Access procedure
 - Accessing the BMC of the server for which you want to access the NOS
 - Launching the Web UI SOL console
- Accessing the switch NOS CLI using Serial over SSH from a remote computer
 - Prerequisites
 - Access procedure
- Accessing the switch NOS CLI using SSH from a remote computer
 - Prerequisites
 - Access procedure
- Accessing the switch NOS CLI using SSH from the integrated server
 - Prerequisites
 - Access procedure

The information presented in this section is only for platforms with the Ethernet switch IO module.

The switch NOS can be accessed through various methods:

- Using the switch NOS Web UI
- Using the <u>BMC Web UI SOL console</u>
- Using Serial over SSH from a remote computer
- Using <u>SSH from a remote computer</u>
- Using <u>SSH from the integrated server</u>

Refer to <u>Description of system access methods</u> for more information on the various paths.

Accessing the switch NOS using the Web UI

Prerequisites

1	One of the switch NOS IP addresses is known.
2	The remote computer has access to the switch NOS network subnet.

Relevant section:

Discovering platform IP addresses

Browser considerations

HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

Access procedure

To obtain the list of default user names and passwords, refer to Default user names and passwords.

Step_1	From a remote computer that has access to the switch NOS	(kontron					A	⊕ 0
	network, open a browser window and enter the IP address	ConfigurationSystem	Port Stat	te Overview		Aut	o-refresh 🗆	Refresh
	discovered for the switch NOS.	 Green Ethernet Thermal Protection Ports 	Port D	escription Link	Warning	Current	Speed Configure	d Max
	http://[SWITCH_NOS_IP]	▶ CFM	1		0	1Gfdx	Auto	10G
	, , , , , , , , , , , , , , , , , ,	• APS • ERPS	2			Down	Auto	10G
		 Media Redundancy 	3		0	Down	Auto	10G
		DHCPv4 DHCPv6	4		6	Down	Auto Auto	10G 10G
		▶ Security	6	-	-	Down	Auto	10G
		▶ Aggregation ▶ Link OAM	7	-	-	Down	Auto	10G
		 Loop Protection 	8	ě	6	Down	Auto	10G
		▶ Spanning Tree ▶ IPMC Profile	9			Down	Auto	10G
		• MVR	10		0	Down	Auto	10G
		► IPMC ► LLDP	11			Down	Auto	10G
		SyncE	12		0	Down	Auto	10G
		MAC Table VLANs	13		0	10Gfdx	Auto	10G
		▶ VLAN Translation	14	9	0	10Gfdx	Auto	10G
		➤ Private VLANs ➤ VCL	15		0	10Gfdx	Auto	10G
		→ QoS → TSN	16	<u> </u>	- 0	10Gfdx	Auto	10G

Accessing the switch NOS CLI using the BMC Web UI Serial over LAN console

Prerequisites

1	The BMC IP address is known.
2	The remote computer has access to the management network subnet.

Relevant sections:

Accessing a BMC

Discovering platform IP addresses

Platform power management

Browser considerations

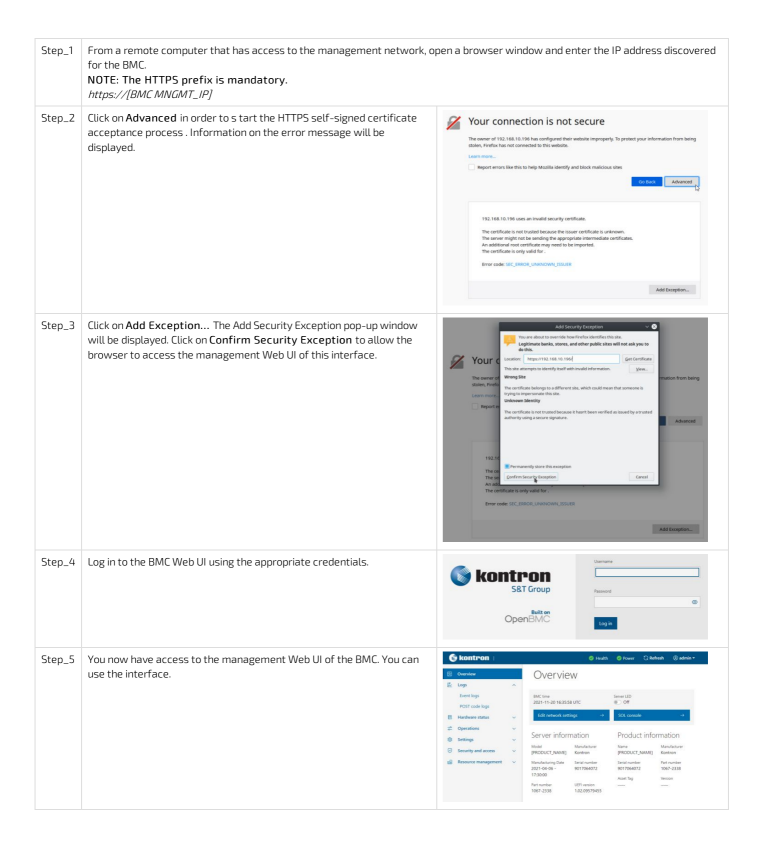
HTML5	To connect to the Web UI, a Web browser supporting HTML5 is required.
HTTPS self- signed certificate	Upon connection to the Web UI, it is mandatory to accept the HTTPS self-signed certificate. For further information about accepting HTTPS self-signed certificates, please refer to your Web browser's documentation.
File download permission	File download from the site needs to be permitted. For further information about file download permission, please refer to your Web browser's documentation.
Cookies	Cookies must be enabled in order to access the website. For further information about enabling cookies, please refer to your Web browser's documentation.

NOTE: The procedure may vary depending on the browser used. Examples provided use Firefox.

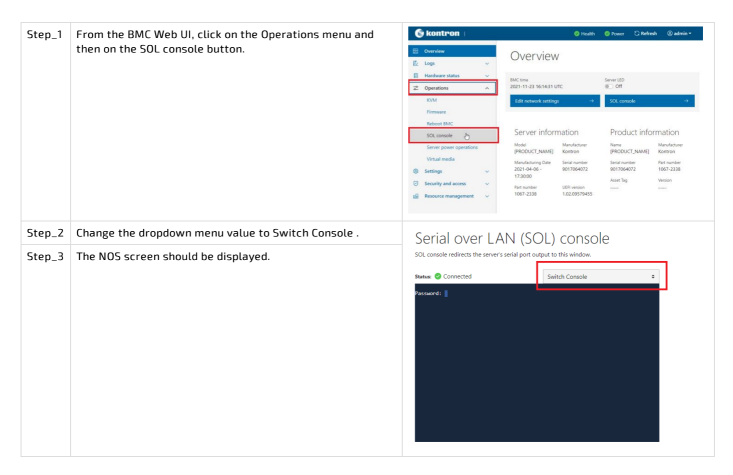
Access procedure

Accessing the BMC of the server for which you want to access the NOS

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.



Launching the Web UI SOL console



NOTE: If the OS is not displayed, perform a server reset. Refer to <u>Platform power management</u>.

Accessing the switch NOS CLI using Serial over SSH from a remote computer

Prerequisites

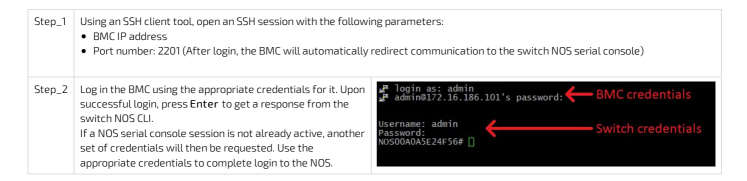
1	The BMC IP address is known.
2	The remote computer has access to the management network subnet.
3	An SSH client tool is installed on the remote computer. NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.

Relevant section:

Discovering platform IP addresses

Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>. **NOTE**: When using Serial over SSH, to quit the session press **Enter** followed by ~ .



Accessing the switch NOS CLI using SSH from a remote computer

Prerequisites

The network switch NOS IP address is known.
 The remote computer has access to the switch NOS network subnet.
 An SSH client tool is installed on the remote computer.
 NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.

Relevant section:

Discovering platform IP addresses

Access procedure

To obtain the list of default user names and passwords, refer to <u>Default user names and passwords</u>.

Step_1	From a remote computer, open an SSH client tool and connect with the NOS IP address.			
Step_2	Log in the switch NOS CLI using the appropriate credentials.	IStaX - Kontron 0.02.014833d3 2022-01-08T11:19:1304:00 Press ENTER to get started Username: admin Password: #		

Accessing the switch NOS CLI using SSH from the integrated server

Prerequisites

1	An OS is installed on the integrated server.
2	The remote computer has access to the integrated server OS.
3	One of the switch NOS IP addresses is known.
4	The integrated server has access to the switch NOS network subnet.
5	An SSH client tool is installed on the remote computer. NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.

Relevant sections:

Discovering platform IP addresses

Accessing the operating system of a server

Access procedure

To obtain the list of default user names and passwords, refer to $\underline{\text{Default user names and passwords}}.$

Step_1 Access the integrated server operating system using the preferred method.				
Step_2	Using an SSH client tool, open an SSH session with the following parameter: • Switch NOS IP address Log in the switch NOS CLI using the appropriate credentials.	IStaX - Kontron 0.02.014833d3 2022-01-08T11:19:1304:00 Press ENTER to get started Username: admin Password: #		

Discovering platform IP addresses

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 - Procedure

Discovering the BMC IP address

The BMC IP address is the minimum required to access the BMC Web user interface of the platform. It is also used to access the monitoring interface and the KVM/VM to install an operating system.

The BMC IP address can be discovered:

- Using <u>DHCP Dynamic DNS update</u>
- Using the UEFI/BIOS via a serial console (physical connection) device with no OS installed and no known IP address
- Using the <u>DHCP server logs</u>

Discovering the platform BMC IP address with DHCP Dynamic DNS update

Prerequisites

1	A DHCP server with active Dynamic DNS update feature is available.
2	A remote computer configured with the same DNS information is available.
3	The first assigned MAC address of the BMC is known.

Relevant section:

MAC addresses (to find the first assigned BMC MAC address)

Procedure

When requesting a DHCP lease, the platform BMC supplies the DHCP server with information to update the DNS system. If the DHCP server is configured for Dynamic DNS update, an entry will be added for a host name that is made up of the "BMC" prefix and the first BMC MAC address. Refer to section MAC addresses to determine those specific to a platform.

For example, if we use the first BMC MAC address (00:a0:a5:d2:e9:0a), the host name would be: BMC 00A0A5D2E90A. Note that this is the default configuration, but that the parameter is user configurable. The method described here only works if the default hostname is still in effect. The following example illustrates the method using DNS auto-registration with a remote computer that has access to the DHCP server network.

```
Ping the host name.

RemoteComputer_OSPrompt:~$ ping
BMC00A0A5D2E90A

Ping the host name.

Reply from 172.16.211.126; bytes=32 time(1ms TTL=60 Reply from 172.16.211.126; byte
```

Discovering the platform BMC IP address using the UEFI or BIOS

Accessing the UEFI/BIOS using a s erial console (physical connection)

Prerequisites

- A physical connection to the device is required.

 NOTE: The serial console port is compatible with Cisco 72-3383-01 cable.

 A serial console tool is installed on the remote computer.

 Speed (Baud): 115200

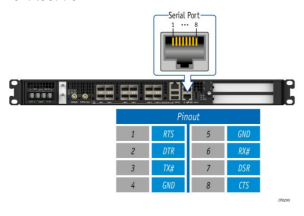
 Data bits: 8

 Stop bits: 1

 Parity: None
 - NOTE: PuTTY is recommended.

• Flow Control: None

Port location



• Recommended emulation mode: VT100+

Accessing the UEFI/BIOS setup menu

Step_1 From a computer with a physical connection to the serial port, open a serial console tool and start the communication between the console and the port to which the device is connected. Step_2 Perform a server reset using one of the following options: ormation tem BIOS version: 0.08.0146552F bate: "07/20/2020" rersion: 06051, CPU Info: Intel(R) Xeon(R) D-2187NT CPU @ 2.00GHz sors: 1, Cores: 16, Stepping: M) 0: Memory Size: 16GB, Memory Speed: 2666MHz, RAS Mode: Indep • If the server is currently running an installed operating system, log in and issue the appropriate reboot command. • If the server is currently running the integrated UEFI shell, issue the "reset" command. • Send a "BREAK" signal over the serial connection using the method provided in the terminal emulator. • Disconnect all the input power connections for 30 seconds and NOTE: If an operating system is installed on the device, a method based on a hot key might not work properly. If this is the case, reset the server as recommended for the operating system. NOTE: When a server reset command is sent, it may take a few seconds for the UEFI/BIOS sign on screen to display. Step_3 When the UEFI/BIOS sign on screen is displayed, press the specified key to enter the UEFI/BIOS setup menu. ion 2.20.1271. Copyright (C) 2020 American Megatrends, Inc Date: 07/20/2020 16:46:55 Version 0.08.0146552F 10/RS1210 Firmware Version 0.08.0146552F s 4DEL> or 4F2> to enter setup. Press 4F7> for boot menu. NOTE: It may take a few seconds for the UEFI/BIOS sign on screen to display confirmation message "Entering Setup...". Step_4 The UEFI/BIOS sign on screen displays "Entering Setup...". NOTE: It will take several seconds to display and enter the UEFI/BIOS 1. Copyright (C) 2020 American Megatrends, Inc //2020 16:46:55 Version 0.08.0146552F rmware Version 0.08.0146552F FZ> to enter setup. Press <F7> for boot menu. setup menu. The UEFI/BIOS setup menu is displayed. Step_5 BIOS Information UEFI 2.6; PI 1.4 Build Date and Time Access Level RC Revision Memory Information Total Memory 16384 MB

Accessing the BMC network configuration menu

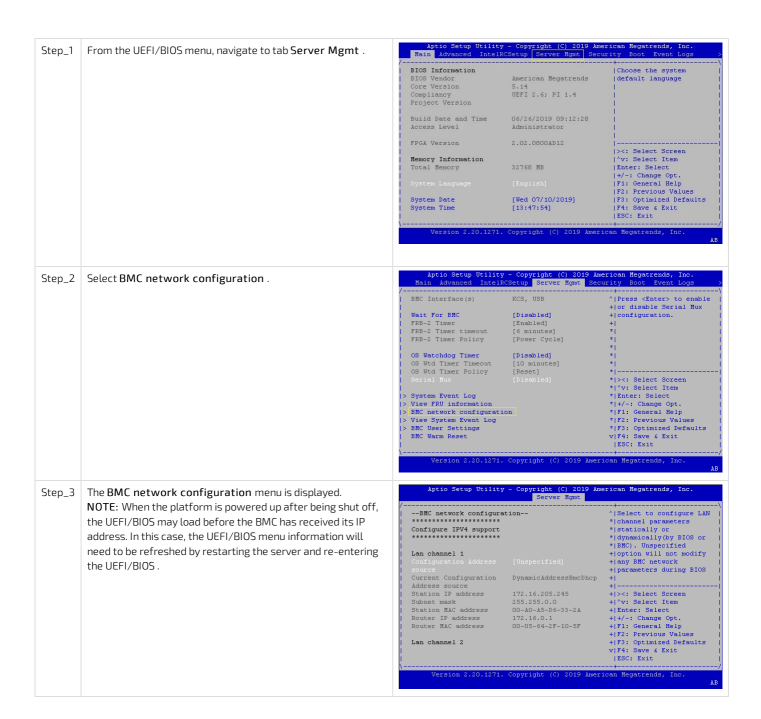
In a platform with a pass-through IO module, the BMC is accessible via two network connections. Depending on the configuration interface used, the names for the network connections change.

IPMI and UEFI/BIOS	Redfish and Web UI	Network connectivity
LAN channel 1	eth0	Front panel Srv 5
LAN channel 2	eth1	Front panel Srv 4

In a platform with an Ethernet switch IO module, the BMC is accessible via two network connections. Depending on the configuration interface used, the names for the network connections change.

IPMI and UEFI/BIOS	Redfish and Web UI	Network connectivity
LAN channel 1	eth0	Front panel Srv 5
LAN channel 2	eth1	Internal server port 4 \rightarrow switch port 16 *

^{*} The BMC can then communicate through SFP ports Sw 1 to 12, depending on switch configuration.



Discovering the platform BMC IP address using DHCP server logs

Prerequisites

- 1 Access to the DHCP server logs is required.
- 2 The MAC address is known for the BMC interface connected to the network for which the IP address is required.

Relevant section:

MAC addresses (to find the first assigned BMC MAC address)

Procedure

DHCP IP assignment is specific to the network infrastructure to which the platform is being integrated. The assistance of the network administrator may therefore be necessary to obtain the IP address of the device (e.g., BMC, switch NOS, server OS).

If you have the MAC address of the device, you can search the DHCP server logs to determine the IP address assigned to this specific device. Refer to section MAC addresses to determine those specific to a platform.

Various DHCP server services may offer other search capabilities. Please consult the network administrator or the DHCP server documentation. The following example illustrates a command prompt method for use with a Linux based DHCP server. This may need to be adjusted to reflect a specific DHCP infrastructure (this action can generally also be done through a DHCP server Web interface).

```
DHCP_Server:~$ cat /var/log/messages * | grep -i 00:a0:a5:d2:e9:0a

Mar 1 13:44:15 DHCP_Server dhcpd: DHCPDISCOVER from 00:a0:a5:d2:e9:0a via ens192

Mar 1 13:44:16 DHCP_Server dhcpd: DHCPOFFER on 172.16.211.126 to 00:a0:a5:d2:e9:0a via ens192

Mar 1 13:44:16 DHCP_Server dhcpd: DHCPREQUEST for 172.16.211.126 (172.16.0.10) from 00:a0:a5:d2:e9:0a via ens192

Mar 1 13:44:16 DHCP_Server dhcpd: DHCPACK on 172.16.211.126 to 00:a0:a5:d2:e9:0a via ens192
```

Variable	Description
00:a0:a5:d2:e9:0a	MAC address discovered for the device (refer to section MAC addresses)
ens192	Linux DHCP server network interface name
172.16.211.126	IP address assigned to the device by the DHCP server
172.16.0.10	Linux DHCP server IP address

Discovering the switch NOS IP address

The switch NOS IP address can be discovered:

- Using DHCP Dynamic DNS update
- Using the switch NOS serial console CLI
- Using the DHCP server logs

Discovering the platform NOS IP address with DHCP Dynamic DNS update

Prerequisites

1	A DHCP server with active Dynamic DNS update feature is available.
2	A remote computer configured with the same DNS information is available.
3	The remote computer has access to the switch NOS network subnet.
4	The first assigned MAC address of the switch NOS is known.

Relevant section:

MAC addresses (to find the first assigned switch NOS MAC address)

Procedure

When requesting a DHCP lease, the platform switch NOS supplies the DHCP server with information to update the DNS system. If the DHCP server is configured for Dynamic DNS update, an entry will be added for a host name that is made up of the "NOS" prefix and the first switch NOS MAC address. Refer to section MAC addresses to determine those specific to a platform.

For example, if we use the first switch NOS MAC address (00:a0:a5:d2:e9:0a), the host name would be: NOS 00A0A5D2E90A . Note that this is the default configuration, but that the parameter is user configurable. The method described here only works if the default hostname is still in effect.

The following example illustrates the method using DNS auto-registration with a remote computer.

```
Ping the host name.

RemoteComputer_OSPrompt:~$ ping

NOSOOAOA5D2E90A

Pinging BOARD_NAME_@0A0A5D2E90A[172.16.211.126] with 32 bytes of data:
Reply from 172.16.211.126: bytes=32 time:1ms TTL=60
Ping statistics for 172.16.211.126: bytes=32 time:1ms TTL=60
Ping statistics for 172.16.211.126: bytes=32 time:1ms TTL=60
Reply from 172
```

Discovering the switch NOS IP address through the switch NOS serial console CLI

Prerequisites

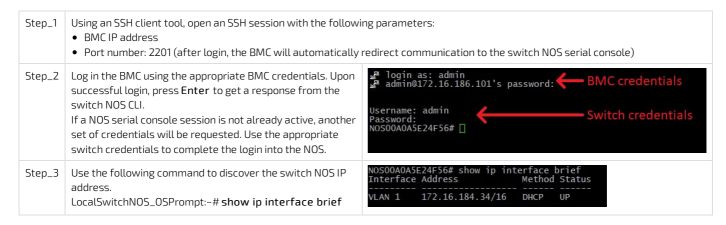
The BMC IP address is known.
 The remote computer has access to the management network subnet.
 An SSH client tool is installed on the remote computer.
 NOTE: PuTTY is recommended for Windows environments and SSH is recommended for Linux environments.

Relevant sections:

<u>Default user names and passwords</u> <u>Accessing the switch NOS</u>

Procedure

NOTE: When using Serial over SSH, to quit the session press Enter followed by \sim .



Discovering the platform NOS IP address using DHCP server logs

Prerequisites

1	Access to the DHCP server logs is required.
2	The first assigned MAC address of the switch NOS is known.

Relevant section:

MAC addresses (to find the first assigned switch NOS MAC address)

Procedure

DHCP IP assignment is specific to the network infrastructure to which the platform is being integrated. The assistance of the network administrator may therefore be necessary to obtain the IP address of the device (e.g., BMC, switch NOS, server OS).

If you have the MAC address of the device, you can search the DHCP server logs to determine the IP address assigned to this specific device. Refer to section MAC addresses to determine those specific to a platform.

Various DHCP server services may offer other search capabilities. Please consult the network administrator or the DHCP server documentation. The following example illustrates a command prompt method for use with a Linux based DHCP server. This may need to be adjusted to reflect a specific DHCP infrastructure (this action can generally also be done through a DHCP server Web interface).

```
DHCP_Server:~$ cat /var/log/messages * | grep -i 00:a0:a5:d2:e9:0a

Mar 1 13:44:15 DHCP_Server dhcpd: DHCPDISCOVER from 00:a0:a5:d2:e9:0a via ens192

Mar 1 13:44:16 DHCP_Server dhcpd: DHCPOFFER on 172.16.211.126 to 00:a0:a5:d2:e9:0a via ens192

Mar 1 13:44:16 DHCP_Server dhcpd: DHCPREQUEST for 172.16.211.126 (172.16.0.10) from 00:a0:a5:d2:e9:0a via ens192

Mar 1 13:44:16 DHCP_Server dhcpd: DHCPACK on 172.16.211.126 to 00:a0:a5:d2:e9:0a via ens192
```

Variable	Description
00:a0:a5:d2:e9:0a	MAC address discovered for the device (refer to section MAC addresses)
ens192	Linux DHCP server network interface name
172.16.211.126	IP address assigned to the device by the DHCP server
172.16.0.10	Linux DHCP server IP address

Default user names and passwords

Table of contents

- Management interface (BMC)
- Switch network operating system (NOS)
- Operating system
- UEFI/BIOS

NOTE: For security reasons, it is important to change the default user names and passwords as soon as possible. Refer to <u>Configuring and managing users</u>.

Management interface (BMC)

The BMC is accessible via:

- Web UI
- Redfish
- IPMI

All the access methods share the same users.

User name	Password
admin	ready2go

Switch network operating system (NOS)

User name	Password
admin	ready2go

Operating system

The user name and password are application-specific.

However, if Kontron provided an operating system, the credentials will be the following:

User name	Password
root	kontron

UEFI/BIOS

No default password is set.

Software installation and deployment		

Preparing for operating system installation

Step_1	Choose the operating system needed based on the requirements of your application. It is recommended to choose one from the list of validated operating systems.
Step_2	Confirm the OS version to be installed includes or has divers supporting the platform components listed in the PCI mapping.
Step_3	If applicable, download the ISO file of the OS to be installed.

For a list of known compatible operating systems, refer to $\underline{\sf Validated\ operating\ systems\ }.$

For information on components, refer to the PCI mapping.

Installing an operating system on a server

Table of contents

- Installing an OS on a server using the KVM
 - Launching the KVM
 - Mounting the operating system image via virtual media
 - Accessing the UEFI/BIOS setup menu
 - Selecting the boot order from boot override
 - Completing operating system installation
- Installing an OS on a server using PXE (Boot from LAN)
- Installing an OS on a server using a USB storage device

The operating system can be installed using the following methods:

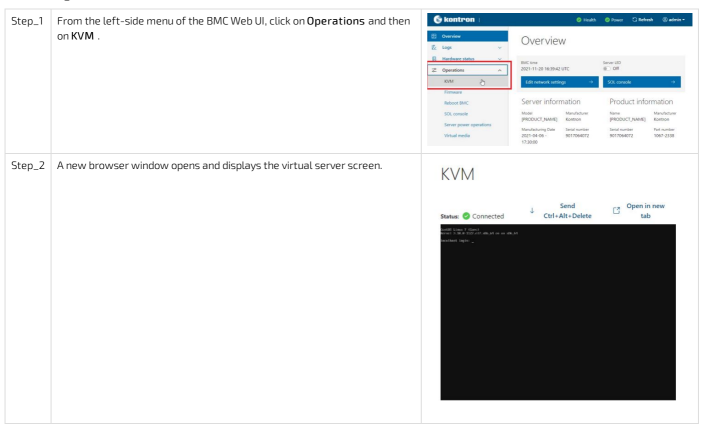
- The KVM
- PXE (Boot from LAN)
- A <u>USB storage device</u>

Installing an OS on a server using the KVM

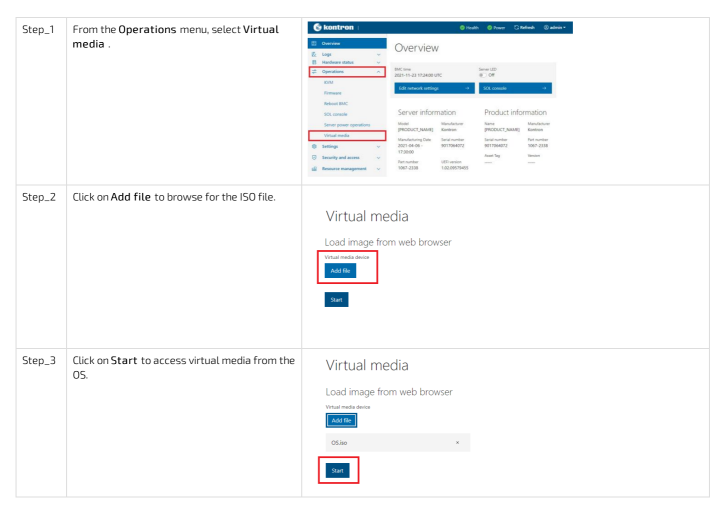
Relevant section:

Accessing a BMC using the Web UI

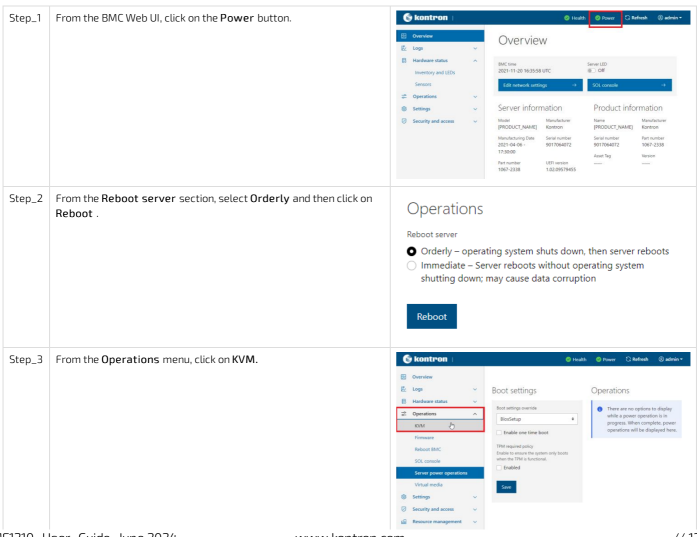
Launching the KVM

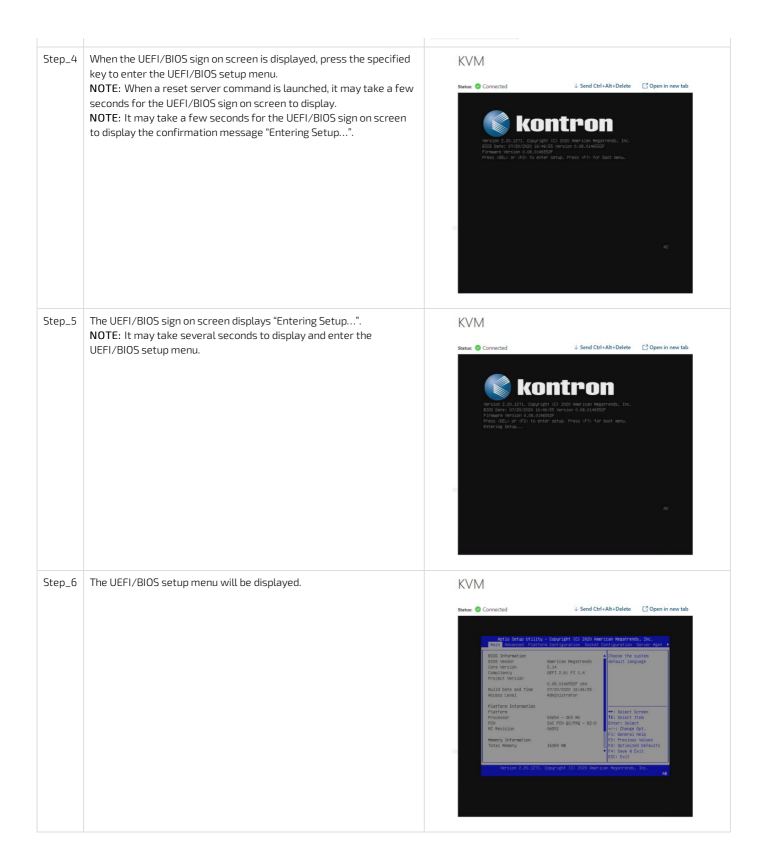


Mounting the operating system image via virtual media



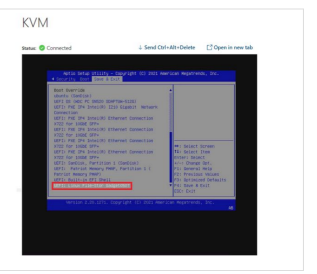
Accessing the UEFI/BIOS setup menu





Selecting the boot order from boot override

Step_1 From the UEFI/BIOS setup menu and using the keyboard arrows, select the Save & Exit menu. In the Boot Override section, select UEFI: Linux File-Stor Gadgetxxxx and press Enter . The server will reboot and the media installation process will start.



Completing operating system installation

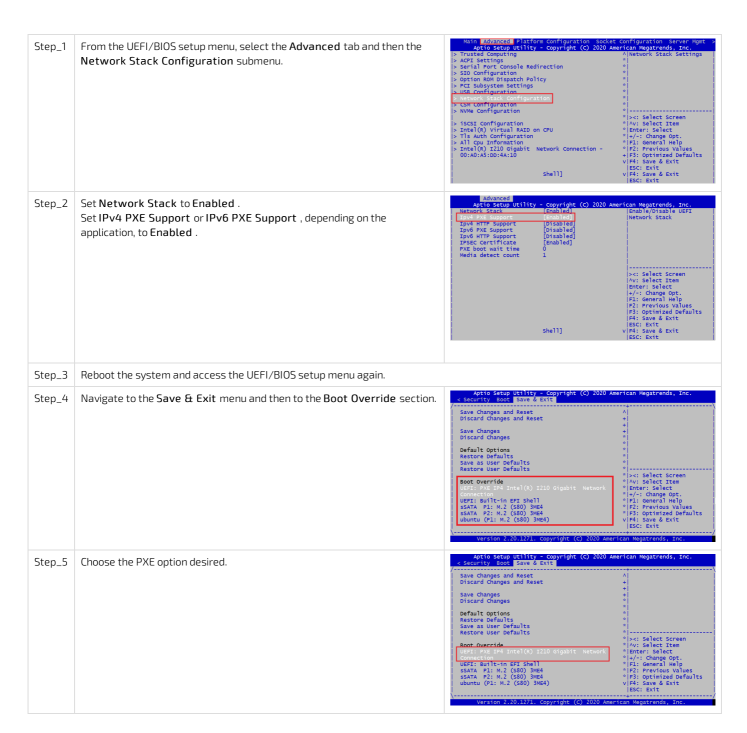
Step_1 Complete the installation by following the on-screen prompts of the specific OS installed.

Installing an OS on a server using PXE (Boot from LAN)

Relevant sections:

Accessing the UEFI or BIOS
Platform power management

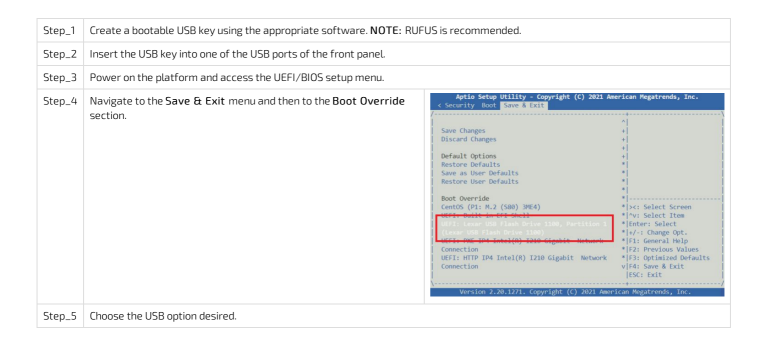
NOTE: Using Boot from LAN requires a PXE server architecture.



Installing an OS on a server using a USB storage device

Relevant sections:

Accessing the UEFI or BIOS
Platform power management



Verifying operating system installation

Relevant sections:

- <u>Product architecture</u>
- PCI mapping
- Accessing the operating system of a server
- Common software installation

Verifying support for devices



All the results and commands may vary depending on the operating system and the devices added.

Step_1	Reboot the OS as recommended, then access the OS command prompt.			
Step_2	Install ethtool, ipmitool and pciutils using the package manager, and update the operating system packages. The ipmitool version recommended is 1.8.18. Example for CentOS: LocalServer_OSPrompt:~# yum update LocalServer_OSPrompt:~# yum install pciutils LocalServer_OSPrompt:~# yum install ethtool LocalServer_OSPrompt:~# yum install ipmitool			
	NOTE: Updating the packages may take a few minutes.			
Step_3	Verify that no error messages or warnings are displayed in dmesg using the following commands. LocalServer_OSPrompt:~# dmesg grep -i fail LocalServer_OSPrompt:~# dmesg grep -i Error LocalServer_OSPrompt:~# dmesg grep -i Warning LocalServer_OSPrompt:~# dmesg grep -i "Call trace" NOTE: If there are any messages or warnings displayed, refer to the operating system's documentation to fix them.			
Step_4	Verify that the DIMMs are detected. LocalServer_OSPrompt:~# free -h	[-]# free -h total used free shared buff/cache available Mem: 15d 2:11M 14d 17M 191M 14d Swap: 08 08 08		
Step_5	Verify that all the storage devices are detected. LocalServer_OSPrompt:~# lsblk	[-]# lsblk NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT sda 8:0 0 29.8G 0 disk -sda1 8:1 0 512M 0 part -sda2 8:2 0 29.8G 0 part sdb 8:16 0 29.8G 0 disk		
Step_6	Confirm the control plane network interface controller is loaded by the igb driver. LocalServer_OSPrompt:~#lspci -s 04:00 -v NOTE: You should discover one 1GbE NIC.	[-]Happi = 64100 -v 04100.0 Ethernet controller: Intel Corporation I210 Gigabit Metwork Connection (rev 03) Subystem: Kontrol Device 0140 Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node 0 Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node 0 Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node 0 Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node 0 Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node 0 Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node) Flags: bus master, feat (devet, latency 0, IRO 16, NDRA node) Gapabilities (10) Flags: Bables County Master Gapabilities (10) Express Radio (devet, NDR 00 Capabilities (10) Express Radio (devet, NDR 00 Capabilities (140) Device Serial Number 00-40-45-ff-ff-dd-4a-34 Gapabilities (140) Parameotion Processing Rints Flags: Bables (devet, latency 0, IRO 16, NDR 16,		
Step_7	Confirm the data plane network interface controllers are loaded by the i40e driver. LocalServer_OSPrompt:~#lspci -s b8:00 -v NOTE: You should discover up to four 10GbE NIC.	(*)Happse. Maiffo. etc. 4(*)Happse. Maiffo. etc. 4(*)D. Stharmest conscoulate: Intel Corporation Educates Consection NY22 for 100ME backglasse (rev 04) 2(*)Debyerger Intel Corporation Series (000 100 14,		
Step_8	Confirm that all the network interfaces are detected and get the list of device names. The following script requires Bash shell. Enter the following block of commands at the LocalServer_OSPrompt:~# ETH_NAMES=\$(grep PCI_SLOT_NAME /sys/class/net/*/device/uevent cut -d '/' -f 5) for ETH_NAME in \$ETH_NAMES; \ do echo -e "\$ETH_NAME: \$(ethtool -i \$ETH_NAME grep -E 'driver bus-info')\n"; \ done	[-]#ETH_NAMES=0(grep PCI_SLOT_NAME /sys/class/net/*/device/uevent cut -d '/' -f 5) [-]#for ETH_NAME in %ETH_NAME; \ > do echo -e "%ETH_NAME: \$(ethtool -i %ETH_NAME) grep -E 'driver bus-info')\n"; \ > done eth.i driver: i40e bus-info: 0000:04:00.0 eth2: driver: i40e bus-info: 0000:08:00.1 eth3: driver: i40e bus-info: 0000:08:00.2 eth5: driver: i40e bus-info: 0000:08:00.2 eth5: driver: i40e bus-info: 0000:08:00.3		
	NOTE: You should discover one 1GbE NIC and up to four 10GbE NIC.			
Step_9	Configure network interface controllers based on your requirements	and network topology.		
	NOTE: Interface names may change depending on the OS installed. However, parameters Bus:Device.Function stay the same for the			

Step_10	(Optional) If one or two PCIe add-in cards are installed, verify that the cards are detected. LocalServer_OSPrompt:~# lspci	Of land to the bridge: Intel Composition Novo ET wiffers ES wiffers ES wiffers ES HIER (see 5) [0001.3 PCI bridge: Intel Composition Novo ET wiffers ES wiffers ES wiffers D PCI Express Novo Fort 1 (sev 03) [0001.3 PCI bridge: Intel Composition Novo ET wiffers ES wiffers
Step_11	Verify communication between the operating system and the BMC. LocalServer_OSPrompt:~# ipmitool mc info	[-]# ipmitool mc info Device ID : 0 Device Revision : 0 Firmware Revision : 0.00 Firmware Revision : 0.00 PMI Version : 15000 Manufacturer ID : 15000 Manufacturer Name : Kontron Product ID : 10027 (0x272b) Product Name : Unknown (0x272b) Devordes Device SpRs : yes Portides Device SpRs : yes Additional Device Sprs : yes Additional Device Sprs : yes FRU Inventory Device Chassis Device Chassis Device Aux Firmware Rev Info : 0x34 0x34 0x34

Operating system power management states

The ME1210 platform does not support power management states. Please refer to <u>Disabling sleep states in Linux</u> for more information.

Platform resources for customer application

Table of contents

- Application ready indication via the power LED
 - Prerequisites
 - Code example
- Customer-specific temperature sensors
 - Prerequisites
 - Script example
 - Additional low level information
 - Port address offset
 - Converting a temperature to hexadecimal
- Configuring the virtual FRU for a PCIe add-on card
 - Listing the available FRUs
 - Adding a virtual FRU
 - Removing a virtual FRU

This section describes platform resources to be coded into the customer application to benefit from all the platform functionalities.

Application ready indication via the power LED

The green power LED can be configured to indicate that the application is ready. **NOTES:**

- The action will be necessary at every power up.
- The LED cannot return to blinking state. A power cycle action will be required.
- The action is harmless if done multiple times.

Prerequisites

1	An OS is installed.	
2	Access to the OS is required.	
3	The OS App. Ready Led Control UEFI/BIOS option must be set to Disabled.	

Relevant sections:

Accessing the operating system of a server Configuring UEFI/BIOS options

Code example

The code example provided is in C.

Value 0x01 must be written to the I/O register 0xA0F (byte wide).

```
#include <sys/io.h>
int main(void)
{
iopl(3);
outb(0x01, 0xa0f);
iopl(0);
return 0;
}
```

Customer-specific temperature sensors

Some temperature sensors can be manually set from the operating system of the server. Once a value is set, it must be sent periodically within 5 seconds so the fan algorithm does not increase fans to maximum. This is to insure that if the operating system becomes unresponsive, the fans will still cool the system adequately. The valid temperature range is -127 °C to 127 °C. If the value is not updated within 5 seconds, the sensor will be set to maximum value at 128, which will trigger an Upper critical event with maximum fan speed.

The sensors that can be updated in this way are:

- Temp PCle 1 mbox
- Temp PCle 2 mbox

By modifying the scripts provided below, the sensors can be renamed.



Default platform sensor thresholds should not be changed. They have been set to ensure proper operation. Should you decide to change them, use caution as inappropriate settings could cause a property damage.

Prerequisites

1	An OS is installed.
2	Access to the OS is required.

Relevant sections:

Accessing the operating system of a server Configuring sensors and thermal parameters Sensor list

Script example

The following example uses 2 scripts.

The first script (daemon.sh) is a daemon that monitors a file for new sensor values. It will convert human readable sensor information and write it to the correct port. This script should be launched at boot.

To start the script, type "./daemon.sh start"

```
daemon.sh
#!/usr/bin/env bash
sensor_daemon_pipe=/tmp/sensor_daemon_pipe
sensor_names=("Temp PCle 1 mbox" "Temp PCle 2 mbox" "" "" "" "" "")
get_sensor_index(){
 name=$1
 for i in "${!sensor_names[@]}"; do
   if [[ "${sensor_names[$i]}" = "${name}" ]]; then
     echo "${i}";
 done
start(){
 trap "rm $sensor_daemon_pipe" EXIT
 if [[!-p $sensor_daemon_pipe]]; then
   mkfifo $sensor_daemon_pipe
 echo "Daemon started"
 while read data < $sensor_daemon_pipe; do
   sensor_name=$(echo $data | cut -f1 -d=)
   sensor_value=$(echo $data | cut -f2 -d=)
   index=$(get_sensor_index "$sensor_name")
   let TEMP_PORT=0xa28+$index
   hexa=$(printf '%02x\n' $sensor_value)
   printf "\x$hexa" | dd of=/dev/port bs=1 count=1 seek=$(($TEMP_PORT)) status=none
```

The other script sends new sensor values to the file monitored using the following syntax: <Sensor Name>=<Sensor Value>

```
#!/usr/bin/env bash

sensor_daemon_pipe=/tmp/sensor_daemon_pipe

echo "Client Started"

while true; do
    echo "Temp PCle 2 mbox=50" > $sensor_daemon_pipe
    sleep 2
    echo "Temp PCle 2 mbox=30" > $sensor_daemon_pipe
    sleep 2
    echo "Temp PCle 2 mbox=60" > $sensor_daemon_pipe
    sleep 2
    echo "Temp PCle 2 mbox=60" > $sensor_daemon_pipe
    sleep 2
    done
```

NOTE: The scripts were tested with Ubuntu 20.04. They should work on any Linux system that supports Bash version 4.x+.

done }

case "\$1" in 'start') start ;;

echo

echo exit 1 ;;

echo "Usage: \$0 { start }"

Additional low level information

The information in this is section is only needed if you are writing directly in the memory port associated with the sensors.

Port address offset

The address offset gives access to the register of the desired sensor.

Sensor	Address offset
Temp PCIe 1 mbox	0xa28
Temp PCIe 2 mbox	0xa29

Converting a temperature to hexadecimal

Positive values are represented by hexadecimal numbers from 0x00 to 0x7F.

- 0°C is the smallest positive value available and corresponds to 0x00.
- 127°C is the largest positive value and corresponds to 0x7F.

Negative values are represented by hexadecimal numbers from 0x81 to 0xFF.

- -1°C is the smallest negative value available and corresponds to 0xFF.
- -127°C is the largest negative value and corresponds to 0x81.

Value 0x80 is marked as n/a, which means no reading.

Configuring the virtual FRU for a PCIe add-on card

In order to automatically report their temperatures to the BMC, some PCIe add-in cards need to be registered into the BMC virtual FRU. Relevant sections:

Hardware compatibility list

Sensor list

Accessing a BMC using Redfish

Configuring sensors and thermal parameters

Listing the available FRUs

```
To verify if a specific PCIe add-in card can be registered in the virtual FRU, use the following command.

RemoteComputer_OSPrompt:~# cur l -k -s --request GET --url [ROOT_URL] /redfish/v1/Managers/bmc | jq

.Oem.Kontron.VirtualPcieFru

curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc | jq .Oem.Kontron.VirtualPcieFru

"AvailableFrus": [
"P3IMB"

"PCIe1": "P3IMB",
"PCIe2": ""

}
```

Adding a virtual FRU

Removing a virtual FRU

To unregister a PCIe add-in card from the virtual FRU, use the following command.

PCIE_SLOT can either be PCIe1 or PCIe2.

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/Managers/bmc --header

"Content-Type: application/json'" --data '{"Oem": {"Kontron": {"UirtualPcieFru": {"[PCIE_SLOT]": ""}}}}' | jq

\$ curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/
v1/Managers/bmc --header "Content-Type: application/json'" --data '{"Oem": {"Kontron": {"VirtualPcieFru": {"PCIe1": ""}}}}' | jq

"Oem": {

"Your '' true '' true

Step_2 Reboot the BMC to apply the changes.

RemoteComputer_OSPrompt:~\$ curl -k -s --request POST --url [ROOT_URL] /redfish/v1/ Managers /bmc/Actions/Manager.Reset --header "Content-Type: application/json" --data '{"ResetType":"GracefulRestart"}' | jq

\$ curl -k -s --request POST --url https://admin:ready2go@172.16.182.31/redfish/
1/Managers/bmc/Actions/Manager.Reset --header 'Content-Type: application/json'
-data '"{"ResetType":"GracefulRestart"}"' | jq

{
 "@Message.ExtendedInfo": [
 {
 "@odata.type": "#Message.vl_1_1.Message",
 "MessageArgs": [],
 "MessageArgs": [],
 "MessageId": "Base.1.8.1.Success",
 "MessageSeverity": "OK",
 "Resolution": "None"
 }
}

Common software installation

Table of contents

- Required software tools
- Recommended software tools



Commands may vary depending on the OS and the package manager.

Some tools may not be required depending on the functionalities supported for the platform.

Required software tools

Tool	Description	
ipmitool	IPMI utility for controlling and monitoring the devices through the IPMI interfaces of the platform.	
ethtool	Network driver tool used in the documentation.	
pciutils	Tool used to manage PCIe add-in cards connected to the platform.	
hdparm	Command line program for Linux.	
nvme-cli	Userspace tooling to control NVMe drives.	

Recommended software tools

Tool	Description
PuTTY	Serial console tool recommended in the documentation.
jq	Command-line tool used to parse raw JSON data to make the Redfish API response human-readable.
cURL	HTTP/FTP client tool used to navigate the Web API using a command-line tool.
JSON viewer browser add-on	If the Redfish API is used through an Internet browser, a JSON viewer is recommended to make the output human-readable.

Configuring

Configuring and managing users

Configuring and managing BMC users

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- Privilege levels
- Configuring user names and passwords
 - Using the Web UI
 - <u>Using Redfish</u>
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- Adding a user
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 - Using IPMI
- Deleting a user
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 - Using Redfish
 - Using IPMI
- Configuring privilege level
 - Using the Web UI
 - Using Redfish
 - Using IPMI



It is recommended to change the administrator password immediately after accessing the Web UI.

Privilege levels

This section describes the permissions associated with the different privilege levels in the BMC Web UI and Redfish.

Roles		Description	
BMC Web UI and Redfish	IPMI		
Admin	0x4 - Administrator	Users are allowed to configure everything regarding the BMC (including user management and network configuration). Users will have full administrative access.	
Operator	0x3 - Operator	Users are allowed to view and control basic operations. This includes rebooting of the host. Users are not allowed to change anything regarding user management and network configuration. Users can change their own passwords.	
User	0x1 - Callback	Users only have read access and can't change any behavior of the system. Users can change their own passwords.	
No-Access	0xF - No Access	Users with this privilege level will not have access to the BMC.	

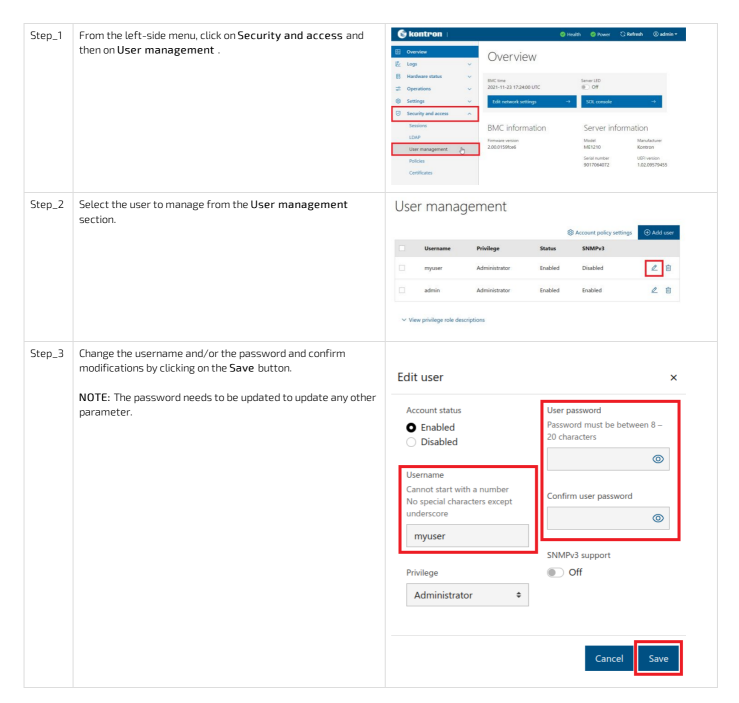
Configuring user names and passwords



Note that the password field is mandatory, must have a minimum of 8 characters and not use dictionary words. It is recommended, but not mandatory, to enter a strong password consisting of at least one upper case letter, alpha-numeric character, and special character. You must avoid symbols from the extended ASCII table as they are not managed by the IPMI tool.

Using the Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1	From a remote computer that has access to the server OS through SSH, RDP or the platform serial port, print the BMC user list. LocalServer_OSPrompt:~# ipmitool user list [LAN_CHANNEL]	[root@localhost ~] ID Name 1 2 admin 3 user 4 5 6 7 8 9		user list Link Auth false false true false false false false false false false false		Channel Priv Limit ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR NO ACCESS
Step_2	Identify the ID number of the user to be changed.	[root@localhost ~] ID Name 1 2 admin 3 user 4 5 6 7 8 9 10	# ipmitool Callin false false false true true true true true true true	user list Link Auth false false true false false false false false false false	I IPMI Msg true true true false false false false false false	Channel Priv Limit ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR NO ACCESS
Step_3	Change the user name. LocalServer_OSPrompt: ~# ipmitool user set name [IPMI user ID] NOTE: The first and second user names of the user list are reserved for the user list are reserved				dified.	
Step_3 Step_4	LocalServer_OSPrompt: ~# ipmitool user set name [IPMI user ID]		ore can'	t be mod	PMI Mag Corue A rue A rue A alse Nalse Nal	hannel Priv Limit DMINISTRATOR DMINISTRATOR DMINISTRATOR ON ACCESS
•	LocalServer_OSPrompt: ~# ipmitool user set name [IPMI user ID] NOTE: The first and second user names of the user list are reserved for Verify that the user name has updated correctly by printing the user list.	Fields and theref	ipmitool u Callin I false i false i false i true t true f true f true f true f true f true f	t be mode ser list 1 in the kuth 1 in k alse the ser list 2 in the kuth 1 in k alse from the kuth 1 in k alse from the kuth 2 in k alse from the kut	PMI Mag Corue A rue A ru	DMINISTRATOR DMINISTRATOR DMINISTRATOR OF ACCESS TO ACCESS

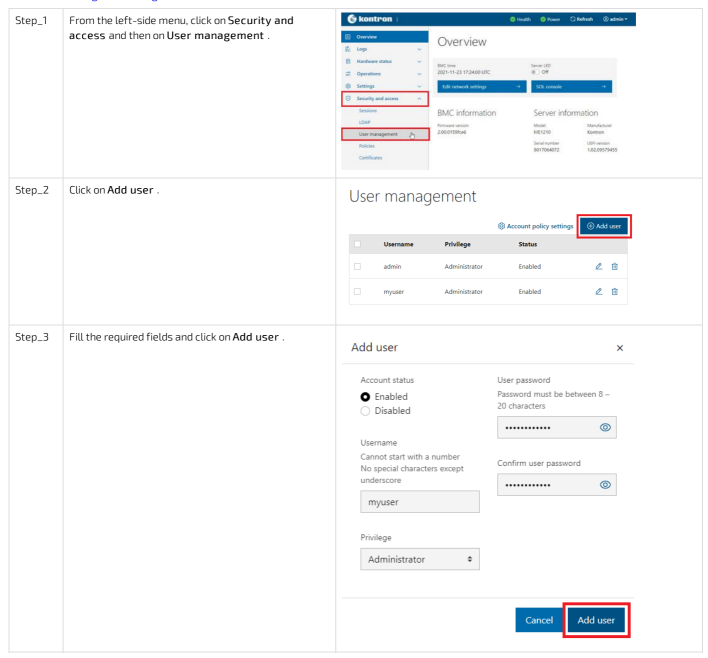
Adding a user



Note that the password field is mandatory, must have a minimum of 8 characters and not use dictionary words. It is recommended, but not mandatory, to enter a strong password consisting of at least one upper case letter, alpha-numeric character, and special character. You must avoid symbols from the extended ASCII table as they are not managed by the IPMI tool.

Using the Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to <u>Accessing a BMC using Redfish</u> for access instructions.

Step_3 Verify that the user was created correctly by connecting to Redfish using its credentials.

Using IPMI

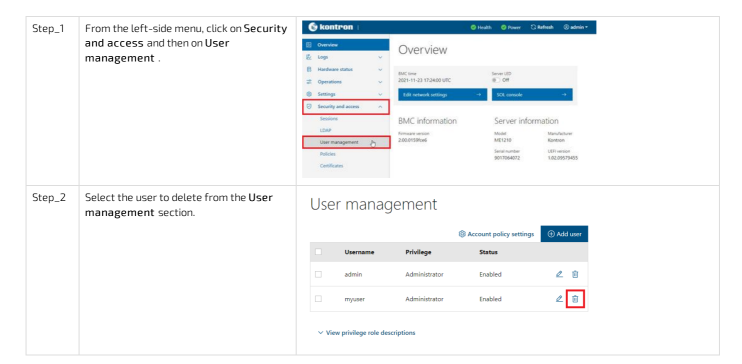
The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1 From a remote computer that has access to the server OS through SSH, RDP or the platform serial port, p rint the list of users and select the ID of the user to add. LocalServer_OSPrompt:~#ipmitool user li st [LAN_CHANNEL] Create a user name. Step 2 LocalServer_OSPrompt:~# ipmitool user set name [IPMI user ID] [new IPMI user name] NOTE: The first and second user names of the user list are reserved fields and therefore can't be modified. Step_3 Create the password. LocalServer_OSPrompt:~#ipmitool user set password [IPMI user ID] [new IPMI password] Step_4 Enable channel access and configure privilege level. LocalServer_OSPrompt:~# ipmitool channel setaccess [LAN_CHANNEL] [USER_ID] privilege=[PRIVILEGE_LEVEL] Step_5 Enable the user. LocalServer_OSPrompt:~#ipmitool user enable [USER_ID]

Deleting a user

Using the Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Users can't be deleted using ipmitool. However, they can disabled.

From a remote computer that has access to the server OS through
SSH, RDP or the platform serial port, print the list of users and select
the ID of the user to disable.

LocalServer_ OSPrompt:~# ipmitool user list [LAN_CHANNEL]

Step_2

Disable the user selected.

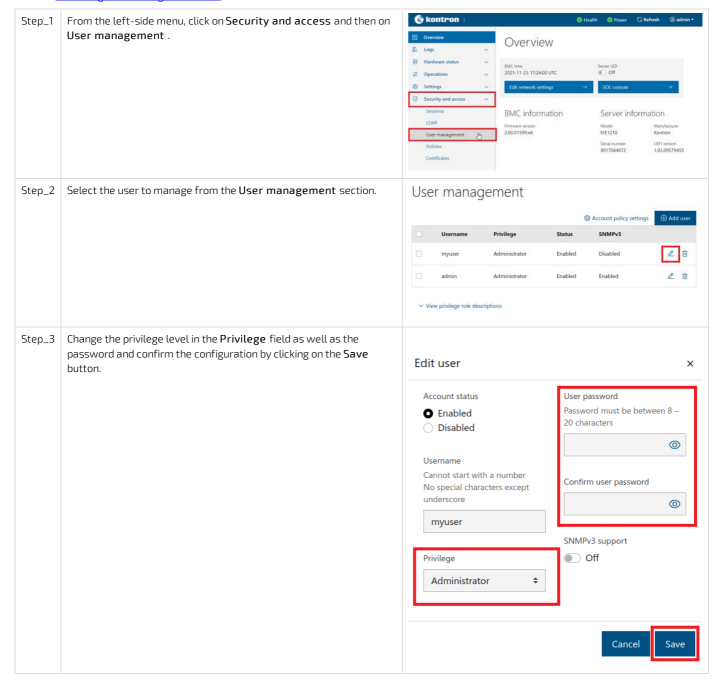
LocalServer_OSPrompt:~# ipmitool user disable [USER_ID]

NOTE: The first and second user names of the user list are reserved fields and therefore can't be disabled.

Configuring privilege level

Using the Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



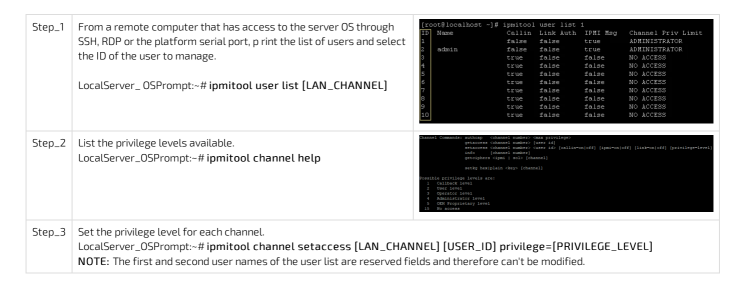
Using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Using IPMI

The following procedures will be executed using the <u>Accessing a BMC using IPMI via KCS</u> method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.



Configuring and managing switch NOS users

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- Configuring switch NOS users using the switch NOS Web UI
 - Changing the password of a user
 - Adding a user
 - Deleting a user
 - Configuring privilege level
- Configuring switch NOS users using the switch NOS CLI
 - Changing the password of a user
 - Adding a user
 - Deleting a user
 - Configuring privilege level



Changes to the switch NOS configuration are not persistent after rebooting the switch NOS.

 $To \ preserve \ configurations, the \ current \ configuration \ needs \ to \ be \ saved \ to \ startup-config.$

From the switch NOS Web UI:

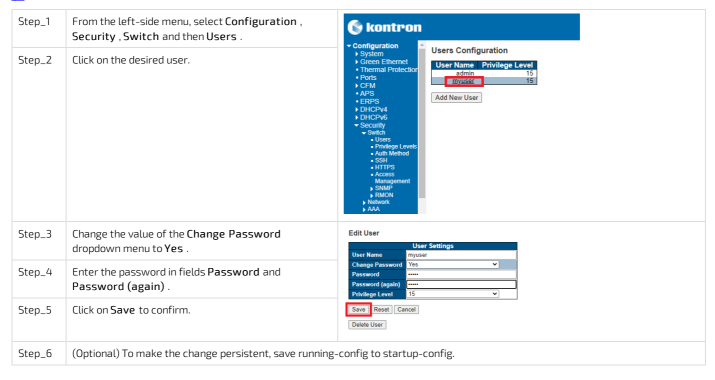
- Select Maintenance, Configuration and then Save startup-config. Click on Save Configuration to confirm the change. From the switch NOS CLI:
- LocalSwitchNOS_OSPrompt:~(config-if)# end
- LocalSwitchNOS_OSPrompt:~# copy running-config startup-config

Configuring switch NOS users using the switch NOS Web UI

Refer to Accessing the switch NOS using the Web UI for access instructions.

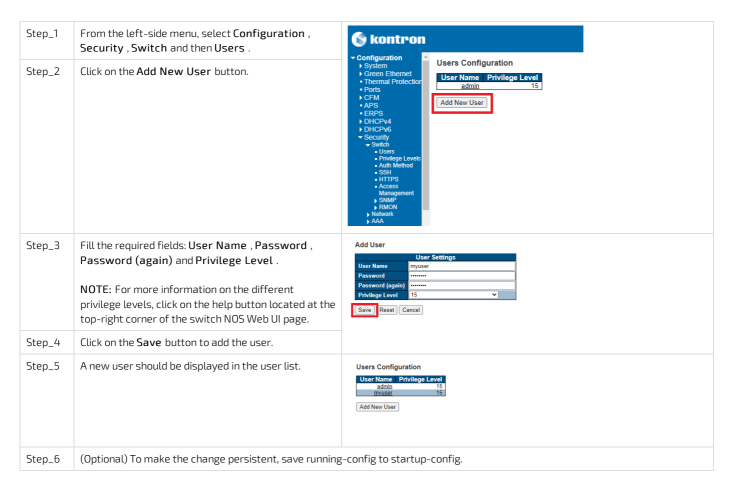
Changing the password of a user

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UI.



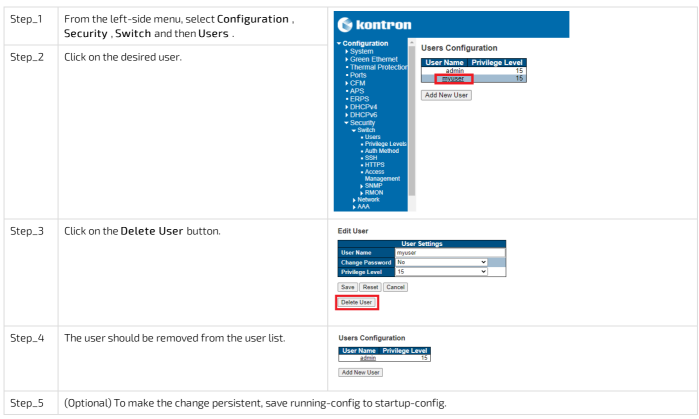
Adding a user

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UI.



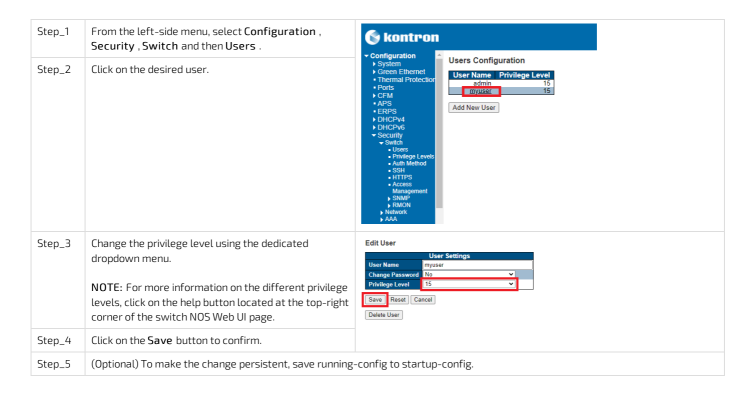
Deleting a user

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UL.



Configuring privilege level

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



Configuring switch NOS users using the switch NOS CLI

Changing the password of a user

Refer to Accessing the switch NOS for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Access the configuration setup menu. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Change the password. LocalSwitchNOS_OSPrompt:~(config)# username [USERNAME] privilege [PRIVILEGE_LEVEL] password unencrypted [NEW_PASSWORD]	(config)# username user privilege 15 password unencrypted newPassword
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Adding a user

Refer to $\underline{\mathsf{Accessing}}$ the switch $\underline{\mathsf{NOS}}$ for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Access the configuration setup menu. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Add the user by entering its username, privilege level and password. LocalSwitchNO5_OSPrompt:~(config)# username [USERNAME] privilege [PRIVILEGE_LEVEL] password unencrypted [PASSWORD]	(config)# username user privilege 15 password unencrypted Password
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Deleting a user

Refer to <u>Accessing the switch NOS</u> for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Access the configuration setup menu. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Delete the user. LocalSwitchNOS_OSPrompt:~(config)# no username [USERNAME]	<pre>(config)# no username myuser (config)#</pre>
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Configuring privilege level

Refer to Accessing the switch NOS for access instructions.

 $To \ preserve \ configurations, the \ current \ configuration \ needs \ to \ be \ saved \ to \ startup-config. \ Refer \ to \ \underline{Saving the \ current \ configuration \ using the \ CLI}.$

Step_1	Access the configuration setup menu. LocalSwitchNOS_OSPrompt:~#configure terminal	# configure terminal
Step_2	To change the privilege level of a user, reconfigure the user and change its privilege level. LocalSwitchNOS_OSPrompt:~(config)# username [USERNAME] privilege [NEW_PRIVILEGE_LEVEL] password unencrypted [PASSWORD]	(config)# username user privilege 11 password unencrypted Password
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Configuring date and time

Configuring BMC date and time

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- General information on platform date and time
- Configuring the BMC date and time
 - Configuring the BMC date and time using the Web UI
 - Manually configuring the BMC date and time using the Web UI
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 - Configuring the BMC date and time using Redfish
 - Manually configuring the BMC date and time using Redfish
 - Configuring the BMC date and time based on the NTP using Redfish
 - Configuring the BMC date and time using IPMI
 - Manually configuring the BMC date and time using IPMI

General information on platform date and time

The date and time need to be set for both the BMC and the switch NOS. This information will be used by the system event logging when recording events. The UEFI/BIOS automatically obtains the date and time from the BMC during boot.

Configuring the BMC date and time

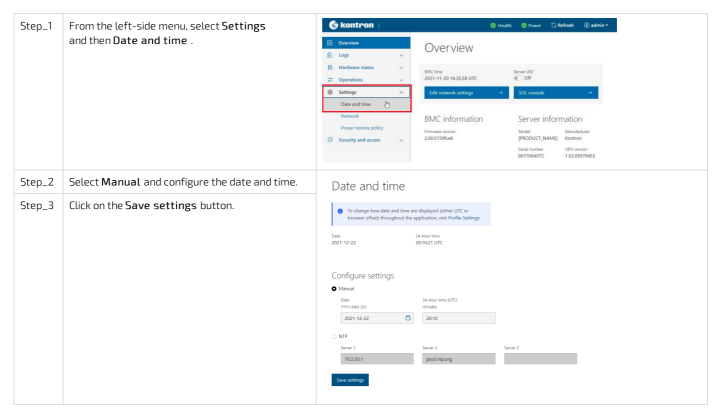
The BMC date and time can be set using:

- The BMC Web UI
- Redfish
- IPMI

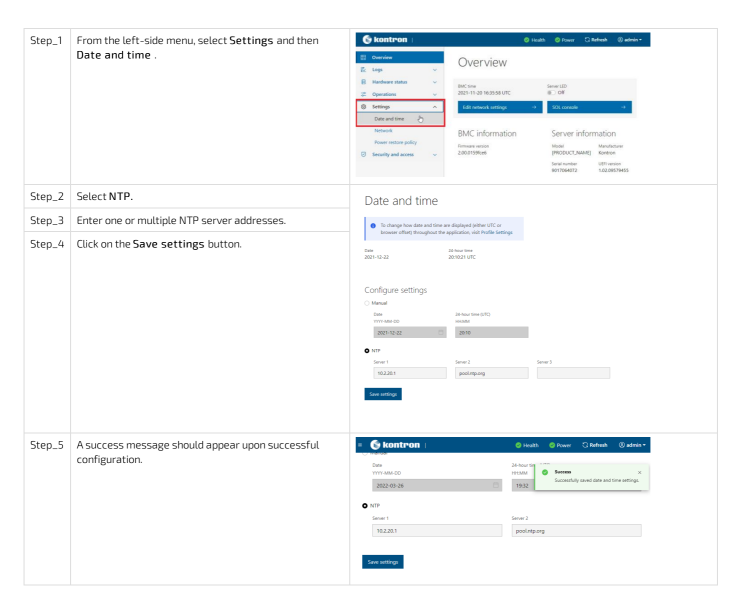
Configuring the BMC date and time using the Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.

Manually configuring the BMC date and time using the Web UI



Configuring the BMC date and time based on the NTP using the Web UI



Configuring the BMC date and time using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Manually configuring the BMC date and time using Redfish

Configuring the BMC date and time based on the NTP using Redfish

```
Add the NTP server(s) and enable the protocol.

RemoteComputer_OSPrompt:~$ curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/

Managers/bmc/NetworkProtocol --header 'Content-Type: application/json' --data '"{"NTP": {"NTPServers": [[NTP_SERVERS]],"ProtocolEnabled": true}}"' | jq

$ curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Manager

s/bmc/NetworkProtocol --header 'Content-Type: application/json' --data '"{"NTP": {"NTPServers": ["pool.ntp.org","10.2.20.1"],"ProtocolEnabled": true}}"' | jq

Step_2

Verify BMC current date and time.

RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Managers/bmc | jq .DateTime

$ curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc | jq .DateTime

$ curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc | jq .DateTime

| jq .DateTime": "2021-12-21T18:39:59+00:00", |
```

Configuring the BMC date and time using IPMI

It is only possible to set time manually using IPMI.

Manually configuring the BMC date and time using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1	From a remote computer that has access to the server OS through SSH, RDP or the platform serial port, set the system event log time. LocalServer_OSPrompt:~# ipmitool sel time set "[MM/DD/YYYY HH:MM:SS]"	\$ ipmitool sel time set "11/14/2018 17:06:57" 11/14/2018 17:06:58
Step_2	Verify that the system event log time was properly set. LocalServer_OSPrompt:~# ipmitool sel time get	ipmitool sel time get 11/14/2018 17:07:58

Known limitation

Problem

When setting the system event log time with ipmitool, multiple repeated

System Event entries will be present in the SEL list.

ipmitool sel list

1 | 11/14/2018 | 17:07:10 | Event Logging Disabled #0x07 | Log area reset/cleared | Asserted

2 | 11/14/2018 | 17:07:13 | System Event #0x08 | Timestamp Clock Sync | Asserted

3 | 11/14/2018 | 17:06:57 | System Event #0x08 | Timestamp Clock Sync | Asserted

4 | 11/14/2018 | 17:06:57 | System Event #0x08 | Timestamp Clock Sync | Asserted

5 | 11/14/2018 | 17:06:57 | System Event #0x08 | Timestamp Clock Sync | Asserted

This behavior has been observed with the latest version of **ipmitool** (1.8.18) released to date. However, the latest unreleased version fixes the issue

Refer to the following procedure to get the latest unreleased version. **NOTE**: Some commands may vary depending on the operating system.

Step_1	Download the latest version from its repository. LocalServer_OSPrompt:~# git clone https://github.com/ipmitool/ipmitool.git
Step_2	Once the files have been downloaded, change the directory to the ipmitool directory. LocalServer_OSPrompt:~# cd ipmitool
Step_3	Install ipmitool on the platform (or the remote computer). LocalServer_OSPrompt:~# ./bootstrap && ./configure && make && make install
Step_4	After the installation of ipmitool, set the "-N 5" flag using ipmitool sel set time. This flag sets the command timeout to prevent multiple duplicated entry errors to be logged. LocalServer_OSPrompt:~# ipmitool sel time set "[MM/DD/YYYY HH:MM:SS]" -N 5

Configuring switch NOS date and time

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- Configuring the switch NOS date and time source based on the NTP
 - Configuring the switch NOS date and time source based on the NTP using the Web UI
 - Configuring the switch NOS date and time source based on the NTP using the CLI
- Configuring the switch NOS date and time source based on the PTP
- Configuring the switch NOS time zone and daylight saving time
 - Configuring the switch NOS time zone and daylight saving time using the Web UI
 - Configuring the switch NOS time zone and daylight saving time using the CLI



It is not possible to manually set the date and time in the switch NOS. NTP or PTP must be used as a time source. If no NTP or PTP source is available on the network, the customer's OS on the integrated server can act as an NTP server. Please refer to your OS documentation.



Changes to the switch NOS configuration are not persistent after rebooting the switch NOS.

To preserve configurations, the current configuration needs to be saved to startup-config. From the switch NOS Web UI:

- Select Maintenance, Configuration and then Save startup-config. Click on Save Configuration to confirm the change. From the switch NOS CLI:
- LocalSwitchNOS_OSPrompt:~(config-if)# end
- LocalSwitchNOS_OSPrompt:~# copy running-config startup-config

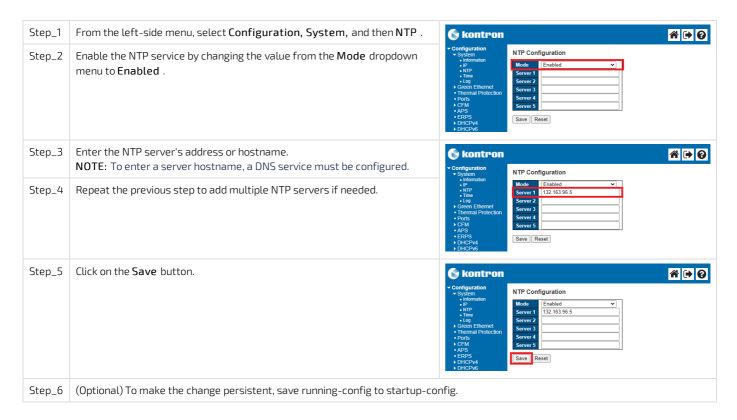
Configuring the switch NOS date and time source based on the NTP

The switch NOS date and time source can be configured using:

- The switch NOS Web UI
- The switch NOS CLI

Configuring the switch NOS date and time source based on the NTP using the Web UI

Access the switch NOS Web UI. Refer to [Content under creation] Accessing the switch NOS using the switch NOS Web UI for access instructions. To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UI.



Configuring the switch NOS date and time source based on the NTP using the CLI

Access the switch NOS CLI using one of the SSH methods described in section Accessing the switch NOS.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Enable the NTP. LocalSwitchNOS_OSPrompt:~(config)# ntp NOTE: To disable NTP, use no ntp .	(config)# ntp
Step_3	Configure the NTP server. LocalSwitchNOS_OSPrompt:~(config) # ntp server [SERVER_ID] ip-address [IP_ADDRESS_OR_HOSTNAME] NOTE: To enter a server hostname, a DNS service must be configured.	<pre>(config) # ntp server 1 ip-address 132.163.96.5 OR (config) # ntp server 1 ip-address pool.ntp.org</pre>
Step_4	Exit configuration mode. LocalSwitchNOS_OSPrompt:~(config)# exit	(config)# exit
Step_5	Verify the NTP configuration by displaying the list of NTP servers. LocalSwitchNOS_OSPrompt:~ # show ntp status	# show ntp status NTP Mode : enabled Idx Server IP host address (a.b.c.d) or a host name string 1 332.163.96.5 2 3 4 5
Step_6	(Optional) To make the change persistent, save running-config to startup-config.	

Configuring the switch NOS date and time source based on the PTP

For information on using PTP as source for date and time, refer to [Content under creation] Configuring synchronization.

Configuring the switch NOS time zone and daylight saving time

The switch NOS time zone and daylight saving time can be configured using:

- The switch NOS Web UI
- The switch NOS CLI

Configuring the switch NOS time zone and daylight saving time using the Web UI

Access the switch NOS Web UI. Refer to [Content under creation] Accessing the switch NOS using the switch NOS Web UI for access instructions. To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UI.



Configuring the switch NOS time zone and daylight saving time using the CLI

Access the switch NOS CLI using one of the SSH methods described in section Accessing the switch NOS.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1 | Enter configuration mode.

LocalSwitchNOS_OSPrompt:~# configure terminal

configure terminal

Step_2 Manually set the hour and minute offsets.

LocalSwitchNOS_OSPrompt:~(config)# clock timezone [TIME_ZONE_ACRONYM] [HOUR_OFFSET] [MINUTE_OFFSET]

(config)# clock timezone CST −6 0

Step_3 | Configure the daylight saving time.

LocalSwitchNOS_OSPrompt:~(config)# clock summer-time [TIME_ZONE_ACRONYM] date [STARTING_MONTH] [STARTING_DAY] [STARTING_YEAR] [STARTING_HH:MM] [ENDING_MONTH] [ENDING_DAY] [ENDING_YEAR] [ENDING_HH:MM] [OFFSET]

 $\textbf{NOTE:} \ \ \text{This command sets the parameters for one year only.} \ \ \text{They will have to be reprogrammed the following year.}$

or

LocalSwitchNOS_OSPrompt:~(config)# clock summer-time [TIME_ZONE_ACRONYM] recurring [STARTING_WEEK] [STARTING_MONTH] [STARTING_DAY 1=Sunday] [STARTING_HH:MM] [ENDING_WEEK] [ENDING_MONTH] [ENDING_DAY] [ENDING_HH:MM] [MINUTE_OFFSET]

NOTE: This command sets the parameters for every year. No reprogramming needed.

clock summer-time CDT recurring 2 1 3 2:00 1 1 11 2:00 60

Step_4 | Verify the time zone configuration.

LocalSwitchNOS_OSPrompt:~(config)# exit

LocalSwitchNOS_OSPrompt:~# show clock detail

Step_5 (Optional) To make the change persistent, save running-config to startup-config.

Configuring networking

Configuring the BMC networking

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 - Ethernet switch IO module option
 - Pass-through IO module option
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 - Enabling or disabling a BMC network interface using the BMC Web UI
 - Enabling or disabling a BMC network interface using IPMI
- Configuring a static IP address
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 - Configuring a static IP address using the UEFI/BIOS setup menu
 - Accessing the BMC network configuration menu
 - Configuring a static IP address using the UEFI/BIOS setup menu
 - Configuring a static IP address using IPMI
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 - Removing a VLAN
 - Removing a VLAN using Redfish
 - Removing a VLAN using the BMC Web UI
 - Removing a VLAN using IPMI
- Configuring the integrated server Redfish host interface IP address

To configure the BMC networking IP address, a schema must be selected and configured:

- A static IP address
- A dynamic IP address using DHCP

By default, the IP addresses of the network interfaces of the BMC are obtained through the DHCP protocol.

NOTE: The procedures described below must be performed for one interface at a time. If the application requires multiple interfaces, configure them separately.



Use caution when configuring network accesses. Your access to the system could be interrupted should you disable the access point you entered through.

As an example, if BMC LAN channel 2 is disabled and you access BMC LAN channel 1 through IOL to disable IOL on LAN channel 1, your connection will be interrupted and you will essentially have locked yourself out of the BMC as both LAN channels will now be disabled.

If you get locked out, an access method for which no known IP address is required (see below) would let you access the system again.

Relevant sections:

- Discovering platform IP addresses
- Product architecture

Selecting an access method for BMC networking configuration

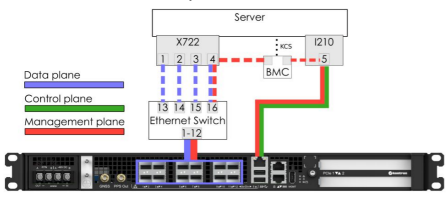
The BMC can be configured using various access methods depending on specific parameters.

- If the BMC IP address is unknown and there is no OS installed :
 - Use the UEFI/BIOS setup menu. Refer to Accessing the UEFI/BIOS using a serial console (physical connection) for access instructions.
- If the BMC IP address is unknown and an OS is installed :
 - Use IPMI via KCS. Refer to Accessing a BMC using IPMI via KCS for access instructions.
 - Use the UEFI/BIOS setup menu. Refer to Accessing the UEFI/BIOS using a serial console (physical connection) for access instructions.
- If the BMC IP address is known and an OS is installed :
 - Use Redfish. Refer to Accessing a BMC using Redfish for access instructions.
 - Use the Web UI. Refer to <u>Accessing a BMC using the Web UI</u> for access instructions.

- Use IPMI (via KCS or IOL). Refer to <u>Accessing a BMC using IPMI over LAN (IOL)</u> or <u>Accessing a BMC using IPMI via KCS</u> for access in instructions.
- Use the UEFI / BIOS setup menu. Refer to Accessing the UEFI or BIOS for access instructions.

BMC network architecture

Ethernet switch IO module option

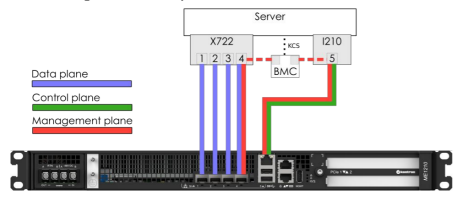


In a platform with an Ethernet switch IO module, the BMC is accessible via two network connections. Depending on the configuration interface used, the names for the network connections change.

IPMI and UEFI/BIOS	Redfish and Web UI	Network connectivity
LAN channel 1	eth0	Front panel Srv 5
LAN channel 2	eth1	Internal server port 4 → switch port 16 *

^{*} The BMC can then communicate through SFP ports Sw 1 to 12, depending on switch configuration.

Pass-through IO module option



In a platform with a pass-through IO module, the BMC is accessible via two network connections. Depending on the configuration interface used, the names for the network connections change.

IPMI and UEFI/BIOS	Redfish and Web UI	Network connectivity
LAN channel 1	eth0	Front panel Srv 5
LAN channel 2	eth1	Front panel Srv 4

Enabling or disabling a BMC network interface

This can be achieved:

- Using Redfish
- Using the <u>BMC Web UI</u>
- Using IPMI

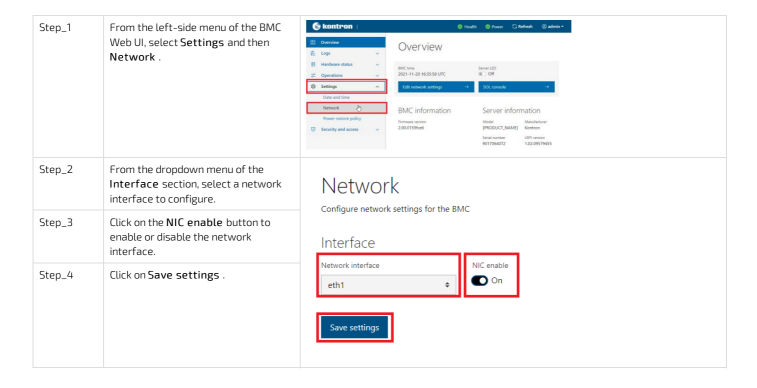
Enabling or disabling a BMC network interface using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Enabling or disabling a BMC network interface using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Enabling or disabling a BMC network interface using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.



Configuring a static IP address

This can be achieved:

- Using Redfish
- Using the <u>BMC Web UI</u>
- Using the <u>UEFI/BIOS setup menu</u>

• Using IPMI

NOTE: If a VLAN needs to be configured, refer to Configuring a VLAN for a BMC network interface.

Configuring a static IP address using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

To change a static IP address using Redfish, the IPv4StaticAddresses object of a network interface needs to be modified:

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url

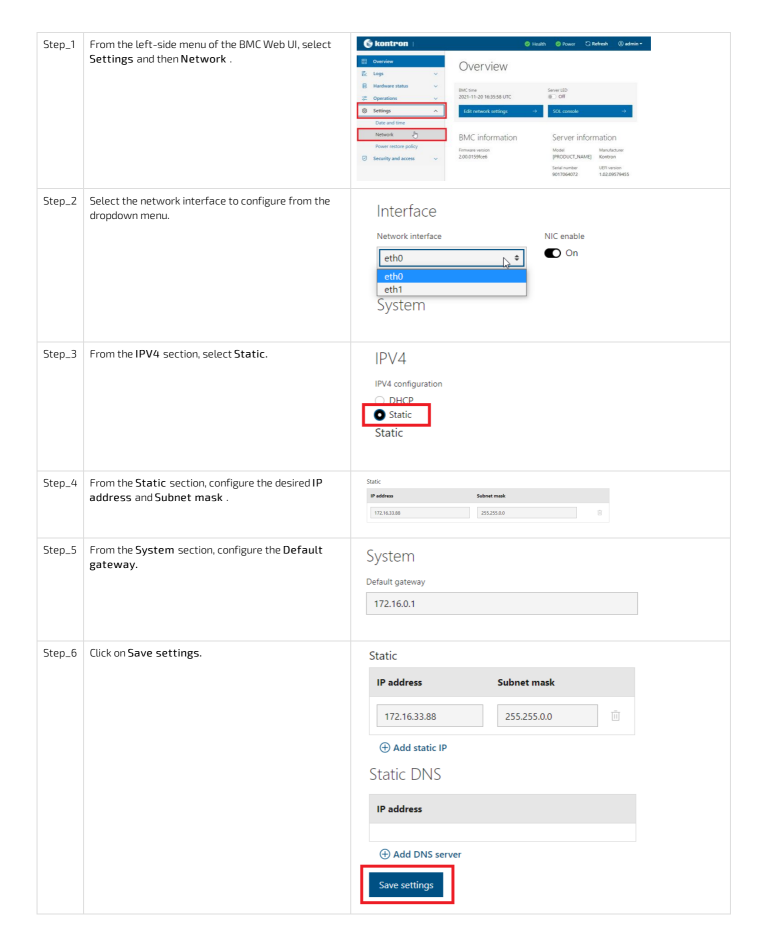
[ROOT_URL]/redfish/v1/Managers/bmc/EthernetInterfaces/[INTERFACE_NAME] --header 'Content-Type:
application/json' --data '{"IPv4StaticAddresses": [{"Address": "[IP_ADDRESS]","SubnetMask": "[MASK]","Gateway": "
[GATEWAY]"}]}' | jq

\$curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/

EthernetInterfaces/ethl --header 'Content-Type:application/json' --data '{"IPv4StaticAddresses":
[{"Address": "172.16.182.32", "SubnetMask": "255.255.0.0", "Gateway": "172.16.0.1"}}'] jq

Configuring a static IP address using the BMC Web UI

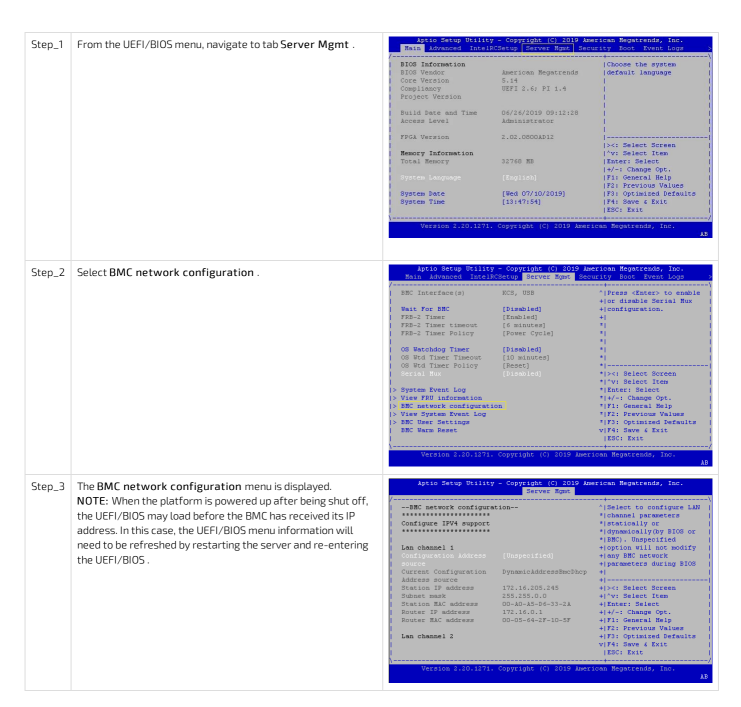
Refer to Accessing a BMC using the Web UI for access instructions.



Configuring a static IP address using the UEFI/BIOS setup menu

Refer to $\underline{\text{Accessing the UEFI or BIOS}} \text{for access instructions.}$

Accessing the BMC network configuration menu



Configuring a static IP address using the UEFI/BIOS setup menu

Step_1	From the BMC network configuration menu, select the	Aptio Setup Utility - Copyright (C) 2019 American Megatrends, Inc. Server Mamt	
	Configuration Address source option for the LAN interface to configure (LAN channel 1 in this example).	BEC network configuration Configure IPV4 support Lan channel 1 Configuration Address [Unspecified] Configuration Address [Unspecified] Configuration Address [Unspecified] Address source Station IP address 172.16.205.245 Submet mask 255.255.0.0 Station IRAC address 00-A0-A5-D6-33-ZA Horizontal IRLP Router IRAC address 0	59 59 38
Step_2	Select Static .	/ Configuration Address source\ Unspecified Static DynamicBmcDhcp DynamicBmcNonDhcp /	
Step_3	Change the Station IP address . NOTE : This is the BMC IP address (BMC MNGMT_IP).	Lan channel 1 Configuration Address source Station IP address Subnet mask Station MAC address Router IP address Router MAC address	
Step_4	Change the Subnet mask .	Lan channel 1 Configuration Address source /Subnet mask\ Station IP address 1 255.255.0.0 Station MAC address 00- Router IP address 0.0.0.0 Router MAC address 00-00-00-00-00-00	
Step_5	Change the Router IP address .	Lan channel 1 Configuration Address source	
Step_6	Confirm the configuration has changed and exit BMC network configuration using the ESC key.	Lan channel 1 Configuration Address [Static] source Station IP address 172.16.205.245 Subnet mask 255.255.0.0 Station MAC address 00-A0-A5-D6-33-2A Router IP address 172.16.0.1 Router MAC address 00-05-64-2F-10-5F	

Configuring a static IP address using IPMI

The following procedures will be executed using the <u>Accessing a BMC using IPMI via KCS</u> method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Configuring a static IP address

Step_1	Set the IP source to static. LocalServer_OSPrompt:~# ipmitool lan set [LAN_CHANNE	EL] ipsrc static
Step_2	Set the IP address to be used. LocalServer_OSPrompt:~# ipmitool lan set [LAN_CHANNEL] ipaddr [NEW_IP] NOTE: This is the BMC IP address (BMC MNGMT_IP). NOTE: It can take several seconds for an IP address to be set.	[root@localhost ~]# ipmitool lan set 1 ipaddr 172.16.205.245 Setting LAN IP Address to 172.16.205.245
Step_3	Set the subnet mask. LocalServer_OSPrompt:~#ipmitool lan set [LAN_CHANNEL] netmask [NEW_MASK] NOTE: It can take several seconds for a subnet mask to be set.	[root@localhost ~]# ipmitool lan set 1 netmask 255.255.0.0 Setting LAN Subnet Mask to 255.255.0.0
Step_4	Set the default gateway IP address. LocalServer_OSPrompt:~# ipmitool lan set [LAN_CHANNEL] defgw ipaddr [ROUTER_IP] NOTE: It can take several seconds for a default gateway IP address to be set.	[root@localhost -]# ipmitool lan set 1 defgw ipaddr 172.16.0.1 Setting LAN Pefault Gateway IP to 172.16.0.1
Step_5	Set the default gateway MAC address. LocalServer_OSPrompt:~# ipmitool lan set [LAN_CHANNEL] defgw macaddress [ROUTER_MAC]	[root@localhost ~]# immitool lan set 1 defgw macaddress 00:05:64:2f:10:5f Setting LAN Perault Gateway MAC to 00:05:64:2f:10:5f
Step_6	Verify that the configuration has changed. LocalServer_OSPrompt:~# ipmitool lan print [LAN_CHANNEL]	[root8]coalhost -]# ipmitcol lam print 1 Set in Progress : Set Complete Auth Type Support : NONE PASSWORD : Operator : PASSWORD : Operator : PASSWORD : Admin : PASSWORD : ORH : IP Address Source : Static Address IP Address : 172.16.205.245 Subnet Mesk : 255.255.0.0 MCC Address : 00:a0:a5:d6:33:2a SMMP Community String : AMI IP Header : TTL=0x40 Flags=0x40 Precedence=0x00 TOS=0x10 SMC ARP Control : AFP Responses Enabled, Gratuitous ARP Disabled Craticuous ARP Introl : 0.00:a0:c6:2f:10:5f Backup Gateway HZ : 0.00:d6:2f:10:5f Backup Gateway HZ : 0.00:00:00:00:00 S02.1q VLAN Friority : 0 RMCP+ Cipher Suites : (0,1,2,3,6,7,8,11,12,15,16,17 : ccasanaanaanaaxXX : X-Cipher Suite Unused : de-CALLEACK : u-USER : o-OPERATOR : a-ADMIN : O-OEM Bad Password Threshold : 0 Invalid password disable: no Attempt Count reset Int.: 0 User Lockout Interval : 0

Configuring a dynamic IP address using DHCP

This can be achieved:

- Using Redfish
- Using the <u>BMC Web UI</u>
- Using the <u>UEFI/BIOS setup menu</u>
- Using IPMI

NOTE: If a VLAN needs to be configured, refer to Configuring a VLAN for a BMC network interface.

Configuring a dynamic IP address using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

```
To enable the DHCP addressing method in Redfish, PATCH the proper BMC network interface with the DHCP field.

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]

/redfish/v1/Managers/bmc/EthernetInterfaces/ [INTERFACE_NAME] --header 'Content-Type: application/json' --
data '{"DHCPv4": {"DHCPEnabled": true}}' | jq

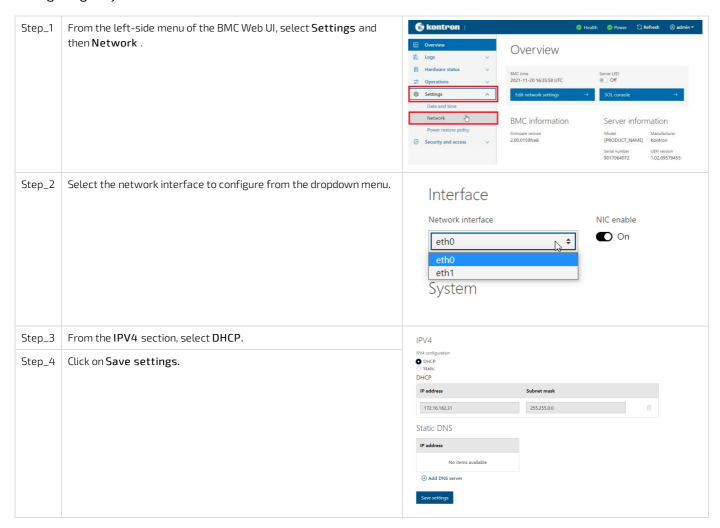
$ curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/
EthernetInterfaces/ethl --header 'Content-Type:application/json' --data '{"DHCPv4": {"DHCPEnabled": true}}' | jq

{
    "Message.ExtendedInfo": [
    "Message.ExtendedInfo": [
    "Message.I: "Successfully Completed Request",
    "Message3geverity!: "OK",
    "Resolution": "None"
    }
}
```

Configuring a dynamic IP address using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.

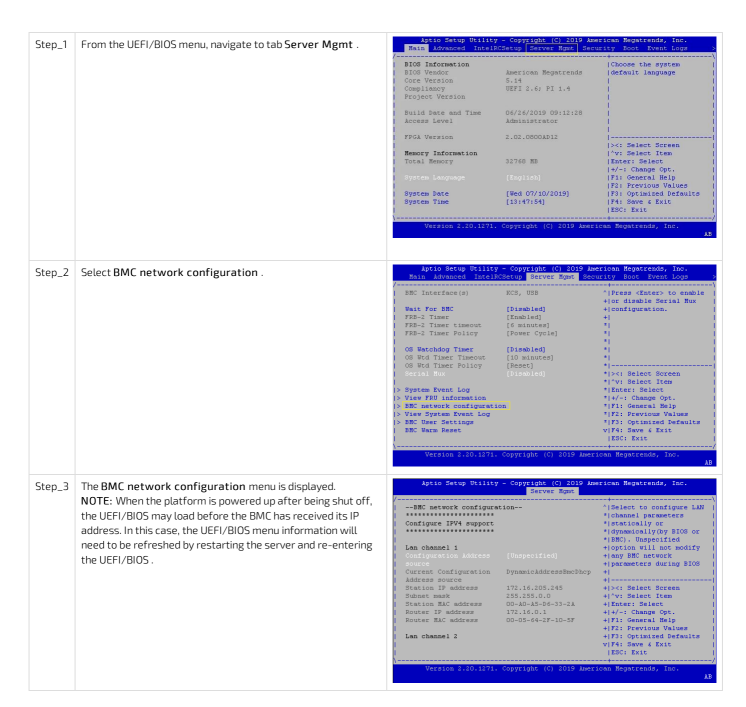
Configuring a dynamic IP address



Configuring a dynamic IP address using the UEFI/BIOS setup menu

Refer to <u>Accessing the UEFI or BIOS</u> for access instructions.

Accessing the BMC network configuration menu



Configuring a dynamic IP address using DHCP



Configuring a dynamic IP address using IPMI

The following procedures will be executed using the <u>Accessing a BMC using IPMI via KCS</u> method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.



Configuring a VLAN for a BMC network interface



Given the ME1210 architecture, if a VLAN is assigned to the **eth1** BMC network interface, the 1/16 switch port should reflect the configuration. Ensure that the 1/16 port is a member of the assigned VLAN. Refer to <u>Internal connections</u> and <u>Configuring switch VLANs</u>

Assigning a VLAN

This can be achieved:

- Using Redfish
- Using the BMC Web UI
- Using IPMI

Assigning a VLAN using Redfish

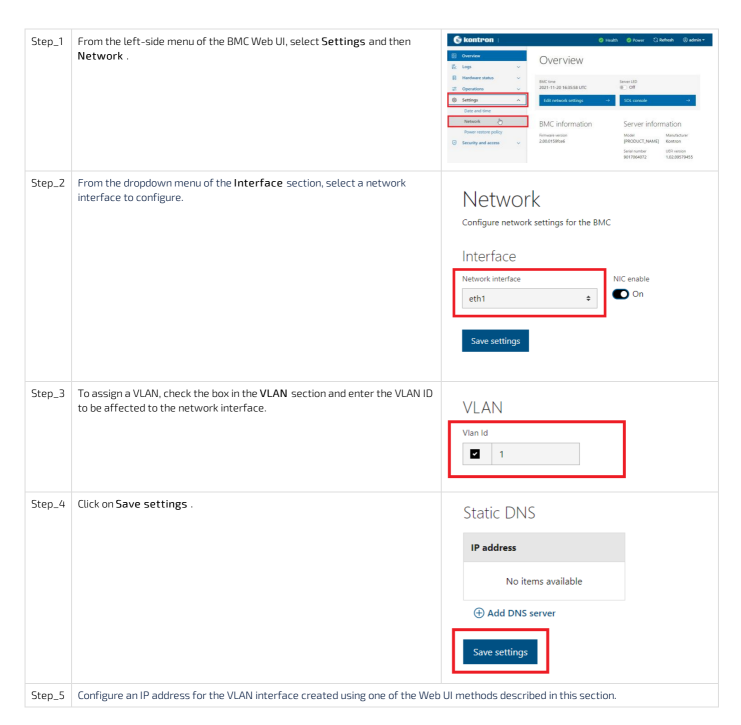
The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

```
Select a BMC network interface and take note of its URL.
Step_1
              RemoteComputer_OSPrompt:~# curl -k -s --request GET --url
              [ROOT_URL]/redfish/v1/Managers/bmc/EthernetInterfaces | jq
                                               --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/E
                     data.id": "/redfish/v1/idata.type": "#EthernetIsscription": "Collection
                          data.id": "/redfish/vl/Managers/bmc/EthernetInterfaces/ethl"
                          s@odata.count": 2,
"Ethernet Network Interface Collection"
              Add a VLAN for the selected BMC network interface using the following command.
Step_2
              RemoteComputer_OSPrompt:~# curl -k -s --request POST --url
              [ROOT_URL]/redfish/v1/Managers/bmc/EthernetInterfaces/[INTERFACE_NAME]/VLANs --header 'Content-Type:
              application/json' --data '{"VLANEnable": true, "VLANId": [VLAN_ID] }' | jq
                  url -k -s --request POST --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bm
rnetInterfaces/eth1/VLANs --header 'Content-Type:application/json' --data '{"VLANEnable":
VLANId": 1}' | jq
                          ge.ExtendedInfo": [
                         odata.type": "#Message.v1_1 1.Message", ssage": "The resource has been created successfully",
                          stage": "The resource has been
spageArgs": [],
spageId": "Base.1.8.1.Created",
spageSeverity": "OK",
spageSeverity": "OK",
              Configure an IP address for the VLAN interface created using one of the Redfish methods described in this section.
Step_3
```

Assigning a VLAN using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Assigning a VLAN using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

\$ipmitool lan set 1 vlan id 1000 \$ipmitool lan print Step_1 Associate a pre-configured VLAN to an interface. LocalServer_OSPrompt:~#ipmitool lan set Set in Progress : Set Complete [LAN_CHANNEL] vlan id [VLAN_ID] Auth Type Support Auth Type Enable : Callback : : User : Operator : Admin : OEM IP Address Source : Static Address IP Address 172.16.218.79 Subnet Mask : 255.255.0.0 MAC Address Default Gateway IP : 00:a0:a5:ca:bb:11 : 172.16.0.1 Default Gateway MAC 802.1q VLAN ID : 00:00:00:00:00:00 : 1000 RMCP+ Cipher Suites Cipher Suite Priv Max : 3,17 : Not Available Bad Password Threshold : Not Available Step_2 Configure an IP address for the VLAN interface created using one of the IPMI methods described in this section.

Removing a VLAN

This can be achieved:

- Using Redfish
- Using the <u>BMC Web UI</u>
- Using IPMI

Removing a VLAN using Redfish

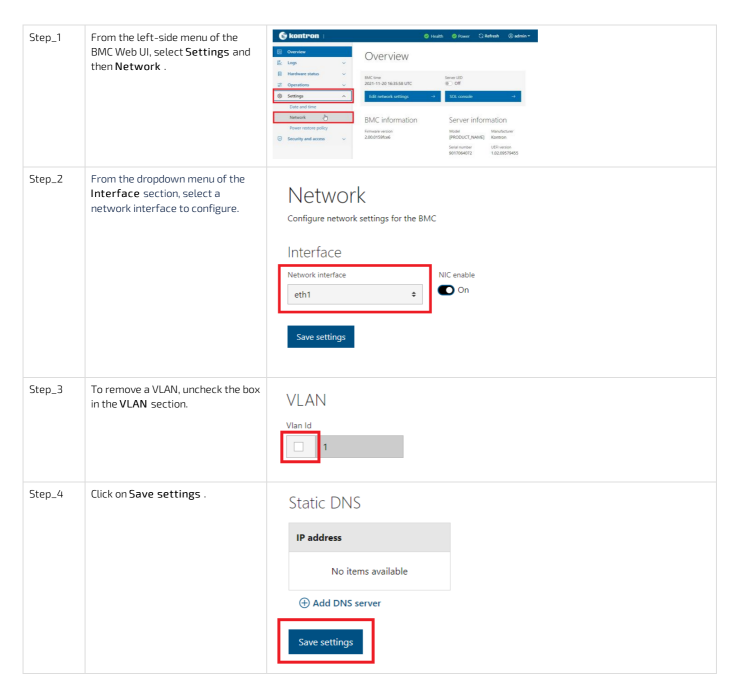
The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

```
Step_1
                             Select a BMC network interface and take note of its URL.
                             RemoteComputer_OSPrompt:~# curl -k -s --request GET --url
                             [ROOT_URL]/redfish/v1/Managers/bmc/EthernetInterfaces | jq
                                        rl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/Et
etInterfaces | jq
                                          data.id": "/redfish/v1/Managers/bmc/EthernetInterfaces",
data.type": "#EthernetInterfaceCollection.EthernetInterfaceCollection",
scription": "Collection of EthernetInterfaces for this Manager",
mbers": [
                                                    s@odata.count": 2,
"Ethernet Network Interface Collection"
Step_2
                             List the VLANs of a selected BMC network interface and take note of desired VLAN's URL.
                             RemoteComputer_OSPrompt:~# curl -k -s --request GET --url
                             [ROOT_URL]/redfish/v1/Managers/bmc/EthernetInterfaces /[INTERFACE_NAME]/VLANs | jq
                                          rl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/Et
tlInterfaces/eth1/VLANs | jq
                                          data.id": "/redfish/vi/Managers/bmc/EthernetInterfaces/eth1/VLANs",
data.type": "#VLanNetworkInterfaceCollection.VLanNetworkInterfaceCollection",
Step_3
                             Access the VLAN information in order to collect its ID.
                             RemoteComputer_OSPrompt:~# curl -k -s --request GET --url
                             [ROOT\_URL]/redfish/v1/Managers/bmc/EthernetInterfaces/[INTERFACE\_NAME]/VLANs/\ [VLAN\_URL]\ |\ jq\ .VLANId\ ,\ jq\ .VLANId\ ,
                                              -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/Et Interfaces/eth1/VLANs/eth1_1 | jq .VLANId
Step_4
                             Delete the VLAN for the selected BMC network interface using the following command.
                             RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url
                             [ROOT_URL]/redfish/v1/Managers/bmc/EthernetInterfaces/[INTERFACE_NAME]/VLANs/ [VLAN_URL] --header
                             'Content-Type: application/json' --data '{"VLANEnable": false, "VLANId": [VLAN_ID] }' | jq
                                s curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmcSthernetInterfaces/eth1/VLANs/eth1_1 --header 'Content-Type:application/json' --data '{"VLANEnate": false, "VLANId": 1}' | jq
```

Removing a VLAN using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Removing a VLAN using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

```
$ipmitool lan set 1 vlan id off
Step_1
            Set the VLAN ID associated with an interface to off.
                                                                              $ipmitool lan print
           LocalServer_OSPrompt:~#ipmitool lan set [LAN_CHANNEL]
                                                                              Set in Progress
                                                                                                          : Set Complete
           vlan id off
                                                                              Auth Type Support
Auth Type Enable
                                                                                                          : Callback :
                                                                                                           User
                                                                                                           Operator
                                                                                                           Admin
                                                                                                           0EM
                                                                              IP Address Source
                                                                                                           Static Address
                                                                              IP Address
                                                                                                           0.0.0.0
                                                                               Subnet Mask
                                                                                                           255.255.255.255
                                                                               MAC Address
                                                                                                           00:a0:a5:ca:bb:11
                                                                               Default Gateway IP
                                                                                                           0.0.0.0
                                                                               Default Gateway MAC
                                                                                                            00:00:00:00:00:00
                                                                               802.1q VLAN ID
RMCP+ Cipher Suites
                                                                                                           Disabled
                                                                                                           3,17
                                                                                                           Not Available
Not Available
                                                                               Cipher Suite Priv Max
                                                                               Bad Password Threshold
```

Refer to <u>Accessing the operating system of a server</u> for access instructions.

BMC Redfish resources can be accessed locally by the integrated server using the internal, private, Redfish host interface. In this platform, the functionality is implemented using a USB-LAN interface. Most modern Linux operating systems should have built-in support for this USB-LAN device. The procedure below configures the IP address used for the host interface.

Find the USB interface name detected in Linux. This can be done by listing the Step_1 net name from the sysfs folder.

LocalServer_OSPrompt:~#ls/sys/bus/usb/drivers/rndis_host/*/net

Example in CentOS 7:

\$1s /sys/bus/usb/drivers/rndis_host/1-3.2:1.0/ne enp0s20f0u3u2

In this example the interface name discovered is enp0s20f0u3u2.

Example in Ubuntu:

\$1s /sys/bus/usb/drivers/rndis_host/1-3.2\:1.0/net enx00248c46642c

In this example the interface name discovered is enx00248c46642c.

Configure the static IP address of the USB-LAN interface. Step_2 LocalServer_OSPrompt:~# ip addr add 169.254.0.1/24 dev [INTERFACE_NAME]

```
Ift forever preferred.us.

1/16 forever preferred.lft forever

1/16 foreve
                                                                      ombunuchs, multicus; per mui isee qaisc mg state buwn group deraut qien 1000
808:08:03:15 bmf friff;ff;ff;ff;ff
800c087, MULTICOST,UP, LUMER,UP; mtu 1500 qdisc pfifo_fast state UMBMOWM group default qien 1000
80:46:64:2c bmf ff;ff;ff;ff;ff;ff
2d scope global emp8s20f80302
                                                                                                                  referred_lft forever
MSST_MULTICAST_UP> mtu 1580 qdisc mq state DDAN group default qlen 1800
-883:16 brd ff:ff:ff:ff:ff:ff
SGST_MULTICAST_UP> mtu 1580 qdisc mq state DDAN group default qlen 1800
-883:17 brd ff:ff:ff:ff:ff:ff:
```

You can now access the BMC Redfish interface using the internal Redfish Host Step_3 Interface IP address.

The BMC IP address is always 169.254.0.17.

LocalServer_OSPrompt:~# curl -k https://[USER_NAME]:

[PASSWORD]@169.254.0.17/redfish/v1/[URL]

```
'Godata.context'': "/redfish/ul/$metadata#ServiceRoot.ServiceRoot",
'Godata.id": "/redfish/ul",
'Godata.type'': "#ServiceRoot.vl_5_8.ServiceRoot",
'MccountService'': {
"'Godata.id": "/redfish/ul/AccountService"
   .
CertificateService": {
"@odata.id": "/redfish/v1/CertificateService"
 ,
'Chassis": {
    "Oodata.id": "/redfish/v1/Chassis"
},
"Id": "RootService",
"JsonSchemas": {
"@odata.id": "/redfish/v1/JsonSchemas"
},
"Links": {
--ions":
       essions": {
"@odata.id": "/redfish/v1/SessionService/Sessions"
     magers": {
'Dodata.id": "/redfish/v1/Managers"
    me": "Root Service",
dfishVersion": "1.6.1",
gistries": {
'Rodata.id": "/redfish/v1/Registries"
       sionService": {
odata.id": "/redfish/v1/SessionService"
      stems": {
@odata.id": "/redfish/v1/Systems"
   .
|
|UID": "46e90382-3e10-41f2-b743-a5a850139658",
       ateService": {
odata.id": "/redfish/v1/UpdateService'
```

Configuring UEFI network boot

Table of contents

- Configuring UEFI network boot using the UEFI/BIOS menu
 - Prerequisites
 - Configuring UEFI networking using the UEFI/BIOS menu
 - Enabling UEFI support for installed network controllers
 - Configuring PXE network boot using the UEFI/BIOS menu
 - Enabling PXE support
 - Performing PXE network boot
 - Configuring HTTP network boot using the UEFI/BIOS menu
 - Enabling HTTP boot support
 - Performing HTTP network boot
- Configuring UEFI network boot using Redfish
 - Prerequisites
 - Configuring UEFI networking using Redfish
 - Enabling the UEFI network stack
 - Configuring PXE network boot using Redfish
 - Enabling PXE support
 - Performing PXE network boot
 - Configuring HTTP network boot using Redfish
 - Enabling HTTP boot support
 - Performing HTTP network boot
- Configuring VLANs for UEFI network boot using the UEFI
 - Configuring VLANs for UEFI network boot using the UEFI/BIOS menu
 - Creating VLANs
 - •
 - Removing VLANs

The following types of network boot options are supported on the platform:

- PXE
- HTTP Boot

UEFI network boot can be configured:

- Using the <u>UEFI/BIOS menu</u>
- Using Redfish this method is limited in terms of pre-boot network configurations but can still be used for default configurations

Configuring UEFI network boot using the UEFI/BIOS menu

Prerequisites

1	Access to the UEFI/BIOS menu is required.
2	A boot server is configured and discoverable using DHCP. NOTE: The boot server address cannot be set using a static IP address.

Relevant sections:

Accessing the UEFI or BIOS
Configuring the BMC networking
MAC addresses
PCI mapping
Product architecture

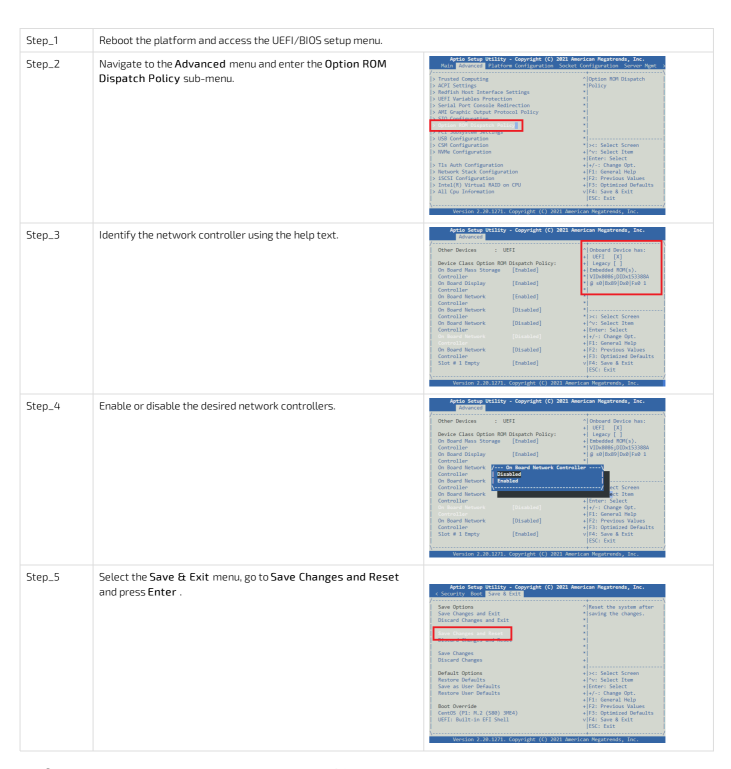
Configuring UEFI networking using the UEFI/BIOS menu

UEFI networking must be configured for the UEFI to communicate with a remote boot server.

NOTE: On a platform with the Ethernet switch IO module, VLANs must be configured for any VLAN-tagged traffic coming from the server X722 10GbE interface. Refer to Product architecture for information on network interfaces or refer to Configuring VLANs for UEFI network boot for configuration instructions.

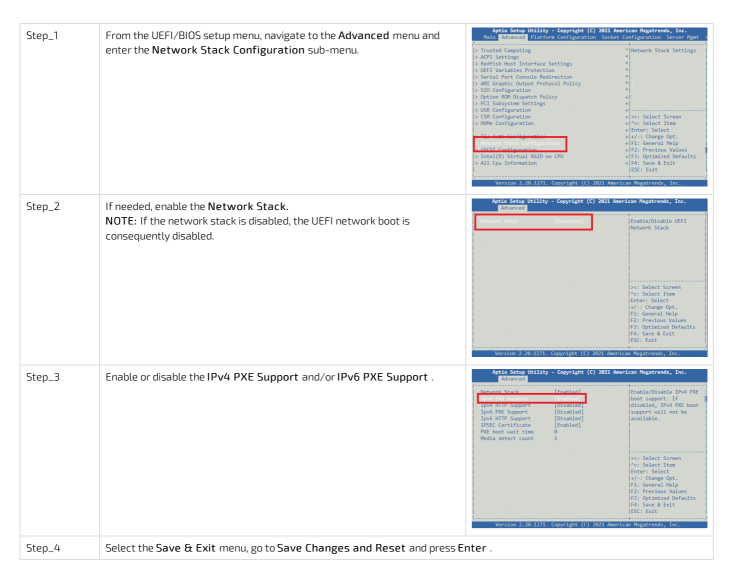
Enabling UEFI support for installed network controllers

At least one UEFI network interface needs to be configured to perform a network boot. Refer to <u>PCI mapping</u> to map the **Bus:Device.Function** attribute to the desired network interface. The help text should match the **Bus:Device.Function** column.

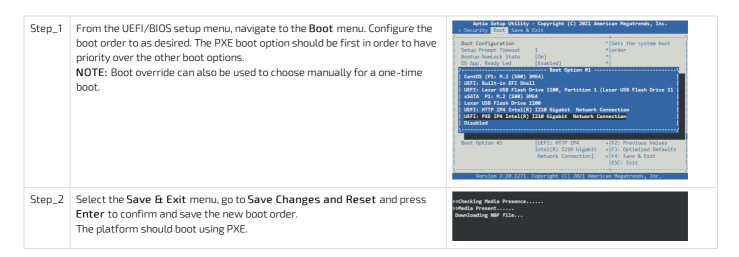


Configuring PXE network boot using the UEFI/BIOS menu

Enabling PXE support



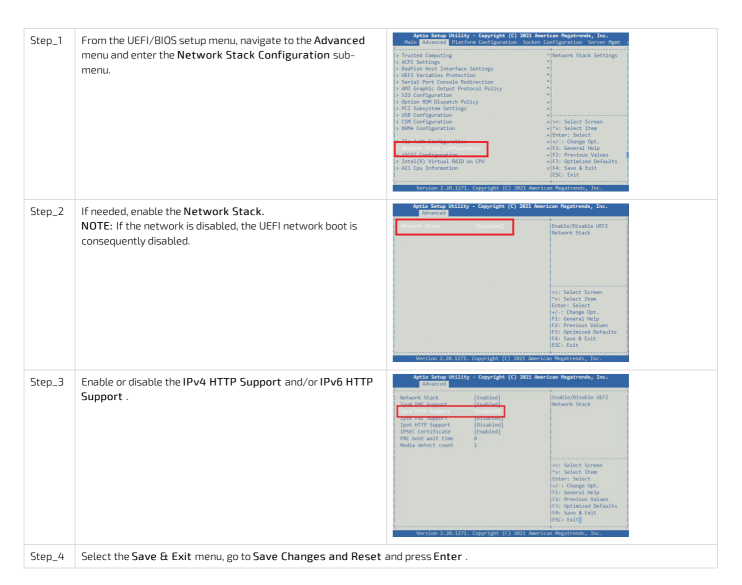
Performing PXE network boot



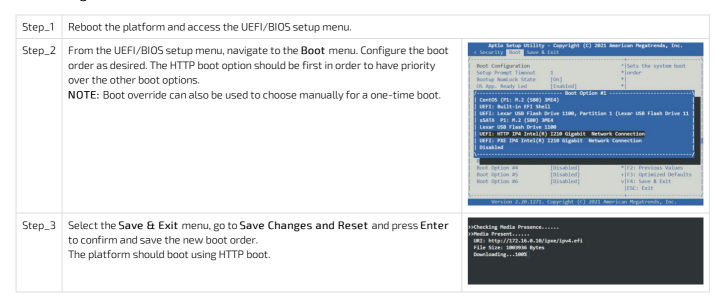
Configuring HTTP network boot using the UEFI/BIOS menu

The **Boot URI** can be set explicitly, but it is very often transmitted by the DHCP server during the IP address selection process. Please consult your network administrator for information pertaining to your installation.

Enabling HTTP boot support



Performing HTTP network boot



Configuring UEFI network boot using Redfish

Prerequisites

1	Access to the BMC Redfish interface is required.
2	A boot server is configured and discoverable using DHCP. NOTE: The boot server address cannot be set using a static IP address.
3	UEFI support must be enabled for the desired network controller. It must be configured using the UEFI/BIOS setup menu. Refer to Enabling UEFI support for installed network controllers . NOTE: By default, the I210 Gigabit network connection link is enabled and uses DHCP.

Relevant sections:

[Content under creation] Configuring UEFI/BIOS options via the BMC using Redfish

Configuring the BMC networking

MAC addresses

PCI mapping

Product architecture

Configuring UEFI networking using Redfish

By default, the UEFI/BIOS configuration allows UEFI network boot via the I210 Gigabit network connection. The UEFI network interface's IP address is set using DHCP.

NOTE: On a platform with the Ethernet switch IO module, VLANs must be configured for any VLAN-tagged traffic coming from the server X722 10GbE interface. Refer to Product architecture for information on network interfaces or refer to Configuring VLANs for UEFI network boot for configuration instructions.

Enabling the UEFI network stack

NOTE: If the network stack is disabled, the UEFI network boot is consequently disabled.

Configuring PXE network boot using Redfish

Enabling PXE support

Performing PXE network boot

Step_1	Access the boot priorities string. This string will be used to set the boot priority order. RemoteComputer_OSPrompt:~# curl -k -srequest GETurl [ROOT_URL] /redfish/v1/Systems/system/Bios jq .Attributes.SETUP006
	\$ curl -k -srequest GETurl https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system/Bios jq .Attributes.SETUP006 "CentOS,0x0000,false;UEFI: PXE IP4 Intel(R) I210 Gigabit Network Connection,0x0016,true;UEFI: Built-in EFI Shell,0x000C,false;UEFI: Lexar USB Flash Drive 1100 Partition 1,0x0012,false;M.2 (S80) 3ME4,0x0013,false;Lexar USB Flash Drive 1100,0x0014,false;UEFI: HTTP IP4 Intel (R) I210 Gigabit Network Connection,0x0015,false;"
Step_2	 Modify the boot priorities string according to the following rules. A boot option ends with a semicolon. Every boot option needs to be included. The order of the boot options in the boot string will change the order of the boot priorities. The desired PXE boot option should be placed first in order to have priority. Each boot option contains a name, a boot index and a boolean enabled/disabled value. The name and the boot index of a boot option shall not change. If the enabled/disabled value of the boot option is set to false, the boot option will not appear in the boot priorities. NOTE: An invalid boot priorities string will result in no change.
Step_3	Use the modified boot priorities string to set the boot priorities. RemoteComputer_OSPrompt:~# curl -k -srequest POSTurl [ROOT_URL] /redfish/v1/Systems/system/Biosheader 'Content-Type: application/json'data '{"SETUP006": "[BOOT_STRING] "}' jq \$ curl -k -srequest POSTurl https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system /Bios/SDheader 'Content-Type: application/json'data '("SSTUP006": "UBFI: PXE IP4 Intel(R) I210 Gigabit Network Connection, 0x0016, true; CentoSy, 0x0000, false; UBFI: Bull-in EFI Shell, 0x000c, false; UBFI: Lexar USB Flash Drive 1100 Partition 1,0x0012, false; M.2 (S80) 3ME4,0x0013, false; Lexar USB Flash Drive 1100,0x0014, false; UEFI: HTTP IP4 Intel(R) I210 Gigabit Network Connection, 0x00 ["@Message.ExtendedInfo": [
Step_4	Reboot the server and wait for the reboot to complete. The platform should boot using PXE.

Configuring HTTP network boot using Redfish

NOTE: The HTTP boot URI can not be set explicitly.

Enabling HTTP boot support

Performing HTTP network boot

Step_1	Access the boot priorities string. This string will be used to set the boot priority order. RemoteComputer_OSPrompt:~# curl -k -srequest GETurl [ROOT_URL] /redfish/v1/Systems/system/Bios jq .Attributes.SETUP006 \$ curl -k -srequest GETurl https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system/Bios jq .httributes.SETUP006 "CentOS, 0x0000, false; UEFI: HTTP IP4 Intel(R) I210 Gigabit Network Connection, 0x0016, true; UEFI: Built-in EFI Shell, 0x000C, false; UEFI: Lexar USB Flash Drive 1100 Partition 1, 0x0012, false; UEFI: Built-in Gigabit Network Connection, 0x0014, false; UEFI: PXE IP4 Intel (R) I210 Gigabit Network Connection, 0x0015, false; "
Step_2	 Modify the boot priorities string according to the following rules. A boot option ends with a semicolon. Every boot option needs to be included. The order of the boot options in the boot string will change the order of the boot priorities. The desired HTTP boot option should be placed first in order to have priority. Each boot option contains a name, a boot index and a boolean enabled/disabled value. The name and the boot index of a boot option shall not change. If the enabled/disabled value of the boot option is set to false, the boot option will not appear in the boot priorities. NOTE: An invalid boot priorities string will result in no change.
Step_3	Use the modified boot priorities string to set the boot priorities. RemoteComputer_OSPrompt:~# curl -k -srequest POSTurl [ROOT_URL] /redfish/v1/Systems/system/Biosheader 'Content-Type: application/json'data '{"SETUP006": " [BOOT_STRING] "}' jq
	<pre>\$ curl -k -srequest POSTurl https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system /Bios/SDheader 'Content-Type: application/json'data ("@SETUPD06": "UEFI: HTTP IP4 Intel(R) I210 Gigabit Network Connection.0x0016, true./centoS,0x0000, false;UEFI: Built-in EFI Shell.0x000C ,false;UEFI: Lexar USB Flash Drive 1100 Partition 1,0x0012, false;M.2 (880) 3ME4,0x0013, false;Lex ar USB Flash Drive 1100,0x0014, false;UEFI: PXE IP4 Intel(R) I210 Gigabit Network Connection,0x00 15,false;" jq { "@Message.ExtendedInfo": [</pre>
Step_4	Reboot the server and wait for the reboot to complete. The platform should boot using HTTP.

Configuring VLANs for UEFI network boot using the UEFI

On a platform with the Ethernet switch IO module, VLANs must be configured for any VLAN-tagged traffic coming from the server X722 10GbE interface.

Refer to Configuring the switch for procedures to configure VLANs with the switch network operating system.

The UEFI/BIOS setup menu provides options to create/configure/remove VLANs on each of the server's four X722 NIC 10GbE interfaces as well as on the I210 NIC 1GbE interface. Refer to Product architecture for information on network interfaces. However, the UEFI/BIOS setup menus to configure VLANs are available only when the UEFI network services are active.

Configuring VLANs for UEFI network boot using the UEFI/BIOS menu

Relevant sections:

- Accessing the UEFI or BIOS
- MAC addresses

Creating VLANs



Removing VLANs

Step_1 From the UEFI/BIOS setup menu, select the **Advanced** menu and select VLAN Configuration Select Enter Configuration Menu . NOTE: The MAC address will be the one of the X722 10GbE port for which VLANs must be removed. CAN Configuration (MACCOMPONENCES MACCOMPASSIGNESS/ACCOMPTIVE Network Configuration MACCOMPASSIGNESS/ACCOMPTIVE Network ##: Select Screen
##: Select Item
Enter: Select
#/-: Change Opt.
#F: General Help
#F2: Previous Values
#F3: Optimized Defaults
#F3 Save & Exit
SC: Exit Set the status of the VLAN or VLANs to remove to **Enabled** . Step_2 Once all the VLANs to remove are selected, select Remove VLAN. Create new VLAN
VLAN ID
Priority
Add VLAN move selected VLANs In the example, VLAN ID 2002 will be removed and VLAN ID 1001 will be Configured VLAN List VLAN ID:1001, Priority:2 VLAN ID:2002, Priority:4 Remaye VLAN kept. [Disabled] #+: Select Screen
11: Select Item
Enter: Select
+/-: Change Opt.
F1: General Help
F2: Previous Values
73: Optimized Defaults
14: Save & Exit
SC: Exit Step_3 Repeat steps 1 and 2 to remove VLANs in another X722 10GbE interface, as needed. Step_4 Press F4 to save changes and exit.

Configuring switch NOS networking

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 - Adding a NOS VLAN interface IP address using the Web UI
 - Adding a NOS VLAN interface
 - Configuring a static IP address
 - Configuring a dynamic IP address using DHCP
 - Adding a NOS VLAN interface IP address using the CLI
 - Adding a NOS VLAN interface using a static IP address
 - Adding a NOS VLAN interface using DHCP
- Removing a NOS VLAN interface IP address
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Changes to the switch NOS configuration are not persistent after rebooting the switch NOS.

To preserve configurations, the current configuration needs to be saved to startup-config.

From the switch NOS Web UI:

- Select Maintenance, Configuration and then Save startup-config. Click on Save Configuration to confirm the change. From the switch NOS CLI:
- LocalSwitchNOS_OSPrompt:~(config-if)# end
- LocalSwitchNOS_OSPrompt:~# copy running-config startup-config

Configuring IP addresses to access the switch NOS

This section is used to configure IP addresses allowing access to the configuration and management interfaces of the network operating system (NOS). This is the application responsible for implementing L2/L3 packet forwarding features.

One such feature is packet forwarding decisions based on VLAN tag. In that context, IP addresses to communicate with the NOS are attached to a VLAN defined in the NOS database. The switch always has at least VLAN1 that can be assigned an interface.

Refer to Configuring switch VLANs for procedures to add VLANs with the network operating system.

Adding a NOS VLAN interface IP address

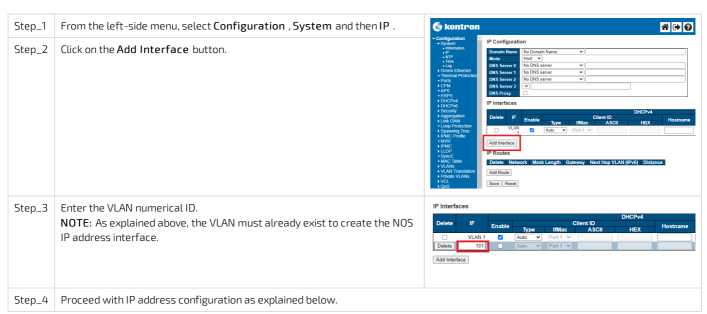
This can be done using:

- The Web UI
- The <u>CLI</u>

Adding a NOS VLAN interface IP address using the Web UI

Refer to [Content under creation] Accessing the switch NOS using the switch NOS Web UI for access instructions.

Adding a NOS VLAN interface



There are two options to configure IP addresses:

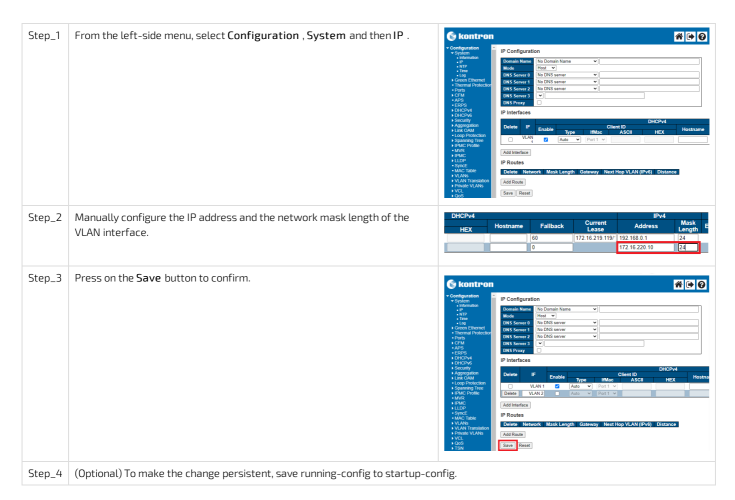
- Configuring a static IP address
- Configuring a dynamic IP address using DHCP

Configuring a static IP address

Relevant sections:

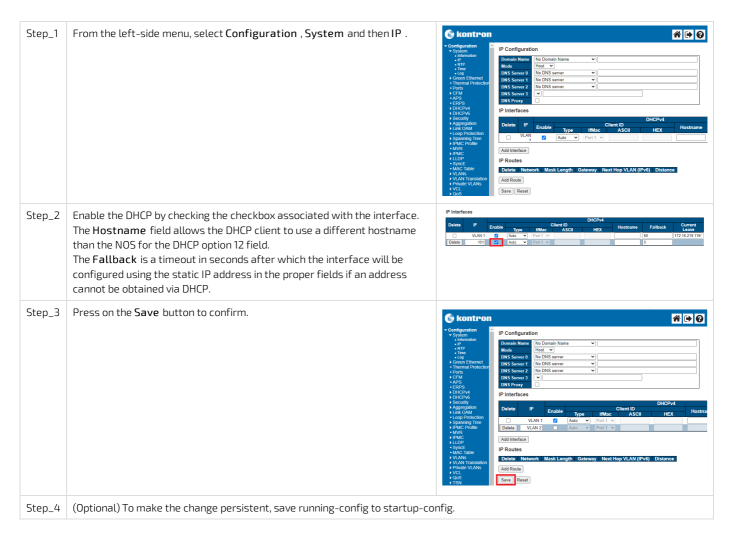
Configuring Static routing Configuring DNS

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



Configuring a dynamic IP address using DHCP

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UI.



Adding a NOS VLAN interface IP address using the CLI

Refer to Accessing the switch NOS for access instructions.

Adding a NOS VLAN interface using a static IP address

 $To \ preserve \ configurations, the \ current \ configuration \ needs \ to \ be \ saved \ to \ startup-config. \ Refer \ to \ \underline{Saving \ the \ current \ configuration \ using \ the \ CLI}.$

Step_1	Enter the VLAN interface configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal LocalSwitchNOS_OSPrompt:~(config)# interface VLAN [VLAN_ID]	<pre># configure terminal (config)# interface vlan 1</pre>		
Step_2	Set the static IP address source. LocalSwitchNOS_OSPrompt:~(config-if-vlan)# ip address [IP_ADDRESS] [MASK]	(config-if-vlan)# ip address 192.168.0.1 255.255.255.0		
Step_3	(Optional) To make the change persistent, save running-config to startup-config.			

Adding a NOS VLAN interface using DHCP

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.



Removing a NOS VLAN interface IP address

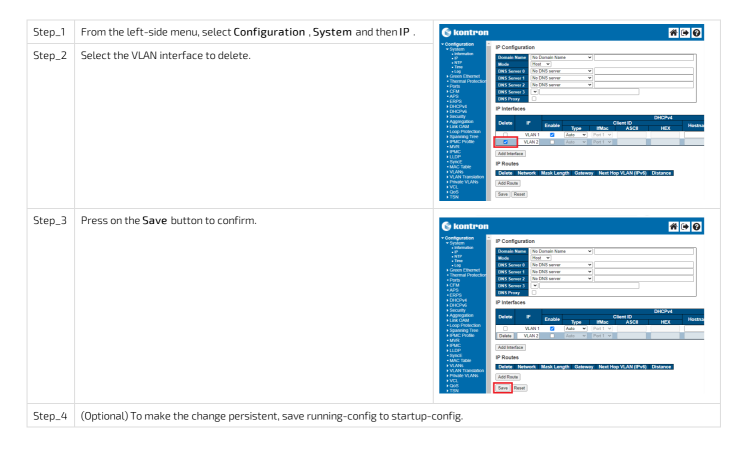
This can be done using:

- The Web UI
- The <u>CLI</u>

Removing a NOS VLAN interface IP address using the Web UI

Refer to [Content under creation] Accessing the switch NOS using the switch NOS Web UI for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web</u> UI.



Removing a NOS VLAN interface IP address using the CLI

Refer to Accessing the switch NOS for access instructions.

 $To \ preserve \ configurations, the \ current \ configuration \ needs \ to \ be \ saved \ to \ startup-config. \ Refer \ to \ \underline{Saving \ the \ current \ configuration \ using \ the \ CLI}\ .$



Configuring HTTPS support

HTTPS support must be configured. This can be done using:

- The switch NOS Web UI
- The switch CLI

Configuring HTTPS support using the Web UI

The Web server can be accessed using two protocols: HTTP and HTTPS. They are independent and both can be used simultaneously. The network switch can therefore operate in any of the following 3 modes:

- HTTP only All information is transferred in clear text (even passwords). Not secure! Communications are on Port 80.
- HTTPS only All information is transferred in encrypted packets. Communication is secure. HTTP requests are automatically translated as HTTPS requests. Communications are on Port 443. A certificate is required for HTTPS.
- HTTP and HTTPS Users can use any of the 2 protocols. This is the default state, but a certificate is required for HTTPS.

For the secure HTTPS protocol to work, a certificate needs to be installed . See the Certificates section below.

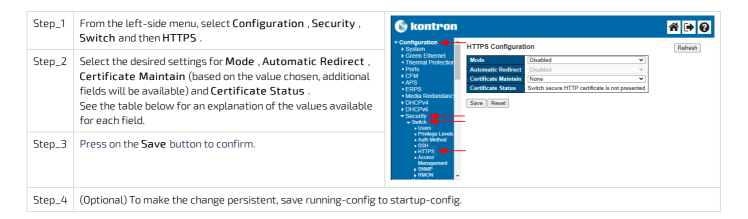
HTTPS configuration page

Refer to Accessing the switch NOS using the switch NOS Web UL for access instructions.

This page is used to configure the HTTPS settings and maintain the current certificate on the switch.



For the secure HTTPS protocol to work, a certificate needs to be installed. As a temporary measure, the switch can create a self-signed certificate, which is secure but cannot be trusted as a long term solution. Users will need to provide their own certificate, delivered from a valid certificate authority.



Values available for fields used for HTTPS configuration

Field	Description	Values
Mode	Sets the	Enabled : HTTPS operation mode is enabled.
	HTTPS	Disabled : HTTPS operation mode is disabled.
	operation	
	mode.	
Automatic Redirect	Sets the	Enabled : HTTPS redirect operation mode is enabled.
	HTTPS redirect	
	operation	
	mode.	
	This setting is	
	required only	
	when Mode is	
	set to Enabled	
	. When	
	redirection is	
	enabled, the	
	HTTP	
	connection will	
	be redirected	
	to the HTTPS	
	connection	
	automatically.	
	Note that the	
	browser may	
	not allow	
	redirection due	
	to security	
	considerations,	
	unless the	
	switch	
	certificate is	
	trusted by the	
	browser. An	
	HTTPS	
	connection	
	needs to be	
	manually	
	initialized in	
	this case.	
	When the	
	value of this	
	field is set to	
	Enabled , the	
	HTTP protocol	
	is effectively	
	disabled.	
Cortificato	Dorforms	None : Nothing hannons

Cer tiricate Maintain			certificate maintenance. This setting is operational only when Mode is set to Disabled.	Delete: Nothing Happens. Delete: Deletes the current certificate. Upload: Uploads a certificate PEM file. Generate: Generates a new self-signed RSA certificate.
	Certificate Pass Phrase (Available when the Certificate Maintain field is set to Upload .)		Holds the passphrase protecting the certificate to upload.	
	Certificate Upload (Available when the Certificate Maintain field is set to Upload .)		Uploads a certificate PEM file into the switch. The file should contain both the certificate and private key. If the certificate and private key are in two separate files, use the Linux cat command to combine them into a single PEM file: cat my.key > my.pem Note that an RSA certificate is recommended since most newer browser versions have removed support for DSA in certificates (e.g. Firefox v37 and Chrome v39).	Web Browser: Upload a certificate via a Web browser. URL: Upload a certificate via an URL.
		File Upload (Available when the Certificate Upload field is set to Web Browser .)	Lets users select the file to upload.	
		URL (Available when the Certificate Upload field is set	Holds the URL.	URL format: [PROTOCOL]://[USERNAME]:[PASSWORD]@[HOST_IP_ADDRESS]:[PORT] [FILE_PATH] . The protocols supported are HTTP, HTTPS, TFTP and FTP. For example: • tftp://10.10.10.10/new_image_path/new_image.dat • http://username:password@10.10.10.10:80/new_image_path/new_imag

		to URL .)		A valid file name is a text string drawn from alphabet letters (A-Za-z), digits (0-9), d (.), hyphens (-) and under scores (_). The maximum length is 63 and a hyphen must n the first character. A file name that only contains '.' is not allowed.
Certificate	Status		Displays the current status of the switch certificate.	Switch secure HTTP certificate is presented: When a valid certificate is preser Switch secure HTTP certificate is not presented: When no valid certificate is present or the certificate has been deleted. Switch secure HTTP certificate is generating: When the self-signed certificate being generated (wait 1 minute and then refresh the page for results).
4				· •

Certificates

Refer to Accessing the switch NOS using the switch NOS Web UI for access instructions.

Any certificate will allow the web server to encrypt the information transferred.

Only certificates obtained from a trusted Certificate Authority (CA) can guarantee authenticity trough a chain of thrust. CA User Certificate Platform certificate.

There are 3 ways to insert a certificate:

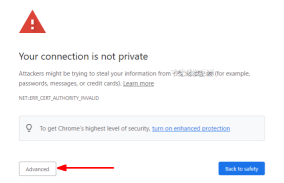
- Generate a self-signed certificate this should only be a temporary solution. It is secure, but not safe. Data will be encrypted, but cannot be trusted.
- Upload a certificate from a URL
- Upload a certificate from a user file system

Generating a self-signed certificate

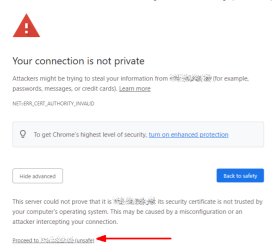
A self-signed certificate, which should only be used as a temporary solution, allows communication to be encrypted, but cannot certify that the server is really what it claims to be.

NOTE: The self-signed certificate will be valid for a fixed time period (e.g. November 30th 2021 at 00:00:01 up to November 30th 2031 at 23:59:59).

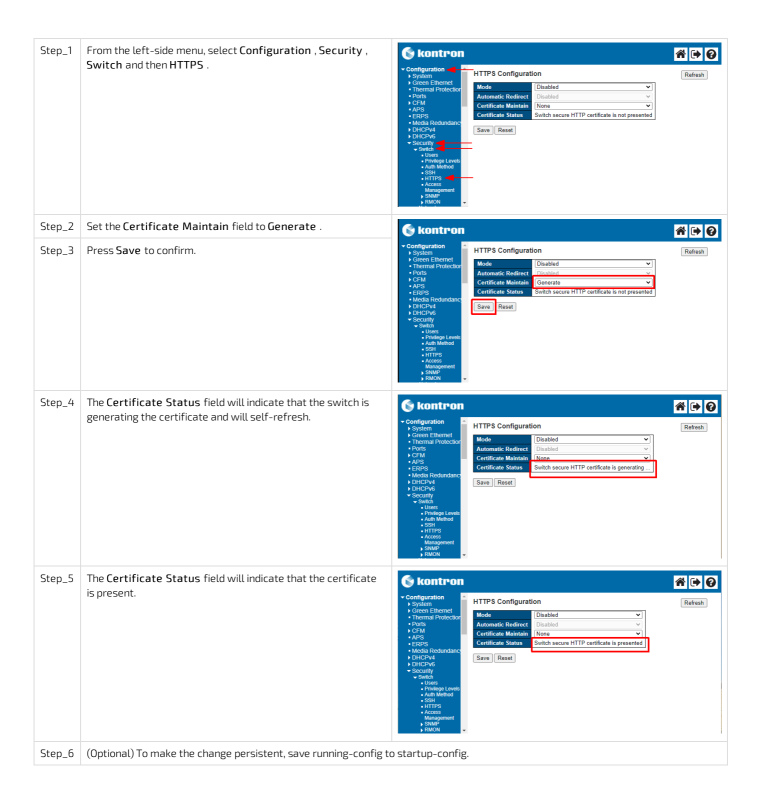
If a self-signed certificate is used, the Web browser will display a warning message before you can access the page. If this is the case, click on **Advanced**.



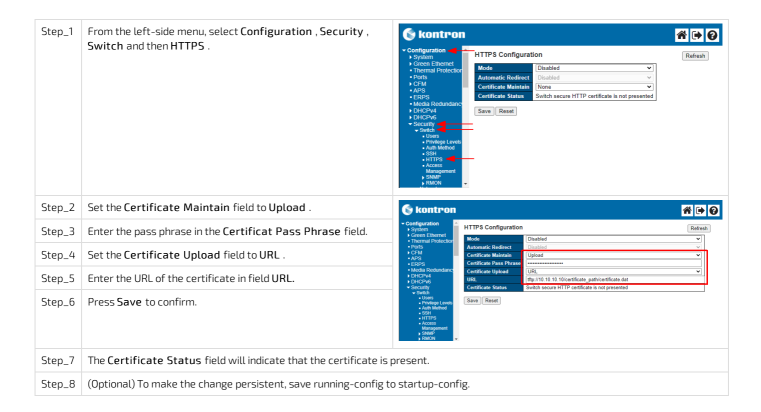
Then click on the Proceed to [IP_ADDRESS] (unsafe) link.



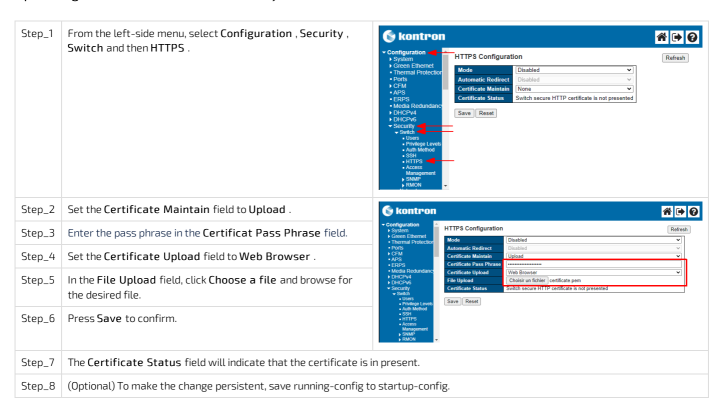
From the switch Web UI, perform the following steps.



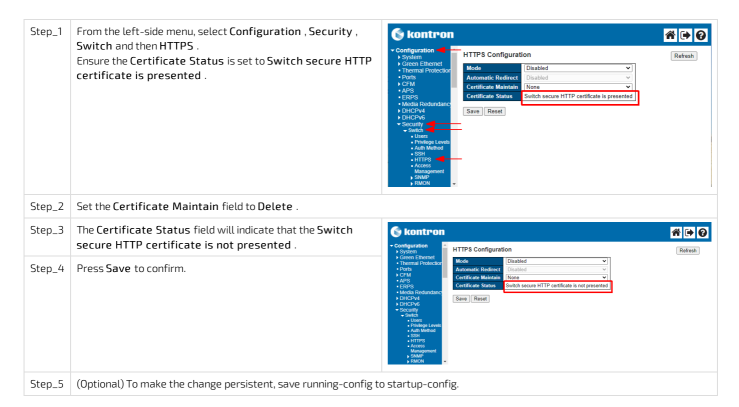
Uploading a certificate from a URL



Uploading a certificate from a user file system



Deleting an installed certificate



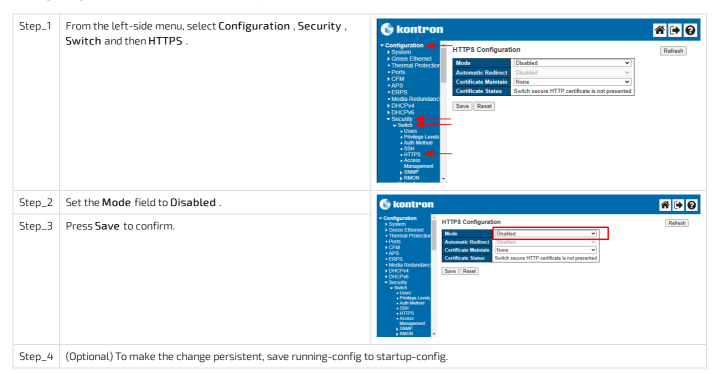
Configuring the interface protocol

Refer to Accessing the switch NOS using the switch NOS Web UI for access instructions.

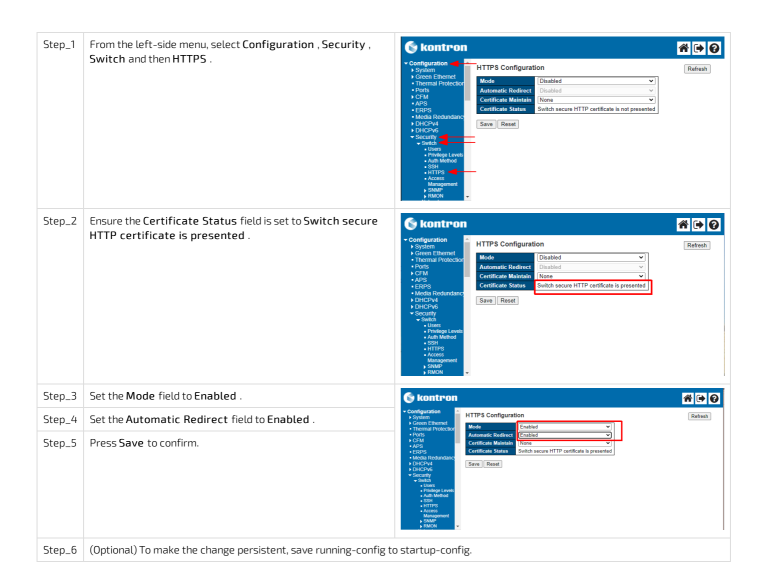
There are three options to configure the interface protocol:

- HTTP only
- HTTPS only
- HTTP and HTTPS

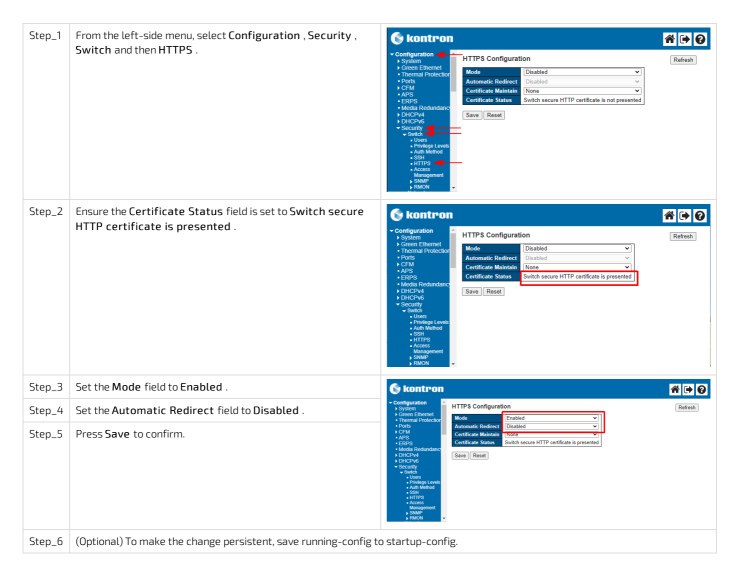
Configuring the interface for HTTP only



Configuring the interface for HTTPS only



Configuring the interface for HTTP and HTTPS



Configuring HTTPS support using the CLI

The Web server can be accessed using two protocols: HTTP and HTTPS. They are independent and both can be used simultaneously. The network switch can therefore operate in any of the following 3 modes:

- HTTP only All information is transferred in clear text (even passwords). Not secure! Communications are on Port 80.
- HTTPS only All information is transferred in encrypted packets. Communication is secure. HTTP requests are automatically translated as HTTPS requests. Communications are on Port 443. A certificate is required for HTTPS.
- HTTP and HTTPS Users can use any of the 2 protocols. This is the default state, but a certificate is required for HTTPS.

For the secure HTTPS protocol to work, a certificate needs to be installed . See the Certificates section below.

Displaying HTTP and HTTPS states

 $\label{lem:content} \textit{Refer to [Content under creation] Accessing the switch network operating system for access instructions.}$

To know the states of the various secure HTTP variables, two command can be used: **show ip http** (in normal mode) or **do show ip http** (in configuration mode).

Step_1	LocalSwitchNOS_OSPrompt:~# show ip http	NOS00A0A5E01CF4# show ip http Switch secure HTTP web server is disabled Switch secure HTTP web redirection is disabled Switch secure HTTP certificate is not presented
--------	---	---

Field	Description	Value
Switch secure HTTP web server is	Shows the state of the Switch secure HTTP web server . When the state is Enabled , secure HTTPS communications trough port 443 are available. NOTE : For the state to be Enabled , a certificate must be present.	Enabled Disabled
Switch secure HTTP web redirection is	When the state is Enabled, HTTP communications are redirected to the Switch secure HTTP web server. This means the HTTP web server is no longer used. NOTE: For the state to be Enabled, the Switch secure HTTP web server must be set to Enabled beforehand.	Enabled Disabled
Switch secure HTTP certificate is	Shows if a certificate is installed in the system. Presented means that a certificate is installed and can be used for HTTPS encryption.	Presented Not presented

Certificates

Refer to [Content under creation] Accessing the switch network operating system for access instructions.

Any certificate will allow the web server to encrypt the information transferred.

Only certificates obtained from a trusted Certificate Authority (CA) can guarantee authenticity trough a chain of thrust. CA User Certificate Platform certificate.

There are 3 ways to insert a certificate:

- Generate a self-signed certificate this should only be a temporary solution. It is secure, but not safe. Data will be encrypted, but cannot be trusted.
- · Upload a certificate from a URL
- Upload a certificate from a user file system

Displaying available commands

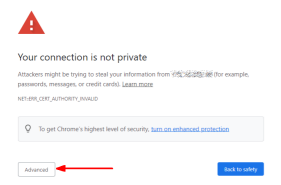
Step_1	Go in configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	NOS00A0A5E01CF4# configure terminal NOS00A0A5E01CF4(config)# ip http secure-certificate ? delete Delete the current certificate
Step_2	Show available commands. LocalSwitchNOS_OSPrompt:~(config)# ip http secure- certificate?	generate Generate a new self-signed RSA certificate upload Upload a certificate PEM file

Generating a self-signed certificate

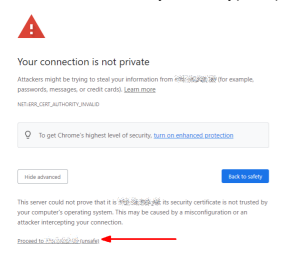
A self-signed certificate, which should only be used as a temporary solution, allows communication to be encrypted, but cannot certify that the server is really what it claims to be.

NOTE: The self-signed certificate will be valid for a fixed time period (e.g. November 30th 2021 at 00:00:01 up to November 30th 2031 at 23:59:59).

If a self-signed certificate is used, the Web browser will display a warning message before you can access the page. If this is the case, click on **Advanced**.



Then click on the Proceed to [IP_ADDRESS] (unsafe) link.



From the network switch CLI:

Step_1	Go in configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	NOS00A0A5E01CF4# configure terminal NOS00A0A5E01CF4(config)# ip http secure-certificate generate	
Step_2	Generate a certificate. LocalSwitchNOS_OSPrompt:~(config)# ip http secure- certificate generate		
Step_3	Ensure the certificate and HTTP web server are correctly configured. LocalSwitchNOS_OSPrompt:~# do show ip http NOTE: Certificate generation can take a few seconds. If it is still generating when checking the status, the CLI will indicate that it is generating	Switch secure HTTP web server is disabled Switch secure HTTP web redirection is disabled Switch secure HTTP certificate is generating	
Step_4	(Optional) To make the change persistent, save running-config to startup-config.		

Uploading a certificate from a URL

Step_1	Enter the configuration terminal. LocalSwitchNOS_OSPrompt:~# configure terminal
Step_2	Upload the certificate. LocalSwitchNOS_OSPrompt:~(config)# ip http secure-certificate upload [PROTOCOL] ://[USERNAME]: [PASSWORD]@ [HOST_IP_ADDRESS]: [PORT][FILE_PATH]
	NOS00A0A5E01CF4# configure terminal NOS00A0A5E01CF4(config)# ip http secure-certificate upload tftp://10.10.10.10/certificate.pem
Step_3	Ensure the certificate and HTTP web server are correctly configured. LocalSwitchNOS_OSPrompt:~# do show ip http NOTE: Certificate generation can take a few seconds. If it is still generating when checking the status, the CLI will indicate that it is generating.
	NOS00A0A5E01CF4(config)# do show ip http Switch secure HTTP web server is disabled Switch secure HTTP web redirection is disabled Switch secure HTTP certificate is generating
Step_4	(Optional) To make the change persistent, save running-config to startup-config.

Deleting an installed certificate

Step_1	Go in configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	NOS00A0A5E01CF4# configure terminal NOS00A0A5E01CF4(config)# ip http secure-certificate delete NOS00A0A5E01CF4(config)#
Step_2	LocalSwitchNOS_OSPrompt:~(config)# ip http secure-certificate delete	
Step_3	Ensure the certificate and HTTP web server are correctly configured. LocalSwitchNOS_OSPrompt:~# do show ip http	
Step_4	(Optional) To make the change persistent, save running-config to startup-config.	

Configuring the interface protocol

Refer to [Content under creation] Accessing the switch network operating system for access instructions.

There are three options to configure the interface protocol:

- HTTP only
- HTTPS only
- HTTP and HTTPS

Configuring the interface for HTTP only

If the interface is configured for HTTP only, the HTTPS Switch secure HTTP web server will be disabled and so will the Switch secure HTTP web redirection.

Step_1	Enter the configuration terminal. LocalSwitchNOS_OSPrompt:~# configure terminal	NOS00A0A5E01CF4(config)# no ip http secure-server NOS00A0A5E01CF4(config)# do show ip http Switch secure HTTP web server is disabled Switch secure HTTP web redirection is disabled Switch secure HTTP certificate is presented
Step_2	LocalSwitchNOS_OSPrompt:~(config)# no ip http secure- server	
Step_3	Ensure the certificate and HTTP web server are correctly configured. LocalSwitchNOS_OSPrompt: ~(config) # do show ip http	
Step_4	(Optional) To make the change persistent, save running-config to startup-config.	

Configuring the interface for HTTPS only

To configure the interface for HTTPS only, the HTTPS server must be enabled and the redirection must also be enabled. This will disable the HTTP server.

Step_1	Enter the configuration terminal. LocalSwitchNOS_OSPrompt:~# configure terminal	NOS00A0A5E01CF4(config)# ip http secure-server NOS00A0A5E01CF4(config)# ip http secure-redirect NOS00A0A5E01CF4(config)# do show ip http Switch secure HTTP web server is enabled Switch secure HTTP web redirection is enabled Switch secure HTTP certificate is presented
Step_2	Configure the interface for HTTPS. LocalSwitchNOS_OSPrompt:~(config)# ip http secure- server	
Step_3	Enable redirection. LocalSwitchNOS_OSPrompt:~(config)# ip http secure-redirect	
Step_4	Ensure the certificate and HTTP web server are correctly configured. LocalSwitchNOS_OSPrompt: ~(config) # do show ip http	
Step_5	(Optional) To make the change persistent, save running-config	to startup-config.

Configuring the interface for HTTP and HTTPS

Step_1	Enter the configuration terminal. LocalSwitchNOS_OSPrompt:~# configure terminal	NOS00A0A5E01CF4(config)# ip http secure-server NOS00A0A5E01CF4(config)# do show ip http Switch secure HTTP web server is enabled Switch secure HTTP web redirection is disabled Switch secure HTTP certificate is presented
Step_2	LocalSwitchNOS_OSPrompt:~(config)# ip http secure-server	
Step_3	Ensure the certificate and HTTP web server are correctly configured. LocalSwitchNOS_OSPrompt: ~(config) # do show ip http	
Step_4	(Optional) To make the change persistent, save running-config to startup-config.	

Configuring DNS

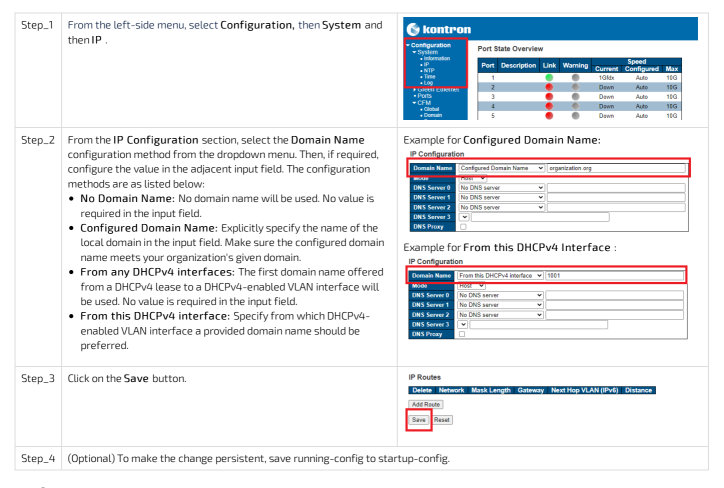
 $\textbf{NOTE:} \ \textbf{Only IPv4-based protocols have been tested and therefore no IPv6 protocols have been documented.}$

Configuring the domain name

Configuring the domain name using the CLI

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Three methods of domain name configuration are supported. A server can be configured from a local domain name, from any DHCPv4-enabled VLAN interface, or from a specific DHCPv4-enabled VLAN interface. The following examples cover all methods. LocalSwitchNOS_OSPrompt:~# ip domain name [DOMAIN_NAME] LocalSwitchNOS_OSPrompt:~# ip domain name dhcp ipv4 LocalSwitchNOS_OSPrompt:~# ip domain name dhcp ipv4 interface vlan [VLAN_ID] To disable the domain name, use the no prefix before the domain name command. LocalSwitchNOS_OSPrompt:~# no ip domain name	(config)# ip domain name organization.org (config)# ip domain name dhcp ipv4 (config)# ip domain name dhcp ipv4 interface vlan 1001
Step_3	Verify that configuration was successful. LocalSwitchNOS_OSPrompt:~# do show ip domain	<pre>(config)# do show ip domain Current domain name is organization.org (managed by DHCPv4).</pre>
Step_4	(Optional) To make the change persistent, save running-config to sta	rtup-config.

Configuring the domain name using the Web UI

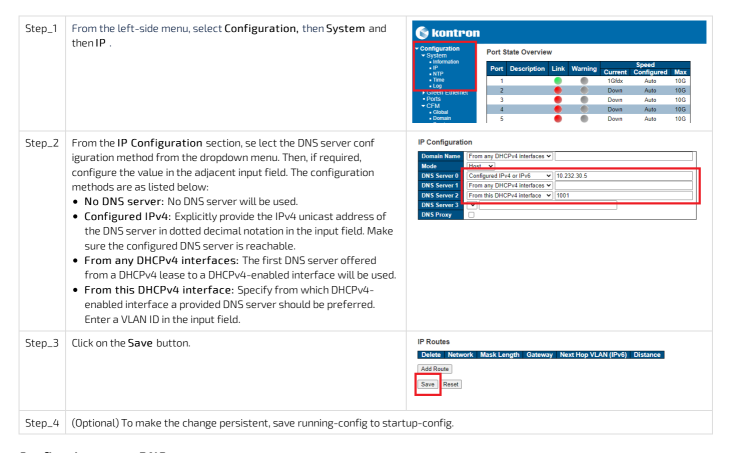


Configuring a DNS server

Configuring a DNS server using the CLI

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Up to 3 DNS servers can be configured in the switch NOS. The DNS server IDs can range from 0 to 2. Three methods of DNS server configuration are supported. A server can be configured from a DNS server IPv4 unicast address, from any DHCPv4-enabled VLAN interface, or from a specific DHCPv4-enabled VLAN interface. The following examples cover all methods. LocalSwitchNOS_OSPrompt:~# ip name-server [DNS_SERVER _ID] [DNS_SERVER _ IP_ADDR] LocalSwitchNOS_OSPrompt:~# ip name-server [DNS_SERVER _ID] dhcp ipv4 LocalSwitchNOS_OSPrompt:~# ip name-server [DNS_SERVER _ID] dhcp ipv4 interface vlan [VLAN_ID] To disable a DNS server, use the no prefix before the name-server command. LocalSwitchNOS_OSPrompt:~# no ip name-server [DNS_SERVER _ID]	(config)# ip name-server 0 10.232.30.5 (config)# ip name-server 1 dhcp ipv4 (config)# ip name-server 2 dhcp ipv4 interface vlan 1001
Step_3	Verify that configuration was successful. LocalSwitchNOS_OSPrompt:~# do show ip name-server	(config)# do show ip name-server Configured DNS server 0 is set by NONE: No address is used for DNS lookup. Configured DNS server 1 is set by DHCPv4 VLAN 1: 10.232.30.5 is used for DNS lookup on IP VLAN 1. Configured DNS server 2 is set by DHCPv4 VLAN 1001: No address is used for DNS lookup on IP VLAN 1001.
Step_4	(Optional) To make the change persistent, save running-config to start	up-config.

Configuring a DNS server using the Web UI

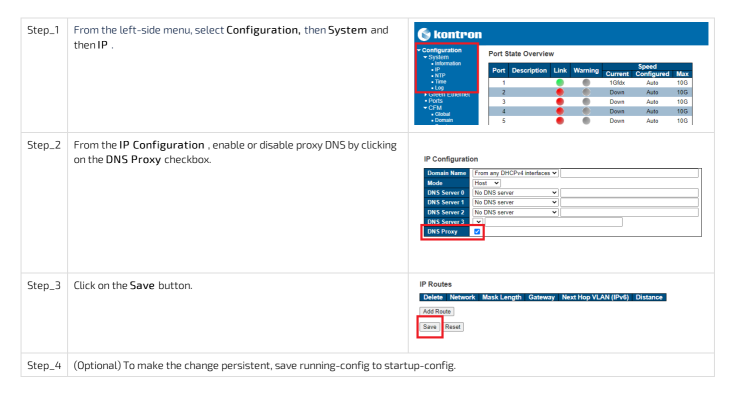


Configuring proxy DNS

Configuring proxy DNS using the CLI

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	To enable the proxy DNS, use the following command. LocalSwitchNOS_OSPrompt:~(config)# ip dns proxy To disable the proxy DNS, use the same command with the no prefix. LocalSwitchNOS_OSPrompt:~(config)# no ip dns proxy	<pre>(config)# ip dns proxy (config)# (config)# no ip dns proxy (config)#</pre>
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Enabling proxy DNS using the Web UI



Configuring BMC services

Configuring BMC SNMP

Table of contents

- Configuring SNMP remote management
 - Configuring SNMP remote management using the BMC Web UI
 - Configuring SNMP remote management using Redfish
 - Configuring SNMPv3 remote management using the BMC Web UI
 - Configuring SNMPv3 remote management using Redfish

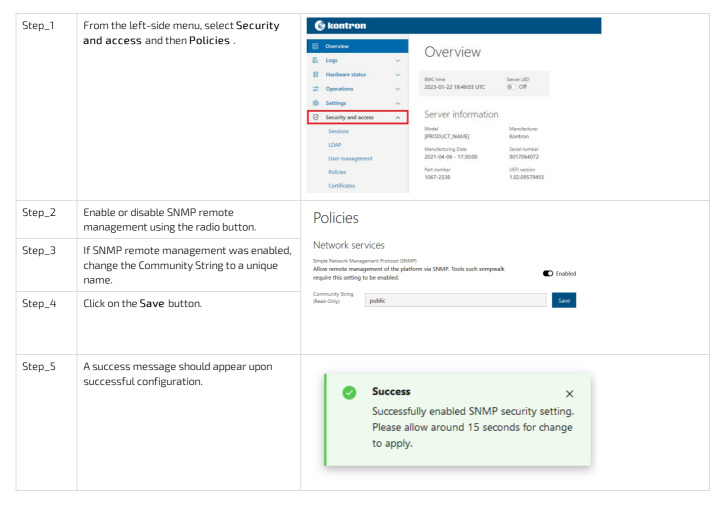
Configuring SNMP remote management

The BMC SNMP can be configured:

- Using the BMC Web UI
- Using Redfish

Configuring SNMP remote management using the BMC Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.



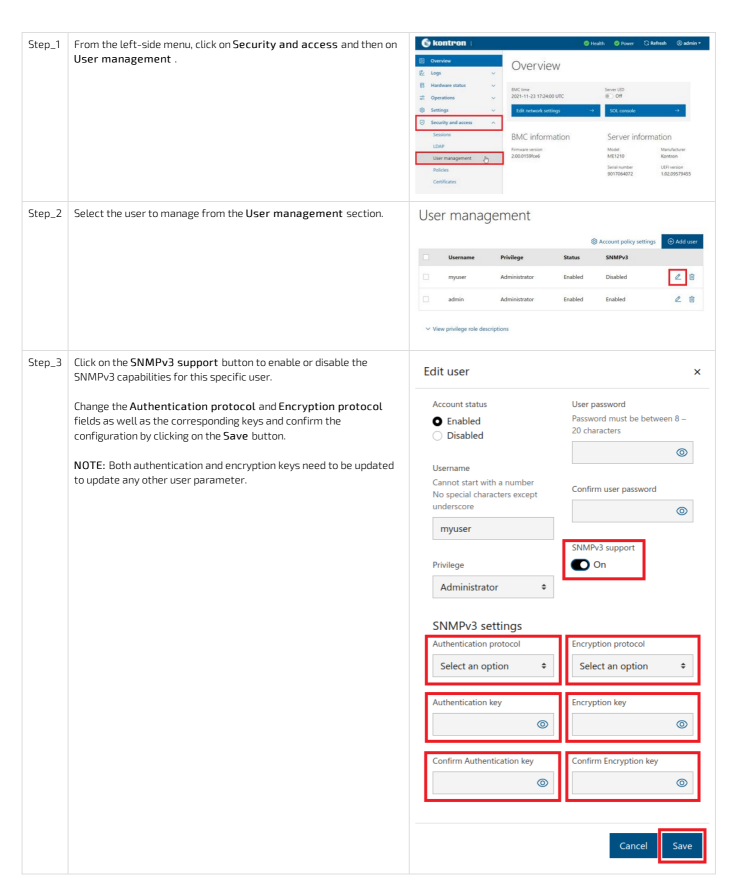
Configuring SNMP remote management using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1 **Enable** or **Disable** SNMP remote management using the following command. Possible values for [ENABLED] are: • true • false RemoteComputer_OSPrompt:~\$curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/Managers/bmc/NetworkProtocol --header 'Content-Type: application/json' --data '{"SNMP": {"ProtocolEnabled":[ENABLED]}}' | jq curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/NetworkProtocol --header 'Content-Type: application/json' --data '{"SNMP":{"ProtocolEnabled":true}' | jq Configure SNMP remote management Community String. Step_2 Ensure that [STRING] is a unique community name. RemoteComputer_OSPrompt:~\$curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/Managers/bmc/NetworkProtocol --header 'Content-Type: application/json' --data '{"CommunityString":"[STRING]"}' | jq curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc/etworkProtocol --header 'Content-Type: application/json' --data '{"CommunityString":"communitys

Configuring SNMPv3 remote management using the BMC Web UI



Configuring SNMPv3 remote management using Redfish

Step_1 List the current SNMPv3 configuration.

 $Remote Computer_OSP rompt: ~\# \ curl -k -s -- request \ GET -- url \ [ROOT_URL]/red fish/v1/Account Service/Accounts/USER_ID] | jq$

```
$ curl -k -s --request GET --url https://admin:ready2go@192.168.8.157/redfish/v1/AccountService/Accounts/myuser",
    "@odata.id": "/redfish/v1/AccountService/Accounts/myuser",
    "@odata.type": "#ManagerAccount.v1_8_0.ManagerAccount",
    "AccountTypes": [
        "Redfish",
        "SNMP"

],
    "Description": "User Account",
    "Enabled": true,
    "Id": "myuser",
    "Links": {
        "@odata.id": "/redfish/v1/AccountService/Roles/Administrator"
      }
    ),
    "Locked": false,
    "Locked@Redfish.AllowableValues": [
        "false"
      ],
      "Name": "User Account",
      "Password": null,
      "Password": null,
      "Roleid": "Administrator",
      "SNMP": {
        "AuthenticationKeySet": true,
        "AuthenticationNeySet": true,
        "AuthenticationNeySet": true,
        "EncryptionProtocol": "CFB128_AES128"
      },
      "UserName": "myuser"
}
```

Step_2 Change the SNMPv3 configuration.

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]

/redfish/v1/AccountService/Accounts/myuser

--header 'Content-type: application/json' --data '{"SNMP":{"AuthenticationProtocol":" [AUT_PROT] ", "AuthenticationKey":" [AUT_KEY] ", "EncryptionProtocol":" [ENC_PROT] ", "EncryptionKey":" [AUT_KEY] "}}' | jq

Possible values for [AUT_PROT]:

- HMAC_SHA96
- HMAC128_SHA224
- HMAC192_SHA256
- HMAC256_SHA384
- HMAC384_SHA512

Possible values for $[ENC_PROT]$:

- CBC_DES
- CFB128_AES128

Allowable values for [AUT_KEY] and [ENC_KEY]: 8 char min, 20 max alphanumeric only

Configuring BMC event subscriptions

Table of contents

- Configuring the SNMP traps
 - Configuring the SNMP traps using the BMC Web UI
 - Configuring the SNMP traps using Redfish

Relevant section:

Configuring BMC SNMP

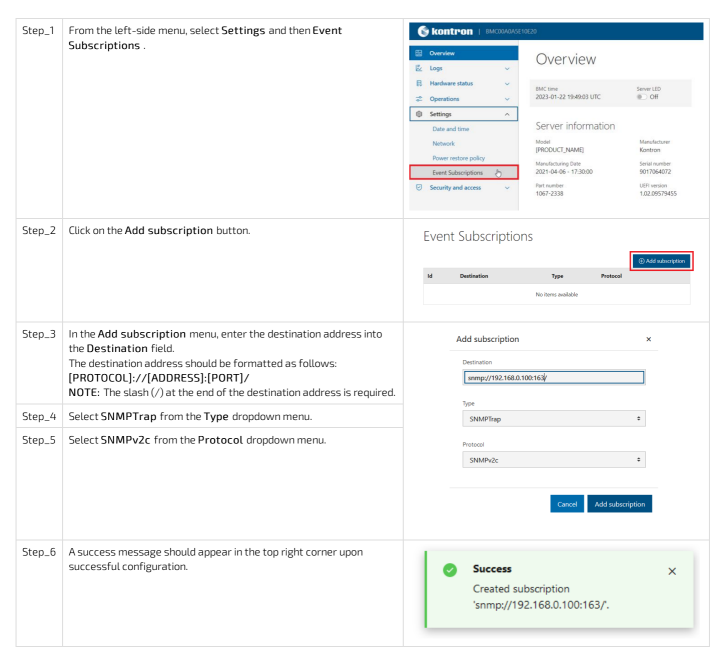
Configuring the SNMP traps

The BMC SNMP traps can be configured:

- Using the BMC Web UI
- Using Redfish

Configuring the SNMP traps using the BMC Web UI

Access the BMC Web UI. Refer to <u>Accessing a BMC using the Web UI</u> for access instructions.



Configuring the SNMP traps using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Step_1 Add a new SNMP trap subscription using the following command.

RemoteComputer_OSPrompt:~\$curl -k -s --request POST --url [ROOT_URL]/redfish/v1/EventService/Subscriptions -header 'Content-Type: application/json' --data '{"Destination": "snmp://[SERVER]:[PORT]", "SubscriptionType": "SNMPTrap", "Protocol": "SNMPv2c"}' | jq

```
curl -k -s --request POST --url https://admin:ready2go@172.16.182.31/redfish/v1/EventService/Subscriptions --header 'Content-Type: application/json' --data '{"Destination": "snmp://192.168.0.1:163", "SubscriptionType": "SNMPTrap", "Protocol": "SNMPv2c"}' | jq
        "@odata.type": "#Message.v1_1_1.Message",
"Message": "The resource has been created successfully",
"MessageArgs": [],
"MessageId": "Base.1.8.1.Created",
"MessageSeverity": "OK",
"Resolution": "None"
```

Configuring the switch

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- Help tools
 - Switch Web user interface help
 - Switch CLI help
- Port map configuration
 - Switch NOS port mapping
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 - Description of available port maps
 - Listing port map configurations
 - Selecting a port map configuration
- Verifying link status
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- Changing link speed
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- Managing the switch configuration
 - Managing the switch configuration using the CLI
 - Displaying the running configuration using the CLI
 - Saving the current configuration using the CLI
 - Restoring the default configuration using the CLI
 - Managing the switch configuration using the Web UI
 - Saving the current configuration using the Web UI
 - Restoring the default configuration using the Web UI

Relevant sections:

- Accessing the switch NOS
- Accessing the operating system of a server
- Configuring and managing users



Changes to the switch NOS configuration are not persistent after rebooting the switch NOS.

To preserve configurations, the current configuration needs to be saved to startup-config. From the switch NOS Web UI:

- Select Maintenance, Configuration and then Save startup-config. Click on Save Configuration to confirm the change. From the switch NOS CLI:
- LocalSwitchNOS_OSPrompt:~(config-if)# end
- LocalSwitchNOS_OSPrompt:~# copy running-config startup-config

Help tools

Switch Web user interface help

The Help menu of the switch Web user interface is comprehensive. It should be used to configure the system.

Switch CLI help

The switch CLI contains a context-sensitive help feature. Use the ? symbol to display the next possible parameters or commands and their descriptions.

Almost all configuration commands have a corresponding 'no' form. The 'no' form is syntactically similar (but not necessarily identical) to the configuration command; however, it either resets the parameters to default values for the configurable item or disables the item altogether.

```
NOS00A0A5E01CF4# show interface
   <port_type_list>
                        Port list for all port types
   capabilities
                        Display capabilities.
   description
                        Description of interface
   statistics
                        Display statistics
                        Display status.
Show interface switchport information
   status
   switchport
   transceiver
                        Show SFP transceiver properties
   veriphy
                        Display the latest cable diagnostic results.
NOS00A0A5E01CF4# show interface *
```

Port map configuration

Switch NOS port mapping

The following table lists the physical ports of the Ethernet switch of an ME1210 with the appropriate IO module. Note that, in the switch NOS, physical ports are a category of interfaces. The port designation is used in CLI commands, denoted by [INTERFACE_ID] below, to monitor or configure the corresponding port.

As shown below, the switch NOS has a configurable port map. Active ports from the table below differ from the selected port map.

NOS port designation	Connection device	Integrated server PCIe bus
Ethernet 1/1	SFP Sw 1	N/A
Ethernet 1/2	SFP Sw 2	N/A
Ethernet 1/3	SFP Sw 3	N/A
Ethernet 1/4	SFP Sw 4	N/A
Ethernet 1/5	SFP Sw 5	N/A
Ethernet 1/6	SFP Sw 6	N/A
Ethernet 1/7	SFP Sw 7	N/A
Ethernet 1/8	SFP Sw 8	N/A
Ethernet 1/9	SFP Sw 9	N/A
Ethernet 1/10	SFP Sw 10	N/A
Ethernet 1/11	SFP Sw 11	N/A
Ethernet 1/12	SFP Sw 12	N/A
Ethernet 1/13	eno1 *	00:b8:00.3
Ethernet 1/14	eno2 *	00:b8:00.2
Ethernet 1/15	eno3 *	00:b8:00.1
Ethernet 1/16	eno4 *	00:b8:00.0

 $^{^{\}ast}$ eno1-4 is the typical Linux nomenclature as seen in the integrated server operating system.

Selecting a port map configuration



Unlike other configuration elements, a port map configuration change cannot be applied immediately and requires rebooting the switch. As such, it has no impact on running-config, and there is therefore no need to copy running-config to startup-config to make the change permanent.

For the same reason, reloading the switch default configuration does not affect port map selection as default settings are reloaded to running-config and are volatile until copied to startup-config. Default port map configuration must be manually selected by running portmap cfg 0 in configuration mode, then rebooting the switch.

Description of available port maps

Port map	Active front panel SFP ports		Internal server ports
0	12x SFP+ 10GbE	SFP1-12	4x 10GBASE-KR
1	7x SFP+ 10GbE	SFP1-7	4x 10GBASE-KR
	2x SFP28 25GbE	SFP9-10	
2	2x SFP+ 10GbE	SFP1-2	4x 10GBASE-KR
	4x SFP28 25GbE	SFP9-12	



SFP ports not in the active list cannot be used or configured. CLI configuration commands will respond with a message explaining this. Web UI elements will not offer the unavailable selections.

The port map can only be configured using the CLI.

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

Listing port map configurations

Different port map configurations are available, allowing for combinations of 10GbE and 25GbE ports without exceeding the switch total bandwidth allocation limit.

There are two methods to list the possible port map configurations and report the currently active one:

From EXEC mode

S	Step_1	Show available port map configuration options and currently active port map configuration. LocalSwitchNOS_OSPrompt:~# show portmap		show portmap 10G ports 1/1-16 1/1-7,13-16 1/1-2.13-16	25G ports None 1/9-10 1/9-12	Unused ports None 1/8,11-12 1/3-8
			Ac	tive port map	c <u>o</u> nfiguration:	0

From Configuration mode

Step_1	Access the configuration setup menu. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Show available port map configuration options and currently active port map configuration. LocalSwitchNOS_OSPrompt:~(config)# portmap list	(config)# portmap list ID 10G ports 25G ports Unused ports 0 1/1-16 None None 1 1/1-7,13-16 1/9-10 1/8,11-12 2 1/1-2.13-16 1/9-12 1/3-8
	NOTE : The ID is the value of parameter [PORTMAP_ID] used in the commands.	Active port map configuration: 0

In both cases, if a port map configuration different than the active one is selected but not yet applied as switch has not been rebooted yet, it will be indicated as follows:

Selecting a port map configuration

Step_1	Access the configuration setup menu. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Select the desired port map configuration ID based on port map list. LocalSwitchNOS_OSPrompt:~(config)# portmap cfg [PORTMAP_ID]	<pre>(config)# portmap cfg 2 Switch must be rebooted for new port map to take effect</pre>
Step_3	Exit configuration mode and reboot the switch NOS to make the new configuration effective. LocalSwitchNOS_OSPrompt:~(config)# end LocalSwitchNOS_OSPrompt:~# reload cold	<pre>(config)# end # reload cold % Cold reload in progress, please stand by.</pre>

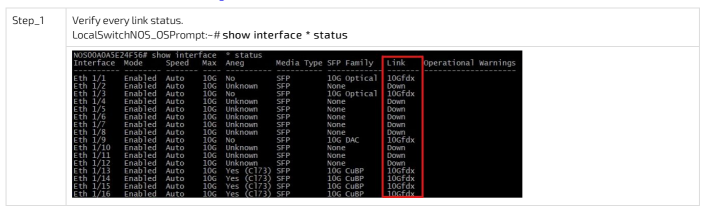
Verifying link status

Link status can be verified using:

• The CLI

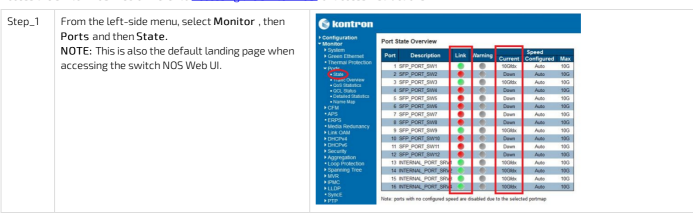
Verifying link status using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.



Verifying link status using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.



Enabling a switch port

Switch ports can be enabled using:

- The CLI
- The switch Web UI

Enabling a switch port using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

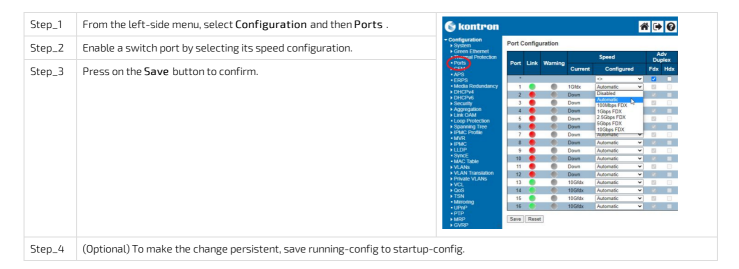
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Access the interface setup menu. LocalSwitchNOS_OSPrompt:~# configure terminal LocalSwitchNOS_OSPrompt:~(config)# interface [INTERFACE_ID]	<pre># configure terminal (config)# interface Ethernet 1/6 (config-if)#</pre>
Step_2	Enable the interface. LocalSwitchNOS_OSPrompt:~(config-if)# no shutdown	(config-if)# no shutdown
Step_3	3 (Optional) To make the change persistent, save running-config to startup-config.	

Enabling a switch port using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web UI.



Disabling a switch port

Switch ports can be disabled using:

- The CLI
- The switch Web UI

Disabling a switch port using the CLI

Access the switch NOS CLI. Refer to <u>Accessing the switch NOS</u> for access instructions.

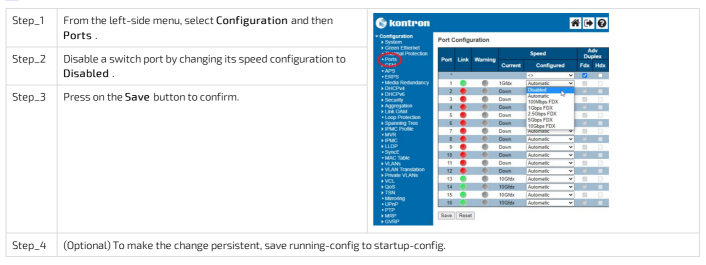
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Access the interface setup menu. LocalSwitchNOS_OSPrompt:~#configure terminal LocalSwitchNOS_OSPrompt:~(config)# interface [INTERFACE_ID]	<pre># configure terminal (config)# interface Ethernet 1/6 (config-if)#</pre>
Step_2	Disable the interface. LocalSwitchNOS_OSPrompt:~(config-if)# shutdown	(config-if)# shutdown
Step_3 (Optional) To make the change persistent, save running-config to startup-config.		

Disabling a switch port using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



Changing link speed

Link speed can be changed using:

- The CLI
- The switch Web UI

Changing link speed using the CLI

Access the switch NOS CLI. Refer to <u>Accessing the switch NOS</u> for access instructions.

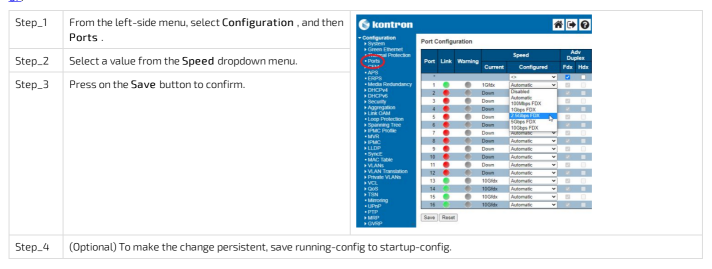
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Enter the configuration terminal. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Enter the interface configuration menu. LocalSwitchNOS_OSPrompt:~(config)# interface [INTERFACE]	(config)# interface Eth 1/8
Step_3	Change the speed. LocalSwitchNOS_OSPrompt:~(config-if)# speed [SPEED]	(config-if)# speed auto 1000
Step_4	(Optional) To make the change persistent, save running-config to startup-config.	

Changing link speed using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



Configuring switch VLANs

Several VLAN configurations can be performed using the CLI or the switch Web UI:

- Displaying a VLAN
- Creating a VLAN
- Removing a VLAN
- Configuring the port membership

Displaying VLANs

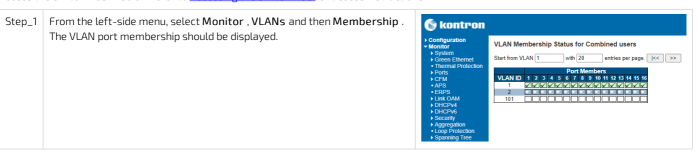
Displaying VLANs using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.



Displaying VLANs using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.



Creating a VLAN

Creating a VLAN using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

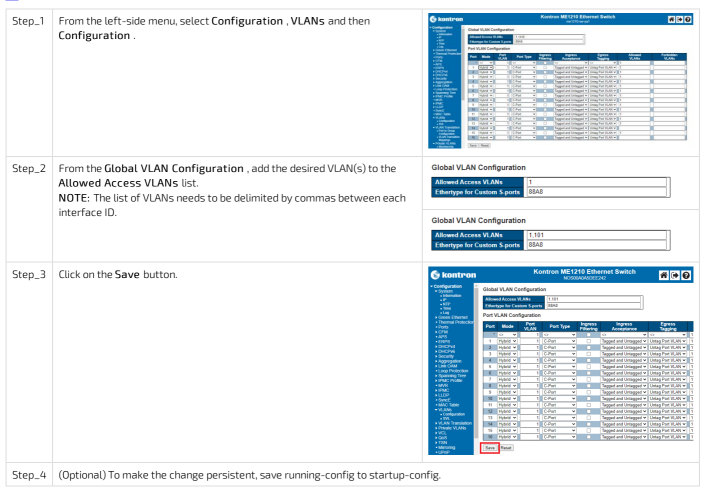
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~#configure terminal	# configure terminal
Step_2	Create a new VLAN. LocalSwitchNOS_OSPrompt:~(config)# vlan [VLAN_ID]	(config)# vlan 9 (config-vlan)#
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Creating a VLAN using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



Removing a VLAN

Removing a VLAN using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

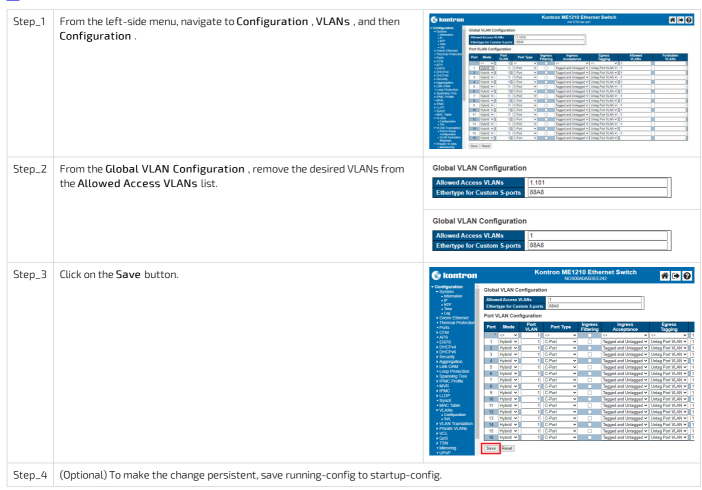
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLI.

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Remove a VLAN using the following command. LocalSwitchNOS_OSPrompt:~(config)# no vlan [VLAN_ID]	(config)# no vlan 9 (config)#
Step_3	(Optional) To make the change persistent, save running-config to startup-config.	

Removing a VLAN using the Web UI

Access the switch NOS Web UI. Refer to $\underline{\text{Accessing the switch NOS}}$ for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the Web



Configuring VLAN port membership

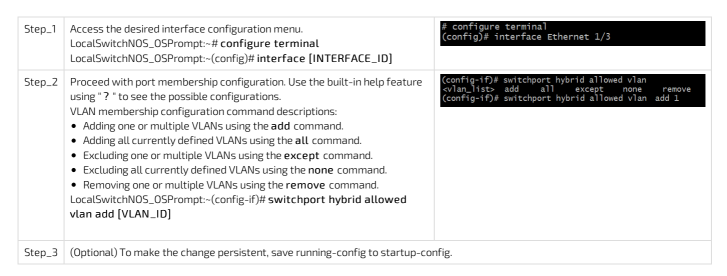


The default configuration for the platform NOS switch port mode is "hybrid". Therefore the documentation does not detail commands related to "access" or "trunk".

Configuring port membership using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

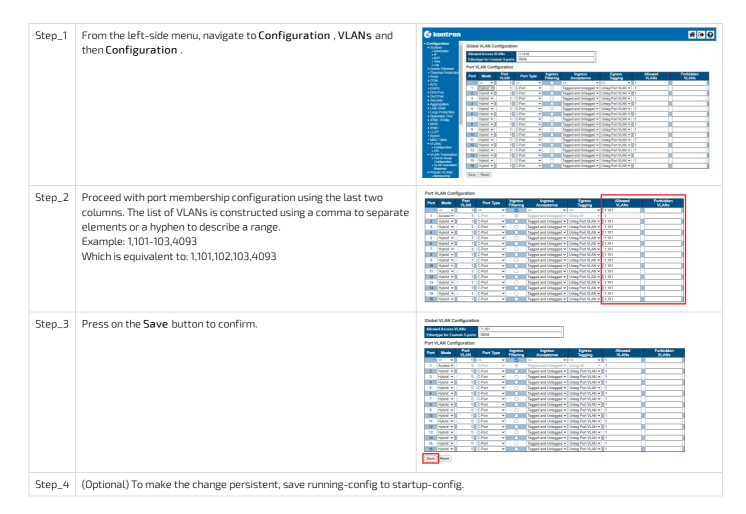
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.



Configuring port membership using the Web UI

Access the switch NOS Web UI. Refer to <u>Accessing the switch NOS</u> for access instructions.

To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



Configuring static routing

Static routing can be configured using:

- The CLI
- The switch Web UI

Configuring static routing using the CLI

Access the switch NOS CLI. Refer to $\underline{\text{Accessing the switch NOS}}$ for access instructions.

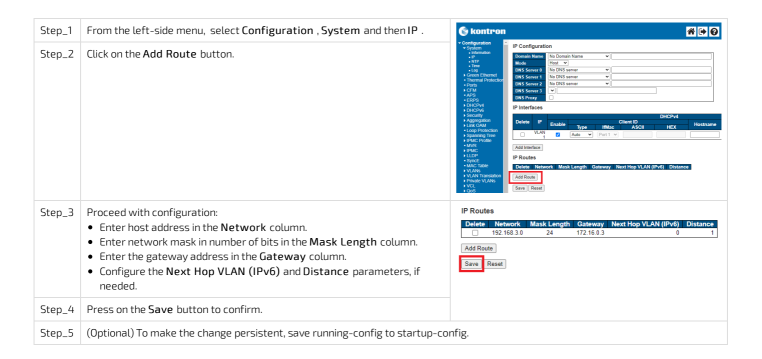
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to Saving the current configuration using the CLL.

Step_1	Enter configuration mode. LocalSwitchNOS_OSPrompt:~# configure terminal	# configure terminal
Step_2	Configure static routing. LocalSwitchNOS_OSPrompt:~(config)# ip route [HOST_ADDRESS] [NETWORK_MASK] [GATEWAY_ADDRESS]	(config)# ip route 192.168.3.0 255.255.255.0 172.16.0.3
Step_3	Exit the configuration menu. LocalSwitchNOS_OSPrompt:~(config)# exit	
Step_4	Display the list of routes to confirm the static route was added. LocalSwitchNOS_OSPrompt:~# show ip route	# show ip route Codes: C - connected, S - static * - FIB route, D - DHCP installed route D* 0.0.0.0/0 [253/0] via 172.16.0.1, VLAN 1, 18:33:31 C* 172.16.0.0/16 is directly connected. VLAN 1. 18:33:31 S* 192.168.3.0/24 [1/0] via 172.16.0.3, VLAN 1, 18:33:31
Step_5	ep_5 (Optional) To make the change persistent, save running-config to startup-config.	

Configuring static routing using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.

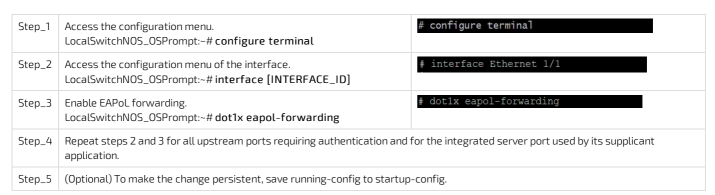
To preserve configurations, the current configuration needs to be saved to startup-config. Refer to <u>Saving the current configuration using the Web UI</u>.



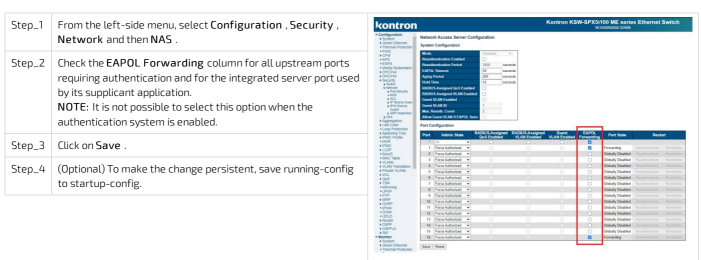
Configuring a 802.1X authentication pass-through

Settings described here configure desired ports to forward specific 802.1X/EAPoL packets. In the case where an 802.1X authentication is desired for an upstream port, since the NOS does not support the Supplicant role, select this option to configure a pass-through of the authentication to a Supplicant running on the integrated Xeon® server. Note that it is not possible to select this option when the authentication system is enabled.

Configuring EAPoL forwarding using the CLI



Configuring EAPoL forwarding using the Web UI



Managing the switch configuration

The switch configuration can be managed using:

• The CLI

Managing the switch configuration using the CLI

Access the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

Displaying the running configuration using the CLI



Saving the current configuration using the CLI

Changes to the switch configuration are not persistent after rebooting the switch. To preserve custom configurations, use the following command.



Restoring the default configuration using the CLI

Step_1	Restore the default configuration. LocalSwitchNOS_OSPrompt:~# reload defaults	<pre># reload defaults % Reloading defaults. Please stand by.</pre>
Step_2	(Optional) To make the change persistent, save running-config to startup-config.	

Managing the switch configuration using the Web UI

Access the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.

Saving the current configuration using the Web UI

Changes to the switch configuration are not persistent after rebooting the switch. To preserve custom configurations, use the following command.



Restoring the default configuration using the Web UI



Configuring synchronization

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- Integrated GNSS receiver
 - Factory configuration
 - Configuring the antenna cable delay
 - Verifying the status of the USB port connecting the GNSS receiver to the internal server
 - Configuring the antenna delay
- PTP based on IEEE 1588
 - PPS output
 - Switch NOS PTP External Clock Mode configuration
 - Creating a switch NOS PTP instance
 - Configuring the switch as a telecom grandmaster as per ITU-T G.8275.1
 - Prerequisite
 - Configuring the switch as a telecom grandmaster using the CLI
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 - Configuring the switch as a telecom boundary clock as per ITU-T G.8275.1
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 - Configuring the switch as a telecom boundary clock using the CLI
 - Configuring the switch as a telecom boundary clock using the Web UI
 - Configuring the internal server as a telecom time slave clock as per ITU-T G.8275.1
 - Synchronizing the X722 PTP hardware clock
 - Prerequisite
 - Procedure
 - Synchronizing the integrated server system time
 - Prerequisite
 - Procedure
- Configuring synchronous Ethernet
 - Prerequisite
 - Configuring synchronous Ethernet using the CLI
 - Configuring synchronous Ethernet using the Web UI



This section only applies to platforms with the Ethernet switch IO module.

Platform synchronization must be configured for all components to communicate effectively. On this platform, the Time of Day (ToD) and phase synchronization can be obtained from the integrated GNSS receiver or a PTP grandmaster (GM) accessible by the NOS via a switch network connection.

- When the GNSS is used, it transfers the information to the NOS, which can become a PTP grandmaster if configured accordingly.
- When a PTP grandmaster accessible via a network connection is used, it transfers the information to the NOS to synchronize its boundary or slave clock instance.

The switch can then source synchronization to other components using combinations of Precision Time Protocol (PTP) and Synchronous Ethernet (SyncE).

The following components can also be synchronized:

- PTP/SyncE slave devices connected to the platform switch ports
- Platform integrated server's X722 Ethernet controller PTP hardware clock
- NOS system time (using PTP)

This section will describe how to configure synchronization for the various components involved.

Relevant sections:

Accessing the switch NOS
Accessing the operating system of a server
Configuring and managing users

Integrated GNSS receiver

Factory configuration

The NEO-M9N GNSS receiver is configured during platform manufacturing. The following minimal configurations are performed to ensure it operates properly with the Ethernet switch NOS.

Item	Description	Default value	Value in this platform
CFG-NAVSPG-DYNMODEL	Dynamic platform model	0 (Portable)	2 (Stationary)
CFG-UART1-BAUDRATE	Baud rate for UART1	38400	115200

Configuring the antenna cable delay

Configuring compensation of the antenna cable delay is highly recommended to get precise synchronization.

Item	Description	Default value	Value in this platform
CFG-TP-ANT_CABLEDELAY	Antenna cable delay	50 ns	User-defined

To change the GNSS receiver (NEO-M9N) settings, use ubxtool from the gpsd software package for Linux running on the integrated server.



 $Version 3.22 \ of the \ \textbf{gpsd} \ software \ package \ is \ required. \ Please \ refer \ to \ \underline{https://gpsd.gitlab.io/gpsd/index.html} \ for \ more \ information.$



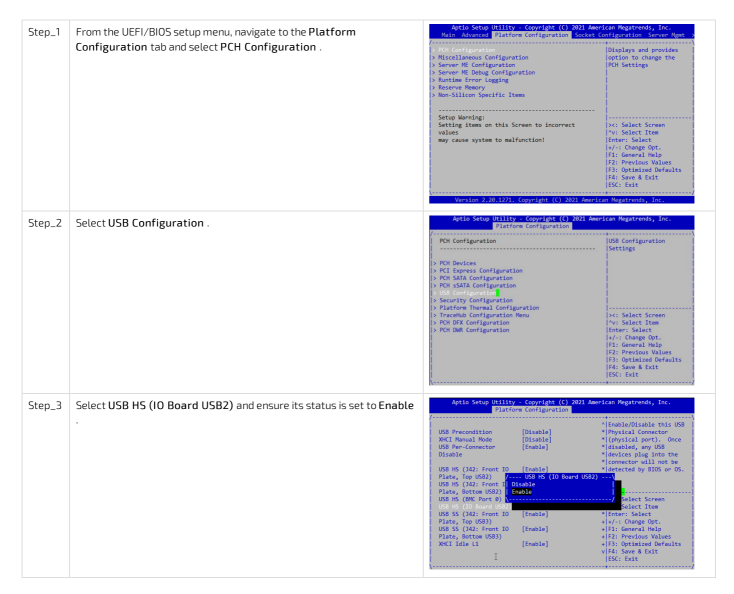
Changes to any other settings are not supported. For example, if a change is made to the baud rate, this will prevent the switch NOS from receiving the Time of Day from the GNSS receiver.



It is highly recommended to verify the delay compensation using the platform PPS output and/or PTP against a reference from a test equipment on site at installation time.

Verifying the status of the USB port connecting the GNSS receiver to the internal server

By default, the USB port connecting the integrated server to the GNSS receiver is disabled. Log in to the UEFI/BIOS setup menu. Refer to Accessing the UEFI or BIOS for access instructions.



Log in to the server. Refer to Accessing the operating system of a server for access instructions.

Step_1	Configure the antenna cable delay. In this example, the value will be set to 145 ns. Server_OSPrompt:~# ubxtool -f /dev/ttyACMO -P32 -z CFG-TP- ANT_CABLEDELAY,[CABLE_DELAY]	root@ubuntu:~# ubxtool -f /dev/ttyACM0 -P32 -z CFG-TP-ANT_CABLEDELAY,145 sent: UBX-CFG-VALSET: version 0 layer 0x7 transaction 0x0 reserved 0 layers (ram bbr flash) transacion (Transactionless) item CFG-TP-ANT_CABLEDELAY/0x30050001 val 145
Step_2	Save the configuration to flash. Server_OSPrompt:~# ubxtool -f /dev/ttyACM0 -P32 -p SAVE	root@ubuntu:~# ubxtool -f /dev/ttyACM0 -P32 -p SAVE ubxtool: poll SAVE sent: IBX-CFG-CFG:



With the default configuration, the GNSS receiver is automatically available to be used by the Ethernet switch NOS. The GNSS receiver becomes the timing synchronization source when a PTP instance 0 is configured for master only mode. It can also be enabled as a synchronization source in boundary clock mode. This is described below.



The information given by the GNSS receiver can be used concurrently by the internal server through the USB interface if needed. This is mostly interesting for positioning or monitoring information for the user application. Using this interface for timing is not recommended since its accuracy is very limited. For tight timing requirements on the integrated server application, configure the Ethernet switch for PTP on one or more of ports 1/13 to 1/16 and use <u>LinuxPTP</u> to synchronize time with the integrated server's X722 Ethernet controller. This is described below.



Linux applications can alter the configuration of the GNSS receiver. As such, usage of the USB connection to the GNSS receiver is not supported in the event that it causes issues in the Ethernet switch PTP operations.

PTP based on IEEE 1588

PPS output

Relevant section:

SMA PPS output

The PPS output is always enabled and outputs a 100 ms pulse whose rising edge is aligned with the PTP domain 0 ToD counter rollover. The PPS output has less than 10 ns offset from the integrated switch PTP phase at the SMA connector. Any external cable length must be compensated when doing timing measurements.

Switch NOS PTP External Clock Mode configuration

The only configurable parameter is the clock adjustment method. Default setting **Auto** is equivalent to "Common" for IEEE1588 and G.8275.1 profiles. The methods available are:

- Common: The PTP clock uses the hardware DPLL for PTP frequency adjustment with the SyncE frequency as a reference if available. Available for clock instance 0 only.
- Independent: The PTP clock uses the hardware DPLL for PTP frequency adjustment with only the local oscillator for frequency reference. This would only be for a deployment where the SyncE reference is not considered valid for the PTP clock instance. Available for clock instance 0 only.
- LTC (Local Time Counter): The PTP clock instance uses the Ethernet switch local time counter for frequency adjustment. This is the only option for clock instances 1 to 3 since the hardware DPLL is bound to clock instance 0. Note that this also implies that if clock instance 0 is synchronized to a master, the LTCs for clock instances 1 to 3 will have their frequencies determined by that master.



Creating a switch NOS PTP instance



The following information is based on the ITU-T G.8275.1 Telecom profile. However, other PTP profiles are available, and the commands can easily be adapted.

Configuring the switch as a telecom grandmaster as per ITU-T G.8275.1

The switch can be configured as a telecom grandmaster (T-GM) (primary reference clock) using the switch NOS CLI or Web UI. The following examples show minimum configurations using default values for most parameters. Only critical values are included in the exam ple. However, additional configurations are likely to be required.

Prerequisite

1 To obtain meaningful results, the integrated GNSS receiver must acquire timing information. An appropriate antenna must be connected to the chassis GNSS input.

Relevant section:

SMA GNSS RF input pinout and electrical characteristics

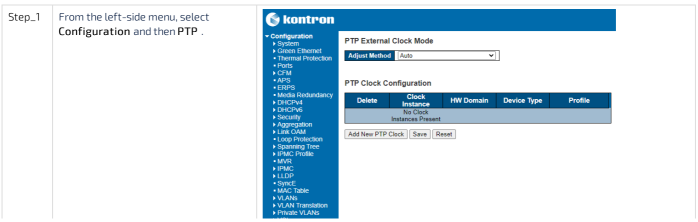
Configuring the switch as a telecom grandmaster using the CLI

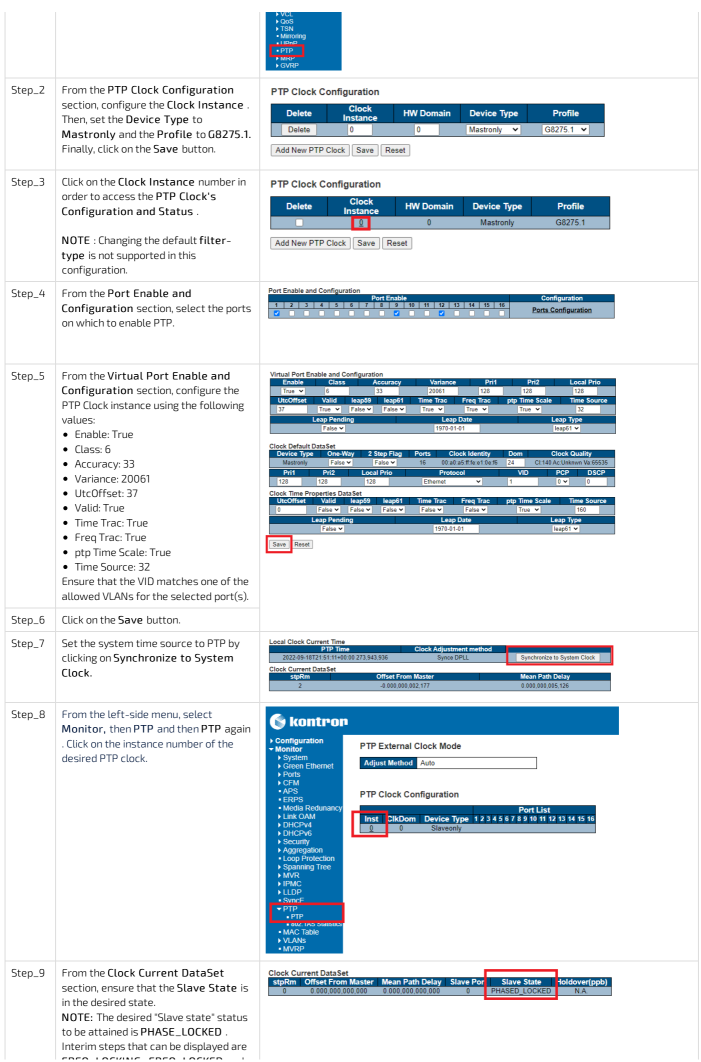
Log in to the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

Step_1	Enter configuration mode. LocalSwitchNOS_Prompt# configure terminal	NOS00A0A5E10EF6# configure terminal NOS00A0A5E10EF6(config)#
Step_2	Create the PTP clock instance "0". Then add the desired interface(s) to "ptp 0", the clock instance created. LocalSwitchNOS_Prompt(config)# ptp 0 mode master profile g8275.1 NOTE: Changing the default filter-type is not supported in this configuration.	NOS00A0A5E10EF6(config)# ptp 0 mode master profile g8275.1
Step_3	The following items configure the PTP dataset communicated by the instance. The values here are valid when the instance has achieved PHASE_LOCKED state. LocalSwitchNOS_Prompt(config)# ptp 0 virtual-port time-property utc-offset 37 valid time-traceable freq-traceable ptptimescale time-source 32 ptp 0 virtual-port class 6 ptp 0 virtual-port accuracy 33 ptp 0 virtual-port variance 20061 NOTE: The utc-offset value changes in time and should be chosen according to the current value.	NOSO0A0ASE10EF6(config)# \$req-traceable ptptimescale time-source 32 NOSO0A0ASE10EF6(config)# ptp 0 virtual-port class 6 NOSO0A0ASE10EF6(config)# ptp 0 virtual-port accuracy 33 NOSO0A0ASE10EF6(config)# ptp 0 virtual-port variance 20061
Step_4	(Optional) Set the NOS system time from the PTP instance. LocalSwitchNOS_Prompt(config)# ptp system-time set NOTE: NTP needs to be disabled in order to set the NOS system time from the PTP instance. Disable it with the command no ntp.	NOS00A0A5E10EF6(config)# ptp system-time set System clock synch mode (Set System time from PTP time)
Step_5	Add interfaces to the PTP instance. LocalSwitchNOS_Prompt(config)# interface Ethernet 1/1,9,12 LocalSwitchNOS_Prompt(config-if)# ptp 0	MOS00A0ASE10EF6(config)# interface Ethernet 1/1,9,12 NOS00A0ASE10EF6(config-if)# ptp 0
Step_6	End configuration. LocalSwitchNOS_OSPrompt(config-if)# end	NOSOOAOASE10EF6(config-if)# end NOSOOAOASE10EF6#
Step_7	Verify the current ptp 0 status. LocalSwitchNOS_OSPrompt# show ptp 0 NOTE: The desired "Slave state" status to be attained is PHASE_LOCKED . Interim steps that can be displayed are FREQ_LOCKING , FREQ_LOCKED and HOLDOVER . The time to reach PHASE_LOCKED varies depending on many factors including the status of the GNSS receiver. Five minutes is typical.	NOS00A0A5E10EF6# show ptp 0 Dynamic data for PTP Clock Instance 0: PTP Time: 2022-06-29T16:25:43+00:00 902,081,031 Clock Slave state: 0 Slave Port: 0 Slave State: PHASED_LOCKED Filter Mode: PACKET Holdover (ppb): N.A. Clock Current DataSet: 0 Steps Removed: 0 Offset From Master: 0.000,000,000,000 Mean Path Delay: 0.000,000,000,000
Step_8	(Optional) To make the change persistent, save running	

Configuring the switch as a telecom grandmaster using the Web $\ensuremath{\mathsf{UI}}$

Log in to the switch NOS CLI. Refer to <u>Accessing the switch NOS</u> for access instructions.





	HREQ_LOCKING, FREQ_LOCKED and HOLDOVER. The time to reach PHASE_LOCKED varies depending on many factors. As a reference, less than 5 minutes is typical.	
Step_10	ep_10 (Optional) To make the change persistent, save running-config to startup-config.	

Configuring the switch as a telecom boundary clock as per ITU-T G.8275.1

The switch can be configured as a telecom boundary clock (T-BC) using the switch NOS CLI or Web UI.



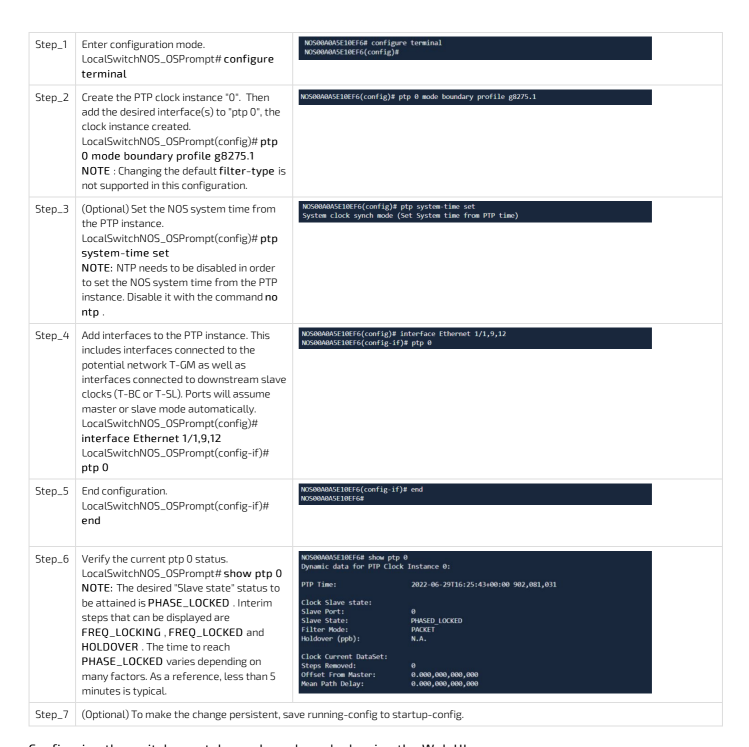
The virtual port can be enabled for the telecom boundary clock as for the grand master configuration. In this case, it participates in the BMCA as any other PTP foreign masters.

Prerequisite

A G.8275.1 telecom grandmaster must be connected to the platform via an integrated switch SFP port to get meaningful results.

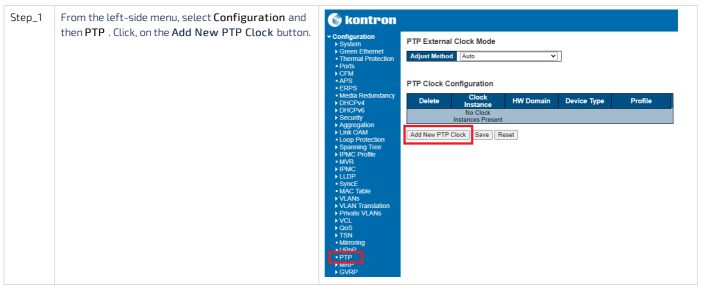
Configuring the switch as a telecom boundary clock using the CLI

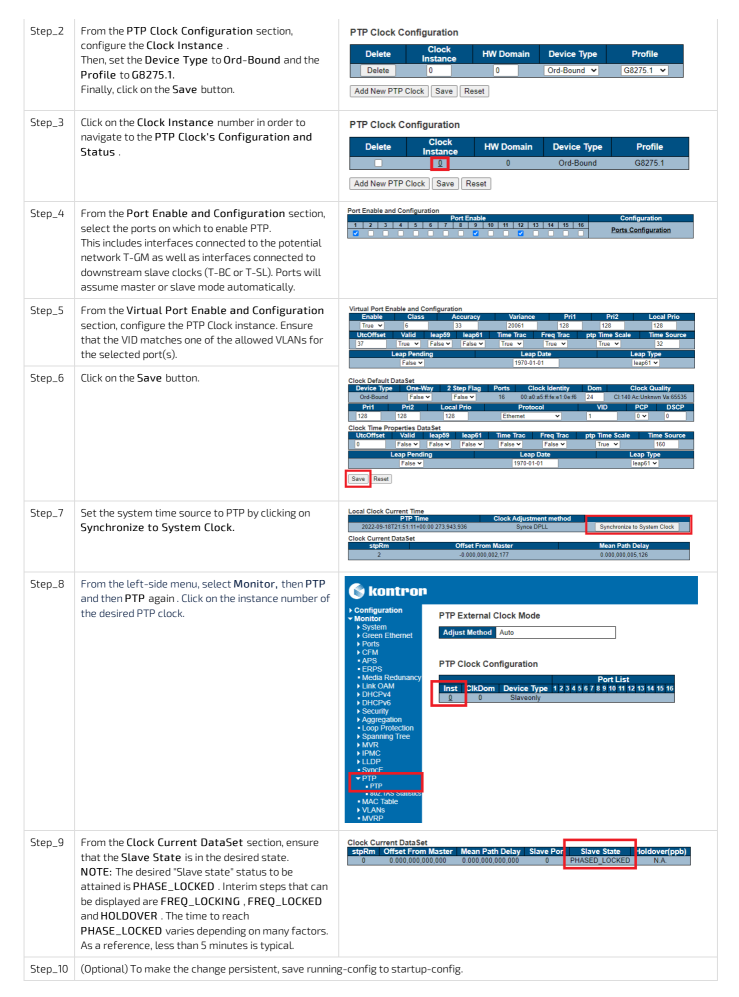
Log in to the switch NOS CLI. Refer to <u>Accessing the switch NOS</u> for access instructions.



Configuring the switch as a telecom boundary clock using the Web UI

Log in to the switch NOS Web UI. Refer to Accessing the switch NOS for access instructions.





Configuring the internal server as a telecom time slave clock as per ITU-T G.8275.1

To synchronize the internal server's network interfaces and system time precisely, use LinuxPTP.

NOTE: A recent version of LinuxPTP is required for G.8275.1 support, version 3.1 is used here. It must be downloaded and compiled since Linux distributions may only offer older versions in package repositories.

NOTE: Examples are provided for demonstration purposes only. Refer to your Linux distribution documentation to properly configure the PTP services through the OS initialization system.



The masterOnly and slaveOnly options below are respectively renamed serverOnly and clientOnly in the current LinuxPTP source tree. If a version more recent than 3.1 is used, the configuration below has to be adapted.

Synchronizing the X722 PTP hardware clock

Prerequisite

The switch must be configured as a T-GM or a T-BC as explained above. In the example below, interface 1/13 of the integrated switch is used and must be configured for the proper PTP clock instance. This connects to the integrated server **eno1** network connection.

Procedure

Log in to the server. Refer to <u>Accessing the operating system of a server</u> for access instructions.

Step_1	Make sure the network interface is up. Server_OSPrompt:~# ifconfig eno1 up	<pre>root@ubuntu:~/linuxptp# ifconfig eno1 up root@ubuntu:~/linuxptp# </pre>
Step_2	Create a configuration file named g8275_client.conf with the following content. Server_OSPrompt:~# cat g8275_client.conf [global] verbose 1 dataset_comparison G.8275.x G.8275.defaultDS.localPriority 128 maxStepsRemoved 255 logAnnounceInterval -3 logSyncInterval -4 logMinDelayReqInterval -4 masterOnly 0 slaveOnly 1 G.8275.portDS.localPriority 128 network_transport L2 domainNumber 24 [eno1]	root@ubuntu:~/linuxptp# cat g8275_client.conf [global] verbose 1 dataset_comparison G.8275.x G.8275.defaultDS.localPriority 128 maxStepsRemoved 255 logAnnounceInterval -3 logSyncInterval -4 logMinDelayReqInterval -4 serverOnly 0 clientOnly 1 G.8275.portDS.localPriority 128 network_transport L2 domainNumber 24 [eno1] root@ubuntu:~/linuxptp#
Step_3	Run ptp4l. Server_OSPrompt:~#./linuxptp/ptp4l -f g8275_client.conf	root@ubuntu:-/linuxptp# ./linuxptp/ptp41 -f g8275_client.conf ptp41[7789.057] : selected /dev/ptp4 as PTP clock ptp41[7789.055] : port 1: INITIALIZING to LISTENING on INIT_COMPLETE ptp41[7789.055] : port 0: INITIALIZING to LISTENING on INIT_COMPLETE ptp41[7789.056] : port 0: INITIALIZING to LISTENING on INIT_COMPLETE ptp41[7789.956] : port 1: received SYNC without timestamp ptp41[7799.956] : port 1: new foreign master 00:000.056. ptp41[7799.063] : port 1: new foreign master 00:000.056. ptp41[7790.062] : selected local clock 00:000.056.056.056.0574] ptp41[7790.262] : updating UTC offset to 37 ptp41[7790.262] : port 1: UNICALIBRATED on RS_LAVE ptp41[7790.262] : port 1: UNICALIBRATED to SLAVE on MASTER_CLOCK_SELECTED ptp41[7790.262] : port 1: UNICALIBRATED to SLAVE on MASTER_CLOCK_SELECTED ptp41[7791.277] : rms 20:1445 max 40:5171 freq -70:61 +/- 89:10 delay -19 +/- 168 ptp41[7793.391] : rms 50:000 max 72:3 freq -50:5 +/- 542 delay 151 +/- 13 ptp41[7793.391] : rms 50:000 max 312 freq +20:3 +/- 63 delay 174 +/- 3 ptp41[7793.391] : rms 50:000 max 312 freq +20:3 +/- 63 delay 174 +/- 1 ptp41[7795.324] : rms 20:000 max 312 freq +20:3 +/- 63 delay 174 +/- 1 ptp41[7796.336] : rms 30:000 max 312 freq +20:3 +/- 63 delay 174 +/- 1 ptp41[7796.336] : rms 30:000 max 312 freq +20:3 +/- 63 delay 174 +/- 1 ptp41[7797.348] : rms 10:000 max 312 freq +20:4 +/- 4 delay 174 +/- 0 ptp41[7797.348] : rms 20:000 max 312 freq -20:4 +/- 4 delay 171 +/- 0 ptp41[7790.391] : rms 2 max 3 freq -2 +/- 4 delay 171 +/- 0 ptp41[780.438] : rms 2 max 3 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 2 max 2 freq -40 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 3 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 3 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 3 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 3 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 4 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 6 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41[780.438] : rms 1 max 1 freq -2 +/- 1 delay 171 +/- 0 ptp41

Synchronizing the integrated server system time

Prerequisite

A **ptp4l** instance running on the platform's operating system is required prior to this test.



Make sure there is no time synchronization daemon (NTP or other) running since it will interfere.

Procedure

Log in to the server. Refer to <u>Accessing the operating system of a server</u> for access instructions.

Step_1	Verify the running ptp4l status. Server_OSPrompt:~#./linuxptp/pmc -u -d24 'GET CURRENT_DATA_SET'	root@ubuntu:~/linuxptp# ./linuxptp/pmc -u -d24 'GET CURRENT_DATA_SET' sending: GET CURRENT_DATA_SET 00a0a5.fffe.dd4a1c-0 seq 0 RESPONSE MANAGEMENT CURRENT_DATA_SET stepsRemoved 1 offsetFromMaster 0.0 meanPathDelay 171.0 root@ubuntu:~/linuxptp#
Step_2	Synchronize the physical hardware clock (PHC) with the system clock. Server_OSPrompt:~# ./linuxptp/phc2sys -arm -f g8275_client.conf	root@ubuntu:-/linuxptp# ./linuxptp/phc2sys -arm -f g8275_client.comf phc2sys[18534.843]: reconfiguring after port state change phc2sys[18534.843]: selecting clock(REALTINE for synchronization phc2sys[18534.843]: selecting ground as the master clock and the phc2sys[18534.843]: selecting ground as the master clock and the phc2sys[18534.843]: clock [REALTINE phc offset 3388740] self-req 1180800000 delay 743 phc2sys[18536.844]: clock REALTINE phc offset 3388741579 st freq 1858 delay 743 phc2sys[18536.844]: clock REALTINE phc offset 3388741579 st freq 1858 delay 830 phc2sys[18538.844]: clock REALTINE phc offset 218 st freq 1254 delay 830 phc2sys[18538.844]: clock REALTINE phc offset 218 st freq 1271 delay 834 phc2sys[18548.845]: clock REALTINE phc offset 2180 st freq 1271 delay 834 phc2sys[18548.845]: clock REALTINE phc offset 1173 st freq 1786 delay 836 phc2sys[18548.845]: clock REALTINE phc offset 1173 st freq 1786 delay 836 phc2sys[18548.845]: clock REALTINE phc offset 1173 st freq 1787 delay 838 phc2sys[18548.845]: clock REALTINE phc offset 1173 st freq 1787 delay 836 phc2sys[18548.845]: clock REALTINE phc offset 213 st freq 4787 delay 838 phc2sys[18548.845]: clock REALTINE phc offset 213 st freq 4787 delay 838 phc2sys[18548.845]: clock REALTINE phc offset 213 st freq 4787 delay 828 phc2sys[18548.845]: clock REALTINE phc offset 213 st freq 4787 delay 828 phc2sys[18548.845]: clock REALTINE phc offset 213 st freq 4787 delay 828 phc2sys[18548.845]: clock REALTINE phc offset 218 st freq 4355 delay 828 phc2sys[18548.845]: clock REALTINE phc offset 218 st freq 4355 delay 828 phc2sys[18548.845]: clock REALTINE phc offset 218 st freq 4356 delay 830 phc2sys[18548.845]: clock REALTINE phc offset 218 st freq 4356 delay 830 phc2sys[18558.847]: clock REALTINE phc offset 218 st freq 4356 delay 830 phc2sys[18558.847]: clock REALTINE phc offset 218 st freq 4356 delay 830 phc2sys[18558.847]: clock REALTINE phc offset 218 st freq 4356 delay 830 phc2sys[18558.847]: clock REALTINE phc offset 218 st freq 4356 delay 830 phc2sys[18558

Configuring synchronous Ethernet

Synchronous Ethernet (SyncE) (ITU-T G.8262) is supported along with the synchronization status message (SSM) over Ethernet Synchronization Message Channel (ESMC) as defined in ITU-T G.8264. To enable distribution of frequency to some or all ports, two ports should be chosen as SyncE sources. In this example, ports 1/1 and 1/2 will be used.

Prerequisite

A valid SyncE clock source from an external network equipment is needed.



Synchronization of the integrated server's switch ports (interfaces 1/13-1/16) is not relevant since the platform clocking architecture achieves this automatically.

Configuring synchronous Ethernet using the CLI

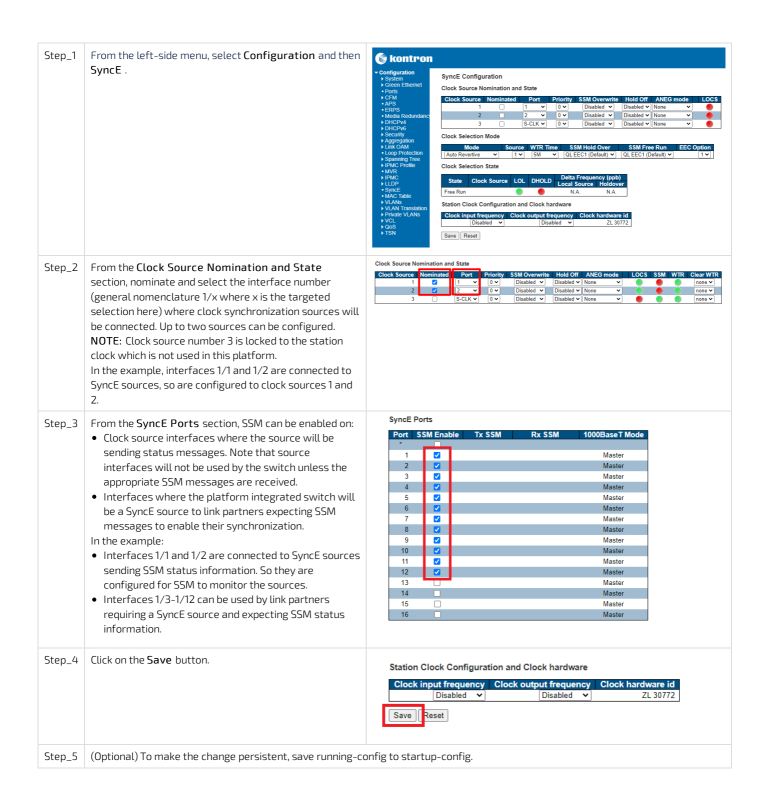
Log in to the switch NOS CLI. Refer to Accessing the switch NOS for access instructions.

Step_1	Enter configuration mode.	NOS00A0A5DEE15C# configure terminal
	LocalSwitchNOS_OSPrompt# configure terminal	NOS00A0A5DEE15C(config)#
Step_2	Nominate interfaces where clock synchronization sources will be connected. Up to two sources can be configured. NOTE: Clock source number 3 is locked to the station clock which is not used in this platform. SSM can be enabled on: Clock source interfaces where the source will be sending status messages. Note that source interfaces will not be used by the switch unless the appropriate SSM messages are received. Interfaces where the platform integrated switch will be a SyncE source to link partners expecting SSM messages to enable their synchronization. In the example: Interfaces 1/1 and 1/2 are connected to SyncE sources sending SSM status information. So they are nominated and configured for SSM to monitor the sources. Interfaces 1/3-1/12 configured for SSM can be used by link partners requiring a SyncE source and expecting SSM status information. LocalSwitchNOS_OSPrompt(config)# network-clock clk-source 1 nominate interface Ethernet 1/1 LocalSwitchNOS_OSPrompt(config)# network-clock clk-source 2 nominate interface Ethernet 1/2 LocalSwitchNOS_OSPrompt(config)# interface Ethernet 1/1-12 LocalSwitchNOS_OSPrompt(config-if)# network-clock synchronization ssm	NOS00A0ASDEE15C(config)# net\$clk-source 1 nominate interface Ethernet 1/1 NOS00A0ASDEE15C(config)# net\$cck clk-source 2 nominate interface Ethernet 1/2 NOS00A0ASDEE15C(config)# interface Ethernet 1/1-12 NOS00A0ASDEE15C(config-if)# network-clock synchronization ssm NOS00A0ASDEE15C(config-if)#
Step_3	End configuration. LocalSwitchNOS_OSPrompt(config-if)# end	NOS00A0A5DEE15C(config-if)# end NOS00A0A5DEE15C#
Step_4	Verify the port status. LocalSwitchNOS_OSPrompt# show network-clock	NOS00A0A5DEE15C# show network-clock Selector State is: Locked to 1 Alarm State is: Clk: 1 2 3 LOCS: FALSE TRUE TRUE SSM: FALSE FALSE FALSE WTR: FALSE FALSE FALSE UOL: FALSE DHOLD: FALSE LOL: FALSE DHOLD: FALSE SSM State is: Interface IX SSM RX SSM Mode Ethernet 1/1 QL_DNU QL_PRC Master Ethernet 1/2 QL_LINK QL_LINK Master Ethernet 1/3 QL_PRC QL_FAIL Master Ethernet 1/4 QL_LINK QL_LINK Master Ethernet 1/5 QL_LINK QL_LINK Master Ethernet 1/6 QL_LINK QL_LINK Master Ethernet 1/7 QL_LINK QL_LINK Master Ethernet 1/8 QL_LINK QL_LINK Master Ethernet 1/9 QL_PRC QL_FAIL Master Ethernet 1/10 QL_LINK QL_LINK Master Ethernet 1/10 QL_LINK QL_LINK Master Ethernet 1/11 QL_LINK QL_LINK Master Ethernet 1/11 QL_LINK QL_LINK Master Ethernet 1/12 QL_LINK QL_LINK Master Ethernet 1/11 QL_LINK QL_LINK Master

Configuring synchronous Ethernet using the Web UI

Log in to the switch NOS Web UI. Refer to <u>Accessing the switch NOS</u> for access instructions.

Step_5 (Optional) To make the change persistent, save running-config to startup-config.



Configuring UEFI/BIOS options

Table of contents

- Configuring UEFI/BIOS options via the UEFI/BIOS menu
 - Changing the boot order
 - Overriding the boot order
 - Enabling Secure Boot
 - Performing an HDD Security Freeze Lock
 - Configuring the TPM
 - Configuring the server Power Control Policy
 - Configuring option Application Ready LED
 - Disabling server access to the I210 Ethernet controller
 - Disabling USB ports
- Configuring UEFI/BIOS options via the BMC using Redfish
 - Using the UEFI/BIOS attributes registry to modify configuration
 - Specifying the next boot device

Relevant section:

• Platform power management

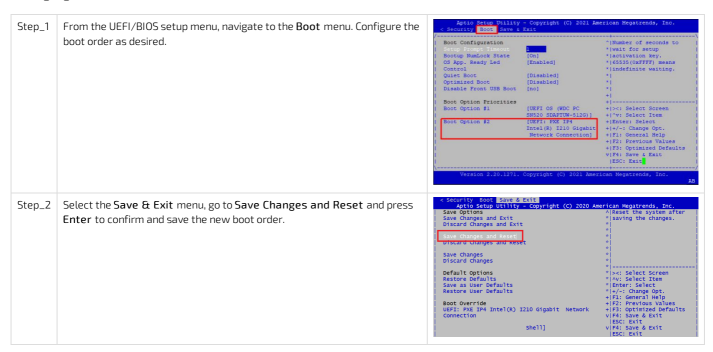
Options can be configured:

- Using the [Content under creation] UEFI/BIOS menu
- [Content under creation] Via the BMC using Redfish

Configuring UEFI/BIOS options via the UEFI/BIOS menu

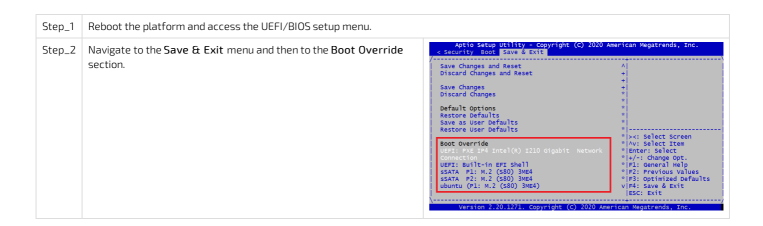
Access the UEFI/BIOS. Refer to Accessing the UEFI or BIOS for access instructions.

Changing the boot order



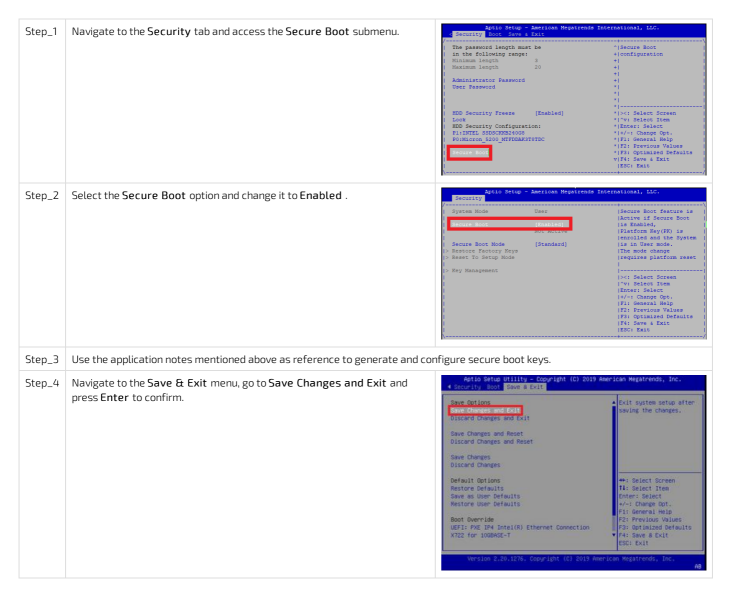
Overriding the boot order

This is a non-persistent option to allow booting to a specific device while maintaining the normal boot order.

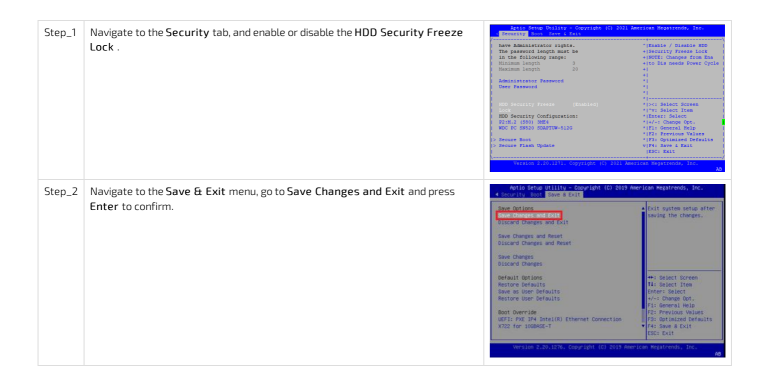


Enabling Secure Boot

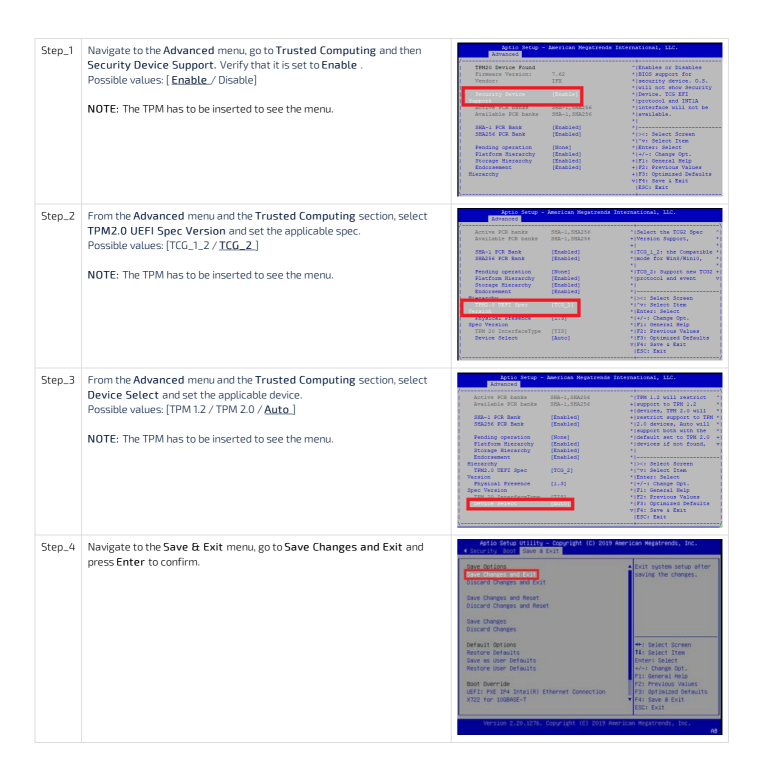
The following application notes are required to generate secure boot keys and configure them: <u>Generating custom secure boot keys</u> and <u>Provisioning custom secure boot keys</u>.



Performing an HDD Security Freeze Lock

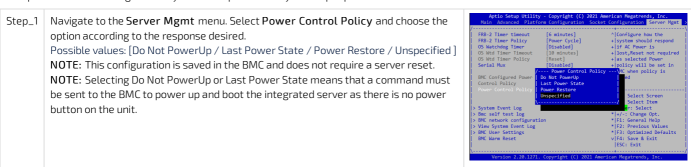


Configuring the TPM



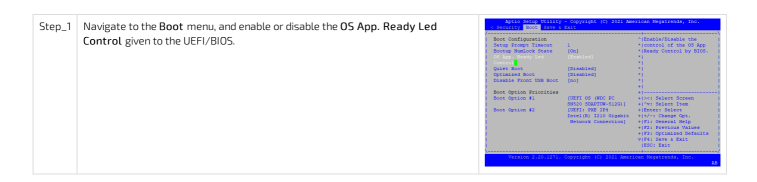
Configuring the server Power Control Policy

This option is used to configure the system's response to a system input power loss.



Configuring option Application Ready LED

This option changes the behavior of the green power LED. Refer to <u>Platform components</u> for behavior information. Refer to <u>Platform resources for customer application</u> for information on how to control this behavior from your application.

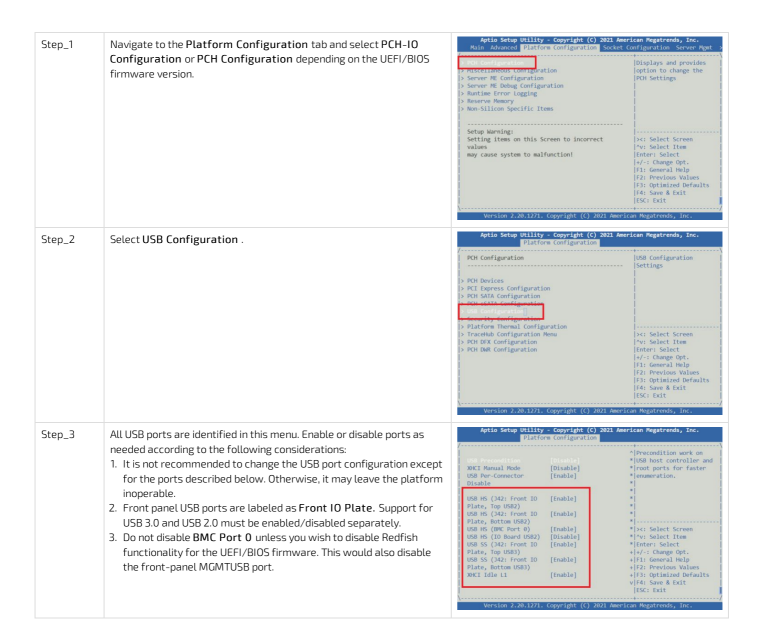


Disabling server access to the I210 Ethernet controller



Disabling USB ports

NOTE: Enabling or disabling platform USB ports may cause the system to malfunction. Proceed with caution.



Configuring UEFI/BIOS options via the BMC using Redfish

Most of the UEFI/BIOS options available in the UEFI/BIOS menu can be modified using the Redfish interface. To perform these operations, some understanding of the Redfish schema and process is required.

- UEFI/BIOS Redfish resources might not be present after a BMC reboot or update. If so, reboot or power on the platform in order to fill the registries.
- All changes made using Redfish are pending until the next platform reset. Reset the platform in order to apply the changes.

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Relevant sections:

Accessing a BMC using Redfish Platform power management

Using the UEFI/BIOS attributes registry to modify configuration

This section describes how to use the UEFI/BIOS attributes registry to modify the configuration using the BMC as an intermediate. The UEFI/BIOS registry is used as a guide to get all the details about the UEFI/BIOS configuration attributes.

There are two steps to changing a UEFI/BIOS option:

- 1. Collect the option information
- 2. Change the option

Obtaining the UEFI/BIOS attributes registry

Step_1 Find the value of the PRODUCT_ID and UEFI_VERSION attributes required for the command in step_2.

RemoteComputer_OSPrompt:~# curl -k -s --request GET --url [ROOT_URL] /redfish/v1/Registries/ | jq In this example:

- **PRODUCT_ID** = 10027
- UEFI_VERSION = 1.2.0

Step_2 Get the attributes registry.

RemoteComputer_OSPrompt:~# curl -k -s --request GET --url [ROOT_URL]

NOTE: The output of this command is quite large and may be more useful directed into a local file. The curl option **-o**, **--output** [FILE_NAME] can be used to do this.

Here is an example of a UEFI/BIOS attribute configuration definition in the registry.

```
"AttributeName": "TCG003",
"DefaultValue": "Enable",
"DisplayName": "Security Device Support",
"HelpText": "Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will
not be available.",
"ReadOnly": false,
"ResetRequired": true,
"Type": "Enumeration",
"UefiNamespaceId": "x-UEFI-AMI",
"Value": [
"ValueDisplayName": "Disable",
"ValueName": "Disable"
},
"ValueDisplayName": "Enable",
"ValueName": "Enable"
},
```

Where

AttributeName is the UEFI/BIOS internal name of the configuration attribute. This is a unique identifier used to read or modify this specific attribute (see below).

DefaultValue is the default value of the attribute.

 $\textbf{HelpText} \ \text{is the text describing the attribute. It is the exact same help text found in the UEFI/BIOS menu.}$

ReadOnly indicates if the attribute is read only.

ResetRequired specifies if a CPU reset is required to apply this attribute.

Type specifies the type of the attribute. Available types are: Enumeration, Boolean, String, Integer.

Value is optional and is used for the Enumeration attribute type. It contains a list of values available for the attribute.

Obtaining the current UEFI/BIOS configuration

At each boot, the UEFI/BIOS firmware sends its current UEFI/BIOS configuration to the BMC. If the UEFI/BIOS is configured from another source (for example, the UEFI/BIOS menu), the updated UEFI/BIOS options are sent automatically to the BMC.

Step_1 Obtain the current UEFI/BIOS settings.

RemoteComputer_OSPrompt:~#curl -k -s --request GET --url [ROOT_URL] /redfish/v1/Systems/system/Bios | jq

```
--request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems/s
| jq . Attributes
"IIOS002": "Disable",
"IIOS018": "Auto",
"IIOS019": "Auto",
[ALL UEFI SETTINGS ARE LISTED ...]
```

NOTE: The output of this command is quite large and may be more useful directed into a local file. The curl option -o, --output [FILE_NAME] can be used to do this.

Provisioning new UEFI/BIOS configuration

To modify the current UEFI/BIOS configuration, a pending configuration object needs to be created in Redfish. This pending configuration will be applied at next boot and then deleted.

Step_1 Make sure the server has been booted at least once. This is to ensure that the UEFI/BIOS configuration is synchronized between the BMC and the UEFI/BIOS.

Send new UEFI/BIOS attribute(s). Step_2

RemoteComputer_OSPrompt:~#curl -k -s --request POST --url [ROOT_URL] /redfish/v1/Systems/ system /Bios/SD -header 'Content-Type:application/json' --data '{ "[ATTRIBUTE_NAME]": [NEW_SETTING], "[ATTRIBUTE_NAME]": [NEW_SETTING] }' | jq

NOTE: All the attributes available can be modified in the same command. In this example, two UEFI/BIOS settings are changed. NOTE: The values for [NEW_SETTING] must be a taken from the possible values specified in the registry according to the type of the attribute (Enumeration, Boolean, String, Integer).

```
request POST --url https://admin:ready2go@172.16.182.31/redfish/v1/Syster --header 'Content-Type:application/json' --data '{"ACPI003": true,"ACPI00
   ge.ExtendedInfo": [
8odata.type": "#Message.vl_l_l.Message",
Message*: "Successfully Completed Request",
MessageArgs": [],
MessageId": "Base.l.8.l.Success",
MessageGeverity": "OK",
Resolution": "None"
```

- Step_3 Reboot the server and wait for the reboot to be completed. This will synchronize the new pending UEFI/BIOS configurations with the UEFI/BIOS.
- Validate the UEFI/BIOS attributes are properly modified by viewing the current UEFI/BIOS settings. Step_4 RemoteComputer_OSPrompt:~#curl -k-s --request GET --url [ROOT_URL] /redfish/v1/Systems/system/Bios | jq

NOTE: The pending configuration at /redfish/v1/Systems/ system /Bios/SD will be removed at the end of the configuration process.

```
--request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems/s
       1.Settings": {
  type": "#Settings.v1_0_4.Settings",
           essageId": "Base.1.0.SettingsFailed",
elatedProperties": []
ttingsObject": {
    "@odata.id": "/redfish/v1/Systems/system/Bios/SD"
           ext": "/redfish/v1/$metadata#Systems/1/Bios",
"/redfish/v1/Systems/system/Bios",
": "#Bios.v1 1 0.Bios",
gistry": "BiosattributeRegistry10027.1.2.0",
           "Auto",
SETTINGS ARE LISTED ...]
```

Specifying the next boot device

Step_1 Get a list of available boot devices.

RemoteComputer_OSPrompt:~#curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Systems/system | jq .Boot

Step_2 Change the next boot device.

The OVERRIDE_TYPE value can take one of the following values:

- Continuous
- Once
- None

 $Remote Computer_OSP rompt: ~\# \ curl -k -s -- request PATCH -- url [ROOT_URL]/redfish/v1/Systems/system -- header 'Content-Type: application/json' -- data '{ "Boot": { "BootSourceOverrideTarget": "[BOOT_DEVICE]", "BootSourceOverrideEnabled": " [OVERRIDE_TYPE] " } }' | jq$

\$ curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems
/system --header 'Content-Type:application/json' --data '{"Boot": {"BootSourceOverrideTarg
et": "Hdd","BootSourceOverrideEnabled": "Continuous"}}' | jq

Configuring sensors and thermal parameters

Table of contents

- · Performing configurations using Redfish
 - Configuring sensor thresholds
 - Configuring minimum fan speed
 - Configuring maximum fan speed
 - Configuring a threshold offset
 - Configuring a start point offset from threshold
 - Configuring the minimum ambient temperature
 - Enabling or disabling TelcoAlarm sensor events using Redfish
- Performing configurations using IPMI
 - Configuring thresholds

NOTICE

Default platform sensor thresholds should not be changed. They have been set to ensure proper operation. Should you decide to change them, use caution as inappropriate settings could cause a property damage.



Changes made to thermal parameters will be lost when the BMC is upgraded. However, they are persistent upon rebooting the BMC.



The information provided in this section is to configure sensors related to the end user PCIe add-in cards. Only the following sensors should be configured by the end user:

- Temp PCle 1 mbox
- Temp PCle 2 mbox
- Temp PCle 1
- Temp PCle 2
- Temp Chassis

Refer to <u>Installing a thermal probe for the PCIe add-in card</u> for installation information and to <u>Platform resources for customer application</u> for code to integrate into the application to communicate customer-specific sensor information to the BMC.

For more information on sensors, refer to the **Sensor list**.

For event data interpretation instructions, refer to <u>Interpreting sensor data</u>.

There are several methods to configure platform sensors, including:

- Using Redfish
- Using IPMI

For instructions on how to access the BMC, refer to Accessing a BMC.



CPU Die and DIMM sensor thresholds are read-only. They are fetched from the CPU specification runtime and cannot be modified.



Sensor threshold Upper critical must be bigger than Upper non-critical for the fan controller to properly operate.

Performing configurations using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Relevant sections:

Accessing the BMC using Redfish

<u>Creating URLs</u> and <u>Sensor list</u> (for the URLs required to change thresholds and the SENSOR_NAME)

Configuring sensor thresholds

Refer to Accessing a BMC using Redfish for access instructions.

NOTE: Sensor thresholds that are not populated by default can neither be populated nor configured.

Step_1 Identify the URL to use in order to change the thresholds and the sensor name. Step_2 Change the threshold value of the desired sensor. RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/[SENSOR_URL] --header 'Content-Type: application/json' --data '{ "[RESOURCE]": [{"MemberId": "[SENSOR_NAME]", "[THRESHOLD]": [VALUE]}] }' | jq Supported values for parameter [THRESHOLD] are: • LowerThresholdCritical • LowerThresholdNonCritical • UpperThresholdCritical • UpperThresholdNonCritical To modify customer-specific PCIe add-in card related sensors, the value for parameter [RESOURCE] is: Temperatures -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Chassis/ME121 oard/Thermal --header 'Content-Type:application/json' --data '{"Temperatures": [{"MemberI mp_PCIe_1","UpperThresholdNonCritical": 77}]}' | jq ta.id": "/redfish/v1/Chassis/ME1210_Baseboard/Thermal", ta.type": "#Thermal.v1_4_0.Thermal", type": "#T!
[],
Thermal",
"Thermal",
atures": []

Configuring minimum fan speed



Minimum fan speed should never be under 30%.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1

Set minimum fan speed.

 $Remote Computer_OSP rompt: \# \ curl -k -s -- request PATCH -- url [ROOT_URL]/red fish/v1/Managers/bmc -- header 'Content-Type: application/json' -- data '{ "Oem": { "OpenBmc": { "Fan": { "FanControllers": { "Fan_Controllers": { "OutLimitMin": [MINIMUM_FAN_SPEED]}}}}} | | jq$

 $\ curl -k -s -- request PATCH -- url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc -- header 'Content-Type:application/json' -- data '{"Oem": {"OpenBmc": {"Fan": {"FanControllers": {"Fan_Controllers": {"OutLimitMin": 30.0}}}}}) | jq$

Configuring maximum fan speed



The maximum fan speed cannot be set over 100%.

A value of less than 100% can affect system performance and operating temperature range.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1 Set ma Remot 'Conte

Set maximum fan speed.

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/Managers/bmc --header 'Content-Type: application/json' --data '{ "Oem": { "OpenBmc": {"Fan": {"FanControllers": {"Fan_Controller": {"OutLimitMax": [MAXIMUM_FAN_SPEED]}}}}} | jq

Configuring a threshold offset

A threshold offset is an offset applied to the Upper non-critical and Upper critical thresholds to start the fans before getting to the actual threshold. This ensures events are not send for nothing near threshold values.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1

Set a threshold offset.

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/Managers/bmc --header 'Content-Type: application/json' --data '{"Oem": {"OpenBmc": {"Fan": {"LinearControllers": {" [SENSOR_ID] ": {"ThresholdOffset": [VALUE] }}}}}}' | jq

NOTE: The ThresholdOffset value must be negative.

\$ curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc
--header 'Content-Type:application/json' --data '{"Oem": {"OpenBmc": {"Fan": {"LinearControllers
": {"Temp_PCIe_1": {"ThresholdOffset":-3}}}}) | | |

Configuring a start point offset from threshold

A start point offset from threshold is an offset applied to the "Upper non-critical + Threshold offset" to start the fans at a lower temperature value. This ensures a smoother curve from minimal fan speed before getting to the Upper non-critical threshold.

Refer to Accessing a BMC using Redfish for access instructions.

Configuring the minimum ambient temperature

For information on the functionalities linked to the minimum ambient temperature, refer to <u>Platform cooling and thermal management</u>. The minimum ambient temperature is the Temp Inlet sensor value at which fans will start running at minimum speed. Below this value, fans are stopped so the heater can do its work in a cold environment.

Refer to Accessing a BMC using Redfish for access instructions.

```
Set the minimum ambient temperature.

RemoteComputer_OSPrompt:~# curl -k -s --request PATCH --url [ROOT_URL]/redfish/v1/ Managers/bmc --header
'Content-Type: application/json' --data '{ "Oem": {"OpenBmc": {"Fan": {"FanControllers": {"Fan_Controllers": {"Fan_Controllers": {"Content-Type: application/json' --data '{ "OpenBmc": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"Fan_Controllers": {"AmbientTempMin": 12}}}}}}) }) }) }) }) }) }) }) }) }
```

Enabling or disabling TelcoAlarm sensor events using Redfish

TelcoAlarm sensors are used to monitor the inputs of the alarm connector. If nothing is connected to the alarm connector, TelcoAlarm events will be registered in the SEL every time the BMC reboots. This happens because in order to detect faulty wiring (for example a cut cable) the system considers an open loop as an event—and an empty alarm connector creates an open loop.

If the alarm connector inputs are not used, event generation should be disabled.

Enable or disable event generation from TelcoAlarms.

RemoteComputer_OSPrompt:~# curl -k [ROOT_URL] /redfish/v1/Managers/bmc -H "Content-Type: application/json" -X PATCH -d '{ "Oem": { "Kontron": { "Discrete": { "TelcoAlarm_Logging": "[STATUS]"}}}'

Possible values for parameter [STATUS] are:

• YES - to enable event generation from TelcoAlarms (this is the default value)

• NO - to disable event generation from TelcoAlarms

\$ curl - k - s https://admin:ready2go@172.16.175.208/redfish/v1/Managers/bmc -H "Content-Type: app lication/json" -X PATCH -d '{ "Oem": { "Kontron": { "Discrete": { "TelcoAlarm_Logging": "NO"}}}}'

| "Message.ExtendedInfo": [
| "@odata.type": "#Message.vl l 1.Message",
| "Message*i": "Base.l.s.l.Success",
| "Message*i": "Base.l.s.l.Success",
| "Resolution": "None"
|]
| "Resolution": "None"

Performing configurations using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Configuring thresholds

Step_1 From a remote computer that has access to the server OS through SSH, RDP or the platform serial port , $\ensuremath{\mathsf{c}}$ hange the threshold value of the desired sensor.

LocalServer_OSPrompt:~# ipmitool sensor thresh " [SENSOR_ID]" [THRESH_TYPE] [VALUE]

Supported THRESHOLDS are:

- unr = upper non-recoverable
- ucr = upper critical
- unc = upper non-critical
- lnc = lower non-critical
- lcr = lower critical
- lnr = lower non-recoverable

Operating

Platform power management

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- Integrated server power management
 - Integrated server power management using the BMC Web UI
 - Integrated server power management using Redfish
 - Integrated server power management using IPMI over LAN (IOL)
- Rebooting the BMC
 - Rebooting the BMC using the Web UI
 - Rebooting the BMC using Redfish
- Rebooting the switch NOS
 - Rebooting the switch NOS using the NOS CLI
 - Rebooting the switch NOS using the NOS Web UI
- Full system power cycle
 - Full system power cycle using the Web UI
 - Full system power cycle using Redfish

Integrated server power management

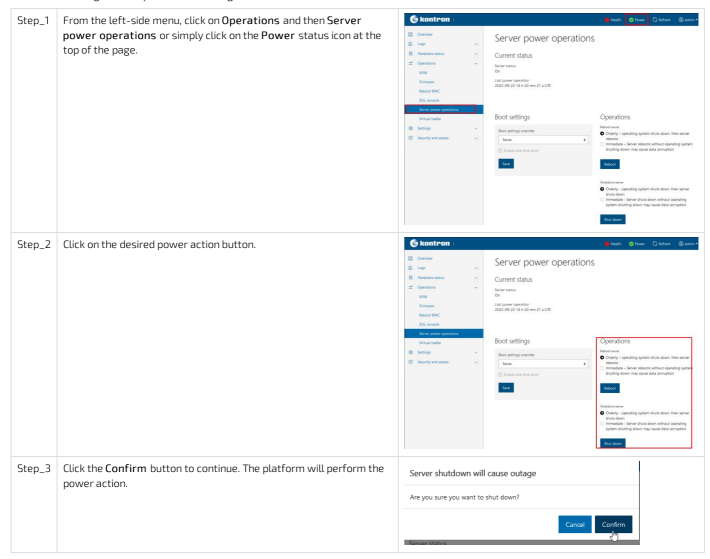
A power action command can be executed using:

- The BMC Web UI
- Redfish
- IPMI over LAN

Integrated server power management using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.

NOTE: Performing a server power action using the Web UI will make the user exit the current window.



Integrated server power management using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1	Execute the following command to manage platform power. RemoteComputer_OSPrompt:~\$ curl -k -srequest POSTurl [ROOT_URL]/redfish/v1/ Systems/system/Actions/ComputerSystem.Resetheader 'Content-Type: application/json'data '{"ResetType":"[POWER_ACTION]"}' jq Supported values for parameter [POWER_ACTION] are: • On • ForceOff • ForceOn • ForceEstart • GracefulRestart • GracefulShutdown • PowerCycle \$ curl -k -s -request POSTurl https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system/Actions/ComputerSystem.Resetheader 'Content-Type:application/json'data '{"ResetType":"GracefulRestart")' jq { "Wessage ExtendedInfo": [
Step_2	Verify the current power state. RemoteComputer_OSPrompt:~\$curl -k -srequest GETurl [ROOT_URL]/redfish/v1/Systems/system jq .PowerState \$curl -k -srequest GETurl https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system jq .PowerState jq .PowerState

Integrated server power management using IPMI over LAN (IOL)

Refer to Accessing a BMC using IPMI over LAN (IOL) for access instructions.

Power actions can be executed from the integrated server operating system using IPMI via KCS.

NOTE: Performing a power off from the integrated server will make it inaccessible. A power on command would need to be executed using another BMC access method.

Step_1	List every power action command. RemoteComputer_OSPrompt:~# ipmitool -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17 chassis power	<pre>\$ ipmitool -X lanplus -H 172.16.182.31 -U admin -P ready2go -C 17 chassis power chassis Commands: status, power, policy, restart_cause poh, identify, selftest, bootdev, bootparam, bootmbox</pre>
Step_2	Execute the power action command from the commands listed. RemoteComputer_OSPrompt:~# ipmitool -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17 chassis power [POWER_ACTION]	<pre>\$ ipmitool -I lanplus -H 172.16.182.31 -U admin -P ready2go -C 17 chassis power off Chassis Power Control: Down/Off</pre>
Step_3	Verify the power status. RemoteComputer_OSPrompt:~# ipmitool -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17 chassis power status	\$ ipmitool -I lamplus -H 172.16.182.31 -U admin -P ready2go -C 17 chassis power status Chassis Power is off

NOTE: IPMI power command reset will not perform a hardware reset. It will perform a simple server power down and then will power up the server automatically.

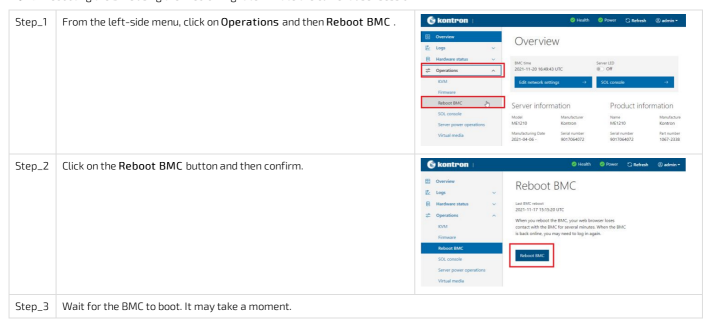
Rebooting the BMC

A BMC reboot can be executed using:

- the <u>BMC Web UI</u>
- Redfish

Rebooting the BMC using the Web UI

NOTE: Rebooting the BMC using the Web UI might terminate the current user session.



Rebooting the BMC using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Rebooting the switch NOS

A switch NOS reboot can be executed using:

- the switch NOS CLI
- the switch NOS Web UI

Rebooting the switch NOS using the NOS CLI

NOTE: This procedure applies only to a platform equipped with the Ethernet switch IO module.

NOTE: Make sure all changes to the configuration are saved prior to rebooting the switch NOS. Refer to Configuring the switch.

Refer to Accessing the switch NOS for access instructions.

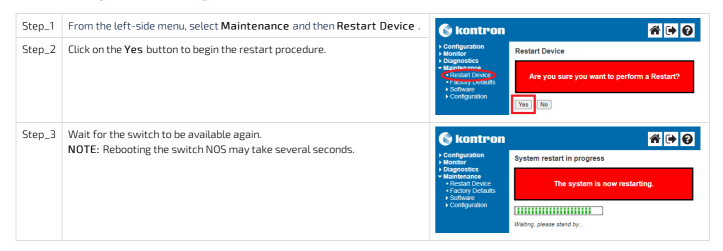
```
Step_1 LocalSwitchNOS_OSPrompt:~# reload cold
NOTE: Rebooting the switch NOS may take several seconds.
```

Rebooting the switch NOS using the NOS Web UI

NOTE: This procedure applies only to a platform equipped with the Ethernet switch IO module.

NOTE: Make sure all changes to the configuration are saved prior to rebooting the switch NOS. Refer to Configuring the switch.

Refer to Accessing the switch NOS using the switch NOS Web UI for access instructions.



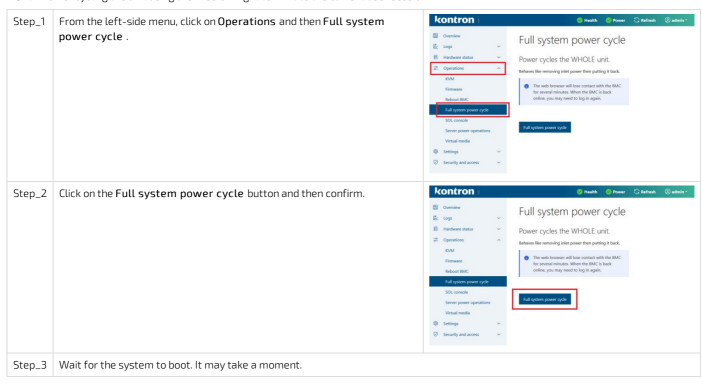
Full system power cycle

A BMC reboot can be executed using:

- the BMC Web UI
- Redfish

Full system power cycle using the Web UI

NOTE: Power cycling the unit using the Web UI might terminate the current user session.



Full system power cycle using Redfish

Step_2

Wait for the system to reboot. It may take a moment.

BMC sessions management

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- <u>Viewing BMC sessions</u>
 - Viewing BMC sessions using the Web UI
 - Viewing BMC sessions using Redfish
- Disconnecting BMC sessions
 - Disconnecting BMC sessions using the BMC Web UI
 - Disconnecting a BMC session using Redfish
- Configuring BMC sessions timeout
 - Configuring BMC sessions timeout using Redfish
- Redfish token-based authentication
 - Prerequisites
 - Creating a session token

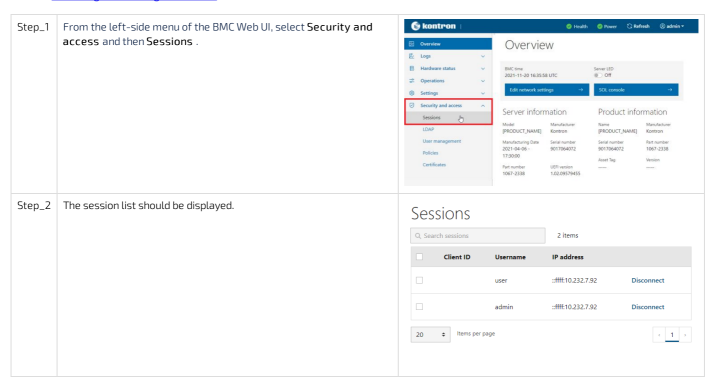
Viewing BMC sessions

BMC sessions can be accessed:

- Using the BMC Web UI
- Using Redfish

Viewing BMC sessions using the Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Viewing BMC sessions using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Display the list of active sessions using the following command. Note the session URL.

RemoteComputer_OSPrompt:~# curl -k -s --request GET --url [ROOT_URL]/redfish/v1/SessionService/Sessions|jq

| scurl -k -s --request GET --url https://admin:ready2go@172.16.192.31/redfish/v1/SessionService/Sessions|jq
| scurl -k -s --request GET --url https://admin:ready2go@172.16.192.31/redfish/v1/SessionService/Sessions/*,
| session | jq
| secondata.idt: "/redfish/v1/SessionService/Sessions/*,
| secondata.idt: "/redfish/v1/SessionService/Sessions/TzsDHTSIJK*|
| secondata.idt: "/redfish/v1/SessionService/Sessions/pptiYBKbx7*|
| secondata.idt: "/redfish/v1/SessionService/Sessions/pptiYBKbx7*|
| secondata.idt: "/redfish/v1/SessionService/Sessions/TzsDHTSIJK*|
| scurl -k -s --request GET --url |
| scurl -k -s --request GET --ur

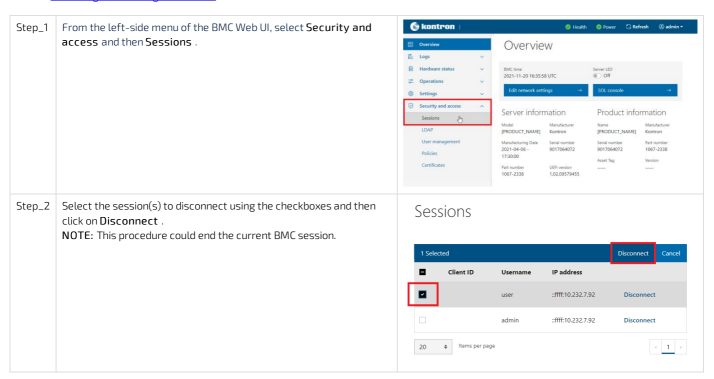
Disconnecting BMC sessions

BMC sessions can be accessed:

- Using the BMC Web UI
- Using Redfish

Disconnecting BMC sessions using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Disconnecting a BMC session using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

```
Display the list of active sessions using the following command. Note the session URL of the session to disconnect.

RemoteComputer_OSPrompt:~# curl -k -s --request GET --url [ROOT_URL]/redfish/v1/SessionService/Sessions|jq

| curl -k -s --request GET --url https://admin:ready2goe172.16.182.31/redfish/v1/SessionService/Sessions|jq
| certified | certifi
```

Configuring BMC sessions timeout

A BMC session will automatically be disconnected after the session timeout expires. This value can be changed if needed.

The default session timeout value is 1800 seconds.

BMC sessions timeout can only be configured using Redfish.

Configuring BMC sessions timeout using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

```
Display the current BMC session timeout value.

RemoteComputer_OSPrompt:~# curl -k -s --request GET --url [ROOT_URL] /redfish/v1/SessionService | jq .SessionTimeout

| curl -k -s --request GET --url https://admin:ready2goe172.16.182.31/redfish/v1/SessionService | jq .SessionTimeout

| curl -k -s --request GET --url https://admin:ready2goe172.16.182.31/redfish/v1/SessionService | jq .SessionService | jq .S
```

Redfish token-based authentication

This section describes how an HTTP client can obtain an authentication token through the Redfish API. Throughout the user documentation, basic authentication is used in order to simplify documentation. However, hard-coding user names and passwords can become a security impediment. In order to improve platform security, token-based authentication can be used.

Token-based Redfish authentication can also reduce BMC response time.

Prerequisites

1	The BMC IP address is known.
2	An HTTP client tool is installed on the remote computer.

Relevant section:

Default user names and passwords

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1 Request a session token from the session service. The Id of the newly created session should be displayed. RemoteComputer_OSPrompt:~\$ curl -k -s --insecure --request POST --url https://[BMC MNGMT_IP] /redfish/v1/SessionService/Sessions --header 'Content-Type: application/json' --data '{"UserName": "[BMC_USERNAME]", "Password": "[BMC_PASSWORD]"}' --dump-header [FILE_NAME] | jq @odata.id": "/redfish/v1/SessionService/Sessions/FGDMLVtxfv",
@odata.type": "#Session.v1_3_0.Session",
|ClientOriginIPAddress": "::ffff:10.232.7.82",
|Description": "Manager User Session",
Id": "FGDMLVtxfv",
|Name": "User Session",
|UserName": "admin" Step_2 Extract the token from the response header from the temporary file and delete it. RemoteComputer_OSPrompt:~\$ cat [FILE_NAME] | grep X-Auth-Token && rm [FILE_NAME] \$ cat header.temp | grep X-Auth-Token && rm header.temp X-Auth-Token: nygIYZp350p1r8LCPSMC Verify that the token is valid by accessing a Redfish resource. Add the token as an additional header. Step_3 RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url https://[BMC MNGMT_IP]/redfish/v1/UpdateService -header 'X-Auth-Token: [TOKEN] ' | jq -request GET --url https://172.16.168.122/redfish/vl/UpdateService --header 'X-Auth-Token: 6rX1SAviRlJvXHq88

System inventory

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- Collecting the FRU information
 - Collecting the FRU information using the BMC Web UI
 - Collecting the FRU information using Redfish
 - Collecting the FRU information using IPMI
- Collecting the BMC, UEFI and FPGA firmware versions
 - Collecting the BMC, UEFI and FPGA firmware versions using the BMC Web UI
 - Collecting the BMC, UEFI and FPGA firmware versions using Redfish
- Collecting hardware configuration information
 - Collecting power supply type (AC or DC)
 - Collecting power supply type using the BMC Web UI
 - Collecting power supply type using Redfish
 - Collecting power supply type using IPMI
 - Collecting product IO module information
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 - Collecting processor device information
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 - Collecting processor device information using Redfish
 - Collecting memory device configuration
 - Collecting memory device configuration using the BMC Web UI
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- Collecting the UEFI/BIOS configuration
- Collecting the Ethernet switch running configuration
 - Collecting the Ethernet switch running configuration using the switch NOS CLI
 - Collecting the Ethernet switch running configuration using the switch NOS Web UI
- Collecting the Ethernet switch firmware version
 - Collecting the Ethernet switch firmware version using the switch NOS CLI
 - Collecting the Ethernet switch firmware version using the switch NOS Web UI

Here is the information that can be collected to create a system inventory:

- FRU information
- BMC, UEFI, FPGA firmware versions
- Power supply type
- Product IO module information
- Processor device information
- Memory device configuration
- UEFI/BIOS configuration
- Ethernet switch running configuration
- Ethernet switch version

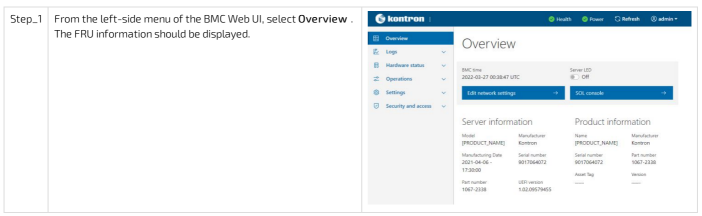
Collecting the FRU information

FRU information can be collected:

- Using the <u>BMC Web UI</u>
- Using Redfish
- Using IPMI

Collecting the FRU information using the BMC Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.



Collecting the FRU information using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Use the following command to collect the FRU information.

RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Systems/system |
jq ".Manufacturer, .ManufactureDate, .Model, .PartNumber, .ProductManufacturer, .ProductName,
.ProductPartNumber, .ProductSerialNumber"

\$ curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system
| jq ".Manufacturer, .ManufactureDate, .Model, .PartNumber, .ProductManufacturer, .ProductName,
.ProductName, .ProductName, .ProductName,
"Kontron"

"2021-04-06 - 17:30:00"

"MS1210"

"1067-2338"
"MS1210"
"MS1220"
"MS

Collecting the FRU information using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1 Use the following command to collect the FRU information. Builtin FRU Device (ID 0) Main Server Chassis XXXX-XXXX XXXXXXXXX LocalServer_OSPrompt:~# ipmitool fru print NOTE: This command will return all detected FRU devices including PCIe 7 13:30:00 2021 Kontron ME1210 9017064072 1067-2338 add-on cards with FRU EEPROM. MAC=00:A0:A5:E1:0E:20/07 Manufacturer Name Part Nur Version ME1210 1067-2338 9017064072 Serial Asset Tag ME1210-PSU-DC (ID 74) Mon Jun 1 04:00:00 2020 Kontron ME1210-PSU-DC 9017067765 1067-4309 ME1210-SW-X (ID 212) Mon Aug 12 11:55:00 2019 Kontron ME1210-SW-X XXXXXXXXXX MAC=CC:CC:CC:CC:CC/DD

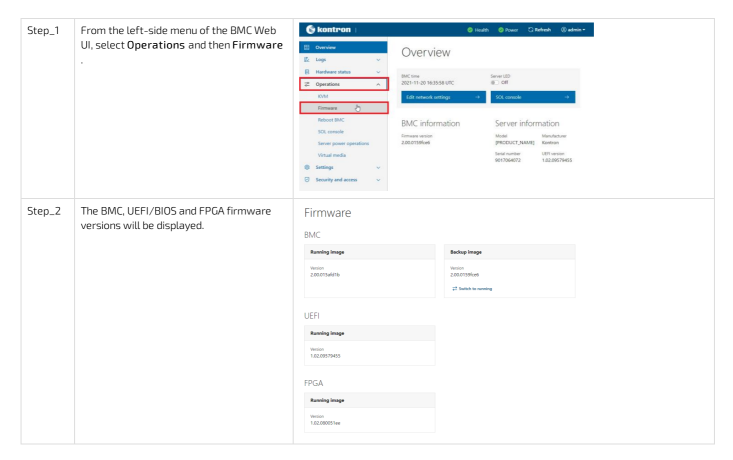
Collecting the BMC, UEFI and FPGA firmware versions

The BMC, UEFI and FPGA firmware versions can be collected:

- Using the BMC Web UI
- Using Redfish

Collecting the BMC, UEFI and FPGA firmware versions using the BMC Web UI

Access the BMC Web UI. Refer to <u>Accessing a BMC using the Web UI</u> for access instructions.



Collecting the BMC, UEFI and FPGA firmware versions using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to <u>Accessing a BMC using Redfish</u> for access instructions.

Step_1 Collect the current BMC firmware version using the following command. RemoteComputer_OSPrompt:~\$curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Managers/bmc | jq .FirmwareVersion url -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc .FirmwareVersion 00.0159fce6° Compile the firmware in the BMC Redfish Firmware Inventory. The URLs given by the command below will be used in Step_3. Step_2 RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL] /redfish/v1/UpdateService/FirmwareInventory curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateService/F mwareInventory | jq data.id": "/redfish/v1/UpdateService/FirmwareInventory",
data.type": "#SoftwareInventoryCollection.SoftwareInventoryCollection", odata.id": "/redfish/v1/UpdateService/FirmwareInventory/c172d3d8" data.id": "/redfish/vl/UpdateService/FirmwareInventory/d6bcd2a6" s@odata.count": 4,
"Software Inventory Collection" Step_3 For each URL in the list generated at Step_2, run this command to obtain more information about the firmware images. RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL] /redfish/v1/ [URL_FROM_STEP_2] | jq curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateService/F mwareInventory/d6bcd2a6 | jq odata.id": "/redfish/vl/UpdateServi odata.type": "#SoftwareInventory.vl escription": "Host image", d": "d6bcd2a6", embers@odata.count": 1, ame": "Software Inventory", elatedItem": [

Collecting hardware configuration information

Hardware configuration information might be required to make the proper board health diagnostics. The following list contains basic examples of information that could help the Kontron support team.

- Power supply type (AC or DC)
- Product IO board configuration
- Processor device information
- Memory device configuration

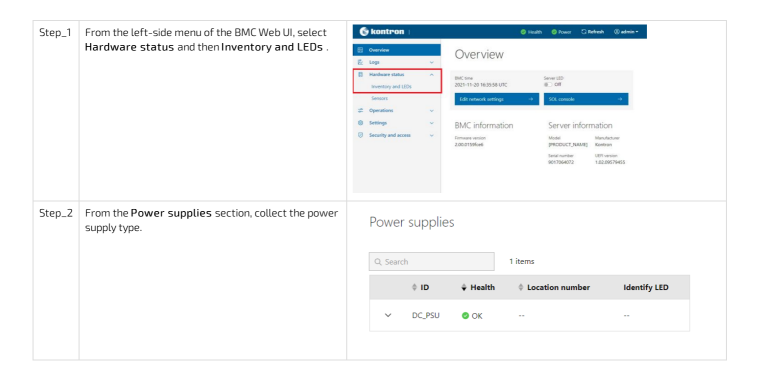
Collecting power supply type (AC or DC)

The power supply type can be collected:

- Using the BMC Web UI
- Using Redfish
- Using IPMI

Collecting power supply type using t he BMC Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.



Collecting power supply type using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Collecting power supply type using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1 Use the following command to collect the FRU information. The Builtin FRU Device (ID 0) Main Server Chassis XXXX-XXXX XXXXXXXXX power supply should appear in the devices listed by the command. Chassis Type Chassis Part Number Chassis Serial LocalServer_OSPrompt:~# ipmitool fru print Chassis Extra
Board Mfg Date
Board Mfg
Board Product
Board Serial ME1210 Wed Apr 7 13:30:00 2021 Power supply types: ME1210 9017064072 1067-2338 MAC=00:A0:A5:E1:0E:20/07 Kontron AC PSU: M1877 DC PSU: ME1210-PSU-DC Part Number Board Extra Product Manufacturer Product Name Product Part Number Product Version ME1210 1067-2338 9017064072 Product Serial Product Asset Tag RU Device Description Board Mfg Date Board Mfg Board Product Board Serial ME1210-PSU-DC (ID 74) Mon Jun 1 04:00:00 2020 Kontron ME1210-PSU-DC 9017067765 1067-4309 Board Part Number ME1210-SW-X (ID 212) Mon Aug 12 11:55:00 2019 Kontron ME1210-SW-X XXXXXXXXXX FRU Device Description Board Mfg Date
Board Mfg
Board Product
Board Serial
Board Part Number MAC=CC:CC:CC:CC:CC/DD Board Extra

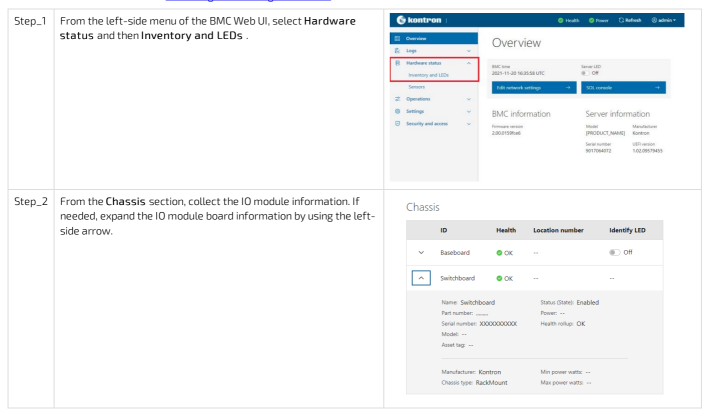
Collecting product IO module information

The product IO module information can be collected:

- Using the <u>BMC Web UI</u>
- Using Redfish
- Using IPMI

Collecting p roduct IO module information using t he BMC Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.



Collecting p roduct IO module information using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1 Identify the type of IO module using the following command. RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL] /redfish/v1/Chassis | jq -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Chassis odata.id": "/redfish/v1/Chassis",
odata.type": "#ChassisCollection.ChassisCollection", '@odata.id": "/redfish/v1/Chassis/Switchboard" s@odata.count": 2, "Chassis Collection" Step_2 Collect the IO module information using the following command and the URL obtained at the previous step. RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL] /redfish/v1/Chassis/[IO_MODULE_URL] | jq -request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Chassis/S data.id": "/redfish/v1/Chassis/Switchboard", data.type": "#Chassis.v1 14 0.Chassis", pdata.type": "#Chassis.v1_14_0.Chassis",
tions": {
 "@Redfish.ActionInfo": "/redfish/v1/Chassis/Switchboard/ResetActionInfo",
 "target": "/redfish/v1/Chassis/Switchboard/Actions/Chassis.Reset" "ChassisType": "RackMount",
"Id": "Switchboard",
"Links": {
 "ComputerSystems": ["@odata.id": "/redfish/v1/Systems/system" anagedBy": [

Collecting p roduct IO module information using IPMI

ufacturer": "Kontron", el": "ME1210-SW-X", e": "Switchboard",

"@odata.id": "/redfish/v1/Managers/bmc"

The following procedures will be executed using the Accessing a BMC using IPMI via KCS method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17 .

```
# ipmitool fru print
FRU Device Description
Chassis Type
Chassis Part Number
Chassis Serial
Chassis Extra
Step_1
                  Use the following command to collect the FRU
                                                                                                                                                                                  Builtin FRU Device (ID 0)
Main Server Chassis
XXXX-XXXX
XXXXXXXXXX
ME1210
                  information.
                  LocalServer_OSPrompt:~#ipmitool fru print
                                                                                                                                 Chassis Extra
Board Mfg Date
Board Mfg
Board Product
Board Serial
Board Part Number
                                                                                                                                                                                   Wed Apr 7 13:30:00 2021
Kontron
                  10 module type:
                  Switchboard = ME1210-SW-X
                                                                                                                                                                                   ME1210
9017064072
                  IOBoard = ME1210-IOS
                                                                                                                                 Board Fart Number
Board Extra
Product Manufacturer
Product Name
Product Part Number
Product Version
                                                                                                                                                                                   MAC=00:A0:A5:E1:0E:20/07
                                                                                                                                                                                   ME1210
1067-2338
                                                                                                                                  Product Verbion
Product Serial
Product Asset Tag
                                                                                                                                                                                   9017064072
                                                                                                                               FRU Device Description : ME1210-PSU-DC (ID 74)
Board Mfg Date : Mon Jun 1 04:00:00 2020
Board Mfg : Kontron
Board Product : ME1210-PSU-DC
Board Serial : 9017067765
                                                                                                                                                                               : 1067-4309
                                                                                                                                 Board Part Number
                                                                                                                                                                              : ME1210-SW-X (ID 212)
: Mon Aug 12 11:55:00 2019
: Kontron
: ME1210-SW-X
                                                                                                                               FRU Device Description
Board Mfg Date
Board Mfg
Board Product
Board Serial
Board Part Number
                                                                                                                                                                                   XXXXXXXXX
                                                                                                                                                                                   MAC=CC:CC:CC:CC:CC/DD
```

Extra

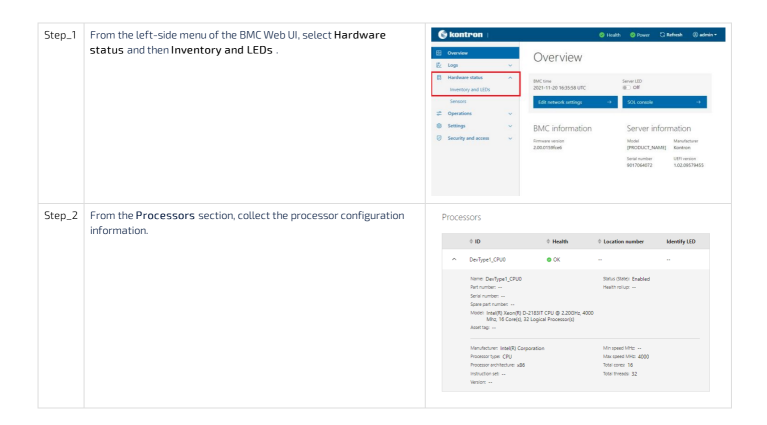
Collecting processor device information

The processor device information can be collected:

- Using the BMC Web UI
- Using Redfish

Collecting processor device information using the BMC Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.



Collecting processor device information using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

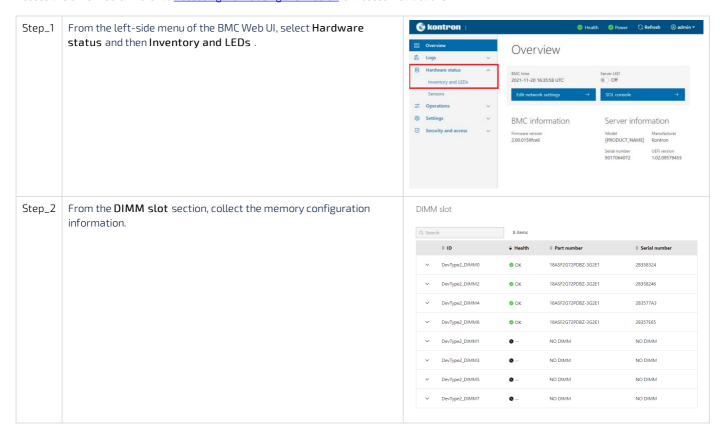
Collecting memory device configuration

The memory device configuration can be collected:

- Using the <u>BMC Web UI</u>
- Using Redfish

Collecting memory device configuration using the BMC Web UI

Access the BMC Web UI. Refer to Accessing a BMC using the Web UI for access instructions.



Collecting memory device configuration using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to <u>Accessing a BMC using Redfish</u> for access instructions.

Step_1 List all the memory devices using the following command.

RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL] /redfish/v1/Systems/system/Memory | jq

Step_2 Collect m emory device information using the following command.

RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL]

/redfish/v1/Systems/system/Memory/[DEVICE_URL] | jq

Collecting the UEFI/BIOS configuration

The UEFI/BIOS configuration can only be collected using Redfish. Refer to Accessing a BMC using Redfish for access instructions. At each boot, the UEFI/BIOS firmware sends its current UEFI/BIOS configuration to the BMC. If the UEFI/BIOS is configured from another source (for example, the UEFI/BIOS menu), the updated UEFI/BIOS options are sent automatically to the BMC.

NOTE: The output of this command is quite large and may be more useful directed into a local file. The curl option **-o**, **--output** [FILE_NAME] can be used to do this.

Collecting the Ethernet switch running configuration

The Ethernet switch running configuration can be collected:

• Using the switch NOS CLI

Collecting the Ethernet switch running configuration using the switch NOS CLI

Refer to Accessing the switch NOS for access instructions.

Step_1 Access the switch network operating system using SSH or a serial connection.

Step_2 Copy the desired configuration to the remote server.

• running-config: Configuration currently active (may differ from startup-config if changes were made since the last boot, but not saved).

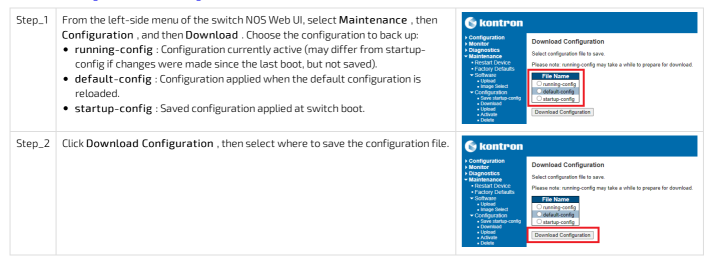
• startup-config: Saved configuration applied at switch boot.

• default-config: Configuration applied when the default configuration is reloaded. LocalSwitchNOS_OSPrompt:~# copy <running-config|startup-config> scp://<SERVER_USERNAME>:

<SERVER_PASSWORD>@<SERVER_IP>/<FILE_PATH> save-host-key

Collecting the Ethernet switch running configuration using the switch NOS Web UI

Refer to Accessing the switch NOS using the switch NOS Web UI for access instructions.



Collecting the Ethernet switch firmware version

The Ethernet switch firmware version can be collected:

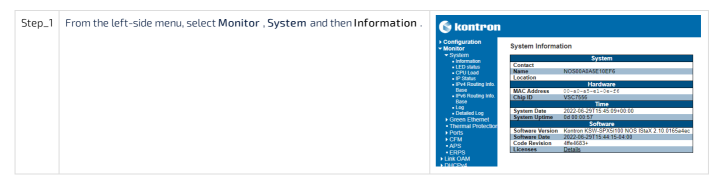
- Using the NOS CLI
- Using NOS Web UI

Collecting the Ethernet switch firmware version using the switch NOS CLI

Refer to $\underline{\text{Accessing the switch NOS}}$ for access instructions.



Refer to $\underline{\text{Accessing the switch NOS using the switch NOS Web UI}}$ for access instructions.



Monitoring

Monitoring sensors

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- General monitoring procedure for unit-based sensors
 - Monitoring using the BMC Web UI
 - Monitoring using Redfish
 - Creating URL extensions
 - Viewing sensor details
 - Monitoring using IPMI
- Discrete sensor monitoring procedure
 - Board Reset
 - Possible values (IPMI only)
 - Monitoring Board Reset using IPMI
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 - Intrusion
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The platform has many sensors, you can refer to the <u>Sensor list</u> for details and to determine the sensor ID. Sensors can be separated in two categories and both types are described in the Sensor list:

- Unit-based sensors use the general monitoring procedure
- Discrete sensors use the discrete sensor monitoring procedure

General monitoring procedure for unit-based sensors

There are several methods to monitor platform unit-based sensors, including:

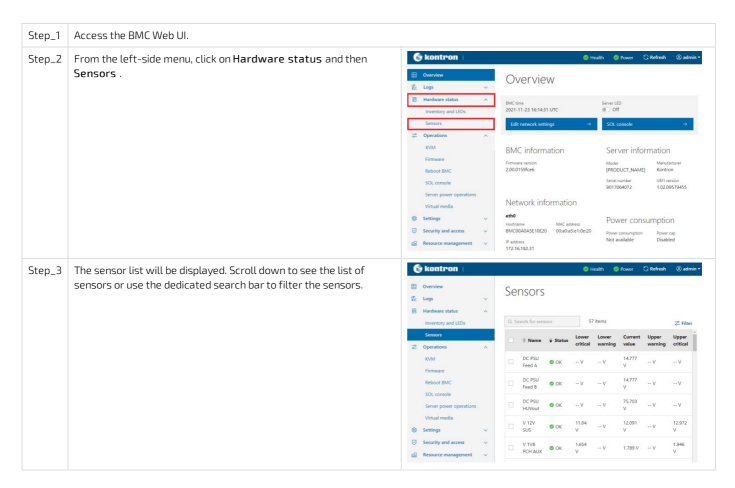
- Using the BMC Web UI
- Using Redfish
- Using <u>IPMI</u>

For sensor data interpretation instructions, refer to Interpreting sensor data.

For instructions on how to access the BMC, refer to <u>Accessing a BMC</u>.

Monitoring using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Monitoring using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Creating URL extensions

For the list of all the URL extensions, refer to Sensor list. This table contains the main categories of sensors and their location.

Туре	URL extensions	Parser arguments
Fan sensors	Chassis/ ME1210_Baseboard /Thermal	jq ".Fans"
Temperature sensors (including PSU sensors)	Chassis/ ME1210_Baseboard /Thermal	jq ".Temperatures"
Voltage sensors (including PSU sensors)	Chassis/ ME1210_Baseboard /Power	jq ".Voltages"
Power sensors (including PSU sensors)	Chassis/ ME1210_Baseboard /Sensors	ljq
Other unit-based sensors	Chassis/ ME1210_Baseboard /Sensors	ljq
Discrete sensors	Managers/bmc	jq ".0em.Kontron.Discrete"
Pass-through IO module sens ors	Chassis /IOBoard/Thermal	jq ".Temperatures"
Ethernet switch IO module sensors	Chassis /Switchboard/Thermal	jq ".Temperatures"

NOTE: Power supply sensors do not have a dedicated URL in Redfish. They will appear along with the ME1210 sensors according to their reading unit type.

Viewing sensor details

Monitoring using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1	From a remote computer that has access to the server OS through SSH, RDP or the platform serial port, e nter the command. LocalServer_OSPrompt:~# ipmitool sensor	\$ ipmitool senso Fan 1 Fan 2 Fan 3 Fan 4 Fan 5 Fan 6 Fan 7 Fan 8 Tomp BMC Tomp CPU Tomp CPU Area []	10600.000 10494.000 10918.000 11318.000 11318.000 10918.000 10918.000 27.000 28.000 30.000	RPM RPM RPM RPM RPM RPM RPM RPM RPM Compress RPM	ok ok ok ok ok ok ok	na na na na na na na na	na na na na na na na -41.000 -41.000	na
Step_2	Use the sdr command to see more details about a specific sensor. LocalServer_OSPrompt:~# ipmitool sdr get [SENSOR_ID]	\$ ipmitool sd Sensor ID Entity ID Sensor Type Sensor Readi Status Positive Hys Negative Hys Minimum sens Maximum sens Event Messag Readable Thr Settable Thr Threshold Re Assertion Ev Event Enable Assertions E Deassertions	(Threshold) ng : teresis : teresis : or range : or control : esholds : ad Mask : ents : nabled : nabled :	Temp CPU (0.1 (Unspe : Tempera 27 (+/- 0) ok Unspecifie Unspecifie Unspecifie Unspecifie	cified ture (degree ed ed ed ed ed ed ed ed er er er	(0x01) ees C		

Discrete sensor monitoring procedure

This section describes the specific behaviors and monitoring methods for the platform's discrete sensors. The platform comes equipped with the following discrete sensors:

- Board Reset
- Heater CPU, Heater PCle1, Heater PCle2
- Intrusion
- IPMIWatchdog
- Jumpers Status
- TelcoAlarm1-4

Board Reset

The Board Reset sensor will report the last reset cause in the system event log.

Relevant sections:

Sensor list
System event log

Possible values (IPMI only)

The cause of the last board reset can only be found in the system event log entries.

Event offset	Description	
0x01	Unexpected power loss	
0x02	Power cycle or serial port reset	
0x06	Cold reset	
0x07	Power reset from IPMI command	

Monitoring Board Reset using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

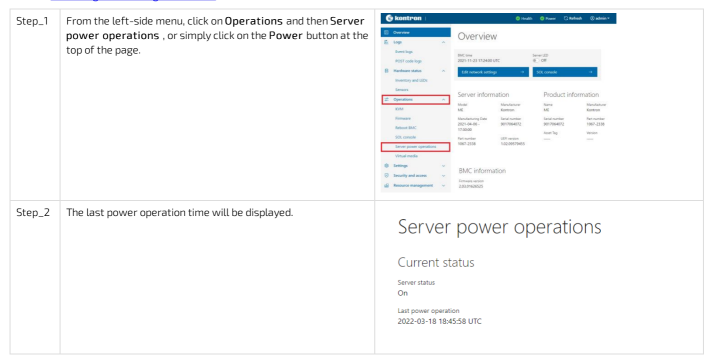


Monitoring last reset time

The last reset time can be found using the BMC Web UI and Redfish.

Monitoring the last reset time using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Monitoring the last reset time using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Step_1 RemoteComputer_OSPrompt:~\$curl -k -s --request GET --url [ROOT_URL]/redfish/v1/ Systems/system | jq .LastResetTime

\$curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1
/systems/system | jq .LastResetTime
"2022-03-18T18:45:58+00:00"

Heaters

The BMC will register events indicating a heater status change. There are three heater sensors present in the platform:

- Heater CPU
- Heater PCIe1 (optional)
- Heater PCIe2 (optional)

For information about the PCIe heaters, contact the Kontron support team. Refer to Support information.

Relevant sections:

Platform cooling and thermal management – Behavior upon startup at temperatures below 0° C Sensor list

Possible values

Value	Description
0	Device disabled
1	Device enabled

Monitoring heaters using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

NOTE: Redfish will not report the presence of heaters.

```
Display the heaters' statuses using the following command.

RemoteComputer_OSPrompt:-$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/ Managers/bmc | jq .Oem.Kontron.Discrete

$ curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1

//Managers/bmc | jq .Oem.Kontron.Discrete

#Heater CPU": "0",
    "Heater PCIe2": "0",
    "Jumpl (JPx p3-4)": "0UT",
    "JMP1 (JPx p1-2)": "0UT",
    "JMP3 (JPx p3-4)": "0UT",
    "JMP5 (JPx p3-10)": "0UT",
    "JMP6 (JPx p1-12)": "0UT",
    "JMP7 (JPx p1-14)": "0UT")
    "TelcoAlarm1": "1",
    "TelcoAlarm2": "1",
    "TelcoAlarm3": "1",
    "TelcoAlarm3": "1",
    "TelcoAlarm4": "1",
    "TelcoAlarm4": "1",
```

Monitoring heaters using IPMI

The following procedures will be executed using the <u>Accessing a BMC using IPMI via KCS</u> method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

```
Step_1 Display the heaters' statuses using the following command.

LocalServer_OSPrompt:~# ipmitool sensor | grep Heater

The value is represented by the second byte from the left in the fourth column. Possible values are:

• 0x0080 if the heater is disabled

• 0x0180 if the heater is not present
```

Intrusion

The chassis intrusion sensor will register an event (event assertion) if one of the two chassis doors (bottom hinged door or front maintenance access panel) is opened. This event will be registered in the system event log of the BMC as a critical chassis intrusion event. There is one sensor for both doors.

This sensor needs manual deassertion. When it is manually deasserted, the BMC will register a chassis intrusion reset event in the system event log. However, a reset event does not clear the BMC health status. Currently, the only supported way of restoring the BMC health status is by clearing the system event log using Redfish or the BMC Web UI (IPMI cannot be used for that purpose). Kontron recommends exporting the system event log before clearing it.

Relevant sections:

Sensor list
System event log

Monitoring the intrusion sensor using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Display the IntrusionSensor status using the following command.

RemoteComputer_OSPrompt:~\$curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Chassis/RS1310_Baseboard | jq

.PhysicalSecurity

Possible values for IntrusionSensor are:

• Normal: the contact is closed and any previous detection has been manually deasserted

• HardwareIntrusion: the contact is open or a previous detection has not been manually deasserted

\$curl -k -s --request GET --url https://admin:ready2go@172.16.174.81/redfish/v1/Chassis/ME1310_
Baseboard | jq .PhysicalSecurity

[IntrusionSensor** Normal**,
 "IntrusionSensor** Normal**,
 "Intrus

Monitoring the intrusion sensor using IPMI

The following procedures will be executed using the <u>Accessing a BMC using IPMI via KCS</u> method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.



Deasserting the intrusion sensor

This sensor needs manual deassertion. If a chassis intrusion occurs, the sensor's state needs to be manually reset. Redfish is the only supported way for event deassertion.

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

IPMIWatchdog

The IPMIWatchdog sensor will report a critical event in the system event log when it expires because an error prevents the platform from booting correctly.

Relevant sections:

Sensor list
System event log

Jumpers Status



Jumpers Status sensor values are reserved and should never differ from the default values shown below. Otherwise, it could render the platform inoperable.

Relevant section:

Sensor list

Monitoring Jumpers Status sensor using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to <u>Accessing a BMC using Redfish</u> for access instructions.

```
Display the Jumpers Status sensor values using the following command.

RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/ Managers/bmc | jq .Oem.Kontron.Discrete

$ curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1 / Managers/bmc | jq .Oem.Kontron.Discrete

{
    "Heater_CPU": "0",
    "Heater_PCIe2!: "0",
    "JMP1 (JPx p1-2)": "?",
    "JMP2 (JPx p3-4)": "OUT",
    "JMP3 (JPx p3-10)": "OUT",
    "JMP5 (JPx p3-10)": "OUT",
    "JMP6 (JPx p1-12)": "OUT",
    "JMP6 (JPx p1-12)": "OUT",
    "JMP7 (JPx p1-12)": "OUT",
    "JMP7 (JPx p1-12)": "OUT",
    "JMP7 (JPx p1-12)": "OUT",
    "JMP7 (JPx p1-12)": "OUT",
    "TelcoAlarni": "1",
    "
```

Monitoring Jumpers Status sensor using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS_method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1 Display the Jumpers Status sensor value using the following command.

LocalServer_OSPrompt:~# ipmitool sensor | grep

"Jumpers Status"

The value is represented by bytes in the fourth column.
The value should always be 0x00fe.

TelcoAlarms

TelcoAlarm sensors are normally-closed dry contacts between an **Alarm Input** signal and the **Alarm Common** signal. Those signals are located on the alarm connector. TelcoAlarms are used to detect alarm connector input statuses.

TelcoAlarm sensors will generate a TelcoAlarm event in the BMC system event log when an input changes from closed to open. In addition, the BMC health status will be set to critical. When a TelcoAlarm input changes from open to closed, the BMC will register a TelcoAlarm restoration event in the system event log. However, a restoration event does not clear the BMC health status. Currently, the only supported way of restoring the BMC health status is by clearing the system event log using Redfish or the BMC Web UI (IPMI cannot be used for that purpose). Kontron recommends exporting the system event log before clearing it.

If the alarm connector is not used, TelcoAlarm sensors should be disabled to avoid TelcoAlarm event generation in the BMC system event log when a BMC reboot occurs. This happens because in order to detect faulty wiring (for example a cut cable) the system considers an open loop as an event—and an empty alarm connector creates an open loop. Another solution would be to install a loop back connector assembly into the unused alarm connector.

There are four TelcoAlarm sensors present in this platform (TelcoAlarm[1-4]).

Relevant sections:

<u>Platform components</u> (for alarm connector location)

<u>Connector pinouts and electrical characteristics</u> (for alarm connector pinout)

Configuring sensors and thermal parameters (to enable or disable TelcoAlarm sensors)

Sensor list

System event log

Monitoring TelcoAlarms using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

```
Step_1 Display the TelcoAlarm statuses using the following command.
RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/ Managers/bmc | jq .Oem.Kontron.Discrete
Possible values are:

• 0 for a closed contact
• 1 for an open contact

NOTE: The number of TelcoAlarms depends on the platform used. In the example below, the platform has 7.

| curl -k -s --request GET https://admin:ready2go@172.16.175.208/redfish/v1/Managers/bmc | jq .Oem.Kontron.Discrete
| "@odata.id": "/redfish/v1/Managers/bmc@/Oem/Kontron/Discrete",
    "@odata.ype": "@oemManager.Discrete",
    "@odata.ype": "@oemManager.Discrete",
    "@upper_Status": "0.",
    "MUPP_GUTR_91-2!": "0.",
    "MUPP_GUTR_91-2!": "0.",
    "MUPP_GUTR_91-2!": "0.",
    "MUPP_GUTR_91-3!": "0.00",
    "MUPP_GUTR_91-3!": "0.00",
```

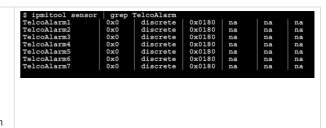
Monitoring TelcoAlarms using IPMI

The following procedures will be executed using the Accessing a BMC using IPMI via KCS method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Step_1 Display the TelcoAlarm statuses using the following command. LocalServer_OSPrompt:~# ipmitool sensor | grep TelcoAlarm The value is represented by the second byte from the left in the fourth column. Possible values are:

- 0x0080 for a closed contact
- 0x0180 for an open contact

 $\ensuremath{\mathsf{NOTE}}\xspace$ The number of TelcoAlarms depends on the platform used. In this example, the platform has 7.



Sensor list

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- ME1210 sensors
 - <u>Unit-based sensors</u>
 - Fan sensors
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 - Pass-through IO module sensors
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 - <u>Silicom P3iMB sensors</u>

Refer to Monitoring sensors for monitoring instructions.

For Redfish URL extensions, refer to Monitoring sensors using Redfish - Creating URL extensions.

For information about Sensor type code and Event/Reading type code, refer to Interpreting sensor data.

ME1210 sensors

ME1210 sensors are always present regardless of the platform hardware configuration.

Unit-based sensors

Fan sensors

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
Fan 1	FAN 1 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 2	FAN 2 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 3	FAN 3 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 4	FAN 4 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 5	FAN 5 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 6	FAN 6 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 7	FAN 7 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)
Fan 8	FAN 8 Speed (RPM)	Fan (0x04)	0x01 (Threshold Based)

Temperature sensors

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
Temp DIMMA1	Temperature of DIMM 1 on channel A	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMMA2	Temperature of DIMM 2 on channel A	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMMB1	Temperature of DIMM 1 on channel B	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMMB2	Temperature of DIMM 2 on channel B	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMMD1	Temperature of DIMM 1 on channel D	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMMD2	Temperature of DIMM 2 on channel D	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMME1	Temperature of DIMM 1 on channel E	Temperature (0x01)	0x01 (Threshold Based)
Temp DIMME2	Temperature of DIMM 2 on channel E	Temperature (0x01)	0x01 (Threshold Based)
Temp CPU	Internal CPU temperature	Temperature (0x01)	0x01 (Threshold Based)
Тетр ВМС	Temperature under BMC	Temperature (0x01)	0x01 (Threshold Based)
Temp CPU Area	Temperature under CPU	Temperature (0x01)	0x01 (Threshold Based)
Temp Chassis	Temperature from chassis thermistor Refer to Installing a thermal probe for the PCIe add-in card for thermal probe location.	Temperature (0x01)	0x01 (Threshold Based)
Temp FPGA	Temperature under FPGA	Temperature (0x01)	0x01 (Threshold Based)
Temp Inlet	Temperature of fresh air inlet	Temperature (0x01)	0x01 (Threshold Based)
Temp M2 Area	Temperature near M.2 A and B	Temperature (0x01)	0x01 (Threshold Based)
Temp PCIe 1	Temperature from PCIe slot 1 thermistor Refer to Installing a thermal probe for the PCIe add-in card for thermal probe location.	Temperature (0x01)	0x01 (Threshold Based)
Temp PCIe 1 mbox	Temperature from PCIe slot 1 reported via mailbox Refer to Platform resources for customer application - Customer-specific temperature sensors for reporting instructions.	Temperature (0x01)	0x01 (Threshold Based)
Temp PCIe 2	Temperature from PCIe slot 2 thermistor Refer to Installing a thermal probe for the PCIe add-in card for thermal probe location.	Temperature (0x01)	0x01 (Threshold Based)
Temp PCIe 2 mbox	Temperature from PCIe slot 2 reported via mailbox Refer to <u>Platform resources for customer application - Customer-specific temperature sensors</u> for reporting instructions.	Temperature (0x01)	0x01 (Threshold Based)
Temp PSU Outlet	Temperature of system PSU outlet	Temperature (0x01)	0x01 (Threshold Based)
Temp VCCIN	Temperature near VCCIN switcher	Temperature (0x01)	0x01 (Threshold Based)
Temp VDDQ_AB	Temperature near VDDQ_AB switcher	Temperature (0x01)	0x01 (Threshold Based)
Temp VDDQ_DE	Temperature near VDDQ_DE switcher	Temperature (0x01)	0x01 (Threshold Based)
Temp V_3V3_SUS	Temperature near V_3V3_SUS switcher	Temperature (0x01)	0x01 (Threshold Based)

Voltage sensors

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
VBAT	RTC battery voltage	Voltage (0x02)	0x01 (Threshold Based)
V_1V8_PCH_AUX	V 1V8 PCH AUX voltage	Voltage (0x02)	0x01 (Threshold Based)
V_3V3_M2	V_3V3_M2 voltage	Voltage (0x02)	0x01 (Threshold Based)
V_3V3_PCH_AUX	V_3V3_PCH_AUX voltage	Voltage (0x02)	0x01 (Threshold Based)
V_3V3_SLOT	V_3V3_SLOT voltage	Voltage (0x02)	0x01 (Threshold Based)
V_12V_SLOT1	V_12V_SLOT1 voltage	Voltage (0x02)	0x01 (Threshold Based)
V_12V_SLOT2	V_12V_SLOT2 voltage	Voltage (0x02)	0x01 (Threshold Based)
V_12V_SUS	V_12V_SUS voltage	Voltage (0x02)	0x01 (Threshold Based)
V_VTT_AB	V_VTT_AB voltage	Voltage (0x02)	0x01 (Threshold Based)
V_VTT_DE	V_VTT_DE voltage	Voltage (0x02)	0x01 (Threshold Based)

Power sensors

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
P_12V_SLOT1	V_12V_SLOT1 power consumption	Power Supply (0x08)	0x01 (Threshold Based)
P_12V_SLOT2	V_12V_SLOT2 power consumption	Power Supply (0x08)	0x01 (Threshold Based)

Other unit-based sensors

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
Humidity	Relative humidity at air inlet	Other Units-based sensor (0x0B)	0x01 (Threshold Based)

Discrete sensors

For information about discrete sensors, refer to $\underline{\text{Discrete sensor monitoring procedure}}$.

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
Heater CPU	Heater status indicator for CPU	Chassis (0x18)	0x9 ('digital' Discrete - Device Disabled/Device Enabled)
Heater PCIe1	Heater status indicator for PCIe1	Chassis (0x18)	0x9 ('digital' Discrete - Device Disabled/Device Enabled)
Heater PCIe2	Heater status indicator for PCIe2	Chassis (0x18)	0x9 ('digital' Discrete - Device Disabled/Device Enabled)
Intrusion	Alarm status from front panel connector	Platform Alert (0x24)	0x3 ('digital' Discrete - Assert/Deassert)
TelcoAlarm1	Status from front panel alarm connector	Platform Alert (0x24)	0x3 ('digital' Discrete - Assert/Deassert)
TelcoAlarm2	Status from front panel alarm connector	Platform Alert (0x24)	0x3 ('digital' Discrete - Assert/Deassert)
TelcoAlarm3	Status from front panel alarm connector	Platform Alert (0x24)	0x3 ('digital' Discrete - Assert/Deassert)
TelcoAlarm4	Status from front panel alarm connector	Platform Alert (0x24)	0x3 ('digital' Discrete - Assert/Deassert)
IPMIWatchdog	IPMI Watchdog action reporting	Watchdog 2 (0x23)	0x6f (Sensor Specific)
Board Reset	Reports the last reset source	Board Reset (Kontron OEM) (0xC4)	0x6f (Sensor Specific)
Jumpers Status	Reserved – event-based sensor	Jumpers Status - Kontron OEM (0xD3)	0x6f (Sensor Specific)

Power supply sensors

The power supply sensors will differ according to the power supply unit configuration of the platform. The ME1210 comes equipped with either a DC or an AC power supply unit.

DC PSU sensors

NOTE: The DC PSU sensors are only present when a DC PSU is connected.

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
DC PSU Pout	Output power from PSU	Power Supply (0x08)	0x01 (Threshold Based)
DC PSU Vout	DC PSU 48V to 12V regulator o utput voltage	Voltage (0x02)	0x01 (Threshold Based)
DC PSU lout	DC PSU 48V to 12V regulator o utput current	Current (0x03)	0x01 (Threshold Based)
DC PSU Regulator	Temperature in the DC PSU 48V to 12V regulator	Temperature (0x01)	0x01 (Threshold Based)
DC PSU HoldUp	Temperature in the DC PSU HoldUp generation regulator	Temperature (0x01)	0x01 (Threshold Based)
DC PSU Inlet	Temperature in the DC PSU feed ORing circuit	Temperature (0x01)	0x01 (Threshold Based)
DC PSU HUVout	DC PSU hold up voltage	Voltage (0x02)	0x01 (Threshold Based)
DC PSU Vin	DC PSU QBrick input voltage	Voltage (0x02)	0x01 (Threshold Based)
DC PSU Feed A	DC PSU FPGA Feed A reading	Voltage (0x02)	0x01 (Threshold Based)
DC PSU Feed B	DC PSU FPGA Feed A reading	Voltage (0x02)	0x01 (Threshold Based)

AC PSU sensors

NOTE: The AC PSU sensors are only present when an AC PSU is connected.

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
AC PSU Vout	Output voltage from PSU	Voltage (0x02)	0x01 (Threshold Based)
AC PSU Pout	Output power from PSU	Power Supply (0x08)	0x01 (Threshold Based)
AC PSU Vin	Input voltage from PSU	Voltage (0x02)	0x01 (Threshold Based)
AC PSU Pin	Input power from PSU	Power Supply (0x08)	0x01 (Threshold Based)
AC PSU Temp3p0	PSU 'Main output HotSpot (Secondary side)' temperature (Temp3p0 is for: PMBUS READ_ TEMPERATURE_3 (0x8F) command page 0)	Temperature (0x01)	0x01 (Threshold Based)

10 module sensors

The IO module sensors will differ according to the IO module configuration of the platform. The ME1210 comes equipped with either a p assthrough or an Ethernet switch IO module .

Ethernet switch IO module sensors

NOTE: The Ethernet switch IO module sensors are only present if the platform is equipped with an Ethernet switch IO module.

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
Temp SWB Clk	Temperature under ZL30772 DPLL on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB Inlet	Temperature at air inlet on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB OCXO	Temperature under OCXO on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP1	Temperature from SFP1 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP2	Temperature from SFP2 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP3	Temperature from SFP3 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP4	Temperature from SFP4 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP5	Temperature from SFP5 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP6	Temperature from SFP6 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP7	Temperature from SFP7 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP8	Temperature from SFP8 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP9	Temperature from SFP9 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP10	Temperature from SFP10 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP11	Temperature from SFP11 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB SFP12	Temperature from SFP12 module on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp SWB Switch	Temperature from switch die on Ethernet switch IO module	Temperature (0x01)	0x01 (Threshold Based)

Pass-through IO module sens ors

NOTE: The pass-through IO module sensors are only present if the platform is equipped with a pass-through IO module.

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
Temp IOB Inlet	Temperature at air inlet on pass-through IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp IOB LAN1	Temperature under LAN1 controller on pass-through IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp IOB LAN2	Temperature under LAN2 controller on pass-through IO module	Temperature (0x01)	0x01 (Threshold Based)
Temp IOB PHY	Temperature under Cortina PHY on pass-through IO module	Temperature (0x01)	0x01 (Threshold Based)

Application-specific sensors

Silicom P3iMB sensors

Silicom P3iMB sensors are only present when Virtual PCIe FRU is configured for a P3iMB PCIe add-in card.

Sensor name [SENSOR_ID]	Description	Sensor type code	Event/Reading type code
T P3iMB Local S <x></x>	Local temperature for Silicom P3iMB PCIe add-in card Where <x> is the PCIe slot ID.</x>	Temperature (0x01)	0x01 (Threshold Based)
T ACC100 TSDE S <x></x>	Intel ACC100 FEC accelerator TSDE East temperature for Silicom P3iMB PCIe add-in card Where <x> is the PCIe slot ID.</x>	Temperature (0x01)	0x01 (Threshold Based)
T ACC100 TSDW S <x></x>	Intel ACC100 FEC accelerator TSDW West temperature for Silicom P3iMB PCIe add-in card Where <x> is the PCIe slot ID.</x>	Temperature (0x01)	0x01 (Threshold Based)

Maintenance

System event log

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- BMC system event logs
 - Relationship between the system event logs
 - Accessing the BMC SEL using the BMC Web UI
 - Accessing the BMC system event log
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 - Accessing the NOS SEL using the NOS Web UI
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 - Accessing the NOS SEL using the NOS CLI
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 - Clearing the NOS system event log

BMC system event logs

The BMC system event log can be accessed:

- Using the BMC Web UI
- Using Redfish
- Using IPMI

Relationship between the system event logs

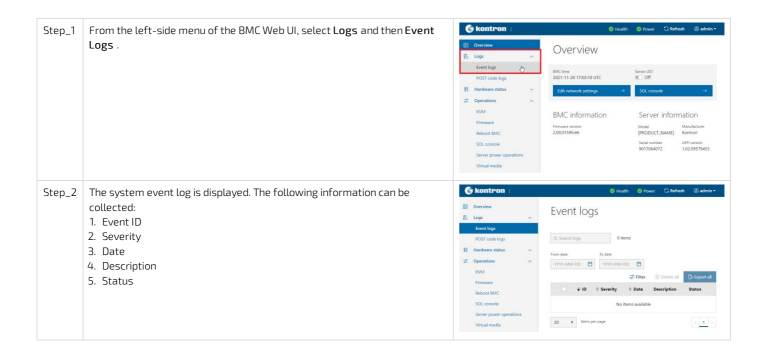
System event logs accessed via the BMC Web UI and Redfish are managed independently. This has two implications:

- The Web UI and Redfish logs may display events that are not supported by the IPMI event log.
- Using either the Web UI or Redfish methods described below to clear the logs will yield an empty log for both these interfaces. But the IPMI event log clear command must be used to clear the IPMI event log.

Accessing the BMC SEL using the BMC Web UI

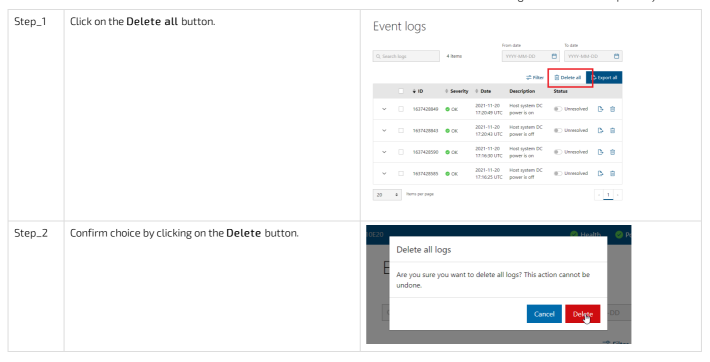
Refer to Accessing a BMC using the Web UI for access instructions.

Accessing the BMC system event log

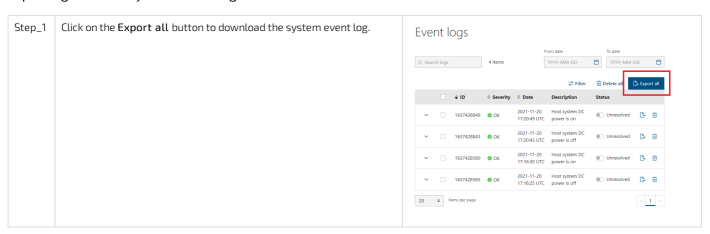


Clearing the BMC system event log

NOTE: This method will clear the events visible via the Web UI and the Redfish interfaces. The IPMI event log must be cleared separately.



Exporting the BMC system event log



Accessing the BMC SEL using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to Accessing a BMC using Redfish for access instructions.

Accessing the BMC system event log

NOTE: Depending on the event, there may not be an associated sensor attribute. However, if this attribute is present, refer to <u>Interpreting sensor data</u> for further interpretation instructions.

Step_1 From a remote computer that has access to the management network subnet, open a command prompt and a ccess the system event log.

RemoteComputer_OSPrompt:~# curl -k -s --request GET --url

 $[ROOT_URL]/redfish/v1/Systems/system/LogServices/EventLog/Entries \mid jq$

Step_2 If there are more than 1000 entries in the log, the command in Step_1 will add a link describing how to output the next entries at the end of the response:

```
$ curl -k -s --request GET --url 'https://admin:ready2go@169.254.0.17/redfish/v1/Systems/system/LogServices/Ev
entLog/Entries' | jq '.["Members@odata.nextLink"]'
"/redfish/v1/Systems/system/LogServices/EventLog/Entries?$skip=1000"
```

RemoteComputer_OSPrompt:~#curl -k -s --request GET --url '

[ROOT_URL]/redfish/v1/Systems/system/LogServices/EventLog/Entries?\$skip=1000' | jq

NOTE: The URL in the command above may need to be in single quotes as in the example, e.g. '...'

This is to avoid shell expansion.

Clearing the BMC system event log

NOTE: This method will clear the events visible via the Web UI and the Redfish interfaces. The IPMI event log must be cleared separately.

Step_1 From a remote computer that has access to the management network subnet, open a command prompt and c lear the system event log.

 $Remote Computer_OSP rompt: ~\# \ curl -k -s -- request \ POST -- url \ [ROOT_URL] / red fish /v1/Systems/system/LogServices/EventLog/Actions/LogService.ClearLog | jq$

Step_2 Verify that the system event log was properly cleared.

RemoteComputer_OSPrompt:~#curl -k -s --request GET --url [ROOT_URL] /redfish

/v1/Systems/system/LogServices/EventLog/Entries | jq

```
$ curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems/system/LogServices/EventLog/Entries | jq
{
    "@odata.id": "/redfish/v1/Systems/system/LogServices/EventLog/Entries",
    "@odata.type": "#LogEntryCollection.LogEntryCollection",
    "Description": "Collection of System Event Log Entries",
    "Members": 1),
    "Members@cdata.count": 0,
    "Name": "System Event Log Entries"
}
```

Redfish supported event types

The event format is composed of the OpenBMC event schema version followed by the event type [SCHEMA VERSION].[EVENT TYPE]. The current schema version is **OpenBMC.0.1**.

Event type	Description
InventoryAdded	Indicates that an inventory item with the specified model, type, and serial number was installed
InventoryRemoved	Indicates that an inventory item with the specified model, type, and serial number was removed
BoardReset	Indicates that the payload was reset
DCPower0n	Indicates that the system DC power is on
DCPowerOff	Indicates that the system DC power is off
SensorThresholdCriticalLowGoingLow	Indicates that a threshold sensor has crossed a critical low threshold going low
SensorThresholdCriticalLowGoingHigh	Indicates that a threshold sensor has crossed a critical low threshold going high
SensorThresholdCriticalHighGoingLow	Indicates that a threshold sensor has crossed a critical high threshold going low
SensorThresholdCriticalHighGoingHigh	Indicates that a threshold sensor has crossed a critical high threshold going high
SensorThresholdWarningLowGoingLow	Indicates that a threshold sensor has crossed a warning low threshold going low
SensorThresholdWarningLowGoingHigh	Indicates that a threshold sensor has crossed a warning low threshold going high
SensorThresholdWarningHighGoingLow	Indicates that a threshold sensor has crossed a warning high threshold going low
SensorThresholdWarningHighGoingHigh	Indicates that a threshold sensor has crossed a warning high threshold going high
FanRedundancyLost	Indicates that system fan redundancy has been lost
FanRedundancyRegained	Indicates that system fan redundancy has been regained
FanSpeedDeviated	Indicates that fan speed has deviated from target, could indicate a faulty fan
FanSpeedRestored	Indicates that fan speed is now back to normal
IPMIWatchdog	Indicates that IPMI watchdog timed out
TelcoAlarmDetected	Indicates that a TelcoAlarm has been detected
ChassisIntrusionDetected	Indicates that a chassis intrusion has been detected
HeaterStatusEnabled	Indicates that the specified heater has been activated. The specific heater is given in the "Message" object. Example: "Message": "Heater_CPU: Device Enabled"
HeaterStatusDisabled	Indicates that the specified heater has been deactivated. The specific heater is given in the "Message" object. Example: "Message": "Heater_CPU: Device Disabled"

Accessing the BMC SEL using IPMI

The following procedures will be executed using the <u>Accessing a BMC using IPMI via KCS</u> method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Accessing the BMC system event log

Clearing the BMC system event log

NOTE: This method will only clear the IPMI event log. The Web UI and Redfish event logs must be cleared separately.

Step_1 Use the following command to clear the system event log.

LocalServer_OSPrompt:~#ipmitool sel clear

\$ ipmitool sel clear

Clearing SEL. Please allow a few seconds to erase.

Exporting the BMC system event log



TelcoAlarms registered in the SEL upon BMC reboot

TelcoAlarms are used to detect alarm connector input s tatuses. If nothing is connected to the alarm connector, TelcoAlarm events will be registered in the system event log (SEL) if a BMC reboot occurs. This happens because in order to detect faulty wiring (for example a cut cable) the system considers an open loop as an event—and an empty alarm connector creates an open loop.

If the alarm connector is not used, TelcoAlarm sensors should be disabled. Another solution would be to install a loop back connector assembly into the alarm connector.

The TelcoAlarms generated will set the BMC health status in a critical state. Currently, the only supported way of restoring the BMC health status is by clearing the SEL. Kontron recommends exporting the SEL before clearing it.

Relevant sections:

<u>Platform components</u> (for alarm connector location)

 $\underline{\textit{Connector pinouts and electrical characteristics}}(\textit{for alarm connector pinout})$

<u>Configuring sensors and thermal parameters</u> (to enable or disable TelcoAlarm sensors)

Monitoring sensors (to view TelcoAlarm sensor statuses)

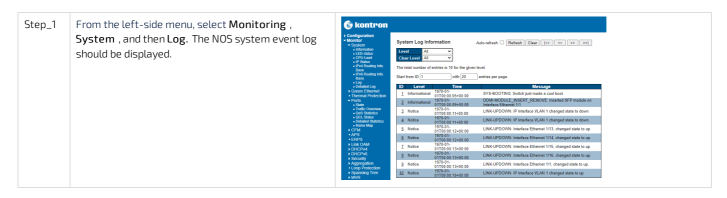
NOS system event log

The NOS system event log can be accessed:

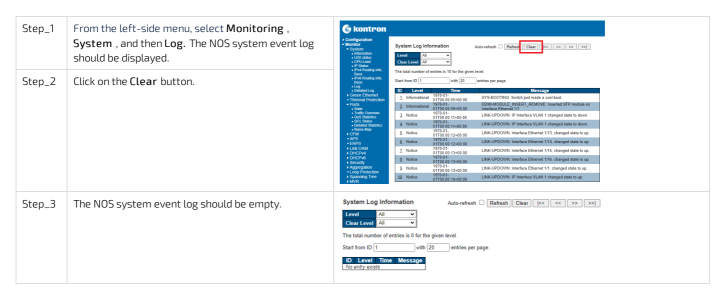
- Using the NOS Web UI
- Using the NOS CLI

Accessing the NOS SEL using the NOS Web UI

Accessing the NOS system event log



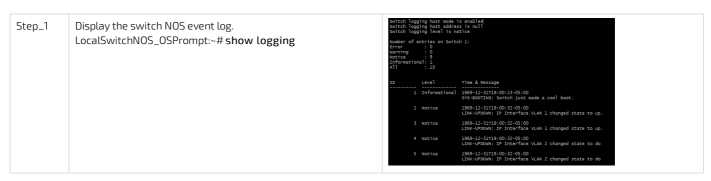
Clearing the NOS system event log



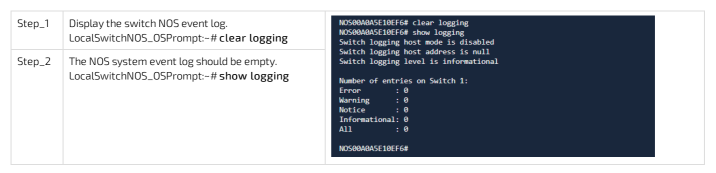
Accessing the NOS SEL using the NOS CLI

Refer to <u>Accessing the switch NOS</u> for access instructions.

Accessing the NOS system event log



Clearing the NOS system event log



POST code logs

Table of contents

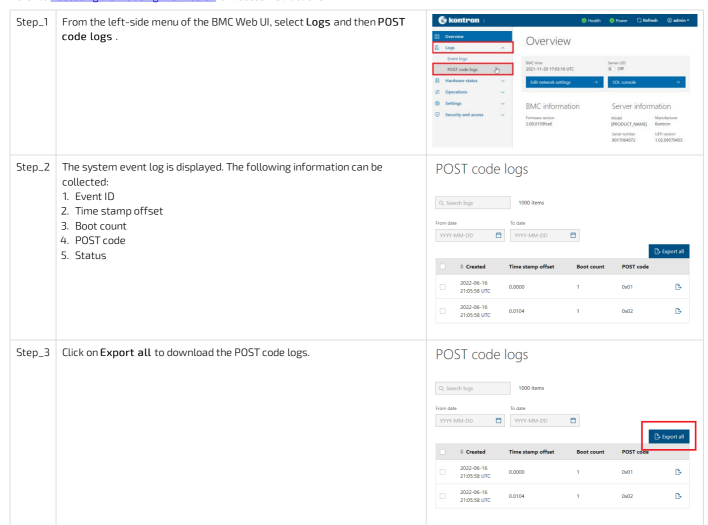
- Accessing the POST code logs using the BMC Web UI
- Accessing the POST code logs using Redfish

The POST codes can be accessed:

- Using the BMC Web UI
- Using Redfish

Accessing the POST code logs using the BMC Web UI

Refer to Accessing a BMC using the Web UI for access instructions.



Accessing the POST code logs using Redfish

The following procedures will be executed using the Redfish ROOT URL required for an external network connection. They can also be executed using the Redfish ROOT URL required for the internal Redfish host interface if the commands are initiated locally from the server operating system.

Refer to <u>Accessing a BMC using Redfish</u> for access instructions.

Step_1 Access the POST code logs using the following command.

RemoteComputer_OSPrompt:~#curl -k -s --request GET --url

[ROOT_URL]/redfish/v1/Systems/system/LogServices/PostCodes/Entries | jq

Interpreting sensor data

Table of contents

- Interpretation procedure
- Interpretation information
 - <u>Sensor type</u>
 - Sensor event/reading type
 - Threshold-based event/reading type

Interpretation procedure

Before beginning the interpretation procedure, make sure to collect the following event information:

- Event IΓ
- Associated sensor
- Description

Refer to System event log for instructions.

NOTE: IOL and IPMI/KCS are the preferred methods for interpretation.

Step_1	Inipmitool, the sensor command returns a table. LocalServer_OSPrompt:~# ipmitool sensor The columns are defined as: Name Numerical reading Event/reading type/unit Unit-based sensors status/discrete sensors reading Lower non-recoverable threshold value Lower critical threshold value Upper noncritical threshold value Upper roncritical threshold value Upper non-recoverable threshold value Upper non-recoverable threshold value	### Section Se
Step_2	The numerical reading value is shown in the second column. LocalServer_OSPrompt:~# ipmitool sensor	\$ ipmitool sensor DC PSU Jout 5,000
Step_3	The fourth column indicates whether a threshold value has been surpassed by the numerical reading value or not. If the numerical reading value is within the expected range, the fourth column displays OK . Otherwise, the last threshold reached is displayed. Refer to [Content under creation] Threshold-based event/reading type for the definitions of threshold states.	\$ ipmitool sensor DC PSU lout
Step_4	An event will be created according to the assertion enabled for the specified sensor. LocalServer_OSPrompt:~# ipmitool sensor get " [SENSOR_ID]"	\$ ipmitool sensor get "Temp BMC" Locating sensor record Sensor ID : Temp BMC (0xlb) Entity ID : 0.1 Sensor Reading : 26 (+/- 0) degrees C Status : ok Lower Non-Recoverable : na Lower Critical : -41,000 Lower Non-Critical : na Upper Non-Critical : 76,000 Upper Critical : 86,000 Upper Non-Recoverable : na Positive Hysteresis : Unspecified Negative Hysteresis : Unspecified Assertion Events : Event Enable : Event Messages Disabled Assertions Enabled : Icr- unc- ucr-

Interpretation information

Sensor type

The sensor type attribute defines what the sensor is monitoring. The following table lists all the IPMI sensor types present on the platform.

Sensor type	Description
01h (Temperature)	Report the temperature of a platform component.
02h (Voltage)	Report a voltage present either on the power supply or the platform.
03h (Current)	Report a current output of a platform component.
04h (Fan)	General information about the fan(s) of the platform (e.g. speed, presence, failure).
08h (Power supply)	General information about the power supply (e.g. presence, failure, health status).
OBh (Other Unit-based sensor)	Report a sensor-specific unit.
18h (Chassis)	Report the presence of an item in the chassis.
C4h (Board Reset - Kontron OEM)	Report the last restart/reboot source.
D3h (Jumpers status - Kontron OEM)	Reserved.
23h (Watchdog 2)	General information about the IPMI watchdog.
24h (Platform alert)	Report information about alerts generated by the BMC.

Sensor event/reading type

The sensor event/reading type attribute defines how the reading of the value should be interpreted and how the sensor-related events are triggered.

The following table describes the different event/reading types present on the platform.

Event/reading type	7-bit event type code	Description	Offset
Threshold based	01h	Unit-based sensors, meaning it has a numerical reading and event triggers	Offsets are standard and defined in the [Content under creation] Threshold-based event/reading type table

Threshold-based event/reading type

This type of sensor creates events as the numerical reading of a sensor reaches a pre-established threshold value. Threshold-based sensors on this platform can either report a voltage, a temperature, a fan speed or a discrete state.

Event offset	Event trigger	State
00h	Lower noncritical - going low	nc
01h	Lower noncritical - going high	
02h	Lower critical - going low	cr
03h	Lower critical - going high	
04h	Lower non-recoverable - going low	nr
05h	Lower non-recoverable - going high	
06h	Upper noncritical - going low	nc
07h	Upper noncritical - going high	
08h	Upper critical - going low	cr
09h	Upper critical - going high	
0Ah	Upper non-recoverable - going low	nr
OBh	Upper non-recoverable - going high	

Component replacement

 $Refer to \underline{\textit{Components installation and assembly}} for component replacement procedures.$

Backup and restore

Table of contents

- <u>UEFI/BIOS firmware and setting backup</u>
 - Backing up the UEFI/BIOS
 - Restoring the UEFI/BIOS
 - Getting information on the latest UEFI/BIOS backup
 - Description of creation and restoration steps
- Switch NOS configuration
 - Backing up the switch NOS configuration
 - Restoring the switch NOS configuration

On an ME1210 platform, UEFI/BIOS firmware and settings as well as integrated switch NOS configurations can be backed up and restored.

UEFI/BIOS firmware and setting backup

This section describes how to create a UEFI/BIOS firmware backup that includes the current UEFI/BIOS user settings and perform a restore from the backup created .

The following procedures will be executed using the Accessing a BMC using IPMI via KCS method, but some configurations can also be performed using IOL. To use IOL, add the IOL parameters to the command: -I lanplus -H [BMC MNGMT_IP] -U [IPMI user name] -P [IPMI password] -C 17.

Backing up the UEFI/BIOS

For information on [BYTE1] , refer to $\underline{\mathsf{Description}}\, \underline{\mathsf{of}}\, \underline{\mathsf{creation}}\, \underline{\mathsf{and}}\, \underline{\mathsf{restoration}}\, \underline{\mathsf{steps}}\, .$

Step_1	Back up the UEFI/BIOS. This action saves the UEFI/BIOS and the configuration. LocalServer_OSPrompt: ~# ipmitool raw 0x3c 0x07 0x00 Completion code: 0x00: Recovery process started successfully 0xd5: Recovery process cannot be started	\$ ipmitool raw 0x3c 0x07 0x00
Step_2	Verify the UEFI/BIOS backup status. LocalServer_OSPrompt: ~# ipmitool raw 0x3c 0x07 0x01 The completion code is always 0x00. [BYTE0] Status: • 0x00: Success/Idle • 0x01: In-progress • 0x02: Failure [BYTE1] Current step: • Refer to the table in section Description of creation and restoration steps. In the image to the right, the status of the backup creation is In-progress and the current step is Set Server to Power Off state.	\$ ipmitool raw 0x3c 0x07 0x01 01 02

Restoring the UEFI/BIOS

For information on [BYTE1], refer to <u>Description of creation and restoration steps</u>.

Step_1	Restore the UEFI/BIOS. This action restores the UEFI/BIOS and the configuration. LocalServer_OSPrompt: ~# ipmitool raw 0x3c 0x07 0x02 Completion code: • 0x00: Recovery process started successfully • 0xd5: Recovery process cannot be started	\$ ipmitool raw 0x3c 0x07 0x02
Step_2	Verify the status of the restoration. LocalServer_OSPrompt: ~# ipmitool raw 0x3c 0x07 0x01 The completion code is always 0x00. [BYTE0] Status: 0x00: Success/Idle 0x01: In-progress 0x02: Failure [BYTE1] Current step: Refer to the table in section Description of creation and restoration steps. In the image to the right, the status of the restoration is In-progress and the current step is Set Server to Power Off state.	\$ ipmitool raw 0x3c 0x07 0x01 01 02

Getting information on the latest UEFI/BIOS backup

Step_1 Get information on the backed up UEFI/BIOS.

LocalServer_OSPrompt: ~# ipmitool raw 0x3c 0x07 0x03

Completion code:

- 0x00: Backup is valid
- 0xff: Backup is invalid

[BYTE0-BYTE5] Version:

- [1B] Major
- [1B] Minor
- [4B] Aux

[BYTE6] Status

[BYTE7-BYTE10] Unix timestamp

In the image to the right, the version is 0.57.095125C7 , the status is $0x00\,$ and

the timestamp is $1613153548\,$.

\$ ipmitool raw 0x3c 0x07 0x03 00 00 39 09 51 25 c7 0c c5 26 60

Description of creation and restoration steps

Step description	Step value (BYTE1)	Details
No step	0x00	Nothing is currently going on, no failure to report.
Get UEFI/BIOS version	0x01	Retrieve UEFI/BIOS version over DBUS.
Server Power Off	0x02	Set server to Power Off state.
Force Intel ME Recovery mode	0x03	Force Intel ME to recovery mode.
MTD partition detect	0x04	Check flash device and partition are detected.
MTD Flash erase	0x05	Target flash being erased. Target depends on whether action is CREATE or RESTORE.
MTD Flash write	0x06	Target flash being written. Target depends on whether action is CREATE or RESTORE.
MTD Flash verify	0x07	Target flash being verified. Target depends on whether action is CREATE or RESTORE.
Reset Intel ME to Normal mode	0x08	Reset Intel ME to return to normal mode.
Server Power On	0x09	Set server to Power On state.

Switch NOS configuration

This section describes how to backup and restore the switch NOS configuration.

NOTE: To restore the factory default configuration, refer to Factory default.

Backing up the switch NOS configuration

This operation can be achieved:

- Using SCP
- Using the switch NOS Web UI

Backing up the switch NOS configuration using SCP

Prerequisites

A server configured for the desired protocol is available and accessible from the switch NOS.



The URL following the server IP address is a path relative to the user home folder provided ("~/"). To specify an absolute path, use a double slash after the IP address (e.g. scp://<SERVER_USERNAME>:<SERVER_PASSWORD>@<SERVER_IP>//<path/to/configfile>).

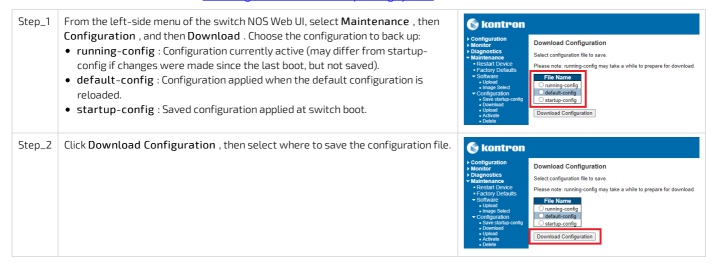
Procedure

Refer to Accessing the switch network operating system for access instructions.

Step_1	Access the switch network operating system using SSH or a serial connection.	
Step_2	Copy the desired configuration to the remote server. • running-config: Configuration currently active (may differ from startup-config if changes were made since the last boot, but not saved). • startup-config: Saved configuration applied at switch boot. • default-config: Configuration applied when the default configuration is reloaded. LocalSwitchNOS_OSPrompt:~# copy <running-config startup-config>scp://<server_username>: <server_password>@<server_ip>/<file_path> save-host-key</file_path></server_ip></server_password></server_username></running-config startup-config>	

Backing up the switch NOS configuration using the switch NOS Web UI

Access the switch NOS Web UI. Refer to Accessing the switch network operating system for access instructions.



Restoring the switch NOS configuration

This operation can be achieved:

- Using SCP
- Using the switch NOS Web UI

Relevant section:

Network switch configuration load error messages (to troubleshoot error messages associated with a restore procedure)



If error messages are generated when restoring the switch NOS configuration or upgrading its firmware, refer to the Troubleshooting section.

Restoring the switch NOS configuration using SCP

Prerequisites

- 1 A server configured for the desired protocol is available and accessible from the switch NOS.
- 2 If restoring a configuration, the corresponding configuration file is present on the server.



The URL following the server IP address is a path relative to the user home folder provided (" \sim /"). To specify an absolute path, use a double slash after the IP address (e.g. scp://<SERVER_USERNAME>:<SERVER_PASSWORD>@<SERVER_IP>//<path/to/configfile>).

Procedure

Refer to <u>Accessing the switch network operating system</u> for access instructions.

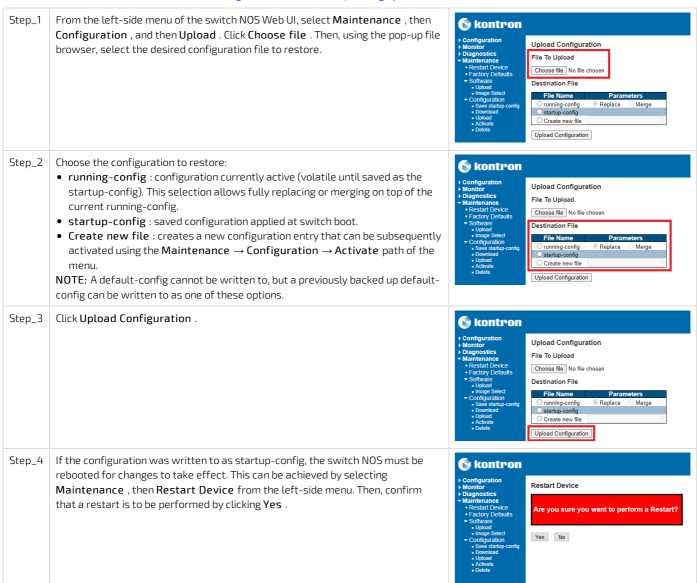
Step_1	Access the switch network operating system using SSH or a serial connection	on.
Step_2	Copy the configuration file from the remote server specifying the destination file, which can be one of the following: • running-config : Configuration currently active (volatile until saved as startup-config). • startup-config : Saved configuration applied at switch boot. LocalSwitchNOS_OSPrompt:~# copy scp:// <server_username>: <server_password>@ <server_ip>/<file_path> <running-config startup-config> save-host-key</running-config startup-config></file_path></server_ip></server_password></server_username>	
Step_3	If the configuration was written to the startup-config, the switch NOS must be rebooted for the changes to take effect. LocalSwitchNOS_OSPrompt:~# reload cold	

Restoring the switch configuration using the switch NOS Web UI



If the procedure generates error messages, they will not be shown in the switch NOS Web UI. They are only visible from a CLI interface.

Access the switch NOS Web UI. Refer to <u>Accessing the switch network operating system</u> for access instructions.



Upgrading

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- <u>Upgrading switch firmware</u>
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 - <u>Procedure</u>
 - Upgrading the switch firmware using the switch NOS Web UI
 - Prerequisites
 - <u>Procedure</u>

Upgrading BMC firmware

NOTE: For the upgrade to work, the upgrade image version must be different from the one running on the BMC. In other words, it is not possible to upgrade with the same version.

Relevant sections:

Description of system access methods

Accessing a BMC

BMC and FPGA firmware can be upgraded:

- Using Redfish
- Using the Web UI

Upgrading the firmware of the BMC using Redfish

Redfish is the preferred interface for upgrading BMC firmware.

Prerequisites

1	The .tar file provided by Kontron was downloaded on the remote computer.
2	Access to the BMC Redfish interface is required.

Relevant section:

Accessing a BMC using Redfish

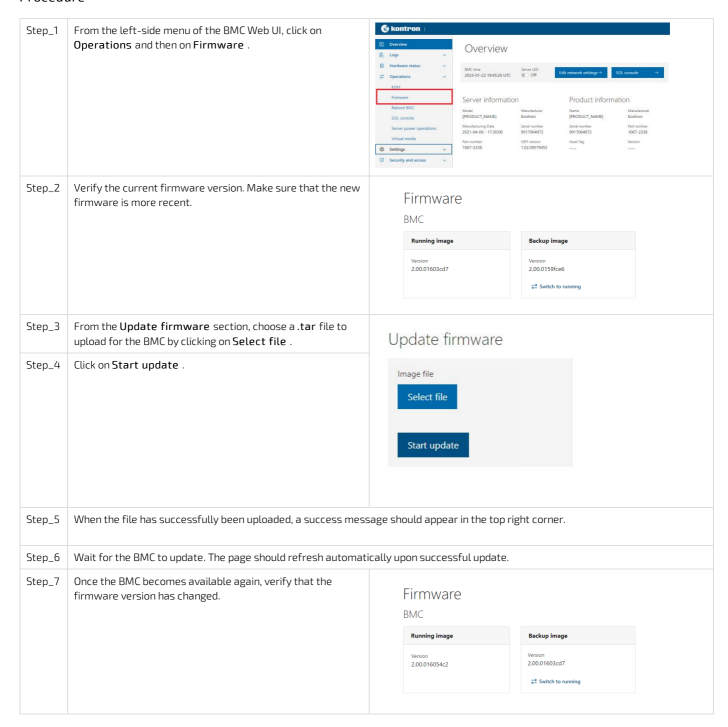
```
Step_1
                    From the BMC Redfish interface, verify the current firmware version of the BMC firmware.
                    RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Managers/bmc | jq
                    .FirmwareVersion
                                  -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc
rmwareVersion
159fps&r
                    Collect the list of IDs of all the firmware present on the platform.
Step_2
                    RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url
                    [ROOT\_URL]/redfish/v1/UpdateService/FirmwareInventory \mid jq \ . Members
                         curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateService/imwareInventory | jq .Members
                            "@odata.id": "/redfish/v1/UpdateService/FirmwareInventory/8c50fd55"
Step_3
                    Verify that the new firmware is not already on the platform. Repeat the following command for every firmware discovered in the
                    previous step.
                    The Description field describes the component targeted by this firmware.
                    The Version field describes the firmware version of this component.
                    RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url
                    [ROOT\_URL]/redfish/v1/UpdateService/FirmwareInventory/\ [FIRMWARE\_ID]\ |\ jq\ ".Description,.Version"\ |\ frac{1}{2} |\ frac{1
                               l -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateService/F
reInventory/c172d3d8| jq ".Description,.Version"
                    Set the apply time to Immediate.
Step 4
                    RemoteComputer_OSPrompt:~$ curl -k -s --request PATCH --url [ROOT_URL] /redfish/v1/UpdateService --header
                    'Content-Type: application/json' --data '{"HttpPushUriOptions": {"HttpPushUriApplyTime": {"ApplyTime": "Immediate
                    "}}}' | jq
                          url -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateServic
header 'Content-Type: application/json' --data '{"HttpPushUriOptions": {"HttpPushUriApplyTim
{"ApplyTime": "Immediate"}})' | jq
Step_5
                    Upload the firmware by executing the following command. The BMC should return a TaskService \operatorname{Id}.
                    RemoteComputer_OSPrompt:-$curl -k -s --request POST --url [ROOT_URL] /redfish/v1/UpdateService --header
                    'Content-Type: application/octet-stream' --upload-file ' [FILE_PATH]' | jq
                                   k -s --request POST --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateServic
'Content-Type: application/octet-stream' --upload-file 'update.tar' | jq
                               ata.id": "/redfish/v1/TaskService/Tasks/1",
ata.type": "#Task.v1_4_3.Task",
                              ata.type": "#Task.v:
: "1",
kState": "Running",
kStatus": "OK"
Step_6
                    Using the Id returned by the previous step, ensure that the task is completed. The PercentComplete value should be 100 before
                    proceeding with the next steps. It may take several seconds.
                    RemoteComputer_OSPrompt:-$curl -k -s --request GET --url [ROOT_URL] /redfish/v1/TaskService/Tasks/[TASK_ID] | jq
                    .PercentComplete
                                                                   --url https://admin:ready2go@172.16.182.31/redfish/v1/TaskService/Tas
Step_7
                    Once the BMC becomes available again, verify that the firmware version has changed.
                    RemoteComputer_OSPrompt:~$curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Managers/bmc | jq
                    .FirmwareVersion
                                -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Managers/bmc
urmwareversion
```

Upgrading the firmware of the BMC using the Web UI

Prerequisites

1	The .tar file provided by Kontron was downloaded on the remote computer.
2	Access to the BMC Web UI is required.

Procedure



Upgrading FPGA firmware

NOTE: For the upgrade to work, the upgrade image version must be different from the one running on the BMC. In other words, it is not possible to upgrade with the same version.

Relevant sections:

<u>Description of system access methods</u> <u>Accessing a BMC</u>

FPGA firmware can be upgraded:

- Using Redfish
- Using the Web UI

Upgrading the firmware of the FPGA using Redfish

Redfish is the preferred interface for upgrading FPGA firmware.

Prerequisites

The .tar file provided by Kontron was downloaded on the remote computer.
 Access to the BMC Redfish interface is required.

Relevant section:

Accessing a BMC using Redfish

Procedure

```
Step_1
            From the BMC Redfish interface, verify the current FPGA firmware version.
            RemoteComputer_OSPrompt:-$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Systems/system | jq .FpgaVersion
                                 est GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems/System
Step_2
            Collect all the IDs of the firmware present on the platform.
            RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url
            [ROOT_URL]/redfish/v1/UpdateService/FirmwareInventory | jq .Members
                 rl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateService/F
areInventory | jq .Members
                  @odata.id": "/redfish/v1/UpdateService/FirmwareInventory/c172d3d8"
                    data.id": "/redfish/v1/UpdateService/FirmwareInventory/d6bcd2a6"
            Verify that the new firmware is not already on the platform. Repeat the following command for every firmware discovered in the
Step_3
            previous step.
            The Description field describes the component targeted by this firmware.
            The Version field describes the firmware version of this component.
            RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url
            [ROOT_URL]/redfish/v1/UpdateService/FirmwareInventory/ [FIRMWARE_ID] | jq ".Description,.Version"
                 rl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateService/E
areInventory/c172d3d8| jq ".Description,.Version"
Step_4
            Set the apply time to Immediate .
            RemoteComputer_OSPrompt:~$ curl -k -s --request PATCH --url [ROOT_URL] /redfish/v1/UpdateService --header
            'Content-Type: application/json' --data '{"HttpPushUriOptions": {"HttpPushUriApplyTime": {"ApplyTime": " Immediate
            "}}}' | jq
                curl -k -s --request PATCH --url https://admin:ready2go@172.16.182.31/redfish/v1/UpdateSer
-header 'Content-Type: application/json' --data '{"HttpPushUriOptions": {"HttpPushUriApply
{"ApplyTime": "Immediate"}}}! | jq
Step_5
            Upload the firmware by executing the following command. The BMC will shut down temporarily.
            RemoteComputer_OSPrompt:~$ curl -k -s --request POST --url [ROOT_URL] /redfish/v1/UpdateService --header
            'Content-Type: application/octet-stream' --upload-file ' [FILE_PATH]' | jq
                 arl -k -s --request POST --url https://admin:ready2go@172.16.182.31/redfish/v1/
eader 'Content-Type: application/octet-stream' --upload-file 'update.tar' | jq
                 data.id": "/redfish/vl/TaskService/Tasks/l",
data.type": "#Task.vl 4 3.Task",
                    a.type": ""
"1",
State": "Running",
States: "OK"
Step_6
            Once the BMC becomes available again, verify that the firmware version has changed.
            RemoteComputer_OSPrompt:~$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Systems/system | jq .FpgaVersion
                curl -k -s --request GET --url https://admin:ready2go@172.16.182.31/redfish/v1/Systems/System
jq.FpgaVersion
```

Upgrading the firmware of the FPGA using the Web UI

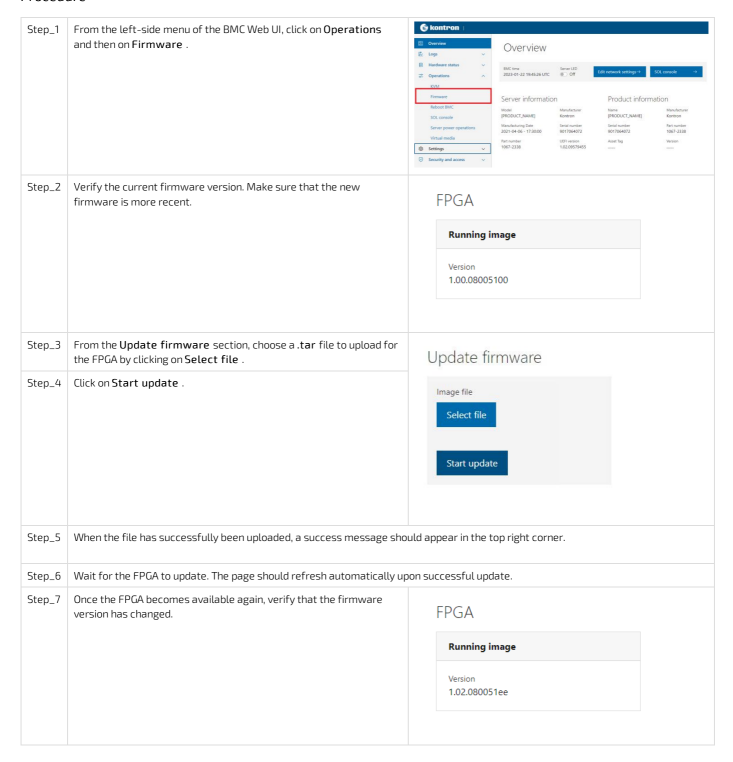
Prerequisites

1	The .tar file provided by Kontron was downloaded on the remote computer.	
2	Access to the BMC Web UI is required.	

Relevant section:

Accessing a BMC using the Web UI

Procedure



Upgrading UEFI/BIOS firmware

UEFI/BIOS firmware can be upgraded:

- Using the built-in UEFI shell and a USB storage device
- Using the built-in UEFI shell and a UEFI-compatible operating system
- From the <u>server operating system</u>
- Using the Web UI
- Using Redfish

Upgrading the UEFI/BIOS firmware using the built-in UEFI shell and a USB storage device

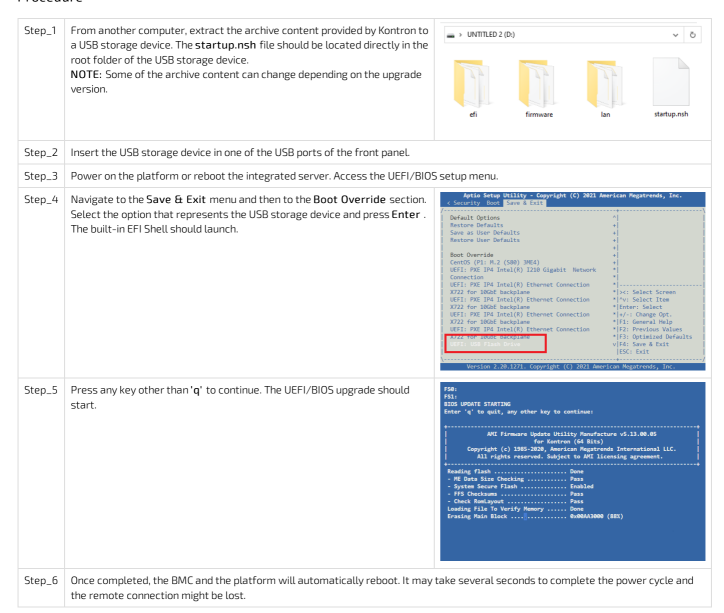
Prerequisites

1	The .zip archive provided by Kontron has been downloaded.
2	Access to the UEFI/BIOS menu is required.
3	The USB storage device was formatted using fat32 .

Relevant section:

Accessing the UEFI or BIOS

Procedure



Upgrading the UEFI/BIOS firmware using the built-in UEFI shell and a UEFI-compatible operating system

Prerequisites

1	The .zip archive provided by Kontron has been downloaded.
2	Access to the UEFI/BIOS menu is required.
3	A Linux UEFI-compatible operating system is installed on the platform.
4	Access to the OS is required.

Relevant sections:

Accessing the UEFI or BIOS

Accessing the operating system of a server

Procedure

Step_1	P ower on the platform or reboot the integrated server. Access the operating system.	
Step_2	Once the archive is downloaded to the platform, extract the archive content platform .	provided by Kontron on the Linux OS installed on the
Step_3	Copy the content of the archive to the /boot/efi directory. LocalServer_OSPrompt:~# cp -a [PATH_TO_ARCHIVE]/. /boot/efi/	[root@localhost ~] # cp -a /home/archive/. /boot/efi/
Step_4	Verify that the startup.nsh script can be found directly in the /boot/efi directory. LocalServer_OSPrompt:~#ls/boot/efi NOTE: Some of the content of the archive could change depending on the version.	[root@localhost ~]# ls /boot/efi EFI firmware lan startup.nsh
Step_5	Reboot the platform and access the UEFI/BIOS setup menu.	
Step_6	Navigate to the Save & Exit menu and then to the Boot Override section. Select the option that corresponds to the UEFI: Built-in EFI Shell and press Enter . The built-in EFI Shell should launch.	Aptio Setup Utility - Copyright (C) 2021 American Megatrends, Inc. < Security Boot Save & Exit Default Options Restore Defaults Save as User Defaults + Restore User Default
Step_7	Press any key other than 'q' to continue. The UEFI/BIOS upgrade should start.	FS8: FS1: BIOS UPDATE STARTING Enter 'q' to quit, any other key to continue: AMI Firmware Update Utility Manufacture v5.13.00.05 for Kontron (64 Bits) Copyright (c) 1985-2020, American Megatrends International LLC. All rights reserved. Subject to AMI licensing agreement. Reading flash Done NE Data Size Checking Pass - System Secure Flash Enabled - FFS Checkums Pass - Check RomLayout Pass - Check RomLayout Pass Loading File To Verify Memory Done Erasing Main Block
Step_8	Once completed, the BMC and the platform will automatically reset. It may t remote connection might be lost.	ake several seconds to complete the power cycle and the

Upgrading the UEFI/BIOS firmware from the server operating system

Prerequisites

The .tar.gz archive provided by Kontron has been downloaded on a Linux OS installed on the platform .
 A Linux-based OS is installed on the platform.

Relevant section:

Accessing the operating system of a server

Procedure

Step_1	Access the operating system and open a command line interface.
Step_2	Uncompress the .tar.gz archive on the Linux OS installed on the platform . LocalServer_OSPrompt:~# tar -xfv [FILE_NAME].tar.gz
Step_3	Access the folder created by the archive. LocalServer_OSPrompt:~# cd [FILE_NAME]
Step_4	E xecute the upgrade script. LocalServer_OSPrompt:~# ./update.sh NOTE: It may take a moment for the UEFI/BIOS firmware upgrade to complete.

Upgrading the UEFI/BIOS firmware using the Web UI

Prerequisites

1	The web package (.tar.gz) provided by Kontron was downloaded on the remote computer.
2	Access to the BMC Web UI is required.

Relevant section:

Accessing a BMC using the Web UI

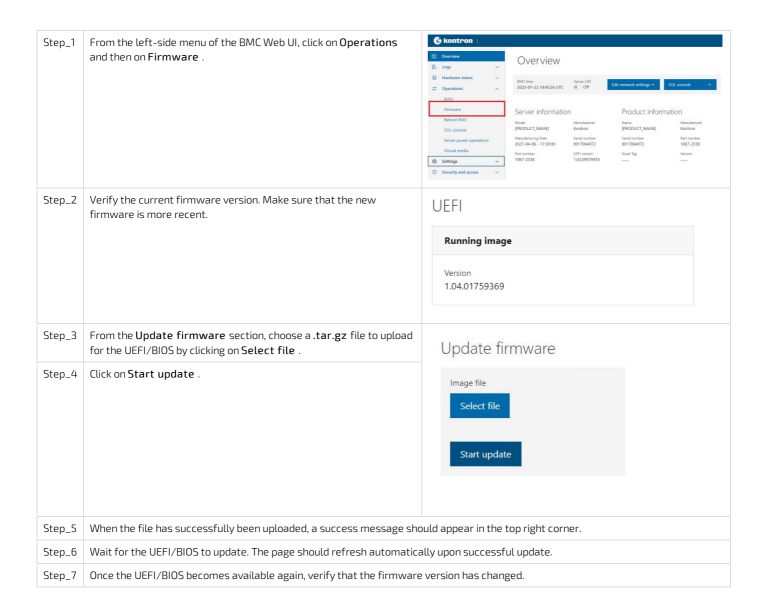
Procedure



Loss of user settings

Using this UEFI/BIOS firmware upgrade method will revert all UEFI/BIOS settings to factory defaults.

This includes device boot order and network boot parameters. Configuration changes may need to be reapplied and saved before the integrated server OS can boot.



Upgrading the UEFI/BIOS firmware using Redfish

Prerequisites

- 1 The web package (.tar.gz) provided by Kontron was downloaded on the remote computer.
- 2 Access to the BMC Redfish interface is required.

Relevant section:

Accessing a BMC using Redfish Backing up the UEFI/BIOS

Procedure



🛕 Loss of user settings 🛕

Using this UEFI/BIOS firmware upgrade method will revert all UEFI/BIOS settings to factory defaults.

This includes device boot order and network boot parameters. Configuration changes may need to be reapplied and saved before the integrated server OS can boot.

Step_1 From the BMC Redfish interface, verify the current UEFI firmware version. $Remote Computer_OSP rompt: ~\$ \ curl \ -k \ -s \ -- request \ GET \ -- url \ [ROOT_URL] / redfish / v1 / Systems / system \ | \ jq \ . BiosVersion \ | \ properties | \ p$ -s --request GET --url https://admin:ready2go@172.16.175.208/redfish/v1/Systems/system .BiosVersion (Optional) Update the current UEFI/BIOS firmware and configuration backup image. Please refer to the "Backup and restore" section Step_2 for the procedure. Step_3 Upload the firmware by executing the following command. The payload will be shutdown by the update service to be able to save the new firmware. RemoteComputer_OSPrompt:~\$ curl -k -s --request POST --url [ROOT_URL] /redfish/v1/UpdateService --header 'Content-Type: application/octet-stream' --upload-file ' [FILE_PATH]' | jq -k -s --request FOST --url https://admin:ready2go@172.16.175.208/redfish/v1/UpdateService er 'Content-Type: application-/octet-stream' --upload-file 'ME1310-UEFI-1.06.096AF3C1-web --header 'Con tar.gz' | jq "@odata.id": "/redfish/v1/TaskService/Tasks/1",
"@odata.type": "#Task.v1_4_3.Task",
"Id": "1",
"TaskState": "Running",
"TaskStatus": "OK" Step_4 Note that the BMC is also rebooted during the new firmware activation and it can take a few minutes before the end of the firmware update and reboot process. When this is done, verify the version. RemoteComputer_OSPrompt:-\$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/Systems/system | jq .BiosVersion GET --url https://admin:ready2go@172.16.175.208/redfish/v1/Systems/system

Upgrading switch firmware

The network switch firmware can be upgraded using:

- SCP
- The switch NOS Web UI This method can only be used if the Web connectivity is highly reliable. If the file transfer stops, simply start again.

Relevant section:

Network switch configuration load error messages (to troubleshoot error messages associated with an upgrade procedure)



If error messages are generated when restoring the switch NOS configuration or upgrading its firmware, refer to the Troubleshooting section.

Upgrading the switch firmware using SCP

Prerequisites

A server configured for the desired protocol is available and accessible from the switch NOS.
 The . itb upgrade file provided by Kontron was downloaded on the server.
 The NOS configuration has been backed up.

Relevant section:

Accessing the switch NOS

Procedure



The URL following the server IP address is a path relative to the user home folder provided ("~/"). To specify an absolute path, use a double slash after the IP address (e.g. scp://[SERVER_USERNAME]:[SERVER_PASSWORD]@[SERVER_IP]//[path/to/filename.itb]).

Step_1	Access the switch NOS using SSH or a serial connection.
Step_2	Initiate firmware download and upgrade. LocalSwitchNOS_OSPrompt:~# firmware upgrade scp://[SERVER_USERNAME]: [SERVER_PASSWORD]@[SERVER_IP]/[FILE_PATH] save-host-key
Step_3	Wait for the switch NOS to reboot after the upgrade completes.
Step_4	Confirm the upgrade was successful by checking the firmware version. LocalSwitchNOS_OSPrompt:~# show version In the results, look for the version in the Primary Image section. In the image, the version is 2.26.016a3532.

Upgrading the switch firmware using the switch NOS Web UI

Prerequisites

Access to the switch NOS Web UI is required.
 The . itb upgrade file provided by Kontron was downloaded on the remote computer.

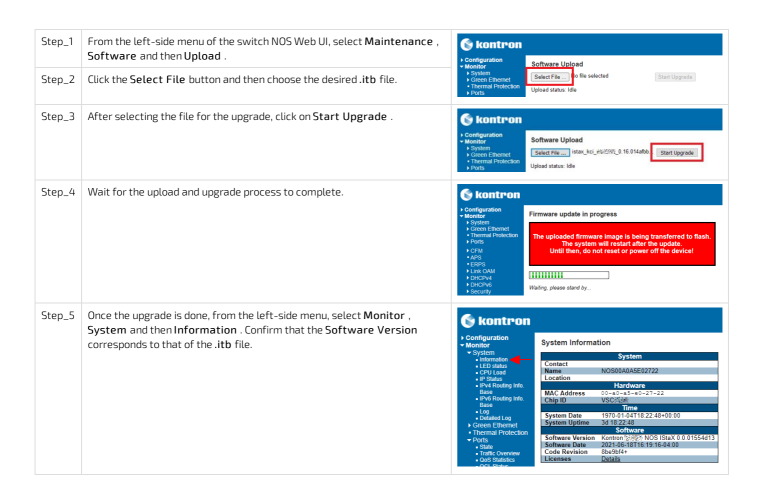
Relevant section:

[Content under creation] Accessing the switch NOS using the switch NOS Web UI

Procedure



If the procedure generates error messages, they will not be shown in the switch NOS Web UI. They are only visible from a CLI interface.



Platform cooling and thermal management

Table of contents

- Behavior upon startup at temperatures below 0°C
- Behavior at temperatures below or above 10°C
- Cooling management
 - Cooling management characteristics
 - Fan fault detection method
- Default temperature thresholds

Relevant sections:

Environmental considerations

Sensor list

Configuring sensors and thermal parameters

The ME1210 platform can operate within an ambient temperature range of:

- -40°C to +65°C when using a DC PSU
- -5°C to +50°C when using an AC PSU



Fans may not be running when the ambient temperature is below 10°C.

Behavior upon startup at temperatures below 0°C

The system is designed to operate in a cold environment, but for all components to run in their specified temperature ranges, the system may need to be heated before startup. Heating elements are built-in for the integrated server processor and, optionally, for the PCIe add-in cards.

- When the platform is powered and designated components are detected at temperatures below their operating limits, an internal heating element preheats these components prior to the integrated server power on.
- · Once the temperature of these components exceeds their lower operating limit, the integrated server is powered on.

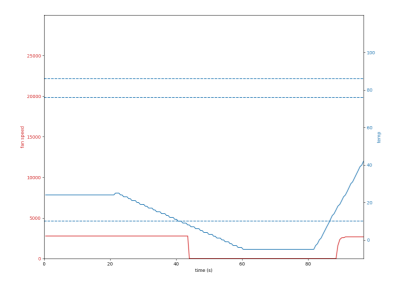
This behavior is communicated through platform LEDs. For more information, refer to General platform LEDs.

Behavior at temperatures below or above 10°C

The ambient temperature is measured by sensor Temp Inlet.

- When the **ambient temperature** is **below 10°C** and no sensor has exceeded its temperature thresholds, the fans will be on standby (not running and making no sound).
- When the ambient temperature is above 10°C, the fans will be started and run at 30% of their maximum capacity.
- If, at any ambient temperature, it is detected that a sensor reaches its Upper non-critical threshold, fan cooling will engage to ensure that no component is overheating.





Cooling management

The cooling management of the platform is handled by an integrated BMC.

The BMC uses information collected from on-board temperature sensors to adjust the speed of the fans and regulate the temperature of the platform. For each sensor, the temperature reading is compared against corresponding configured thresholds to determine the required fan speed. The resulting duty cycle is based on cooling parameters, such as minimum and maximum fan speed, and gets linearly increased when a temperature reading gets between the Upper non-critical and Upper critical thresholds for that sensor. The fan control behavior can be fine-tuned by configuring these thresholds to match the target environment.

In addition to the sensors read by the BMC, other sensors can be read by a customer application, if available, running under the server's OS and then reported to the BMC. As such, PCIe add-in card and M.2 module temperatures can be reported to the BMC by the customer application and considered by the fan speed regulator in its computation for thermal management function. Thresholds for these sensors can be configured as well. Note that in a platform configured with a pass-through IO module, the temperature of the SFP modules should be reported to the BMC by the customer application. The integrated Ethernet switch IO module autonomously reports the SFP module temperatures to the BMC.

Cooling management characteristics

- Minimum fan speeds are set to 30%
- Minimum ambient temperature is set to 10°C. Above this temperature, fans will be running. Below this temperature, fans will be stopped but ready to start if a component requires cooling.
- Fans are started before reaching their threshold value using a threshold offset parameter.
- Fan speed deviation is monitored for failure.
- A watchdog timer sets fans to 100% if the BMC does not issue control commands. This will normally occur while the BMC reboots, for example, during a firmware upgrade.
- A BMC firmware upgrade failsafe sets fan speed to 100% during a BMC firmware upgrade or reboot.
- A small negative slew rate applies on fan speed to ensure a slow decrease in fan speed and prevent fan oscillation.
- Fast response to temperature rise.
- Fan redundancy.

Fan fault detection method

To detect faulty fans, the speed of each fan is continuously monitored and compared to the target value sent by the fan controller. If the fan speed is out of range by $\pm 15\%$ for 30 seconds, the fan is marked as faulty and an event is registered. These events can be viewed only via Web UI or Redfish. The fan can later be restored if the speed comes back within the deviation range for a steady period of 5 seconds.

The platform fans are redundant. But when a fan is faulty, all fans will be set to maximum speed since the platform is operating in a degraded state.

```
{
    "@odata.context": "/redfish/v1/$metadata#LogEntry.LogEntry",
    "@odata.id": "/redfish/v1/$ystems/system/LogServices/EventLog/Entries/#1614699759_4",
    "@odata.type": "#LogEntry.v1_4_0.LogEntry",
    "Created": "2021-03-02T15:42:39+00:00",
    "EntryType": "Event",
    "Id": "1614699759_4",
    "Message": "Fan 1 speed deviated.",
    "Message": "Fan 1 speed deviated.",
    "Name": "System Event Log Entry",
    "Severity": "OK"
},

{
    "@odata.context": "/redfish/v1/$metadata#LogEntry.LogEntry",
    "@odata.dr": "/redfish/v1/$ystems/system/LogServices/EventLog/Entries/#1614699764_4",
    "@odata.type": "#LogEntry.v1_4_0.LogEntry",
    "Created": "2021-03-02T15:42:44+00:00",
    "EntryType": "Event",
    "Id": "1614699764_4",
    "Message1d": "Event",
    "Message3ge1d": "Speed restored.",
    "Message4d": "System Event Log Entry",
    "Severity": "OK"
},
```

To access the SEL using Redfish to see the events, refer to System event log.

Default temperature thresholds

To see temperature thresholds, refer to the instructions provided in Monitoring sensors and Configuring sensors and thermal parameters.

Troubleshooting

Collecting diagnostics

Table of contents

- Collecting the system inventory
- Collecting the event logs
- Creating and collecting the BMC Debug Collector dumps
 - Remotely triggering the creation of a BMC state log dump using Redfish
 - Listing available BMC state log dump entries using Redfish
 - Retrieving a BMC state log dump entry using Redfish
 - Deleting a BMC state log dump entry using Redfish
 - Clearing all BMC state log dump entries using Redfish
- Collecting system information using a OR code

The following information could be required when contacting the support team to make the proper board health diagnostics. However, if the platform is inoperable, the some of the information can be retreived using a <u>OR code</u>.

Collecting the system inventory

The following information could be used in order to make the proper board health diagnostics. Refer to System inventory.

- FRU information
- BMC, UEFI, FPGA firmware version
- Power supply type
- Product IO module information
- Processor device information
- Memory device configuration
- Storage devices
- UEFI/BIOS configuration
- Ethernet switch running configuration
- Ethernet switch versions

Collecting the event logs

Multiple event logs could be used in order to make the proper board health diagnostics.

- BMC event logs. Refer to BMC system event log.
- Switch NOS event log. Refer to NOS system event log.
- UEFI/BIOS POST codes (optional). Refer to <u>POST code logs</u>.

Creating and collecting the BMC Debug Collector dumps

Relevant section:

Accessing a BMC using Redfish

The platform BMC can create state log dumps. Creation of such dumps may be triggered autonomously by internal triggers and remotely.

Remotely triggering the creation of a BMC state log dump using Redfish

RemoteComputer_OSPrompt:~\$curl -k -s --request POST --Step_1 '{"DiagnosticDataType": "Manager"}' eurl -k -s --request POST --url https://admin:ready2go@192.168.8.78/redfish/v1/Managers/bmc/L prvices/Dump/Actions/LogService.CollectDiagnosticData --data '{"DiagnosticDataType": "Manager odata.id": "/redfish/v1/TaskService/Tasks/0", lodata.type": "#Task.v1_4_3.Task", id": "0", TaskState": "Running", TaskStatus": "OK" (Optional) Monitor the task returned in the log creation command above to guide retrieval of the dump by confirming the BMC has Step_2 finished the task. Also, the entry ID is part of the final response. RemoteComputer_OSPrompt:~\$ curl -k -s --request GET --url [ROOT_URL]/redfish/v1/TaskService/Tasks/0" | jq . -s --request GET --url https://admin:ready2go@192.168.8.78"/redfish/v1/TaskService/Tas "@odata.id": "/redfish/v1/TaskService/Tasks/0",
"@odata.type": "#Task.v1_4_3.Task",
"Endrime": "2023-12-06T21:01:41+00:00",
"Td": "0",
"Messages": ["@odata.type": "#Message.vl_0_0.Message",
"Message": "The task with id 0 has started.",
"MessageArgs": [
"0" 1,
"MessageId": "TaskEvent.1.0.1.TaskStarted",
"Resolution": "None.",
"Severity": "OK" lodata.type": "#Message.v1 1 1.Message",
lessage": "Successfully Completed Request",
lessageArgs": [],
lessageId": "Base.1.8.1.Success",
lessageSeverity": "OK",
lessageSeverity": "OK",
lessageSeverity": "OK", ": "Task 0",
cad": {
tpHeaders": [
Host: 192.168.8.78",
User-Agent: curl/8.4.0",
'Accept: */*",
'Content-Length: 33",
'Location: /redfish/v1/Managers/bmc/LogServices/Dump/Entries/60" . httpOperation": "POST", IsonBody": "{\n \"DiagnosticDataType\": \"Manager\"\n}", PargetUri": "/redfish/v1/Managers/bmc/LogServices/Dump/Actions/LogService.CollectDiagnostic

Listing available BMC state log dump entries using Redfish

ercentComplete": 0, tartTime": "2023-12-06T21:00:30+00:00", askMonitor": "/redfish/vl/TaskService/Tasks/0/Monitor", askState": "Completed", askStatus": "OK"

Retrieving a BMC state log dump entry using Redfish

Step_1 Download the desired BMC LogService dump by specifying the entry number $[{\tt DUMP_ID}]$. RemoteComputer_OSPrompt:~\$ curl -k -s --request GET -url [ROOT_URL]/redfish/v1/Managers/bmc/LogServices/Dump/Entries/ [DUMP_ID] /attachment --output [OUTPUT_FILE.TAR.XZ] url -k -s --request GET --url https://admin:ready2go@192.168.8.78/redfish/v1/Managers/bmc/Lo vices/Dump/Entries/59/attachment --output BMC diag dump id59.tar.xz diag_dump_id59.tar.xz Step_2 Extract the .xz compressed archive. RemoteComputer_OSPrompt:~\$tar -Jxf [OUTPUT_FILE.TAR.XZ] BMC_diag_dump.tar.xz 1701809877/ 1701809877/hostnamectl.log 1701809877/chassis-state.log 7/bmc-state.log 1701809877/cpuinfo 1701809877/clog-64.log 1701809877/os-release 1701809877/journal-pid-619.log 1701809877/top.log 1701809877/meminfo 701809877/failed-services.log 1701809877/dreport.log 1701809877/disk-usage.log

Deleting a BMC state log dump entry using Redfish

Delete a specific dump.

RemoteComputer_OSPrompt:~\$curl -k -s --request DELETE -
url [ROOT_URL]/redfish/v1/Managers/bmc/LogServices/Dump/Entries/[DUMP_ID]

\$curl -k -s --request DELETE --url https://admin:ready2go@192.168.8.78/redfish/v1/Managers/bmc/
LogServices/Dump/Entries/59 | jq

\$

Clearing all BMC state log dump entries using Redfish

Delete all the dumps.

RemoteComputer_OSPrompt:~\$curl -k -s --request POST -
url [ROOT_URL]/redfish/v1/Managers/bmc/LogServices/Dump/Actions/LogService.ClearLog

\$curl -k -s --request POST --url https://admin:ready2go@192.168.8.78/redfish/v1/Managers/bmc/LogServices/Dump/Actions/LogService.ClearLog | jq .

\$

Collecting system information using a QR code

Relevant section:

MAC addresses

Step_1 Using a QR code application, scan the QR code of the platform. Record the information obtained in your device S/N:9017020001 (e.g. by taking a screen shot). P/N:1065-2823 BATCH: 0A0000001 S/N:9017020001 = Platform serial number MAC: P/N:1065-2823 = Platform part number 00A0A5D6402A BATCH:0A0000001 = Platform production lot number 00A0A5E1B934 MAC: 00A0A5D6402A = First MAC address attributed to the BMC/server. Value to be used to replace MAC_BASE. 00A0A5E1B934 = First MAC address attributed to the integrated Ethernet switch. Value to be used to replace SW_MAC_BASE. This is only present for a platform configured with the IO Ethernet switch module.

Factory default

Table of contents

- Restoring default UEFI/BIOS settings
- Restoring default switch NOS settings
 - Restoring default switch NOS settings using the CLI
 - Restoring default switch NOS settings using the Web UI
- Restoring a BMC password

Restoring default UEFI/BIOS settings

Refer to Accessing the UEFI or BIOS for access instructions.



Restoring default switch NOS settings



Use caution when restoring default settings. Your access to system components could be interrupted because of changes to various elements, including:

- NOS access via network IP addresses
- NOS user configuration
- Other system components, due to switch forwarding configurations (e.g., VLAN)

Refer to Description of system access methods to select an appropriate path to access the platform components.

It is also **recommended to back up the startup configuration before restoring the default settings** . The backed up file could serve as a reference for future configuration.



Changes to the switch NOS configuration are not persistent after rebooting the switch NOS.

To preserve configurations, the current configuration needs to be saved to startup-config. From the switch NOS Web UI:

- Select Maintenance, Configuration and then Save startup-config. Click on Save Configuration to confirm the change. From the switch NOS CLI:
- LocalSwitchNOS_OSPrompt:~(config-if)# end
- LocalSwitchNOS_OSPrompt:~# copy running-config startup-config

Relevant sections:

<u>Description of system access methods</u> <u>Backup and restore</u>

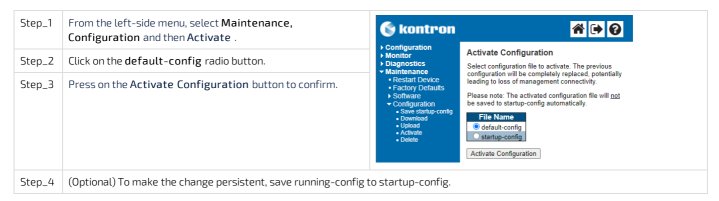
Restoring default switch NOS settings using the CLI

Refer to <u>Accessing the switch NOS</u> for access instructions.

Step_1	Restore the default configuration. LocalSwitchNOS_OSPrompt:~# reload defaults	<pre># reload defaults % Reloading defaults. Please stand by.</pre>		
Step_2	(Optional) To make the change persistent, save running-config to startup-config.			

Restoring default switch NOS settings using the Web UI

Refer to Accessing the switch NOS for access instructions.



Restoring a BMC password

A BMC administrator password can be restored using the Accessing a BMC using IPMI (KCS) method.



Network switch configuration load error messages

This section describes how to proceed if error messages are generated when:

- The NOS firmware is upgraded. In rare instances, configuration commands may change format in a new firmware version and therefore need correcting.
- The NOS configuration is restored or uploaded using configuration commands that have changed format or was modified remotely with errors.

NOTE: Configuration load errors may only be printed on the serial console interface of the switch NOS.

Relevant section:

<u>Backup and restore</u> (to have a reference of the startup configuration)

Access the switch NOS CLI. Refer to Accessing the switch network operating system for access instructions.

Step_1	Back up the startup configuration to have a reference.	
Step_2	Restore factory default values. LocalSwitchNOS_OSPrompt:~#reload defaults	
Step_3	Using the reference startup configuration, manually enter the configuration items that differ from the original configuration, and correct errors if needed.	
Step_4	Make the change persistent by saving the running-config to startup-config. LocalSwitchNOS_OSPrompt:-# copy running-config startup-config	
Step_5	Reboot the NOS to make sure the configuration was applied correctly. LocalSwitchNOS_OSPrompt:~# reload cold	

Support information

To ensure a timely treatment of your support request, Kontron recommends collecting the <u>system inventory</u> and the relevant <u>diagnostics</u>. Kontron's technical support team can be reached through the following means:

• By phone: 1-888-835-6676

• By email: <u>support-na@kontron.com</u>

• Via the website: <u>www.kontron.com</u>

For sales information, including current and future product options, please contact Kontron Sales Support in Canada through the following means:

• By phone: 1-800-387-4222

• By email: gss-com@kontron.com

Knowledge base

Sending a BREAK signal over a serial connection

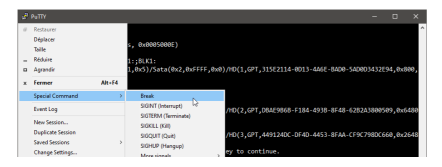
The documentation refers to the possibility of resetting a Kontron server using a special signal called BREAK .

Wikipedia describes a break condition as something that "occurs when the receiver input is at the 'space' (logic low, i.e., '0') level for longer than some duration of time."

Here are methods to send a BREAK signal for various terminal emulators and other serial connection implementations.

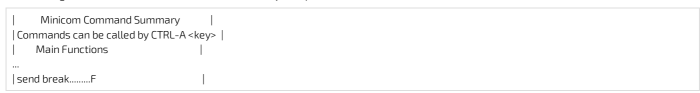
PuTTY

PuTTY accepts the keyboard combination of the CTRL key with the PAUSE/BREAK (modern keyboard often indicate only PAUSE). The signal can also be sent via the application menu. An example is shown in the image below.



Minicom

A BREAK signal can be sent from the minicom Linux utility's help.



Picocom

A BREAK signal can be sent from the picocom Linux utility's help.

```
*** Picocom commands (all prefixed by [C-a])
...
*** [C-|]: Send break
```

Serial console servers

There are also dedicated servers that implement many physical serial connections which are then accessible via a network using telnet or SSH clients for example. These serial console servers typically allow the configuration of a key combination or sequence for each port that will send a BREAK signal to the connected device. Refer to your device manual for more information.

Disabling sleep states in Linux

In Linux, sleep states are not controlled exclusively with definitions in the ACPI tables. They are also controlled by the operating system. Refer to accessing <u>Accessing the operating system of a server</u> for access instructions.

Verifying enabled sleep states

Step_1	Verify enabled sleep states. LocalServer_OSPrompt:~# cat /sys/power/state	<pre>[root@localhost ~]# cat /sys/power/state freeze disk</pre>
--------	---	---

Disabling sleep states

Step_1	Disable sleep states using systemd. LocalServer_OSPrompt:~# sudo systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target	[root@localhost ~]
--------	---	--------------------

Application notes

Generating custom secure boot keys

Relevant section:

Provisioning custom secure boot keys

To provision custom secure boot keys, keys may have to be generated. This article provides an example using CentOS 7.

Prerequisites

Packages efitools and sbsigntools must be available. These packages are not official CentOS packages.

Procedure

Step_1	Run the following commands on the system you need to generate keys for. mkdir make_keys cd make_keys wget https://github.com/freshautomations/efitools-centos/releases/download/2019-05-12/efitools-v1.9.2-1.x86_64.rpm wget https://github.com/freshautomations/efitools-centos/releases/download/2019-05-12/sbsigntools-v0.9.2-1.x86_64.rpm wget https://www.rodsbooks.com/efi-bootloaders/mkkeys.sh chmod +x mkkeys.sh yum install sbsigntools-v0.9.2-1.x86_64.rpm efitools-v1.9.2-1.x86_64.rpm ./mkkeys.sh
Step_2	The commands will generate a lot of files. You need the *.cer file to use in the provisioning procedure.

Provisioning custom secure boot keys

Table of contents

- Introduction
- Updating secure boot keys from the UEFI setup utility
 - Prerequisites
 - Procedure

Introduction

This article describes how to provision a custom set of Secure Variables used as part of the Secure Boot feature.

Secure Boot is a UEFI-defined feature used to authenticate a UEFI executable, such as an OS loader, using digital signing mechanisms based on the Public Key Infrastructure process, reducing the risks of pre-boot malware attacks. The feature uses a database of authorized signatures to confirm the UEFI executable integrity prior to execution.

Boards will typically have a pre-loaded set of Platform Key (PK), Key Exchange Keys (KEK), authorized signature database (db) and blacklisted / revoked signature database (dbx) as defined by the OEM, as well as some industry-standard certificates issued by Microsoft that allow booting Windows or well-known Linux distributions such as Ubuntu. It may be desirable for an end customer to update these keys with their own set for security reasons.

This document assumes the reader has some knowledge about the Secure Boot process, and that the required set of keys and certificates has been properly generated. The following link provides guidelines on creating and managing such keys and certificates:

https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/windows-secure-boot-key-creation-and-management-guidance

Updating secure boot keys from the UEFI setup utility

Prerequisites

- 1 A set of Secure Boot keys has been created (PK, KEK and db).
- Public Key certificates that are to be provisioned are in DER format.
- Public Key certificates are present on a FAT-partitioned USB drive, which is connected to the board. If Virtual Media redirection is available, it is also possible to use a corresponding ISO image instead.

Relevant section:

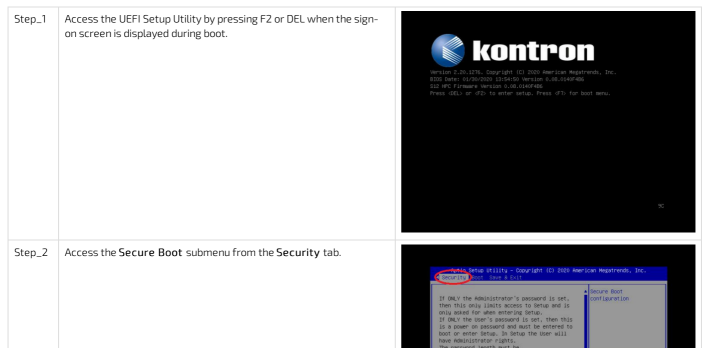
Generating custom secure boot keys

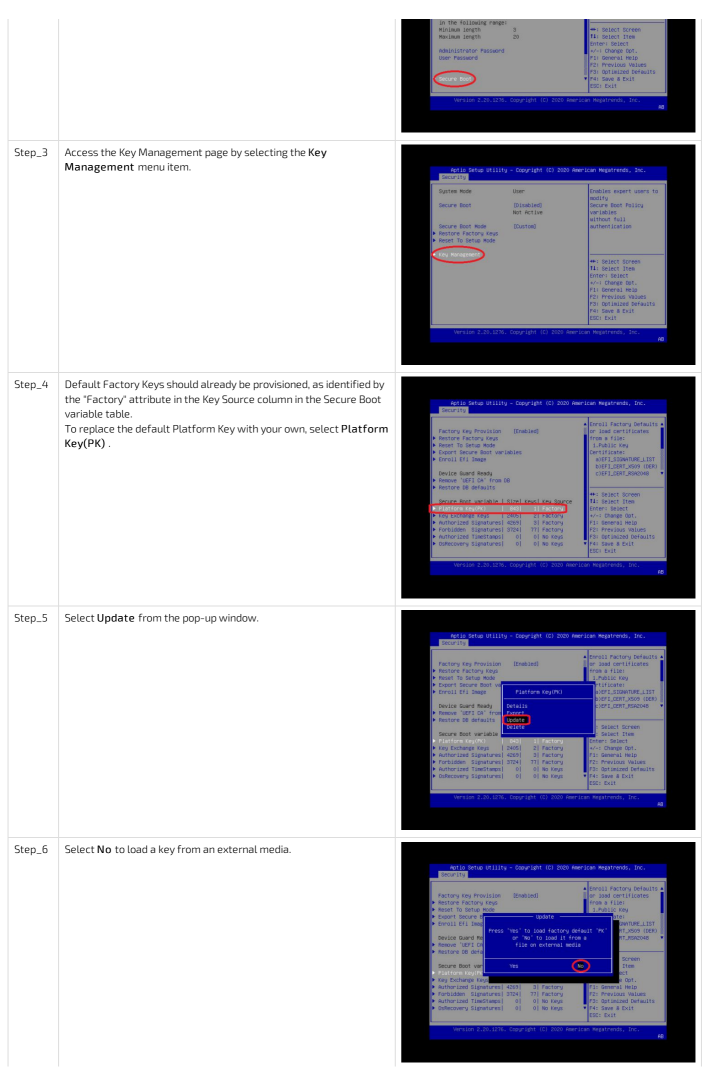


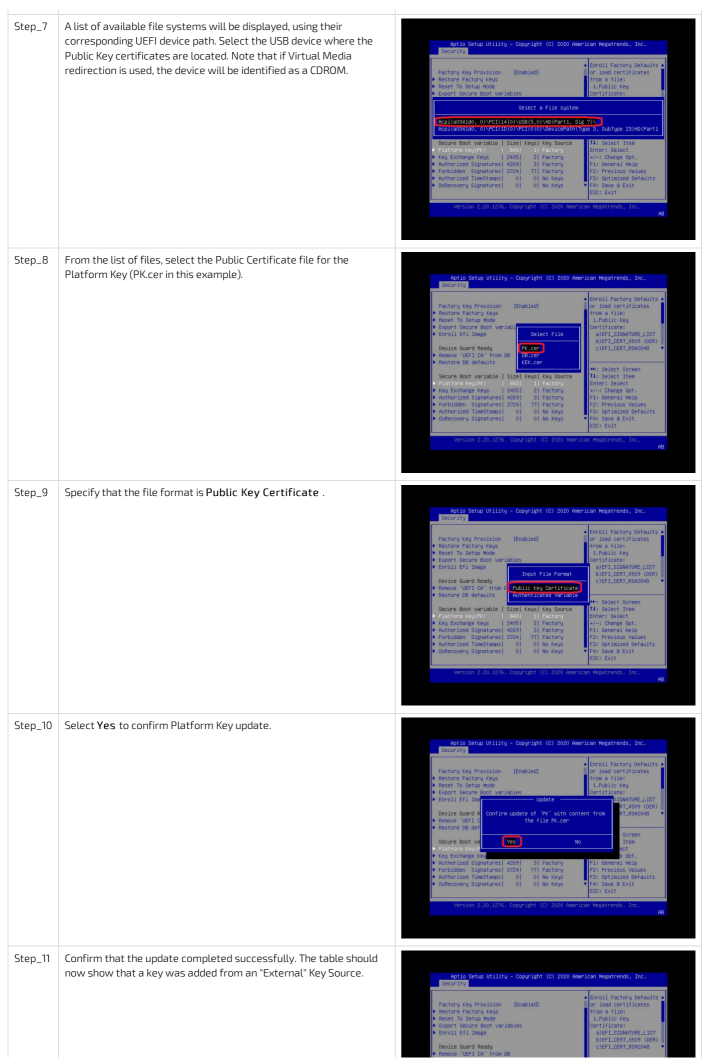
As the current time is verified against certificate timestamps as a security measure, make sure the system time is valid prior to manipulating Secure Boot variables. Otherwise, a Security Violation error will be obtained and no change will be possible.

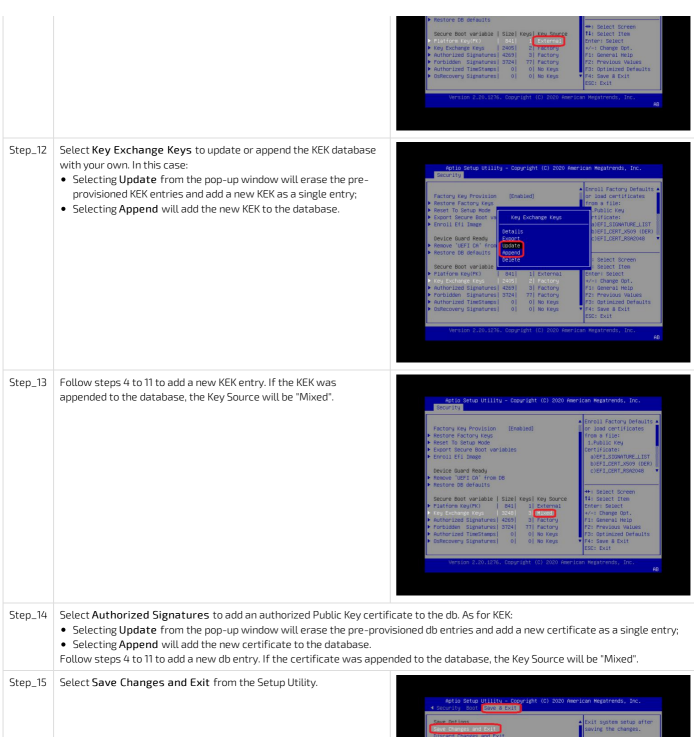
Procedure

Refer to Accessing the UEFI or BIOS for access instructions.



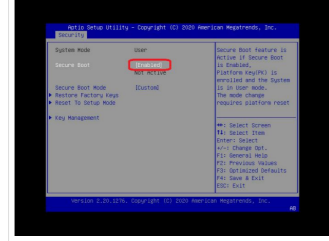








 $\underline{\text{To take advantage of the Secure Boot feature, make sure it is enabled in the Security} \rightarrow \text{Secure Boot submenu.}$



Reference guides

Supported Redfish commands

Table of contents

- Systems URLs
- Managers URLs
- Registries URLs
- Session Service URLs
- Task Service URLs
- Telemetry Service URLs
- Chassis URLs
- Account Service URLs
- Certificate Service URLs
- Update Service URLs
- Event Service URLs
- Miscellaneous URLs

The information is presented in the following format:

Description | URL | Type

Schema definition

Schema definition for a specific type can be retrieve from https://redfish.dmtf.org

Systems URLs

- Collection of computer systems | /redfish/v1/Systems | ComputerSystemCollection
- Information about a specified system | /redfish/v1/Systems/[SYSTEM_INSTANCE] | ComputerSystem.v1_15_0
- Computer system reset action | /redfish/v1/Systems/[SYSTEM_INSTANCE]/ResetActionInfo | ActionInfo.v1_1_2
- Collection of memory devices for this system | /redfish/v1/Systems/[SYSTEM_INSTANCE]/Memory | MemoryCollection
- Collection of processors | /redfish/v1/Systems/[SYSTEM_INSTANCE]/Processors | ProcessorCollection
- Collection of storage devices for this system | /redfish/v1/Systems/[SYSTEM_INSTANCE]/Storage | StorageCollection
- Collection of log services for this system | /redfish/v1/Systems/[SYSTEM_INSTANCE]/LogServices | LogServiceCollection
- EventLog service | /redfish/v1/Systems/[SYSTEM_INSTANCE]/LogServices/EventLog | LogService.v1_1_0
- Collection of EventLog entries | /redfish/v1/Systems/[SYSTEM_INSTANCE]/LogServices/EventLog/Entries | LogEntryCollection
- PostCodes services | /redfish/v1/Systems/[SYSTEM_INSTANCE]/LogServices/PostCodes | LogService.v1_1_0
- Collection of PostCodes entries | /redfish/v1/Systems/[SYSTEM_INSTANCE]/LogServices/PostCodes/Entries | LogEntryCollection
- Information about BIOS Configuration Service | /redfish/v1/Systems/system/Bios | Bios.v1_1_0

Managers URLs

- Collection of managers | /redfish/v1/Managers | ManagerCollection
- Information about a specified manager | /redfish/v1/[MANAGER_INSTANCE] | Manager.v1_11_0
- Collection of Ethernet interfaces for a specified manager | /redfish/v1/Managers/[MANAGER_INSTANCE]/EthernetInterfaces |
 EthernetInterfaceCollection
- Information about a specified Ethernet interface | /redfish/v1/Managers/[MANAGER_INSTANCE]/EthernetInterfaces/[ETHERNET_INTERFACE_INSTANCE] | EthernetInterface.v1_4_1
- $\bullet \ \ Cold\ reset\ action\ for\ this\ manager\ |\ /redfish/v1/Managers/[MANAGER_INSTANCE]/ResetActionInfo\ |\ ActionInfo.v1_1_2$
- Collection of network protocol information | /redfish/v1/Managers/[MANAGER_INSTANCE]/NetworkProtocol | ManagerNetworkProtocol.v1_5_0
- Collection of HTTPS Certificates | /redfish/v1/Managers/bmc/NetworkProtocol/HTTPS/Certificates | CertificateCollection
- Collection of Trustore certificates | /redfish/v1/Managers/bmc/Truststore/Certificates | CertificateCollection

Registries URLs

- Registry repository | /redfish/v1/Registries | MessageRegistryFileCollection
- Summary of a specified registry | /redfish/v1/Registries/[REGISTRY_INSTANCE] | MessageRegistryFile.v1_1_0
- Detailed information about a specified registry | /redfish/v1/Registries/[REGISTRY_INSTANCE.ISON] | MessageRegistryFile.v1_1_0

Session Service URLs

- Session service | /redfish/v1/SessionService | SessionService.v1_0_2
- Collection of sessions | /redfish/v1/SessionService/Sessions | SessionCollection
- Information about a specified session | /redfish/v1/SessionService/Sessions/[SESSION_ID] | Session.v1_3_0

Task Service URLs

- Task service | /redfish/v1/TaskService | TaskService.v1_1_4
- Task collection | /redfish/v1/TaskService/Tasks | TaskCollection

Telemetry Service URLs

- Information about the telemetry service | /redfish/v1/TelemetryService | TelemetryService.v1_2_1
- Collection of metric definitions | /redfish/v1/TelemetryService/MetricReportDefinitions | MetricReportDefinitionCollection
- Information about a specified metric definition | /redfish/v1/TelemetryService/MetricReportDefinitions/[METRIC_REPORT_DEF] |
 MetricReportDefinition.v1_3_0
- Collection of metric reports | /redfish/v1/TelemetryService/MetricReports | MetricReportCollection
- Information about a specified metric report instance | /redfish/v1/TelemetryService/MetricReports/[METRIC_REPORT_INSTANCE] | MetricReport.v1_3_0

Chassis URLs

- Chassis collection | /redfish/v1/Chassis | ChassisCollection
- Information about a specified chassis instance | /redfish/v1/Chassis/[CHASSIS_INSTANCE] | Chassis.v1_14_0
- Resets the chassis | /redfish/v1/Chassis/[CHASSIS_INSTANCE]/ResetActionInfo | ActionInfo.v1_1_2
- Collection of voltage sensors | /redfish/v1/Chassis/[CHASSIS_INSTANCE]/Power | Power.v1_5_2
- Collection of thermal sensors | /redfish/v1/Chassis/[CHASSIS_INSTANCE]/Thermal | Thermal.v1_4_0

Account Service URLs

- Redfish account service | /redfish/v1/AccountService | AccountService.v1_5_0
- Collection of Redfish user accounts | /redfish/v1/AccountService/Accounts | ManagerAccountCollection
- Information about a specified Redfish account | /redfish/v1/AccountService/Accounts/[ACCOUNT_INSTANCE] | ManagerAccount.v1_4_0
- Collection of available roles | /redfish/v1/AccountService/Roles | RoleCollection
- Information about a specified role | /redfish/v1/AccountService/Roles/[ROLE_INSTANCE] | Role.v1_2_2
- Collection of account LDAP Certificates | /redfish/v1/AccountService/LDAP/Certificates | CertificateCollection

Certificate Service URLs

- Certificate service | /redfish/v1/CertificateService | CertificateService.v1_0_0
- Certificate service locations | /redfish/v1/CertificateService/CertificateLocations | CertificateLocations.v1_0_0

Update Service URLs

- Redfish update service | /redfish/v1/UpdateService | UpdateService.v1_5_0
- Collection of firmware images | /redfish/v1/UpdateService/FirmwareInventory | SoftwareInventoryCollection

Event Service URLs

- Event service | /redfish/v1/EventService | EventService.v1_5_0
- Collection of current event subscriptions | /redfish/v1/EventService/Subscriptions | EventDestinationCollection

Miscellaneous URLs

- List of OEM JSON schemas and extensions | /redfish/v1/JsonSchemas
- Information about a specified JSON schema | /redfish/v1/JsonSchemas/[JSON_SCHEMA_NAME]

Supported IPMI commands

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- Application commands
 - IPM device commands
 - Watchdog timer commands
 - BMC device and messaging commands
 - IPMI 2.0 specific commands
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 - Chassis device commands
- Bridge commands
 - Bridge management commands
 - Bridge discovery commands
 - Bridging commands
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- Sensor event commands
- Storage commands
 - FRU information commands
 - SDR repository commands
 - SEL device commands
- <u>Transport commands</u>
 - LAN device commands
 - Serial over LAN commands
- Kontron OEM commands

Application commands

IPM device commands

Net function	Command	Command name	Supported / Unsupported
0x06	0x01	Get Device ID	Supported
0×06	0x02	Cold Reset	Supported
0x06	0x03	Warm Reset	Unsupported
0×06	0x04	Get Self Test Results	Supported**
0x06	0x05	Manufacturing Test On	Unsupported
0x06	0x06	Set ACPI Power State	Supported
0x06	0x07	Get ACPI Power State	Unsupported*
0x06	0x08	Get Device GUID	Supported
0x06	0x09	Get NetFn Support	Unsupported
0x06	0x0A	Get Command Support	Unsupported
0x06	0x0C	Get Configurable Commands	Unsupported
0x06	0x60	Set Command Enables	Unsupported
0x06	0x61	Get Command Enables	Unsupported
0x06	0x64	Get OEM NetFn IANA Support	Unsupported
0x06	0x0B	Get Command Sub-function Support	Unsupported
0x06	0x0D	Get Configurable Command Sub-functions	Unsupported
0x06	0x62	Set Command Sub-function Enables	Unsupported
0x06	0x63	Get Command Sub-function Enables	Unsupported
0x06	0x52	Master Write-Read	Unsupported

^{*} Commands are not rejected and can cause unpredictable behavior.

Watchdog timer commands

^{**}This command is mandatory in IPMI spec, so has been implemented ONLY to return one of the defined return code for this command: 0x56 = "Self Test function not implemented in this controller".

Net function	Command	Command name	Supported / Unsupported
0x06	0x22	Reset Watchdog Timer	Supported
0x06	0x24	Set Watchdog Timer	Supported
0x06	0x25	Get Watchdog Timer	Supported

BMC device and messaging commands

0x06 0x2F Get BMC Global Enables Supported 0x06 0x30 Clear Message Flags Supported 0x06 0x31 Get Message Flags Supported 0x06 0x32 Enable Message Channel Receive Unsupported 0x06 0x33 Get Message Supported 0x06 0x34 Send Message Supported 0x06 0x35 Read Event Message Buffer Supported 0x06 0x36 Get BT Interface Capabilities Supported 0x06 0x36 Get System GUID Supported 0x06 0x37 Get System GUID Supported 0x06 0x38 Get Channel Authentication Capabilities Supported 0x06 0x38 Get Session Challenge Unsupported 0x06 0x39 Get Session Challenge Unsupported 0x06 0x3A Activate Session Unsupported 0x06 0x3A Activate Session Privilege Level Supported 0x06 0x3B Set Session Info	Net function	Command	Command name	Supported / Unsupported
0x06 0x30 Clear Message Flags Supported 0x06 0x31 Get Message Flags Supported 0x06 0x32 Enable Message Channel Receive Unsupported 0x06 0x33 Get Message Supported 0x06 0x34 Send Message Supported 0x06 0x35 Read Event Message Buffer Supported 0x06 0x36 Get BT Interface Capabilities Supported 0x06 0x37 Get System GUID Supported 0x06 0x38 Get Channel Authentication Capabilities Supported 0x06 0x38 Get Session Challenge Unsupported 0x06 0x34 Activate Session Unsupported 0x06 0x3A Activate Session Unsupported 0x06 0x3B Set Session Privilege Level Supported 0x06 0x3C Close Session Supported 0x06 0x3D Get Session Info Supported 0x06 0x3F Get AuthCode Unsupported <td>0×06</td> <td>0x2E</td> <td>Set BMC Global Enables</td> <td>Supported</td>	0×06	0x2E	Set BMC Global Enables	Supported
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0x06	0x06	0x44	Get User Access Command	Supported
	0×06	0x45	Set User Name	Supported
0x06 0x47 Set User Password Command Supported	0×06	0x46	Get User Name Command	Supported
	0×06	0x47	Set User Password Command	Supported
0x06 0x52 Master Write-Read Unsupported	0×06	0x52	Master Write-Read	Unsupported
0x06 0x58 Set System Info Parameters Supported	0x06	0x58	Set System Info Parameters	Supported
0x06 0x59 Get System Info Parameters Supported	0×06	0x59	Get System Info Parameters	Supported

IPMI 2.0 specific commands

Net function	Command	Command name	Supported / Unsupported
0x06	0x48	Activate Payload	Supported
0x06	0x49	Deactivate Payload	Supported
0×06	0x4A	Get Payload Activation Status	Supported
0×06	0x4B	Get Payload Instance Info	Supported
0×06	0x4C	Set User Payload Access	Supported
0×06	0x4D	Get User Payload Access	Supported
0×06	0x4E	Get Channel Payload Support	Supported
0×06	0x4F	Get Channel Payload Version	Supported
0×06	0x50	Get Channel OEM Payload Info	Unsupported
0×06	0x54	Get Channel Cipher Suites	Supported
0×06	0x55	Suspend/Resume Payload Encryption	Unsupported
0x06	0x56	Set Channel Security Keys	Unsupported
0x06	0x57	Get System Interface Capabilities	Unsupported

Chassis commands

Chassis device commands

Net function	Command	Command name	Supported / Unsupported
0x00	0x00	Get Chassis Capabilities	Supported
0x00	0x01	Get Chassis Status	Supported
0x00	0x02	Chassis Control	Supported
0x00	0x04	Chassis Identify	Supported
0x00	0x05	Set Chassis Capabilities	Supported
0x00	0x06	Set Power Restore Policy	Supported
0x00	0×07	Get System Restart Cause	Unsupported*
0x00	0x08	Set System Boot Options	Supported
0x00	0x09	Get System Boot Options	Supported
0x00	0x0A	Set Front Panel Button Enables	Unsupported*
0x00	0x0B	Set Power Cycle Interval	Unsupported
0×00	0x0F	Get POH Counter	Unsupported*

^{*} Commands are not rejected and can cause unpredictable behavior.

Bridge commands

Bridge management commands

Net function	Command	Command name	Supported / Unsupported
0x02	0×00	Get Bridge State	Unsupported
0x02	0x01	Set Bridge State	Unsupported
0x02	0x02	Get ICMB Address	Unsupported
0x02	0x03	Set ICMB Address	Unsupported
0x02	0x04	Set Bridge Proxy Address	Unsupported
0x02	0×05	Get Bridge Statistics	Unsupported
0x02	0x06	Get ICMB Capabilities	Unsupported
0x02	0x08	Clear Bridge Statistics	Unsupported
0x02	0x09	Get Bridge Proxy Address	Unsupported
0x02	0×0A	Get ICMB Connector Info	Unsupported

Bridge discovery commands

Net function	Command	Command name	Supported / Unsupported
0x02	0x10	Prepare For Discovery	Unsupported
0x02	0×11	Get Addresses	Unsupported
0x02	0x12	Set Discovered	Unsupported
0x02	0x13	Get Chassis Device Id	Unsupported
0x02	0x14	Set Chassis Device Id	Unsupported

Bridging commands

Net function	Command	Command name	Supported / Unsupported
0x02	0x20	Bridge Request	Unsupported
0x02	0x21	Bridge Message	Unsupported

Bridge event commands

Net function	Command	Command name	Supported / Unsupported
0x02	0x30	Get Event Count	Unsupported
0×02	0x31	Set Event Destination	Unsupported
0×02	0x32	Set Event Reception State	Unsupported
0x02	0x33	Send ICMB Event Message	Unsupported
0x02	0x34	Get Event Destination	Unsupported
0x02	0x35	Get Event Reception State	Unsupported

Sensor event commands

Net function	Command	Command name	Supported / Unsupported
0x04	0×16	Alert Immediate	Unsupported
0x04	0×11	Arm PEF Postpone Timer	Unsupported
0x04	0×01	Get Event Receiver	Unsupported
0x04	0×10	Get PEF Capabilities	Unsupported
0x04	0x13	Get PEF Configuration Parameters	Unsupported
0x04	0×15	Get Last Processed Event ID	Unsupported
0x04	0×20	Get Device SDR Info	Supported
0x04	0×21	Get Device SDR	Supported
0x04	0×23	Get Sensor Reading Factors	Unsupported
0x04	0×25	Get Sensor Hysteresis	Unsupported
0x04	0×27	Get Sensor Threshold	Supported
0x04	0×29	Get Sensor Event Enable	Supported
0x04	0×2B	Get Sensor Event Status	Supported
0x04	0×2D	Get Sensor Reading	Supported
0x04	0x2F	Get Sensor Type	Supported
0x04	0×17	PET Acknowledge	Unsupported
0x04	0×02	Platform Event	Supported
0x04	0×2A	Re-arm Sensor Events	Unsupported
0x04	0×22	Reserve Device SDR Repository	Supported
0x04	0×00	Set Event Receiver	Unsupported
0x04	0x12	Set PEF Configuration Parameters	Unsupported
0x04	0x14	Set Last Processed Event ID	Unsupported
0x04	0x24	Set Sensor Hysteresis	Unsupported
0x04	0x26	Set Sensor Threshold	Supported
0x04	0x28	Set Sensor Event Enable	Unsupported
0x04	0x2E	Set Sensor Type	Unsupported
0x04	0x30	Set Sensor Reading And Event Status	Supported

Storage commands

FRU information commands

Net function	Command	Command name	Supported / Unsupported
0x0a	0x10	Get FRU Inventory Area Info	Supported
0x0a	0x11	Read FRU Data	Supported
0x0a	0x12	Write FRU Data	Supported

SDR repository commands

Net function	Command	Command name	Supported / Unsupported
0x0a	0x20	Get SDR Repository Info	Supported
0x0a	0x21	Get SDR Repository Allocation Info	Supported
0x0a	0x22	Reserve SDR Repository	Supported
0x0a	0x23	Get SDR	Supported
0x0a	0x24	Add SDR	Unsupported
0x0a	0x25	Partial Add SDR	Unsupported
0x0a	0x27	Clear SDR Repository	Unsupported
0x0a	0x28	Get SDR Repository Time	Unsupported
0x0a	0x2C	Run Initialization Agent	Unsupported
0x0a	0x26	Delete SDR Repository	Unsupported

SEL device commands

Net function	Command	Command name	Supported / Unsupported
0x0a	0x40	Get SEL Info	Supported
0x0a	0x41	Get SEL Allocation Info	Unsupported
0x0a	0x42	Reserve SEL	Supported
0x0a	0x43	Get SEL Entry	Supported
0x0a	0x44	Add SEL Entry	Supported
0x0a	0x45	Partial Add SEL Entry	Unsupported
0x0a	0x46	Delete SEL Entry	Supported
0x0a	0x47	Clear SEL	Supported
0x0a	0x48	Get SEL Time	Supported
0x0a	0x49	Set SEL Time	Supported
0x0a	0x5C	Get SEL Time UTC Offset	Unsupported
0x0a	0x5D	Set SEL Time UTC Offset	Unsupported

Transport commands

LAN device commands

Net function	Command	Command name	Supported / Unsupported
0х0с	0x01	Set LAN Configuration Parameters	Supported
0х0с	0x02	Get LAN Configuration Parameters	Supported
0х0с	0x03	Suspend BMC ARPs	Unsupported

Serial over LAN commands

Net function	Command	Command name	Supported / Unsupported
0х0с	0x22	Get SOL Configuration Parameters	Supported
0х0с	0x21	Set SOL Configuration Parameters	Supported

Kontron OEM commands

Net function	Command	Command name	Supported / Unsupported
0x3C	0x07	UEFI Recovery	Supported

Document symbols and acronyms

Symbols

The following symbols are used in Kontron documentation.

▲ DANGER	DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.
▲ WARNING	WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.
▲ CAUTION	CAUTION indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.
NOTICE	NOTICE indicates a property damage message.



Electric Shock!

This symbol and title warn of hazards due to electrical shocks (> 60 V) when touching products or parts of them. Failure to observe the precautions indicated and/or prescribed by the law may endanger your life/health and/or result in damage to your material. Please also refer to the "High-Voltage Safety Instructions" portion below in this section.



ESD Sensitive Device!

This symbol and title inform that the electronic boards and their components are sensitive to static electricity. Care must therefore be taken during all handling operations and inspections of this product in order to ensure product integrity at all times.



HOT Surface!

Do NOT touch! Allow to cool before servicing.



This symbol indicates general information about the product and the documentation.

This symbol also indicates detailed information about the specific product configuration.



This symbol precedes helpful hints and tips for daily use.

Acronyms

, .c. 011 y 111	
ACPI	Advanced Configuration and Power Interface
Al	Artificial Intelligence
AIC	Add-in Card (e.g. PCI Express)
API	Application Programming Interface
ASIC	Application Specific Integrated Circuit
BIOS	Basic Input/Output System
ВМС	Baseboard Management Controller
BSP	Board Support Package
CBIT	Continuous Built-In Test
CE	Community European (EU mark)
CLI	Command-Line Interface
COMe	COM-express
CPU	Central Processing Unit
CRMS	Communications Rack Mount Servers
CSA	Canadian Standards Association
DC	Direct Current
DDR4	Double Data Rate Fourth Generation
DHCP	Dynamic Host Configuration Protocol
DIMM	Dual Inline Memory Module

DRAM	Dynamic Random Access Memory
DTS	Digital Thermal Sensor
DU	Distributed Unit
ECC	Error Checking and Correcting
EEPROM	Electrically Erasable Programmable Read-Only Memory
EFI	Extensible Firmware Interface
EMC	Electromagnetic Compatibility
EMI	Electromagnetic Interference
ESD	Electrostatic Discharge
ETSI	European Telecommunications Standards Institute
ETSI	European Telecommunications Standards Institute
eUSB	Embedded Universal Serial Bus
FCC	Federal Communications Commission
FH/FL	Full Height/Full Length
FPGA	Field Programmable Gate Array
FRAU	Field Replaceable Unit
FRU	Field Replaceable Unit
Gb, Gbit	Gigabit
GB, Gbyte	Gigabyte – 1024 MB
GbE	Gigabit Ethernet
GND	Ground
GPI	General Purpose Input
GPIO	General Purpose Input/Output
GPO	General Purpose Output
GPS	Global Positioning System
GPU	Graphics Processing Unit
GUI	Graphical User Interface
HDD	Hard Disk Drive
Hz	Hertz – 1 cycle/second
1/0	Input/Output
12C	Inter-Integrated Circuit Bus
iBMC	Integrated Baseboard Management Controller
IEC	International Electrotechnical Commission
IEEE	Institute of Electrical and Electronics Engineers
IMU	Inertial Measurement Unit
IOL	IPMI over LAN
IPMB	Intelligent Platform Management Bus
IPMI	Intelligent Platform Management Interface
IRQ	Interrupt Request Line
KB, Kbyte	Kilobyte – 1024 bytes
KCS	Keyboard Controller Style
KEAPI	Kontron Embedded Application Programming Interface
KVM	Keyboard, Video, Mouse
LAN	Local Area Network
LED	Light-Emitting Diode

LP		Low Profile
LPC		Low Pin Count
LVDS		Low Voltage Differential SCSI
MAT		Maximum Ambient Temperature
MB, Mbyte		Megabyte – 1024 KB
MCU		Microcontroller Unit
MEC		Multi-Access Edge Computing
MXM		Mobile PCI Express Module
NCSI		Network Communications Services Interface
NEBS		Network Equipment-Building System
NIC		Network Interface Card, or Network Interface Controller, or Network Interface Controller port
NMI		Non-Maskable interrupt
NOS		Network Operating System
NVMe		Non-Volatile Memory Express
OCXO		Oven-Controlled Crystal Oscillator
05		Operating System
OTP		Over-Temperature Protection
OVP		Over-Voltage Protection
PBIT		Power On Built-In Test
PCH		Platform Controller Hub
PCI		Peripheral Component Interconnect
PCle		Peripheral Component Interconnect Express
PECI		Platform Environment Control Interface
PIRQ		PCI Interrupt Request Line
PMbus		Power Management Bus
PMM		POST Memory Manager
PnP		Plug and Play
POC		Proof of Concept
POST	Power-On S	elf Test
PSU	Power Suppl	Ly Unit
PTP	Precision Tir	
PXE	Preboot eXecution Environment	
QM	Quality Managed	
RAID	Redundant Array of Independent Disks	
RAN	Radio Access Network	
RAS	Reliability, Availability, and Serviceability	
RDIMM	Registered Dual In-Line Memory Module	
RDP	Remote Desktop	
RMM		
RoHS	Remote Management Module Restriction of Hazardous Substances	
SAS	Serial Attached SCSI (Small Computer System Interface)	
SATA	Serial Advanced Technology Attachment	
	Small Computer Systems Interface	

SDRAM	Synchronous Dynamic RAM		
SEL	System Event Log		
SFP+	Small Form-factor Pluggable that supports data rates up to 10.0 Gbps		
SMBus	System Management Bus		
SMS	Server Management Software		
SNMP	Simple Network Management Protocol		
SOC	System on a Chip		
SOL	Serial over LAN		
SSD	Solid State Drive		
SSH	Secure Shell		
THOL	Tested Hardware and Operating System List		
TPM	Trusted Platform Module		
TUV	Technischer Uberwachungs-Verein (A safety testing laboratory with headquarters in Germany)		
UART	Universal Asynchronous Receiver Transmitter		
UEFI	Unified Extensible Firmware Interface		
UL	Underwriter's Laboratory		
USB	Universal Serial Bus		
UV	Under-Voltage		
V	Volt		
VA	Volt-Ampere (volts multiplied by amps)		
Vac	Volts Alternating Current		
Vdc	Volts Direct Current		
VDE	Verband Deutscher Electrotechniker (German Institute of Electrical Engineers)		
VGA	Video Graphics Array		
VPD	Vital Product Data		
vRAN	Virtualized Radio Access Network		
VSB	Voltage Standby		
W	Watt		
WEEE	Waste Electrical and Electronic Equipment		
Ω	Ohm		