

# **Nodegrid** User Guide v5.4

ZPE Systems, Inc.

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# About the Nodegrid v5.4 User Guide

Document updated: September 10, 2022.

All manuals (<u>PDF or HTML format</u>) are available here.

If any features/functions cannot be viewed, user does not have necessary privileges.

This document provides user information and details on the Nodegrid Platform and the supporting units:

- Nodegrid Serial Console Series
- Nodegrid Net Services Router
- Nodegrid Gate SR
- Nodegrid Bold SR
- Nodegrid Link SR
- Nodegrid Hive SR

# **Notifications**

### USA

**WARNING:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his/her own expense.

### Canada

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

#### **European Union**

This is a class A product. In a domestic environment, this product may cause radio interference in which case, the user may be required to take adequate measures.



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# **Credits**

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#### Contact us

Sales: <a href="mailto:sales@zpesystems.com">sales@zpesystems.com</a>

Support: <a href="mailto:support@zpesystems.com">support@zpesystems.com</a>

ZPE Systems, Inc. 3793 Spinnaker Court Fremont, CA 94538 USA

www.zpesystems.com

# **Product Overview**

# **Nodegrid Serial Console**

The Nodegrid Serial Console product line consolidates and manages attached devices via a Serial Port Connection including servers, network routers and switches, storage, PDUs, UPSs, and any other device with a serial port.

# **Nodegrid Serial Console - S Series**

The Nodegrid Serial Console (S Series) is designed to fit modern and legacy mixed environment. With auto-sensing ports, the S Series Console Servers can be used within any environment with straight-through cables or legacy adapters.

Features include:

- Auto-Switching (Cisco or Legacy Pin-out)
- 16/32/48/96 Serial Ports
- Additional USB ports



- Factory upgradeable CPU and RAM
- 1U 19" Rack Standard Unit
- Single AC, Dual AC, and Dual DC
- Fan options

### **Nodegrid Serial Console - S Series Hardware Specifications**

ltem	Description
CPU	Intel x86_64 dual core CPU
Memory & Storage	4 GB of DDR3 DRAM 32 GB mSATA SSD
Interfaces	<ul> <li>16, 32, 48, 96 RS-232 serial ports on RJ45 @ 230,400 bps max/port</li> <li>2 Gb (10/100/1000BT) Ethernet interfaces on RJ45 or (optional) 2 SFP+ 1/2.5/10GB compatible</li> <li>1 RS-232 serial console port on RJ45</li> <li>1 USB 3.0 Host and 2 USB 2.0 Hosts on Type A connector</li> <li>1 HDMI output port</li> </ul>
Power	40V-63 VDC dual power input (redundant) Power consumption 45 W typical Single or Dual AC: 100-240 VAC, 50/60 Hz
Physical	Front-Rear mounting brackets Size (L x W x H): 443 x 312 x 43 mm (17.4 x 12.3 x 1.7 in), 1U Weight: 4.9 kg (10.8 lb), depending on options Shipping weight: 7.65 kg (17 lb) Shipping (L x W x H): 600 x 440 x 210 mm (23.6 x 17.3 x 8.3 in) F: front-to-back or back-to-front fans (Swappable) B: no fans
Environmental	Operation: 0 to 50° C (32 to 122° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 5-95% RH, non-cond.

#### Nodegrid Serial Console - S Series Front Interfaces (F: with fan)





# Nodegrid Serial Console - S Series Front Interfaces (B: without fan)



Port	Description
HDMI	HDMI Interface
USB	USB 2.0 Port
PWR	Power LED Green: Solid - normal, Off - power is off
SYS	System LED Green: Blinking – normal, Fast Blink - RST button Acknowledgment, Off or Solid - no activity
RST	Reset button: <3s system reset,>10s configuration factory reset and system reset
FAN	Fan options: F (with fan), B (without fan)
USB	1 USB 2.0 Port, 12 USB 1.1 Ports

### Nodegrid Serial Console - S Series Rear Interfaces



Port	Description
Power	Single or Dual Power Sockets
Serial	Serial Interfaces: Right/Orange DCD/DTR – On (port open and/or cable connected), Off (not ready) Left/Green RX/T- Blinking (data activity), Off (no activity)



Port	Description
ETH0/SFP0	Network Interface Copper:·Left/Green: Blinking (data activity), Solid (ready), Off (no link/cable disconnected Ethernet fault:· Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed). Right/Off (no link/cable disconnected/Ethernet fault) SFP 1Gb/10Gb:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green - 10Gb link speed:·Right/Orange (1Gb link speed),Right/Off (no link/cable disconnected/Ethernet fault)
ETH1/SFP1	Network Interface Copper:·Left/Green: Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed),·Right/Orange (100BaseT link speed),·Right/Off (no link/cable disconnected/Ethernet fault) SFP 1Gb/10Gb:·Left/Green: Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (10Gb link speed),·Right/Orange (1Gb link speed),·Right/Off (no link/cable disconnected/Ethernet fault)
Console	Console MGMT Interface Right/Orange (LED Power Failure), Blinking:(Power supply failure/off – for dual power supply models), Off (normal) Left/Green LED System Activity: Blinking (normal), Off or Solid (no activity)
USB	1 USB 3.0

# Nodegrid Serial Console - R Series

The Nodegrid Serial Console (R Series) fits into major hardware environments like Cisco, Arista, Dell, Palo Alto Networks, and Juniper. The R Series Serial Consoles are perfect for retrofits and to upgrade rack standards of existing builds.

Features include:

- For Cisco Pin-out Devices
- 16/32/48/96 Serial Ports
- 1U 19" Rack Standard Unit
- Single AC, Dual AC, and Dual DC

#### Nodegrid Serial Console - R Series Hardware Specifications

ltem	Description
CPU	Intel Atom x86_64 dual core @ 1.75 GHz CPU
Memory & Storage	4 GB of DDR3 DRAM 32 GB mSATA SSD



Item	Description	
Interfaces	<ul> <li>16, 32, 48, 96 RS-232 serial ports on RJ45 @ 230,400 bps max/port.</li> <li>2 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 or optionally 2 SFP+ 1/2.5/10GB compatible</li> <li>1 RS-232 serial console port on RJ45</li> <li>1 USB 3.0 Host and 2 USB 2.0 Hosts on Type A connector</li> <li>1 HDMI output port</li> </ul>	
Power	40V-63 VDC dual power input (redundant) Power consumption 45 W typical Single or Dual AC: 100-240 VAC, 50/60 Hz	
Physical	Front-Rear mounting brackets Size (L x W x H): 443 x 312 x 43 mm (17.4 x 12.3 x 1.7 in), 1U Weight: 4.9 kg (10.8 lb), depending on options Shipping weight: 9.5 kg (20.9 lb) Shipping (L x W x H): 600 x 440 x 210 mm (23.6 x 17.3 x 8.3 in)	
Environmental	Operation: 0 to 50° C (32 to 122° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 5-95% RH, non-cond.	

# Nodegrid Serial Console - R Series Front Interfaces



Port	Description	
НДМІ	HDMI Interface	
USB	2 USB 2.0 Port	
PWR	Power LED Green: Solid - normal, Off - power is off	
SYS	System LED Green: Blinking – normal, Fast Blink - RST button Acknowledgment, Off or Solid - no activity	
RST	Reset button:<3s system reset,>10s configuration factory reset and system reset	

# Nodegrid Serial Console - R Series Rear Interfaces





Port	Description		
Power	Single or Dual Power Sockets		
Serial	Serial Interfaces: Right/Orange DCD/DTR – On (port open and/or cable connected), Off (not ready) Left/Green RX/T- Blinking (data activity), Off (no activity)		
ETH0/SFP0	Network Interface         Copper:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault)         Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)         SFP 1Gb/10Gb:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault)         Right/Green (10Gb i·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault)         Right/Green (10Gb link speed),·Right/Orange (1Gb link speed),·Right/Off (no link/cable disconnected/Ethernet fault)		
ETH1/SFP1	Network Interface Copper:·Left/Green – Blinking (data activity), Solid (ready), Off:(no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault) SFP 1Gb/10Gb:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (10Gb link speed), Right/Orange (1Gb link speed), Right/Off (no link/cable disconnected/Ethernet fault)		
Console	Console MGMT Interface Right/Orange (LED Power Failure), Blinking (Power supply failure/off - for dual power supply models), Off (normal) Left/Green (LED System Activity) – Blinking (normal), Off or Solid (no activity)		
USB	USB 3.0		

# Nodegrid Serial Console - T Series

The Nodegrid Serial Console (T Series) fits into environments that still utilize legacy devices and can be a direct replacement for any legacy console server.

Features include:

- For Legacy Devices
- 16/32/48/96 Serial Ports
- 1U 19" Standard Unit
- Single AC, Dual AC, and Dual DC

### Nodegrid Serial Console - T Series Hardware Specifications

Item	Description	
CPU	Intel Atom x86_64 dual core @ 1.75 GHz CPU	



ltem	Description
Memory & Storage	4 GB of DDR3 DRAM 32 GB mSATA SSD
Interfaces	2 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 or 2 SFP+ Fiber interfaces compatible with 1Gb 2.5Gb / 10Gb modules16, 32, 48, 96 RS-232 serial ports on RJ45 @ 230,400 bps max/port 1 RS-232 serial console port on RJ45 1 USB 3.0 Host 2 USB 2.0 Hosts on Type A connector HDMI
Power	Single/Dual AC 100-240 VAC, 50/60 Hz Dual DC: 40-63 VDC Power consumption 45 W (on 96 ports)
Physical	Front-Rear mounting brackets Size (L x W x H): 443 x 312 x 43 mm (17.4 x 12.3 x 1.7 in), 1U Weight: 4.9 kg (10.8 lb), depending on options Shipping weight: 9.5 kg (20.9 lb) Shipping (L x W x H): 600 x 440 x 210 mm (23.6 x 17.3 x 8.3 in)
Environmental	Operation: 0 to 50° C (32 to 122° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 5-95% RH, non-cond.

# Nodegrid Serial Console - T Series Front Interfaces



Port	Description	
HDMI	HDMI Interface	
USB	2 USB 2.0 Port	
PWR	Power LED Green: Solid - normal, Off - power is off	
SYS	System LED Green: Blinking – normal, Fast Blink - RST button Acknowledgment, Off or Solid - no activity	
RST	Reset button:<3s system reset,>10s configuration factory reset and system reset	
HDMI	HDMI Interface	



#### Nodegrid Serial Console - T Series Rear Interfaces



Port	Description	
Power	Single or Dual Power Sockets	
Serial	Serial Interfaces: Right/Orange DCD/DTR – On (port open and/or cable connected), Off (not ready) Left/Green RX/T- Blinking (data activity), Off (no activity)	
ETH0/SFP0	Network Interface Copper:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault) SFP 1Gb/10Gb:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (10Gb link speed),·Right/Orange (1Gb link speed),·Right/Off (no link/cable disconnected/Ethernet fault)	
ETH1/SFP1	Network Interface Copper:·Left/Green – Blinking (data activity), Solid (ready), Off:(no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault) SFP 1Gb/10Gb:·Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (10Gb link speed), Right/Orange (1Gb link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
Console	Console MGMT Interface Right/Orange (LED Power Failure), Blinking (Power supply failure/off - for dual power supply models), Off (normal) Left/Green (LED System Activity) – Blinking (normal), Off or Solid (no activity)	
USB	USB 3.0	

# **Nodegrid Net Services Router Family**

The Nodegrid Net Services Router (NSR) is a platform appliance designed for software-defined networking (SDN), out of band (OOB) management, DevOps, cellular failover, docker, SD-WAN, remote/branch offices, retail locations, and network function virtualization (NFV) capabilities. The minimum Nodegrid supported version to enable SD-WAN is v5.4.6+.

# ))(t zpe

# Nodegrid Net Services Router

The Nodegrid Net Services Router is a modular, open platform appliance designed for software-defined networking (SDN), out of band (OOB) management, DevOps, cellular failover, docker, SD-WAN, remote/branch offices, retail locations, and network function virtualization (NFV) capabilities.

Features include:

- Open Framework, Modular Services Router
- Pluggable Expansion Modules 5 slots available
- Modules for GbE, Serial, SFP+ 10GbE, PoE+, USB, M.2/SATA + Antenna, Storage, Extra Compute
- 1U 19" Standard Unit
- Separation of Control Plane and Data Plane

#### Nodegrid Net Services Router Hardware Specifications

Item	Description	
CPU	Intel Multi-core x86_64 CPU	
Memory & Storage	8 GB of DDR4 DRAM (Upgradeable) 32 GB FLASH (mSATA SSD) (Upgradeable) Self-Encrypted Drive (SED)	
Interfaces	2 SFP+ Ethernet 2 Gigabit Ethernet 1 RS-232 serial console port on RJ45 1 USB 3.0 1 USB 2.0 1 HDMI	
Power	Dual AC 100-240 VAC, 50/60 Hz or Dual DC 36-75 VDC Power Consumption 90W-150W typical	
Physical	Front-Rear mounting brackets Size (L x W x H): 438 x 332 x 43mm (17.2 x 13.1 x 1.7 in), 1U Weight: 4.9 kg (10.8 lb), depending on options Air Exhaust or Air Intake Fans (Swappable)	
Environmental	Operation: 0 to 45° C (32 to 113° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 10-90% RH, non-cond.	



# Nodegrid Net Services Router Front Interfaces



Port	Description	
Slot 1	Slot for Module	
Slot 2	Slot for Module	
Slot 3	Slot for Module	
SFP+ 0	Network Interface. Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (10Gb link speed), Right/Orange (1Gb link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
SFP+ 1	Network Interface. Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (10Gb link speed), Right/Orange (1Gb link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
ETHO	Network Interface- Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
ETH1	Network Interface- Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
Console	Console MGMT Interface Right/Orange (LED Power Failure), Blinking (Power supply failure/off for dual power supply models), Off (normal) Left/Green (LED System Activity), Blinking (normal), Off or Solid (no activity)	
USB	USB 3.0	
RST	Reset button: <3s (system reset) >10s (configuration factory reset and system reset)	

### **Nodegrid Net Services Router Rear Interfaces**



Port	Description	
Slot 4	Slot for Module (depending on the Model)	
Slot 5	Slot for Module (depending on the Model)	
USB	2 USB 2.0 Port	
НДМІ	HDMI Interface	
PWR	Power LED Green: Solid - normal, Off - power is off	
SYS	System LED Green: Blinking – normal, Fast Blink - RST button Acknowledgment, Off or Solid - no activity	
FAN	Fans	
Power Socket	Dual Power Sockets	
Power	Single or Dual Power Sockets	

# Nodegrid Net Services Router Expansion Modules

The Nodegrid Net Services Router has up to five slots for modules that provide extreme flexibility and expanded functionality.

#### **Nodegrid Net Services Router Expansion Modules**

Module	Image	Specification
16-Port 1GbE	1/2 3 5/5 7/5 3/10 10/2 3 14 19/10 1/2 3 2/2 2/2 1/2 3 1/2 3	1000BASE-T Cat5e or better
16-Port SFP 1GbE		Supports all SFP Modules



Module	Image	Specification
8-Port SFP+ 10GbE	1 47 2	Supports all SFP+ Modules
8-Port PoE+	294 ETHERNET PARTS	25.5W mapower per port Total ma150W PoE+ available Configurable power budget
16-Port Serial		RJ45 Serial Rolled port ma230,400 bps
16-Port USB		USB 2.0 interfaces Type A
M.2 Cellular + Antenna		For up to 24G/LTE modems
M.2 SATA		For up to 2mSATA storage modules
Storage	Zpe stoake	For 2.5" SATA (HDD/SDD) storage
Compute		Compute module (server on a card), provides independent compute capabilities.

# Expansion Module Compatibility Chart

Expansion card	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
16-Port GbE Ethernet	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
16-Port SFP	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
16-Port Serial	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
16-Port USB	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
M.2 Cellular / WiFi	~	~	$\checkmark$	1	$\checkmark$



Expansion card	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
8-Port SFP+	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
8-Port POE+	$\checkmark$	$\checkmark$	$\checkmark$	_	_
Compute	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
Storage *	_	_	_	$\checkmark$	$\checkmark$
M.2 SATA *	_	_	_	$\checkmark$	$\checkmark$

#### NOTES:

(\*) The Nodegrid Net Services Router supports a maximum of 2 SATA drives, which can be divided into 2 Storage cards or in one M.2 SATA card.

(\*\*) The Secure Isolated Mode allows for the management of the cards as if they would be located in a normal Slot, but the network traffic is isolated from any other slot.

### **Configure Extra Storage Devices on NSR**

**IMPORTANT**: When additional storage is added, special steps are required to allow the system to see more than one disk (i.e., use both storage and an LTE/M2.SATA module).

If using Storage and LTE/M2.SATA:

LTE/M2.SATA must be installed in slot 4.

Storage module must be installed in slot 5.

M2.SATA must be installed in Channel A.

Modem must be installed in Channel B.

1. In the WebUI, go to System :: Slots :: 5.

System :: Slots :: 5	
Save Return	
Slot Number:	5
Card SKU:	Empty
Card Type:	Empty
Allow SATA card in slot 5	

- 2. Select Allow SATA card in slot 5 checkbox.
- 3. Click Save.



# Nodegrid Gate SR

The Nodegrid Gate SR brings agility to any network. Perfect for both data center and branch, Nodegrid Gate SR packs tremendous power in a small form factor – to provide a truly robust and dynamic, secure infrastructure management solution. Configuration and management of the Nodegrid Gate SR is easily done on the ZPE Cloud application.



Features include:

- Secure, fast, and consistent deployments across all your branches with ZPE Cloud
- Software Defined Networking, Network Function Virtualization, Guest OS, Kubernetes, and Docker capabilities
- Minimizes MTTR, downtime and expenses with secure, centralized remote device access & control
- Increases site reliability with open industry standard hardware and easy-to-use software
- Zero Touch Provisioning (ZTP) for fast and easy setup in remote locations
- Integrates with ZPE Cloud and ZPE Systems Nodegrid Manager for a vendor-neutral, unified management solution
- Direct Linux shell, HTML5 cross-device web access, and command line interface
- Modern 64-bit Linux Kernel for fast security patching and widespread software availability
- Kubernetes and Docker-optimized for quick, flexible script and application integration
- Extended Automation based on actionable real-time data
- Failover to 4G/LTE modem

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- Gateway and multi-routing table capability
- VPN and IPsec
- DHCP server extra IPs for your remote site or replace your current router altogether
- Firewall built-in and turns on with a check box
- Secure selectable encrypted cryptographic protocols and cipher suite levels, and a configuration checksum™
- Power control and monitoring get alerts on suboptimal IT device health before malfunctions occur and solve problems automatically
- Orchestration Puppet, Chef, Ansible, RESTful and ZPE Cloud
- WiFi hotspot ready via internal card or add your AP (Access Point) via a PoE+ port
- High density and flexible interfaces for greater connectivity

#### Nodegrid Gate SR Hardware Specifications

Item	Description
CPU	Intel Multi-core x86_64 CPU
Memory & Storage	8-32GB DDR4 DRAM 32GB Hardware encrypted SSD
Interfaces	<ul> <li>8 RJ45 Serial ports</li> <li>2 SFP+ (10G)</li> <li>1 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45</li> <li>4 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with Built-in Switch</li> <li>4 PoE+ Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with Built-in Switch</li> <li>2 GPIO (Digital I/O TTL level 5.5V max @ 64mA)</li> <li>1 Digital Out Port (Signal MOSFET Digital Output 2.5V to 60V @ 500mA max)</li> <li>1 Relay Port (NC relay contact max 24V @ 1A)</li> <li>2 USB 3.0 Host on Type A</li> <li>2 USB 2.0 Hosts on Type A</li> <li>1 Wi-Fi (optional)</li> <li>2 Cellular Slots with Dual SIM (optional)</li> <li>1 HDMI port</li> </ul>
Power	36V-75 VDC dual power input (redundant) Power consumption 45 W typical AC Power adapter (add-on), 100-240V~, 1.2A, 50-60Hz (operating temperature: -25C – 60C
Physical	Front-Rear mounting brackets Size (L W H): 241.3 x 260.4 x 44.5 mm (9.5 x 10.25 x 1.75 in) Weight: .9 kg (2 lb) Shipping weight: 3.6 kg (8.0 lb) Shipping (L W H): 349.2 x 374.7 x 177.8 mm (13.75 x 14.75 x 7 in)
Environmental	Operation: 0 to 60° C (32 to 140° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 5-95% RH, non-cond.

# Nodegrid Gate SR Front Interfaces



Interface	Description
DIO0	Digital I/O TTL level 5.5V ma@ 64mA
DIO1	Digital I/O TTL level 5.5V ma@ 64mA
OUTO	Signal MOSFET Digital Output 2.5V to 60V @ 500mA max
Relay Output	NC relay contact ma24V @ 1A
Console	Console MGMT Interface
USB	2 USB 2.0
HDMI	Monitor Interface
Channel A	Signal Strength indicator for Channel A
Channel B	Signal Strength indicator for Channel B
PWR	Power LED Green: Solid - normal Off - power is off
SYS	System LED Green: Blinking – normal, Fast Blink - RST button Acknowledgment, Off or Solid - no activity
RST	Reset button:<3s system reset>10s reset to factory default and system reset
Power Switch	Power on/off Switch



# Nodegrid Gate SR Rear Interfaces



Port	Description
PWR	Power LED Green: · Solid – normal, Off - power is off
V2- / GND / V2+	Power Connector for External Power Supply: 36V - 75VDC dual power input (redundant)
V1- / GND / V1+	Power Connector for External Power Supply: 36V - 75VDC dual power input (redundant)
PoE+	4 PoE+ Network Interface numbered 1 to 4- Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)
NET	4 Network Interface numbered 5 to 8 Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)
SFP+0	SFP+ Network Interface 0 Left/Yellow – Solid (Link UP), Off (no link/cable disconnected)- Right/Green – Solid (Link UP), Blinking (Activity), Off (no link/cable disconnected)
SFP+ 1	SFP+ Network Interface 1. Left/Yellow – Solid (Link UP), Off (no link/cable disconnected). Right/Green – Solid (Link UP), Blinking (Activity), Off (no link/cable disconnected)
ЕТНО	Network Interface- Left/Yellow – Solid (Link UP), Blinking (data activity), Off (no link/cable disconnected/Ehternet fault)- Right/Green – Solid (1000Base-T link speed), Off (100/10BaseT link speed or off)
USB	2 USB 3.0 Port
Serial	Serial Interfaces 1-8- Right/Orange DCD/DTR – On )port open and/or cable connected), Off (not ready) Left/Green RX/T- Blinking (data activity), Off (no activity)



# **Nodegrid Hive SR**

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The Nodegrid Hive SR is used for SD-WAN and SD-Branch applications.

**NOTE**; Hive SR default system profile is Gateway Profile.

Features include:

- Three M.2 slots for flexible combinations of up to Wifi 6, 5G and NVMe drives
- Four SIM card slots for up to two cellular modems
- Four RJ-45 Network Ports (2.5G)
- Two SFP+
- Two 1GbE Combo (RJ45/SFP)
- +12V DC power
- Fan-cooled
- Rack or wall mountable
- Five antenna slots.
- Zero Touch Provisioning (ZTP) for fast and easy setup in remote locations



• Integrates with ZPE Cloud and ZPE Systems Nodegrid Manager for a vendor-neutral, unified management solution

Item	Description
CPU	Intel Atom C3558 - 4 cores
Memory & Storage	DDR4 16 GB, bus 64-bit, with ECC 16GB eMMC 128 GB NVMe SSD
Interfaces	<ul> <li>4 RJ-45 Network Ports (2.5G)</li> <li>2 SFP+</li> <li>2 1GbE Combo (RJ45/SFP)</li> <li>Console: Cisco RJ45 and micro-USB</li> <li>2 USB 3.0 Host on Type A</li> <li>4 SIM card slots</li> <li>Expansion Slot-0: M.2 Key-M (x2 PCIe Gen3), 128GB NVMe</li> <li>Channel-A (expansion slot-2): M.2 Key-B (x1 PCIe Gen3, USB3/2) optional cards: 5G cellular card or EM7565</li> <li>Channel-B (expansion slot-1): M.2 Key-B (x1 PCIe Gen3, USB3/2) optional cards: Enli Wi-Fi 6 card, Wi-Fi 5 card, NVMe card or EM7565 second card.</li> </ul>
Power	+12V DC Locking Barrel Jack External 60W PSU Power consumption 20W max (board only), 40W (includes max peripheral power)
Physical	Fan cooled. Rackmount accessory kit: Rackmount bracket, USB patch cables Wall-mount accessory kit: Unit mounting brackets, PSU mounting bracket – with hardware Size (L W H): 200 x 256 x 44 mm (7.87.x-10.07-x.1.73 in) Weight: .9 kg (2 lb) Shipping weight: 3.6 kg (8.0 lb) Shipping (L W H): 349.2 x 374.7 1x 77.8 mm (13.75 x 14.75 x 7 in)
Environmental	Operation: 0 to 60° C (32 to 140° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 5-95% RH, non-cond.

### **Nodegrid Hive SR Hardware Specifications**

### Nodegrid Hive SR Side Interfaces





Interface	Description
Left LED (PWR/Status)	AMBER (has power, standby). During BOOT: BLUE (unit starts boot) Operating: GREEN (system booted), blinking RED (alarm), solid RED (reset button pressed more than 10sec)
Middle LED	During BOOT: OFF Operating: M.2 - Channel A signal strength – OFF (no signal), solid RED (poor), solid AMBER (fair), solid BLUE (good), solid GREEN (excellent)
Right LED	During BOOT: OFF Operating: M.2 - Channel B signal strength – OFF (no signal), solid RED (poor), solid AMBER (fair), solid BLUE (good), solid GREEN (excellent)
(optional) SIM CARDS	SIM Slot-A1 SIM Slot-A2 SIM Slot-B1 SIM Slot-B2
USB	2 USB 3.0
Protruding Button	<ul> <li>2-7s (graceful OS shutdown and set status bit)</li> <li>&lt;4s (no action)</li> <li>4-7s (graceful OS shutdown)</li> <li>&gt;7s (immediate CPU shutdown)</li> </ul>
Recessed Button	<10s (hardware reset) >10s (Factory default unit and reboot)

# Nodegrid Hive SR Rear Interfaces



Port	Description
MicroUSB	Console Port
Console Port	Cisco RJ-45 Left LED (not used) Right LED: Green Solid (RJ-45 cable connected); Off (microUSB)



Port	Description
WAN0 (1G)	CAT 5e or CAT 6 cable. Left LED (speed) Solid Amber (1G); Solid Green (100Mb); Off (10Mb). Right LED (data traffic): Solid Green (Link Up); Blinking Green (data traffic).
WAN1 (1G)	CAT 5e or CAT 6 cable Left LED (speed) Solid Amber (1G); Solid Green (100Mb); Off (10Mb). Right LED (data traffic): Solid Green (Link Up); Blinking Green (data traffic).
SFP0 (10G)	SFP+ Network Interface 0 Left LED: Solid Green (link ready), Off (no link). Right LED (data traffic): Solid Green (Link Up); Blinking Green (data traffic).
SFP1 (10G)	SFP+ Network Interface 1 Left LED: Solid Green (link ready), Off (no link). Right LED (data traffic): Solid Green (Link Up); Blinking Green (data traffic).
LAN[0-3]	Network Ports Left LED (speed) Solid Green(2.5G); Solid Amber (1G); Off (10/100M). Right LED (data traffic): Solid Green (Link Up); Blinking Green (data traffic).
Antenna Connection	(optional) 5G/LTE
Antenna Connection	(optional) WiFi Antenna
DC Power Adaptor	12VDC for External Power Supply

# Nodegrid Bold SR

The Nodegrid Bold SR is an open platform appliance designed for secure access and control over remote and IoT devices at the EDGE of your network. The Bold SR supports cellular failover, Network Function Virtualization (NFV), and Software Defined Networking with a focus on SD-WAN.



Features include:

- 1U high, compact size, high processing power
- Ideal for Software Defined Networking
- Network Function Virtualization
- Cellular failover
- WiFi hotspot & client
- Multiple Interfaces

### **Nodegrid Bold SR Hardware Specifications**

Item	Description
CPU	Intel Multi-core x86_64 CPU
Memory & Storage	4 GB of DDR3 DRAM 32 GB SATADOM SSD (Upgradeable)
Interfaces	<ul> <li>8 RJ45 Serial ports</li> <li>1 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45</li> <li>4 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with Built-in Switch</li> <li>2 USB 3.0 Host on Type A</li> <li>2 USB 2.0 Hosts on Type A</li> <li>1 Wi-Fi and Bluetooth Slot (optional)</li> <li>2 Cellular CAT-12 Slots with Dual SIM (optional)</li> <li>1 VGA port</li> </ul>



Version 5.4

Item	Description
Power	12VDC via external 100-240 VAC, 50/60 Hz adapter Power consumption 25 W typical
Physical	Front-Rear mounting brackets Size (L x W x H): 142 x 201 x 44 mm (5.5 x 7.9 x 1.73 in) Weight: 1.2 kg (2.6 lb) Shipping weight: 2.3 kg (5.0 lb) Shipping (L x W x H): 313 x 313 x 140 mm (12.3 x 12.3 x 5.5 in)

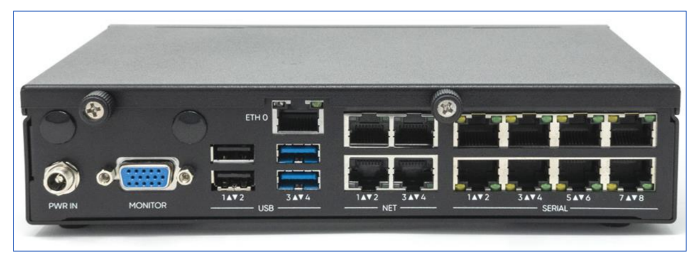
### Nodegrid Bold SR Front Interfaces

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				- 0
CHANNEL A	CHANNEL B	CONSOLE S	ns pwr	RST

Port	Description	
Channel A	Signal Strength indicator for Channel A	
Channel B	Signal Strength indicator for Channel B	
Console	Console MGMT Interface	
PWR	Power LED Green: Solid - normal, Off - power is off	
SYS	System LED Green: Blinking - normal Fast Blink - RST button Acknowledgment Off or Solid - no activity	
RST	Reset button:<3s system reset,>10s configuration factory reset and system reset	
Power Switch	Power on/off Switch	



# Nodegrid Bold SR Rear View



Port	Description	
PWR IN	Power Socket for external Power Supply	
Monitor	VGA Interface	
ЕТНО	Network Interface Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
USB	2 USB 2.0 Port 2 USB 3.0 Port	
ETH1	Network Interface(NET) Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
ETH2	Network Interface(NET) Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
ETH3	Network Interface(NET) Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	
ETH4	Network Interface(NET)· Left/Green – Blinking (data activity), Solid (ready), Off (no link/cable disconnected/Ethernet fault) Right/Green (1000Base-T link speed), Right/Orange (100BaseT link speed), Right/Off (no link/cable disconnected/Ethernet fault)	



Port	Description
Serial	Serial Interfaces 1-8 Right/Orange DCD/DTR – On (port open and/or cable connected), Off (not ready) Left/Green RX/T – Blinking (data activity), Off (no activity)

# Nodegrid Link SR

The Nodegrid Link SR brings agility to the branch network and packs tremendous power in a compact design. Truly robust and dynamic, secure infrastructure management. Configure and manage Link SR via the ZPE Cloud to get your Branch / IoT / M2M / Kiosk / ATM / Remote Locations up and running quickly and easily.



Features include:

- Secure, fast and consistent deployments across your branches with the ZPE Cloud
- Combines Cellular gateway and WiFi Access Point (AP) with power input via PoE or Power Adapter
- Software Defined Networking, Network Function Virtualization, Guest OS, Kubernetes, and Docker capabilities
- Minimizes MTTR, downtime and expenses with secure, centralized remote device access & control
- Increases site reliability with open industry standard hardware, and easy-to-use software

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- Zero Touch Provisioning (ZTP) for fast and easy setup in remote locations
- Integrates with ZPE Cloud and ZPE Systems Nodegrid Manager vendor-neutral, unified management solution
- Direct Linux shell, HTML5 cross-device web access and command line interface
- Modern 64-bit Linux Kernel for fast security patching and widespread software availability
- Kubernetes and Docker-optimized for quick, flexible script and application integration
- Extended Automation based on actionable real-time data
- Failover to 4G/LTE modem
- Linkway and multi-routing table capability
- VPN and IPsec
- DHCP server extra IPs for your remote site or replace your current router altogether
- Firewall built-in and turns on with a checkbox

• Secure – selectable encrypted cryptographic protocols and cypher suite levels, configuration checksum™

• Power control and monitoring – get alerts on suboptimal IT device health before malfunctions occur and solve problems automatically

- Orchestration Puppet, Chef, Ansible, RESTful and ZPE Cloud
- High density and flexible interfaces for greater connectivity

#### **Nodegrid Link SR Hardware Specifications**

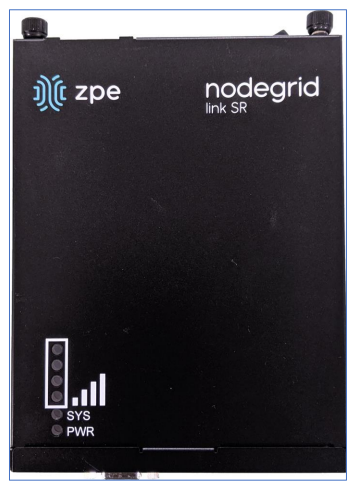
Item	Description
CPU	Intel Multi-core x86_64 CPU
Memory & Storage	4-8GB of DDR3 DRAM 16GB Self Encrypted Disk (SED) 32 GB SATADOM SSD (Upgradeable)
Interfaces	<ul> <li>1 RJ45 Serial ports</li> <li>1 SFP (1G)</li> <li>1 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with PoE in</li> <li>2 GPIO Port (Digital I/O TTL level 5.5V max @ 64mA)</li> <li>2 Digital Out Port (Signal MOSFET Digital Output 2.5V to 60V @ 500mA max)</li> <li>2 USB 2.0 Hosts on Type A</li> <li>1 Wi-Fi (optional)</li> <li>1 Cellular Slots with Dual SIM (optional)</li> <li>1 VGA port</li> </ul>



Version 5.4

ltem	Description
Power	10V - 57VDC power input AC Power adapter (add-on) 100-240V~ 50-60Hz 1.5A PoE power input Power consumption 15 W typical
Physical	DIM Rail and Wall Mountable Size (L x W x H): 170 130 55 mm (6.69 x 5.11 x 2.16 in) Weight: 1.58 kg (2.3 lb) Shipping weight: 1.58 kg (3.5 lb) Shipping (L x W x H): 228.6 x 342.9 x 88.9 mm (9 x 13.5 x 3.5 in)
Environmental	Operating: 0 to 60°C (32 to 140° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 10-90% RH, non-cond.

# Nodegrid Link SR Top View

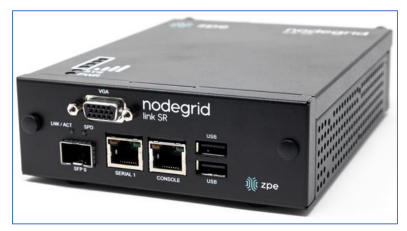


Designation	Description
BARS	Signal Strength indicator



Designation	Description
PWR	Power LED Green: Solid - normal Off - power is off
SYS	System LED Green: Blinking - normal Fast Blink - RST button Acknowledgment Off or Solid - no activity

## Nodegrid Link SR Front Interfaces



Designation	Description
SFP 0	SFP Network Interface 0 Left/Yellow – Blinking (data activity), Solid (link up), Off (no link/cable disconnected) Right/Green – Solid (1000Base-T link speed), Off (no link/cable disconnected)
Serial	Serial Interface 1. Right/Orange DCD/DTR – Solid (port open and/or cable connected), Off (not ready) Left/Green RX/T- Blinking (data activity), Off (no activity)
Console	Console MGMT Interface
USB	2 USB 2.0
VGA	Monitor Interface

#### Version 5.4

#### Nodegrid Link SR Rear Interfaces



Item	Description			
Power Switch	Power on/off Switch			
V1- / GND / V1+	Power Connector for External Power Supply: 10V - 57VDC power input			
ETHO	1 Gigabit (10/100/1000BT) Ethernet with PoE in Left/Yellow – Solid (link up), Blinking (data activity), Off (no link/cable) Right/Green - Solid: (1000Base-T link speed), Off (10/100BaseT link speed)			
DIO0	Digital I/O TTL level 5.5V ma @ 64mA			
DIO1	Digital I/O TTL level 5.5V ma @ 64mA			
Ουτο	Signal MOSFET Digital Output 2.5V to 60V @ 500mA max			
OUT1	Signal MOSFET Digital Output 2.5V to 60V @ 500mA max			
RST	Reset button:<3s system reset>10s reset to factory default and system reset			

## **Nodegrid Manager**

The Nodegrid Manager provides you with a unified solution to control compute, network, storage, and smart power assets.

Item	Description			
CPU	linimum: two cores, x86_64 CPU			
Memory & Storage	4 GB RAM, minimum 32 GB HDD			
Interfaces	Minimum 1 Gigabit Ethernet interface			

#### Nodegrid Manager Hardware Requirements (physical or virtual devices)



Item	Description
Supported Hypervisors	VMWare ESX LinuKVM Oracle Virtualbo LinuOS

# Installation

## **Hardware Installation**

Refer to the "Quick Install Guide" provided with the boxed unit.

## **Shipping Box Contents**

			r			
Model	Mounting brackets	Power cables	Loop-back adapter	Console adapter	Network cable	Quick start guide & safety sheet
Nodegrid Serial Console - T Series	Yes	Yes	Legacy	Z000036	Yes	Yes
Nodegrid Serial Console - R Series - TxxR	Yes	Yes	Cisco	Z000014	Yes	Yes
Nodegrid Serial Console - S Series - TxxS	Yes	Yes	Legacy/Cisco	Z000015Z0 00036	Yes	Yes
Nodegrid Net Services Router	Yes	Yes	Cisco	Z000014	Yes	Yes
Nodegrid Bold Services Router	Yes	External Power Supply	Cisco	Z000014	Yes	Yes

#### Accessories



Model	Mounting brackets	Power cables	Loop-back adapter	Console adapter	Network cable	Quick start guide & safety sheet
Nodegrid Link Services Router	No	Optional External Power Supply	Cisco	Z000014	Yes	Yes
Nodegrid Gate Services Router	Yes	Optional External Power Supply	Cisco	Z000014	Yes	Yes

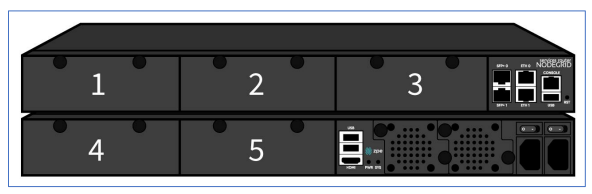
Each unit is shipped with multiple accessories. The table below lists the contents of the box.

## Installation of Modules for Nodegrid Net Services Router

The Nodegrid Net Services Router supports a variety of different modules. All modules are not hotswappable and need to be installed before the unit is powered up. The modules should be installed in an ESD protected environment to avoid damage. To install a card, follow the steps below:

- 1. Ensure that the Nodegrid Net Services Router is powered off.
- 2. Turn off the power supplies on the Nodegrid Net Services Router.
- 3. Unscrew the blanking panel which covers the slot in which the module should be installed.
- 4. Unbox the card and insert it into the appropriate slot.
- 5. Fix the card with the provided screws.
- 6. The Nodegrid Net Services Router can now be turned on.

**NOTE:** The blanking panel should be kept for later use. For thermal efficiency and safety, each unused slot needs to be covered with a blanking panel.



#### Module Compatibility Layout



Expansion card	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
16-Port GbE Ethernet	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
16-Port SFP	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
16-Port Serial	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
16-Port USB	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
M.2 Cellular / WiFi	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
8-Port SFP+	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
8-Port POE+	$\checkmark$	$\checkmark$	$\checkmark$	-	-
Compute	$\checkmark$	$\checkmark$	$\checkmark$	Secure Isolated Mode **	Secure Isolated Mode **
Storage *	_	-	-	√	✓
M.2 SATA *	_	_	_	$\checkmark$	$\checkmark$

#### NOTES:

(\*) The Nodegrid Net Services Router supports a maximum of 2 SATA drives, which can be divided into 2 Storage cards or in one M.2 SATA card.

(\*\*) The Secure Isolated Mode allows for the management of the cards as if they would be located in a normal Slot, but the network traffic is isolated from any other slot.

### **M.2 Cellular Antenna Placement**

Correct antenna placement is critical to ensure proper functionality of the M.2 Cellular expansion card. Two antennas (main and auxiliary) are required for each card and should be separated to improve signal quality.

#### **Single Card Configuration**

For single card applications, antenna placement is as follows:

#### Channel A

Main in slot 1

Auxiliary in slot 6

The A and B channel strength indicators do not directly correspond to the antenna slot positions (Slots 4-6 are not specifically reserved for channel B).



### **Dual Card Configuration**

For dual card applications, four antennas (2 main and 2 auxiliary) will be used. Antenna placement is as follows:

#### **Channel A**

Main in slot 1

Auxiliary in slot 4

#### **Channel B**

Main in slot 3

Auxiliary in slot 6

## **Device Power Connections**

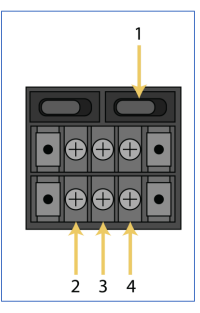
#### **DC Power**

DC power is connected to DC-powered equipment with three wires: Return (RTN), Ground and 48 VDC.

**WARNING:** It is critical that the power source supports the DC power requirements of your Nodegrid. Make sure that the power source is the correct type and that the DC power cables are in good condition before proceeding. Failure to do so could result in personal injury or damage to the equipment.

**WARNING:** Wiring to power from a DC supply may be confusing, especially in telecom racks, where the supply's positive wire (usually of red color) goes to the ground, and the hot wire (usually of black color) carries the -48VDC. In case of any doubt, consult a certified electric technician before proceeding with connections. Failure to do the right connections could result in personal injury or damage to the equipment.

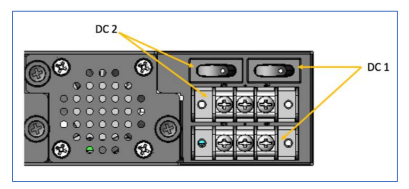
### **Dual DC Power Connection Terminal Block**



#### **DC Power Block Terminals**

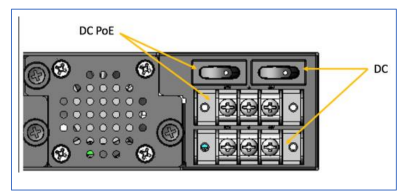
Number	Description
1	Power Switch
2	RTN (Return)
3	Ground
4	48 VDC

#### DC association - terminal power source and switch





#### NSR Single DC + PoE Power Connection Terminal Block



#### Connect a Nodegrid device to DC Power

- 1. Make sure the device is turned off.
- 2. Make sure DC power cables are **not** connected to a power source. **Never work on powered wires.**
- 3. On the DC power block, remove the protective cover. (Slide to the left or right to remove.)
- 4. Loosen all three DC power connection terminal screws.

Connect return lead to the RTN terminal.

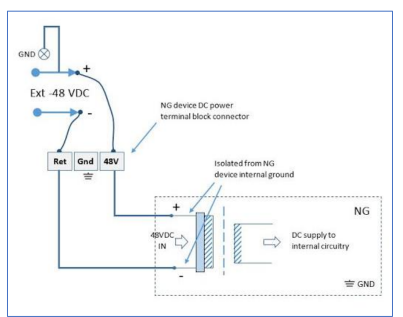
Connect ground lead to the GND  $\stackrel{\downarrow}{=}$  terminal.

Connect 48 VDC lead to the 48 VDC terminal.

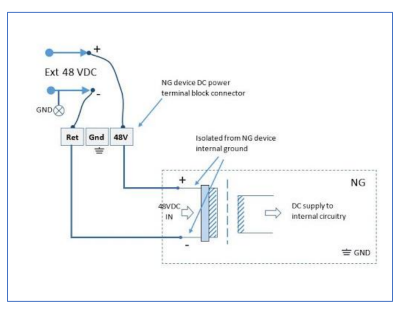
- 5. Tighten the screws.
- 6. Slide the DC terminal block protective cover back into place.
- 7. If device has dual-input DC terminals, repeat DC power connection steps for the second terminal block.
- 8. Connect the DC power cables to the DC power source.
- 9. Turn on the DC power source.
- 10. (optional) Connect a serial client (set as 115200 8N1) to the console port (Teraterm, puTTY, etc).
- 11. Turn power on to the serial client.
- 12. On the connected serial client, double-check booting messages.
- 13. For the connected devices, turn on the power switches.
- 14. Connect the DC power cables to the DC power source.
- 15. Turn on the DC power source.
- 16. Turn on the unit.
- 17. Turn on the power switches of the connected devices.

Version 5.4

#### -48VDC supply

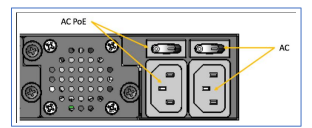


+48VDC supply



#### **AC Power**

This is the AC diagram for the NSR models with PoE+ support.





## **Rack Mounting**

All units shipped with rack mounting brackets can be mounted to fit a standard 19" rack. Two rack mounting brackets are provided in the box as outlined in the What is in the box section. The remainder of this document will refer to "rack or cabinet" as "rack".

Some units are actively cooled by fans. These units must be properly mounted into the rack to ensure the fans blow into the correct direction. The fan direction can be determined from the part number of the unit.

Model	Part Number	Cooled	Airflow
Nodegrid Serial Console - T Series	NSC-Txx-xxxx-xxx	Passive	N/A
Nodegrid Serial Console - R Series	NSC-TxxR-xxxx-xxx	Passive	N/A
Nodegrid Serial Console - S Series	NSC-TxxS-xxxx- xxx-F	Active	Front-Back (air in)
Nodegrid Serial Console - S Series	NSC-TxxS-xxxx- xxx-B	Active	Back-Front (air out)
Nodegrid Net Services Router	NSR-xxxx-xxx	Active	Front-Back (air out)
Nodegrid Net Services Router	NSR-xxxx-xxx	Active	Back-Front (air in)
Nodegrid Bold Services Router	BSR-xx-xxxx	Passive	N/A
Nodegrid Link Services Router	LSR-xx-xxxx	Passive	N/A
Nodegrid Gate Services Router	GSR-xx-BASE	Passive	N/A

#### Rack Mounting



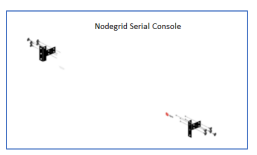
Model	Part Number	Cooled	Airflow
Nodegrid Gate Services Router	GSR-xx-UPGx	Active	Front-Back (air out)

### **Rack Installation**

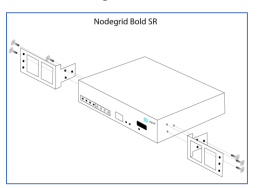
1. Install the rack mounting brackets with the provided screws as shown in the diagrams below



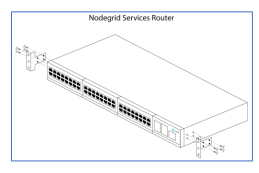
#### Nodegrid Serial Console



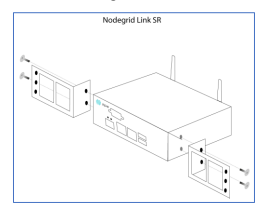
#### **Nodegrid Bold SR**



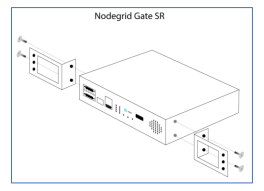
#### **Nodegrid Net Services Router**



#### **Nodegrid Link SR**



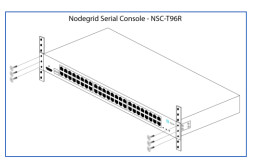
#### **Nodegrid Gate SR**



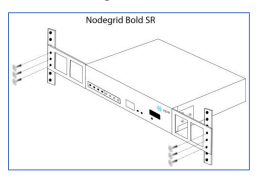
- 2. Locate the position on the rack where you would like to mount the unit and ensure the slot is clear of any obstructions.
- 3. Slide the unit into the rack and align the mounting bracket screw holes with the screw holes on the rack as shown below:



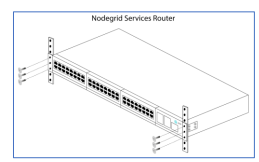
#### **Nodegrid Serial Console**



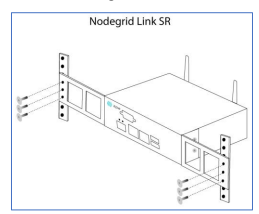
#### Nodegrid Bold SR



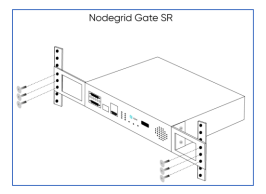
#### **Nodegrid Net Services Router**



#### **Nodegrid Link SR**



#### Nodegrid Gate SR



- 4. While holding the unit in position, insert the rack mount screws (not included) and turn them clockwise until they are snug, but not tight.
- 5. Once all the screws are installed, check to ensure that the unit is supported and still in the correct position.
- 6. Tighten the screws securely in place to complete the installation.



## **Network Connection**

Depending on model and version, the unit has a minimum of two copper Ethernet ports or two SFP+ ports. Connect the proper network cables (CAT5e, CAT6, CAT6A) from the network switch port to any available unit network ports. For models with SFP+ ports, before the unit is turned on, install the SFP+ module and connect the appropriate cables.

## **Power Cord(s) Connection**

The Nodegrid unit can have one or multiple power supplies (AC or DC). Connect all the power supplies with appropriate cables to an available power source (usually a Rack PDU. If the unit was shipped with one power supply, that unit has no power failure redundancy. Units with two power supplies provide redundancy against power failures. Make sure these power supplies are connected to two independent power sources.

**NOTE**: On the Nodegrid Net Services Router with PoE support, the second power supply specifically powers the PoE feature – and does not provide power outage redundancy.

When all power supplies are appropriately connected to a power source, power can be turned on.

## **Connect Devices**

### **Serial Devices**

**NOTE**: To avoid EMC issues, always use good quality network cable for all port connections.

The cabling and adapters needed between the unit serial ports and the serial devices' console port are determined by their pin-outs.

Newer serial devices (routers, switches, and servers) use either a DB9, RJ45 or USB port as console ports. See the manufacturer's manual for serial device port pin-out specs. Generally, the RJ45 console port uses the Cisco-like pin-out.

Model	Port type	Pin-out	Device port - RJ45 (Legacy)	Device port - RJj45 (cisco)	Device port - DB9	Device port - USB
Nodegrid Serial Console - T Series	RJ45	Legacy	CAT5e cable	CAT5e cable plus Z000039 crossover adapter	CAT5e cable plus Z000036 crossover adapter	USB
Nodegrid Serial Console - R Series	RJ45	Cisco	-	CAT5e cable	CAT5e cable plus Z000015 crossover adapter	USB
Nodegrid Serial Console - S Series	RJ45	Auto- Sensing (Legacy/C isco)	CAT5e cable	CAT5e cable	CAT5e cable plus Z000015 crossover adapter	USB

#### **Required Cabling Ports/Pin-outs**



Model	Port type	Pin-out	Device port - RJ45 (Legacy)	Device port - RJj45 (cisco)	Device port - DB9	Device port - USB
Nodegrid Net Services Router	RJ45	Cisco	-	CAT5e cable	CAT5e cable plus Z000015 crossover adapter	USB
Nodegrid Bold Services Router	RJ45	Cisco	-	CAT5e cable	CAT5e cable plus Z000015 crossover adapter	USB
Nodegrid Link Services Router	RJ45	Cisco	-	CAT5e cable	CAT5e cable plus Z000015 crossover adapter	USB
Nodegrid Gate Services Router	RJ45	Cisco	-	CAT5e cable	CAT5e cable plus Z000015 crossover adapter	USB

If the serial device's RJ45 does not have the Cisco-like pin-out, or there is a question on connecting a serial device to the unit, contact <u>ZPE Systems Technical Support</u> for assistance.

## **IP Devices**

**NOTE**: To avoid EMC issues, always use good quality network cable for all port connections.

All IP based devices are directly connected to a network interface on a Nodegrid unit, or connected through an existing network infrastructure. If the devices are directly connected, use standard network cables (CAT 5, CAT6, CAT6e) for Ethernet connections, or an appropriate fiber cable.

## **Connect to a Nodegrid Device**

On the first connection to a Nodegrid device, the login prompt requires an immediate password change.

	j)(t zpe°	
Ņ	Change Password	×
Noc	legrid: You are required to change your password immediately (administrator enforced)	
	legrid: Changing password for admin. legrid: Current password:	
adn	sin:	>

NOTE: On new devices, SSH is disabled by default.

# ))(t zpe

## **Connect to the Console Port**

Use the provided CAT5e and RJ45-DB9 Z000036 adapter/cable to communicate with the Nodegrid unit.

- 1. Connect one end of the CAT5e cable to the Nodegrid console port.
- 2. Connect the other end to the RJ45-DB9 adapter.
- 3. Plug the adapter into the PC's DB9 COM port.

If no DB9 COM port, use a USB-DB9 adapter (not provided).

- 4. On the PC, use a serial application (Xterm, TeraTerm, PuTTY, SecureCRT) to open a terminal session to the COM port:
- 5. Set it to: 115200bps, 8 bits, no parity, 1 stop bit, no flow control settings.

NOTE: See system information to find the COM port.

## ETH0 Connection

By default, the ETH0 interface is configured to listen for DHCP requests. If no DHCP Server is available, the unit uses the default IP address: 192.168.160.10. Use a browser to access the unit: https://[DHCP ASSIGNED IP] or https://192.168.160.10. If needed, a SSH client can be an alternative access.

Setting	Value
DHCP	enabled
Fall-back IP	yes
Default IP	192.168.160.10/24
Default URL	https://192.168.160.10
Default SSH	SSH admin@192.168.160.10
DHCP	enabled

#### Connection through ETH0

## WiFi Connection

The Nodegrid device is pre-configured to act as a WiFi hotspot with a built-in WiFi module or a USB WiFi adapter. When turned on, the device automatically presents a WiFi network with the SSID = **Nodegrid**. The password is the device's serial number.

The Nodegrid device provides the IP address to clients in the network 192.168.162.0/24. The client can be configured statically with a valid IP address in the 192.168.162.<2-254> range, bitmask 24.



## **Bluetooth® Connection**

Zero Touch Provisioning (ZTP) via Bluetooth allows faster deployment, even when the network infrastructure is not in place. The only additional equipment needed is a smartphone or laptop with Bluetooth tethering enabled.

On Nodegrid devices configured with Bluetooth hardware, this is enabled by default. Bluetooth is enabled/disabled via the **Security** tab or **Network Settings**.

**NOTE**: For devices without Bluetooth, configure an adapter. Contact ZPE Support for the latest list of compatible adapters.

To connect via Bluetooth:

- 1. On your smartphone or laptop, enable tethering.
- 2. On the Bluetooth screen, locate and click on the new Nodegrid device.
- 3. Once paired, Nodegrid connects to the ZPE Cloud and automatically begins the ZTP process.

### **KVM Port Connection**

The Nodegrid unit can be directly configured with KVM.

1. Connect a HDMI cable to the monitor and the device's HDMI interface.

**NOTE**: The Nodegrid Bold SR uses a VGA port. If monitor only has HDMI, use a HDMI to DVI-D adapter to connect.

2. Connect a USB Keyboard and Mouse to the USB ports.

**NOTE**: The keyboard and mouse must support Linux. Windows-only devices are not supported. This limitation generally affects devices which use a USB wireless dongle.

3. The login prompt indicates the connection is active.

## I/O Ports (GPIO)

Nodegrid Gate SR supports two digital I/O ports (DIO0, DIO1), one digital output port (OUT0) and one relay port (1A@24V).

Nodegrid Link SR supports two digital I/O ports (DIO0, DIO1) and two digital output ports (OUT0, OUT1).

DIO0 and DIO1 can be independently configured as input or output. The DIO0 and DIO1 are opendrain digital I/O ports with TTL level (5.5V max @ 64mA). ESD protection exceeds JESD 22.

When DIO port is configured as input:

contact is open, senses High (1)

contact is closed, senses Low (0)

**NOTE**: DIO0 and DIO1 port configuration as input is ideal for dry contact applications (door close, vibration, water, smoke sensors).

When DIO port is configured as output:



set to high, outputs TTL high

set to low, outputs TTL low

NOTE: DIO0 and DIO1 port configuration as output can control low voltage/current applications.

The OUT0 and OUT1 are high voltage digital outputs. Each port is internally attached to a Signal MOSFET. The output port is normally open (NO) and capable of supporting a voltage range from 2.5V to 60V @ 500mA.

When OUT port is set to:

High (enabled/active and pulls OUT to ground)

Low (disabled/inactive and keeps OUT open)

NOTE: OUT0 and OUT1 can pull a power-connected line to ground (i.e., relay circuit).

On Nodegrid Gate SR, the RELAY port is normally a closed (NC) relay (rated max value of 24V @ 1A). The RELAY specification supports a maximum switching power of 60W, 125VA; maximum switching voltage of 220VDC, 250VAC; maximum switching current of 2A, with restive load.

The RELAY's primary function is a Power Source Control Alarm. When closed, it indicates that Nodegrid Gate SR is powered by a single power source or has no power. If the Nodegrid Gate SR is powered by both power input sources, when RELAY is closed, it indicates a FAILURE on at least one power input sources.

(optional), RELAY can be changed to follow software control (Open / Close), to control an external device. Possible relay states are:

open (opens relay contact)

close (closes relay contact)

The I/O Port configuration is under *System :: I/O Ports*. I/O Port status and other hardware details is under *Tracking :: HW Monitor*.

WARNING! For Safety Reasons, do not exceed max voltage or current defined on each port.

## **Import / Export Configuration**

The CLI can import the entire (or partial) Nodegrid configuration.

## Import Configuration Settings

import\_settings [arguments]

where arguments can be:

--file <local-pathname> (local file input)

--overwrite-tables (overwrite table when its configuration is given)

--quiet (suppress report of success/failure per path, just output final counters)



**NOTE**: In interactive mode (no --file given), the lines can be typed or copied/pasted. Enter **<ctrl>D** to finalize.

## **Export Configuration Settings**

export\_settings [cli-path] [arguments]

where arguments can be:

- --with-options (provide a list of choices for value)
- --include-empty (generate parameter line even if no value)
- --not-enabled (generate parameter line even if parameter not active)
- --plain-password (plain/hash password)
- --file <local-pathname> (output to a local file)

## **Nodegrid Manager Installation**

Install Nodegrid Manager from an ISO file. This is the three-step process:

- 1. Create a virtual machine.
- 2. To install, boot from the ISO file/CD.
- 3. Restart and boot from the new virtual machine.

#### **Minimum Requirements:**

- ESXi 4.1 or above
- 32 GB hard drive (connected through the LSI Logic Parallel Controller)
- 4 GB memory (8GB is recommended)
- 2 Network adapters (E1000 adapters are recommended)

### Create a VMware Virtual Machine

- 1. On the ESXi vSphere application, click **Create a new virtual machine**.
- 2. On the Create a new virtual machine dialog, click Next.

# j)(t zpe

🔁 New virtual machine - Nodegrid (ESXi 6.5 virtual machine)					
<ul> <li>New virtual machine - Nodegrid (ES</li> <li>1 Select creation type</li> <li>2 Select a name and guest OS</li> <li>3 Select storage</li> <li>4 Customize settings</li> <li>5 Ready to complete</li> </ul>	XI 6.5 virtual machine) Select creation type How would you like to create a Virtual Machine? Create a new virtual machine Deploy a virtual machine from an OVF or OVA file Register an existing virtual machine	This option guides you through creating a new virtual machine. You will be able to customize processors, memory, network connections, and storage. You will need to install a guest operating system after creation.			
vmware					
		Back Next Finish Cancel			

3. On Select a name and guest OS dialog:

🔁 New virtual machine - Nodegrid (ES	SXi 6.5 virtual machine)					
<ul> <li>1 Select creation type</li> <li>2 Select a name and guest OS</li> <li>2 Select a type</li> </ul>	Select a name and gu Specify a unique name and OS	lest OS				
3 Select storage 4 Customize settings 5 Ready to complete	Name					
	Vodegna Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance. Identifying the guest operating system here allows the wizard to provide					
	the appropriate defaults for the op Compatibility	ESXi 6.5 virtual machine				
	Guest OS family Guest OS version	Linux Other Linux (64-bit)				
<b>vm</b> ware <sup>®</sup>						
	-		Back Next	Finish Cancel		

Enter Name for the Nodegrid Manager virtual machine.

For Guest OS family, select Linux.

For Guest OS version, select Other Linux (64-Bit).

#### Click Next.



4. On Select storage dialog table, select the virtual machine's data storage volume. Click Next.

😚 New virtual machine - Nodegrid (ESXI 6.5 virtual machine)						
✓ 1 Select creation type     ✓ 2 Select a name and guest OS     ✓ 3 Select storage     4 Customize settings     5 Ready to complete	Select storage Select the datastore in which to store the configuration and disk files. The following datastores are accessible from the destination resource that you selected. Select the destination datastore for the virtual machine configuration files and all of the virtual disks.					
	Name	Capacity ~	Free ~	Туре ~	Thin pro ~	Access ~
	datastore1	1.81 TB	1.67 TB	VMFS5	Supported	Single
						1 items
<b>vm</b> ware <sup>*</sup>						
VIIIWare						
			Bac	k Next	Finish	Cancel

5. On the *Customize settings* dialog, enter these settings (these are minimum settings – adjust as needed). Then click **Next**.

**CPU**: 2

Memory: 4GB

Hard disk: 32GB

SCSI Controller: LSI Logic Parallel

Network adapters: 2 of type E1000

# j)(t zpe

1 Select creation type 2 Select a name and guest OS 3 Select storage 4 Customize settings	Customize settings Configure the virtual machine hardware and virtual machine additional options						
6 Ready to complete	Virtual Hardware VM Options						
	► □ CPU	2 • 0					
	► 🜉 Memory	4 GB •					
	Hard disk 1	32 68 *	0				
	SCSI Controller 0	LSI Logic Parallel	• 0				
	USB controller 1	USB 2.0	•				
	INN Network Adapter 1	VM Network	🔻 🗹 Connect 🛛 💿				
	INK New Network Adapter	VM Network	🔻 🗹 Connect 🛛 💿				
	<ul> <li>GD/DVD Drive 1</li> </ul>	Host device	🔻 🗹 Connect 🛛 💿				
<b>vm</b> ware	> 🌉 Video Card	Specify custom settings	•				

6. On the Ready to complete dialog, review the details. Click Finish

1 Select creation type	Ready to complete	
2 Select a name and guest OS 3 Select storage	Review your settings selection before	finishing the wizard
4 Customize settings	Provisioning type	DOW.
5 Ready to complete	Name	Nodegrid
	Datastore	datastore1
	Guest OS name	Other Linux (64-bit)
	Compatibility	ESXi 6.5 virtual machine
	vCPUs	2
	Memory	8 GB
	Network adapters	2
	Network adapter 1 network	VM Network
	Network adapter 1 type	E1000
	Network adapter 2 network	VM Network
	Network adapter 2 type	E1000
	IDE controller 0	IDE 0
	IDE controller 1	IDE 1
<b>vm</b> ware	SCSI controller 0	LSI Logic Parallel
VIIIWale	Hard disk 1	

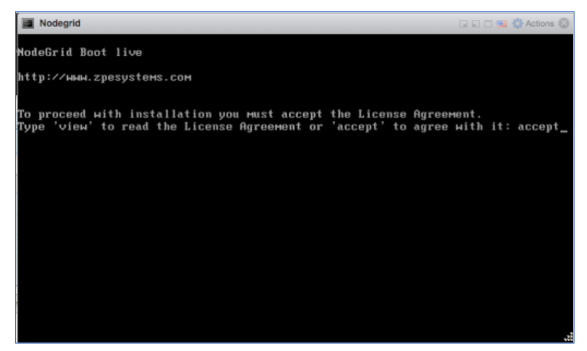
This completes the virtual machine configuration on the ESXi server.

## Install Nodegrid Manager

To install the software:

# ))(t zpe

- 1. On the virtual machine Summary screen, click the Console tab.
- 2. Turn on power to the virtual machine. Because there is on installed OS, the boot will fail.
- 3. Click on the CD/DVD icon and locate the Nodegrid Manager ISO file.
- 4. In the Console area, click CTL-ALT-INSERT. This reboots the virtual machine.
- 5. The virtual machine console server open with a boot prompt. The image is decompressed and then loaded.
- 6. When the image boots, follow the console instructions. To accept the EULA, type **accept**.



7. When complete, the virtual machine reboots.

R Node	grid							🛛 🖛 💼 🕰 Actions 🔕
Disk ∕d	lev∕sda∶	34.4GB						
			ysical):	512B/512B				
Partiti	on Table	: msdos						
Number 1	1049kB		Size 98.6MB	Туре priмary	File ext4	systeм	Flags	
2	101MB	201MB		primary			heat	
3 4 5	201MB 3202MB	3202MB 34.4GB	3001MB 31.2GB	priMary extended			boot 1ba	
5	3204MB		99.6MB	logical			100	
6 7		3315MB		logical				
7	3316MB		500MB	logical				
8	3817MB	34.4GB	30.5GB	logical				
Probe H Formatt Mountin	ID: Direc ing part	itions t rtitions	r or roo o ext4 .	t home dir  start copy		y not fo	und.	
		files						
Generat	ing fact	ory defa		ings files				
		id boot p						
		on /dev		and press	ENTE	n		
Remove	your ins	tallatio	n Meala,	and press	FULF	ri -		

8. On reboot, the Nodegrid Manager application is ready to be configured.

```
Nodegrid Octors Construction of the system has started.

NodeGrid 4.8.8 Feb 26 2018 - 04:46:01 nodegrid /dev/tty1 8.8.0.8
```

## Enroll Nodegrid Manager to ZPE Cloud

#### WebUI Procedure

j)(t zpe

- 1. Log into ZPE Cloud.
- 2. For enrollment information, go to SETTINGS :: ENROLLMENT :: CLOUD.
- 3. Locate the device and open the WebUI.



4. Go to Security :: Services and select Enable ZPE Cloud checkbox.

To enroll the device in one on-premise instance of ZPE Cloud, select **Enable Remote Access** checkbox.

- 5. Make other changes, as needed.
- 6. Click Save.
- 7. To enroll device, go to *System :: Toolkit* and click **Cloud Enrollment**. Enter **Customer Code** and **Enrollment Key**.

To enroll the device in one on-premise instance of ZPE Cloud, enter On-premise URL.

8. Click ENROLL.

#### **CLI Procedure**

- 1. Log into ZPE Cloud.
- 2. For enrollment information, go to: SETTINGS :: ENROLLMENT :: CLOUD.

Open the vSphere Client.

On the Menu dropdown, select Hosts and Clusters.

On the Hosts and Clusters list, select the Nodegrid Manager VM

- 3. Click Launch Web Console.
- 4. On the CLI, enter admin credentials.
- 5. To enable ZPE Cloud, enter:

cd settings/zpe\_cloud
set enable\_zpe\_cloud=yes

To enable the remote access feature, enter:

```
set enable_remote_access=yes
commit
```

6. To complete, enter:

commit

## **System Profile**

The system profile handle interactions between local network and remote network/internet. Two system profile configurations (OOB, Gateway) are available for the following devices.

Device	WAN/Uplink	LAN
Hive SR	wan[0-1], sfp[0-1], wwan[0-1]	lan[0-3], wlan0
Bold SR	eth0, wwan[0-1]	net[0-3], wlan0

#### **Device System Profile Configuration**



Device	WAN/Uplink	LAN
Gate SR	eth0, sfp[0-1], wwan[0-1]	net[0-7], wlan0
Link SR	eth0, wwan0	sfp0, wlan0

On these devices, two system profile options are: Out of Band Profile and Gateway Profile. Administrator can update the profile at *System :: Toolkit :: Restore to Factory Default Settings*.

**NOTE**: When set, the System Profile is persistent.

## **Gateway Profile**

When the System Profile selection is Gateway Profile, the following settings are configured:

- Block Unsolicited Incoming Packets enabled for all WAN ports
- IPv4 Forwarding and IPv6 Forwarding set to enabled
- Reverse Path Filtering set to Loose Mode
- Connection BRIDGE created for LAN interfaces
- Firewall rules and NAT rules are created
- If cellular card is detected:

Connection is created with name: CELLULAR-<channel>

Failover is enabled with these settings:

Primary Connection: ETH0 or WAN0

Secondary Connection: CELLULAR-<channel>

Trigger IP address: api.zpecloud.com

## **Out of Bounds Profile**

Out Of Band Profile is set with the following configuration:

- Block Unsolicited Incoming Packets set to disabled (all network connections)
- Network Settings configuration:
  - IPv4 Forwarding set to disabled
  - IPv6 Forwarding set to disabled
  - Reverse Path Filtering set to Restrict Mode
- Firewall rules created to allow traffic to/from "lo" device
- If cellular card detected, connection is not created
- Failover is disabled
- For hotspot, DHCP server is enabled

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**NOTE**: If the device's DHCP server fails or is unavailable, Nodegrid Platform responds on ETH0 at 192.168.160.10

## **Initial Network Configuration**

## Access the CLI Window

On the Nodegrid Platform's CLI window, after the boot messages, the login prompt is displayed.

#### Admin user:

Initial username = admin

Initial password = admin (after first login, default password must be changed)

#### Super User:

Username = root (SHELL access to Linux OS, but not web interface)

Default password = root

## **Identify Current IP Address**

#### WebUI Procedure

- 1. Use admin login to device's Nodegrid Platform.
- 2. Go to Network :: Connections.

Ņ(	node	egrid®				۹		📥 admin@nodegri	d.localdomain <del>-</del>	🕜 Help	් Logout
L Access	<b>F</b> Trackin	g Syster		etwork	Managed Devices	Cluster	Security	/ Auditing	ାଣ୍ଡ Dashboard		
Settin	gs Co	nnections	Switch	Stati	ic Routes F	Hosts Sf	IMP	DHCP Server	SSL VPN	IPsec	
Wireg	uard N	Vireless Moder	n f	low Exporter	802.1x	QoS					
Netwo	rk :: Connectio	ns									C Reload
Add	DeleteUp	Connection	own Conne	ction							
	Name	Status	Type	Interface	Carrier State	IPv4 Addres	s IPv6	Address	MAC Addr	ress	Description
	BACKPLANEO	Connecting	Ethernet	backplane0	Up				e4:1a:2c:00	:56:fb	
	BACKPLANE1	Connecting	Ethernet	backplane1	Up				e4:1a:2c:00	:56:fc	
	ETH0	Connected	Ethernet	eth0	Up	192.168.7.43/2	24 fe80::	e61a:2cff:fe00:56fd/64	4 e4:1a:2c:00	:56:fd	

3. Review assigned IP addresses (save for later use).

#### **CLI Procedure**

- 1. Log into device as admin.
- 2. Enter:

```
show /system/network_connections/
```



#### Example output:

```
[admin@nodegrid /]# show /settings/network_connections/
         status
                         interface
 name
                  type
                                 carrier state ipv4 address
                                                          ipv6
address
                    mac address
                                 description
 -----
_____
BACKPLANE0 connected ethernet eth0
                                up
                                         192.168.10.252/24 fe80 ::
290:fbff:fe5b:72bc/64 e4:1a:2c:5b:72:bc ETH0 connected ethernet backplane0
        192.168.29.3/24 fe80 :: 290:fbff:fe5b:72bd/64 e4:1a:2c:5b:72:bd
up
 hotspot
         not active WiFi
                                 down
```

## **Define Static IP Address**

If no DHCP server is available on the network, or to change from a dynamic to static IP, configure the network parameters.

**NOTE**: The examples below use IPv4 for communication. IPv6 is fully supported on the Nodegrid Platform. Settings are available in the same menus.

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 2. Click on the Interface to be configured (displays Network Connections dialog for the .interface).
- 3. Enter the required details.

Settings	Connections	Swite	h Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard Wireless M	odem	Flow Exporter	802.1x	QoS
Network :: Cor	nnections :: ETH1												
Save Can	æl												
	,	lame:	ETH1							IPv4 Mod	ie: O No IPv4 Ad	dress	
											OHCP		
		Туре:	Ethernet								O Static		
	Inte	rface:	eth1					~	·	IPv4 DNS Serve			
	Descri	ption:								Pv4 DNS Searc			
_													
Eff Connect	Automatically								IPv4 Defa	ult Route Metri	ie: 100		
🗆 Set as Pri	imary Connection								Ignore obtained IPv4	Default Gatewa	зу		
🗆 Enable L	LDP advertising and rec	eption thro	ugh this connection						Ignore obtained DNS	server			
										IPv6 Mod	se: O No IPv6 Ad	dress	
												to Configuration	
											O Stateful Di	ICPv6	
											O Static		
										IPv6 DNS Serve			
										IPv6 DNS Searc	:h:		
									IPv6 Defa	ult Route Metri	ie: 100		
									Ignore obtained IPv6	Default Gatewa	aγ		
									Ignore obtained DNS	server			

#### 4. Click Save.

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1. Go to the desired network Interface:

cd settings/network\_connections/ETH0/

2. Configure the Network interface:

```
set ipv4_mode=static
set ipv4_address=<IP_ADDRESS> ipv4_bitmask=<BITMASK> ipv4_gateway=<GATEWAY>
commit
```

Example:

```
[admin@Nodegrid /]# cd settings/network connections/ETH0/
[admin@Nodegrid ETH0]# set ipv4 mode=static
[admin@Nodegrid ETH0]# set ipv4_address=10.0.0.10 ipv4_bitmask=24
ipv4 gateway=10.0.0.1
[admin@Nodegrid ETH0]# show
name: ETH0
type: ethernet
ethernet interface = eth0
connect_automatically = yes
set as primary connection = no
enable lldp = no
ipv4 mode = static
ipv4_address = 10.0.0.10
ipv4 bitmask = 24
ipv4 gateway = 10.0.0.1
ipv4_dns_server =
ipv4_dns_search =
ipv6_mode = address_auto_configuration
ipv6_dns_server =
ipv6_dns_search =
[admin@Nodegrid ETH0]# commit
```

3. Follow the same steps for other interfaces.

## Configure Loopback Address

### WebUI Procedure

Multiple loopback addresses can be created with assigned IP addresses from within Network :: Connections.

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).
- 3. On Type drop-down, select Loopback (modifies the UI).



Settings	Conne	ctions	Switch	Static	Routes	Hosts	SNMP	DHCP S	ierver SSL	VPN	IPsec	Wireguard	
Wireless Mode													
Network :: Conr	nections												C Re
Save	ł												
	Name:							IPv4 Mode:	O No IPv4 Addres	s			
									Static				
	Type:	Loopback				~			IP Address:				
Descr	ription:								BitMask:				
Connect A	utomatica	lly							Gateway IP:				
1								IPv6 Mode:	No IPv6 Addres	s			
									○ Static				

- 4. Enter required details.
- 5. Click Save.

#### **CLI Procedure**

This is a minimal example. Other settings may be required (i.e., IP address is static or uses DHCP).

```
[admin@nodegrid /]# cd settings/network_connections/
[admin@nodegrid network_connections]# add
[admin@nodegrid {network_connections}]# set name=test
[admin@nodegrid {network_connections}]# set type=loopback
[admin@nodegrid {network_connections}]# commit
```

## **WiFi Module**

When the WiFi module is installed, Nodegrid automatically creates an SSID named "Nodegrid" on the 192.168.162.x/24 network with an IP address of 192.168.162.1. Any WiFi enabled device can be connected to this network to access the Nodegrid device.

**NOTE**: The device can also be accessed through the Internet with properly configured routing and network settings.

To connect the Nodegrid device to another client through any available SSID:

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

# ))(t zpe

Settings	Connectio	ns Swi	tch Static R	outes H	losts	SNMP	DHCP Server	SSL VPN	IPsec	Wiregu	uard Wireless N	lodem	Flow Exporter	802.1x	QoS	
Network :: Con	nections															
Save Cance	al I															
		Name:										IPv4 Mod	de: O No IPv4 Add	ress		
		Type:	WiFi							~			DHCP			
										_			O Static			
		Interface:	eth0							~		IPv4 DNS Serv	en			
		Description:										IPv4 DNS Searc	-h-			
Connect A	utomatically															
											IPv4 Def	sult Route Metr	ric:			
Set as Prin	nary Connectio	in									Ignore obtained IPv4	Default Catero				
🗆 Enable LLI	OP advertising :	and reception th	rough this connection								- gran contract in the		.,			
											Ignore obtained DNS	server				
WiFi Coni	nection											IPv6 Mod	de: 🖲 No IPv6 Add	ress		
		WIFI SSID:											O Address Aut	o Configuration		
													O Stateful DH	IPv6		
		WIFI BSSID:											O Static			
Hidden	Network											IPv6 DNS Serv	er:			
			_													
		WiFi Security:										IPv6 DNS Searc	ch:			
			O WPA2 Personal								IB-4 D=f	sult Route Metr	der (			
			O WPA2 Enterprise								IPV6 Der	nam manalis Metr	n			
											Ignore obtained IPv6	Default Gatew	ay			
											Ignore obtained DNS	server				

- 3. Enter Name (of the module).
- 4. On the Type drop-down, select WiFi (modifies UI).
- 5. On Interface drop-down, select wlan0.
- 6. (optional) Enter a Description
- 7. In WiFi Connection menu

Enter SSID

#### Enter **BSSID**

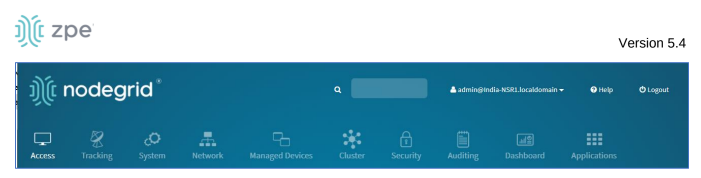
- 8. On WiFi Security menu, select appropriate radio button.
- 9. Enter Security settings (required for the selected connection)
- 10. Click Save.

# **General Information**

## **User Interfaces**

### WebUI Banner

This banner header provides links to major sections of the Nodegride Manager. Several tools are also available.



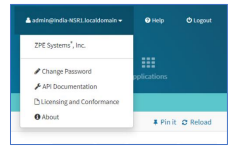
Each icon opens options to view and modify settings. Details on each section are available in the User Guide.

#### **Search Bar**

The search bar provides advanced search capabilities to locate and view information. Boolean expressions are allowed. See *Search Functionality* for more details.

#### Account drop-down options

The account name drop-down provides several options.



#### Change Password

- 1. On the Account Name (upper right) drop-down, click Change Password.
- 2. On the *Change Password* dialog, enter the required fields:

Save	×
Password	
Old Password:	
New Password:	
Confirm password:	
	-

- 3. Enter Old Password.
- 4. Enter New Password and Confirm Password.
- 5. Click Save.



#### **API Documentation**

This links to the Nodegrid API documentation.

#### Licensing and Conformance

This opens the page with Nodegrid license and conformance details.

his product includes copyrighted third-party soft	ware licensed under the terms of the
NU General Public License, Apache License, BSD, M	IT and other Open Source Licenses.
The complete set of third-party software and respec	ctive licenses are listed below:
PACKAGE	LICENSE
acl-locale-de (v2.2.53)	LGPL-2.1+ & GPL-2.0+
acl-locale-fr (v2.2.53)	LGPL-2.1+ & GPL-2.0+
acpid (v2.0.32)	GPL-2.0+
adwaita-icon-theme-symbolic (v3.34.3)	LGPL-3.0 CC-BY-SA-3.0
alsa-conf (v1.2.1.2)	LGPL-2.1 & GPL-2.0+
alsa-lib (v1.2.1.2)	LGPL-2.1 & GPL-2.0+
alsa-ucm-conf (v1.2.1.2)	BSD-3-Clause
android-tools-ext (v7.1.1_r22)	Apache-2.0 & GPL-2.0 & BSD-2-Clause &
BSD-3-Clause	
android-udev (vgit)	GPL-3.0
apache2 (v2.4.39)	Apache-2.0
apr (v1.7.0)	Apache-2.0
apr-util (v1.6.1)	Apache-2.0
astarte-device-sdk-qt5 (v0.10)	Apache-2.0
at-spi2-atk (v2.34.1)	LGPL-2.1+
at-spi2-core (v2.34.0)	LGPL-2.1+
at-spi2-core-locale-de (v2.34.0)	LGPL-2.1+
at-spi2-core-locale-en-gb (v2.34.0)	LGPL-2.1+
at-spi2-core-locale-fr (v2.34.0)	LGPL-2.1+
at-spi2-core-locale-ja (v2.34.0)	LGPL-2.1+
atk (v2.34.1)	GPL-2.0+ & LGPL-2.0+
atk-locale-de (v2.34.1)	GPL-2.0+ & LGPL-2.0+
atk localo on gh (v2 24 1)	

#### About

This displays the About pop-up dialog with the device version and hardware details.

<u>ာ</u> ိုင် node	egrid	×
System:	Nodegrid Net SR	
Version:	v5.4.0 (Nov 5 2021 - 14:28:59)	
Licenses:	48	
CPU:	Intel(R) Atom(TM) CPU C3758 @ 2.20GHz	
CPU Cores:	8	
Bogomips per core:	4400.00	
Serial Number:	400843918	
Uptime:	11 days, 42 hours, 0 minutes	
Boot Mode:	Legacy	
Secure Boot:	Disabled	
Model:	NSR	
Part Number:	NSR-TOP1-DAC	
BIOS Version:	80919T00	
PSU:	2	
Revision Tag:	r1	
BIOS SED Compatible:	no	
SSD SED Compatible:	no	

#### **Banner Section Icons**

Each device's Nodegrid Platform can be accessed from ZPE Cloud via WebUI. This provides full access to device configuration and management.

All modern browsers with HTML5 are supported, including mobile (phone/tablet) browsers. This includes Internet Explorer 11, Edge, Chrome and Firefox.



#### **Device WebUI Section Icons**

Menu	Item	Description
Access	Access	Easy access for all device users. With appropriate permissions, users can start sessions, control power and review device logging details.
Tracking	<b>X</b> Tracking	Provides an overview of general statistics and system information, including system utilization and serial port statistics.
System	<b>CO</b> System	Administrators can perform general admin tasks (firmware updates, backups , restorations, licensing).
Network	Network	Access and management of all network interfaces and features.
Managed Devices	Managed Devices	Administrators can add, configure, and remove devices managed through the Nodegrid platform.
Cluster	Cluster	Administrators can configure Nodegrid Cluster feature.
Security	ြာ Security	Uer access configuration options and general security settings.
Auditing	Auditing	Administrators can configure auditing levels and locations, and some global logging settings.
Dashboard	্রাাই Dashboard	Users and administrators can create and view dashboards and reports.
Applications	Applications	Only visible with a valid Virtualization license. Administrators can manage and control NFVs and Docker applications.

## **CLI Interface**

The Nodegrid Platform can be accessed through a CLI interface, by connecting to the platform with a SSH client or through its console port. The interface can manage and configure the device, including access to console target sessions. CLI structure generally follows the WebUI.



#### **CLI Folders**

Folder	Description
/access	Access for all users to managed devices. Users with appropriate permissions can start sessions, control power, and review device logging details.
/system	Provides access to the combined functions of the Tracking and System menu (accessed with WebUI). Tracking features include an overview of general statistics and system information (system utilization, serial port statics, etc.). Administrators can perform general admin tasks on the Nodegrid Platform (i.e., firmware updates, backups, restorations, and licensing).
/settings	Provides access to the system, security, auditing, and managed device settings, and configuration options.

The CLI provides many commands and options. General usage includes several basic commands.

CLI Command	Description
ТАВ ТАВ	Lists all available commands, settings, or options currently available.
cd cd – (cd <space><dash></dash></space>	Returns user to root/home directory. Moves location up on level (i.e., if at /settings/authentication, enter <b>cd -</b> to go to /settings folder).
ls	Lists the current folder structure.
show	Displays current settings in a tabular view.
set	Initiates changes and settings with "set option=value". Multiple settings can be combined in sequence of option=value pairs (i.e., set option1=value1 option2=value2). Regular expressions are supported.
commit	Commits changes to configurations. A "show" command can display whether previous line entries were saved. If not saved, enter commit. A "+" in front of the command prompt, [i.e., +admin@nodegrid /]#" is shown only when editing an entry or configuration. To add new entries, the + indicator is not displayed – and "commit" is required.
cancel or revert	Either command can restore a setting from the most recent "commit" command.

### **CLI Commands**

#### Examples

```
[admin@nodegrid /]# ls
access/
system/
settings/
[admin@nodegrid /]# show
[admin@nodegrid /]# show /access/
name status
```



## **Shell Access**

The Nodegrid Platform has direct access to the operating system's shell. By default, this is only available to the root user (directly) and admin user (from CLI). Direct shell access can be granted to users of specific groups (useful for system automation processes which require direct shell access. Authorization for usets is provided with SSH key authorization.

Access should be limited based on shell access requirements. This requires careful consideration and caution. Changes made through shell access can have a negative impact.

## **Access to Devices**

This provides an overview of all available devices (Search is available). Users can connect to managed devices and review current device status. User permissions and current state of Nodegrid Cluster nodes determine which devices are displayed.

## **Device Sessions**

When a user logs into the WebUI, the first page is the Access section. This is overview of all available user-accessible targets. Each device current connection status and available connection types are shown.

State	Indicator color	lcon	Description
Connected	Green	Connected	Nodegrid can successfully connect to the device and it is available for sessions
In-Use	Blue	In-Use	The Device is currently in use
Disconnected	Orange	Disconnected	Nodegrid could not successfully connect to the device and it is not available for sessions
Unknown	Grey	Unknown	The connection status is unknown. This is the default state for devices with the connection mode On- Demand or for new devices for which the discovery process is not completed.

#### **Device Sessions**



Device sessions can be directly started from this location.

### WebUI View

则	nodeg	jna								٩		📥 admin@lknbsr01.zpesystems.local 🛩	Help	🕲 Logout
ccess	& Tracking	ی System	Network	Managed Devices	Cluster	Security	Auditing	<u>ାଏଛି</u> Dashboard	Applications					
Table	Tree	Node	Мар	Image										
ccess :: Ta	able												∓ Pin it	C Reload
earch:				Э×								Connected In-Use	Disconnected	Unknow
~ jįt	lknbsr01	onsole Info												
Name					Actions	Name				Actions	Name			Actions
	vice_Console_S	erial			Console	WW RPDU				Console Web	Ф ІРМІ		Conrola	KVM Web

### **Console (CLI) View**

Click **Console** to display a new target session window.

root@nodegrid:~#	
	1
	1
	1
	1
	()) nodegrid
	10000010

Buttons at lower center can further control the session and device. Available options depend on connection type and device configuration.

### **Session Options**

Options	Description
1 Info	Displays current device details.
X Full Screen	Expand the window to use the full monitor screen. The session window does not expand beyond its maximum size.



Options	Description
Power Off	Performs a power off on the device through a connected Rack PDU or IPMI device.
▶ Power On	Performs a power on for the device through a connected Rack PDU or IPMI device.
2 Reset	Initiates a power cycle on the device through a connected Rack PDU or IPMI device.
Power Status	Display device's current power status (as returned by a connected Rack PDU or IPMI device).
Close Session	Closes the active session.
+	Expands or minimizes the command line options at the window's lower center.

Close the CLI window to end the device session.

### **Copy & Paste Functionality**

**NOTE**: TTYD terminal copy and paste is not currently supported within Windows and Linux.

Nodegrid supports **Copy & Paste** of text between the HTML5 graphical device session window and the desktop environment. Some OS may require a different key combination.

Windows and Linux user - Ctrl+Ins to copy and Shift+Ins to paste.

Mac users - Cmd+C to copy, and Cmd+V to paste.

Highlight the text and right-click to open the menu – or use the shortcuts.

inet6 addr: fe80::290:fbff	cast:192.168.2.255 Mask:255.255.255.0 :fe4e:9ac/64 Scope:Link 100:290:fbff:fe4e:9ac/64 Scope:Global	
la construction de la construction La construction de la construction d		🔅 nodegrid

# ))(t zpe

# **CLI Device Sessions**

A user can directly go to this directory with cd /access.

### View currently available targets

show.

Example:

[admin@nodegrid access]#	show
name	status
	========
Device_Console_SSH	Connected
Device_Console_Serial	InUse
IPMI	Connected
RPDU	Connected
usbS2	Connected

### Start a device session

connect <target name>

Example:

```
[admin@nodegrid access]# connect Device_Console_Serial
[Enter '^Ec?' for help]
[Enter '^Ec.' to cli ]
login:
```

**NOTE**: Only console sessions or sessions which provide a text-based interface can be started from the CLI.

With an established connection, use the escape sequence ^Ec or ^O to further control the session.

**NOTE**: Escape sequences can be changed in Device Settings.

### **Session Options**

Option	Escape sequence	Description
•	^Ec.	Disconnect the current session.
g	^Ecg	Display current user group information.
I	^Ecl	Send break signal (defined in Device Settings).
w	^Ecw	Display currently connected users.

# ))(t zpe

Option	Escape sequence	Description
<cr></cr>	^Ec <cr></cr>	Send ignore/abort command signal.
k	^Eck	Serial port (speed data bits parity stop bits flow).
b	^Ecb	Send a broadcast message. Type message after the escape sequence.
i	^Eci	Display current serial port information.
S	^Ecs	Change current session to read-only mode.
а	^Eca	Change current session to read-write mode.
f	^Ecf	Force current session to read-write mode.
z	^Ecz	Disconnect a specific connected user session.
?	^Ec?	Print this message.

Power Control options are available on targets connected to a managed Rack PDU or provided power control through IMPI. The power menu can be displayed with ^O.

```
Power Menu - Device_Console_Serial
Options:
1. Exit
2. Status
3. On
4. Off
5. Cycle
Enter option:
```

# **Search Functionality**

The Nodegrid Manager provides advanced search capabilities to locate and view device information.

# **Device Search**

In the WebUI, this is available on all Device views and can filter device lists based on search criteria. On the CLI, the search command is available in the access folder.

**NOTE**: The function is available on stand-alone units and units in a Cluster configuration. All changes to device information and newly added device properties are automatically updated in the System as a background function.



### **Search Field Options**

Field	Description
[search string]	A search string that represents part of or a complete string.
AND	Combines multiple search strings with an Boolean AND.
OR	Combines multiple search strings with a Boolean OR. Default search behavior for more than one search string.
NOT	Targets matching the search string with Boolean NOT are excluded from the returns.
[field name]	Limits the search results to a specific Field Name.

**NOTE**: The Boolean keywords AND, OR and NOT are case-sensitive. Lower-case is entered (and, or, not) is included as part of the search string.

### Examples of standard and custom field data searches

This includes groups (such as "admin" group), IP addresses or a specific device.

### Example with AND "PDU AND IPMI"

Search:	PDU AND IPMI	⊕ ×	Conne
1 result			
Name			
<i>(</i> )	PMI		

[admin@nodegrid search]# search "PDU AND IPMI"	
search: PDU AND IPMI results: 1 result page: 1 of 1	
[admin@nodegrid search]# show name status action	
IPMI -	

### Example with OR "PDU OR IPMI"

Search:	PDU OR PMI	Э×				Connected
4 results						
Name		Actions	Name	Actions	Name	
ири прин		Console KVM Web	RPDU	Console Web	Device_Console_SSH	
The second secon		Console				



### Example with "PDU IPMI"

Search:	PDU IPMI	Э×				Connected
4 results						
Name	2	Actions	Name	Actions	Name	
1	IPMI	Console KVM Web	RPDU	Console	Device_Console_SSH	
<b></b>	Device_Console_Serial	Console				

[admin@nodegrid access]#	search	"PDU IPMI"
search: PDU IPMI results: 4 results page: 1 of 1		
[admin@nodegrid search]#	show	
name	status	action
	======	
IPMI	-	
RPDU	-	
Device_Console_SSH	-	
Device_Console_Serial	-	

### Example with NOT "PDU AND NOT IPMI"

results						
Name		Actions	Name	Actions	Name	
RPDU	Con	onsole Web	Console_SSH	Console Web	The second secon	

[admin@nodegrid search]# search "PDU AND NOT IPMI"



Example with Field Name "name:PDU"

Search:	name:PDU	(1) ×	Connected
1 result			
Name	2		
	RPDU		

```
[admin@nodegrid search]# search "name:PDU"
search: name:PDU
results: 1 result
page: 1 of 1
[admin@nodegrid search]# show
   name status action
   ==== ====== ======
   RPDU -
```

## **Global Search**

The WebUI has a Global Search field located at the top, next to current user information and log out. Global Search works in the same as Device Search and supports the same keywords. This is available at the top of all pages.

# **Access Section**

Each device on the Nodegrid platform has embedded device information. This information is visible to users and is fully searchable. The stored information includes discovered values and those set during device configuration. An administrator can associate additional device information.

The WebUI offers multiple ways to view and access devices. By default, all users have access to the Table view. Other views are also available and improve the accessibility or visualization of the current device status. The following views are available:



- Table View
- Tree View
- Node View
- Map View
- Image View

Each user can change the default view after login. To change the default view, display the preferred view and click **Pin It**.

# Table tab

This provides easy access to all devices with current status conditions. Any connected devices to a device are shown on the Cluster page.

**NOTE**: When attempting to access an unlicensed or expired license device, an error message displays. Contact ZPE to update the license.

In the table, the *Action* column shows buttons to access that device. Type of button depends on device: **Console**, **SSH**, **Telnet**, **KVM**, **MKS**.

Kccess ::Table  ■ Pinit: ☎ Reload									
Search:			Connected	In-Use Disconnected Unknown					
〜 美能 nodegrid Console Info File Manager				🗘 Columns 🗸 500 🖌					
Name	Action Name	Action	Name	Action					
40.210	Console Web	SR-45.82 Console Web	🔲 test	Console Web					
ttyS47_GSR-45.84	Console us	bS0-1 Console	usbS0-2	Console					
VNC	Console MKS Web	VC2 Console #VM Web							

Click on a device to provide the full range of access.

# **Function Descriptions**

These are additional functions on the page.

Search:			٩X
〜 휓 nodegrid	Console	Info	File Manager

• Search – entry returns list of matches.

These entries are accepted:

[search string] (string to represent part of or a complete string)

Boolean (AND, OR, NOT - caps only)

[field name] (limits results to a specific Field Name).

Version 5.4



Clock icon (shows a history of past searches)

- **"X**" (clears the search field)
- Arrow (show/hide table click down arrow to hide table, click up arrow to show table)



• Console (display CLI window)

[admin@nodegrid /]#	
[admin@nodegrid /]# [admin@nodegrid /]# []	
[adminimedeBiid /]# [	
	-
0 🗙 🗭 +	lodegrid

• Info (pop-up dialog provides device-specific details)

Console Event Log		)(c ×
Description	Value	
Name	nodegrid	
Type	Nodegrid	
IPv4 Address loopback	0.0.0	
IPv6 Address loopback	fe80:0000:0000:0000:000axeaff.fe7c:f12f	
MAC Address loopback	02:0a:ea:7c:f1:2f	
IPv4 Address loopback0	0.0.0.0	
IPv6 Address loopback0	fe80-0000-0000-ec48-78#feca-da97	

Pop-up dialog buttons:

**Console** button – opens the Console (CLI) window (see above).

**Event Log** button – displays the raw log details.



Page 1 - 10/05/2021 18:22:55
<2021-10-05T13:21:03Z> Event ID 103: Software upgrade completed, Status: 1, New software version: 5,1,2,
<2021-10-05T13:21:03Z> Event ID 101: The system has started.
<2021-10-05T13:21:04Z> Event ID 140: Connection up. Connection: ETHO, Interface: eth0, Type: ethernet, IP A
ddress: 192.168.7.43/24.
<2021-10-05T13:21:55Z> Event ID 520: A Extended Storage started.
<2021-10-05T15:58:05Z> Event ID 202: User authentication failed. User: admin@192.168.14.46.
<2021-10-05T15:58:28Z> Event ID 202: User authentication failed, User: admin@192.168.14.46.
<2021-10-05T16:29:28Z> Event ID 202: User authentication failed. User: admin@192.168.14.46.
<2021-10-05T16:29:48Z> Event ID 202: User authentication failed. User: admin@192.168.14.46.
<2021-10-05T17:07:39Z> Event ID 202: User authentication failed, User: admin@192,168,14,46.
<2021-10-05T17:07:57Z> Event ID 202: User authentication failed. User: admin@192.168,14,46.
<2021-10-05T17:09:46Z> Event ID 202: User authentication failed, User: admin@192,168,14,39.
<2021-10-05T17:09:56Z> Event ID 202: User authentication failed. User: admin@192.168,14,39.
<2021-10-05T17:10:17Z> Event ID 200: A user logged into the system. User: admin@192.168.14.39. Session type
: HTTPS, Authentication Method: Local,
<2021-10-05T17:11:30Z> Event ID 200: A user logged into the system. User: admin@192.168.14.46. Session type
: HTTPS, Authentication Method: Local,
<2021-10-05T17:11:45Z> Event ID 201: A user logged out of the system. User: admin. Session type: unknown.
<2021-10-05T17:16:25Z> Event ID 201: A user logged out of the system. User: admin@192.168.14.39. Session ty
pe: HTTPS.
<2021-10-05T17:16:25Z> Event ID 201: A user logged out of the system. User: admin@192.168.14.46. Session ty
pe: HTTPS.
<2021-10-05T17:17:10Z> Event ID 202: User authentication failed, User: admin@192,168,14,39.
<2021-10-05T17:17:19Z> Event ID 200: A user logged into the system. User: admin@192,168,14,39. Session type
: HTTPS. Authentication Method: Local.
<2021-10-05T17:19:45Z> Event ID 200: A user logged into the system. User: admin@192.168.14.21. Session type
: HTTPS. Authentication Method: Local.
<2021-10-05T17:23:08Z> Event ID 102: Software upgrade started, User: root, Current version: 5,1,2, New vers
ion: 5.2.3.
<2021-10-05T17:30:27Z> Event ID 140: Connection up. Connection: ETH0, Interface: eth0, Type: ethernet, IP A

• File Manager (display folder/file structure)

<li>Do</li>	wnload 🕷	Delete 🕁 Move 🖋 Rename	Ł Archive	Upload     O New Fold						
<b>↑</b> /H	♠ /Home									
	Туре	Name	Size	Time						
	-	admin_group	4.00 KB	3/9/2018 4:34:56 AM						
	-	admin_home	4.00 KB	3/9/2018 4:34:56 AM						
	1	datalog	4.00 KB	9/29/2021 11:04:19 AM						
	-	datastore	4.00 KB	3/9/2018 4:34:56 AM						
	-	eventlog	4.00 KB	9/30/2021 6:40:55 AM						
	=	nodegrid_ap	4.00 KB	3/9/2018 4:34:56 AM						
	-	remote_file_system	4.00 KB	3/9/2018 4:34:56 AM						
	-	sed	4.00 KB	3/9/2018 4:34:56 AM						
	-	software	4.00 KB	9/30/2021 6:39:32 AM						

• **Page Quantity** button – on the drop-down (100, 250, 500, 750, 1000) to select the number of items to display on the page.

🗘 Columns 🗸	500 🗸
	100
	250 <sup> </sup>
	500
	750
	1000

### **Display Table Columns**

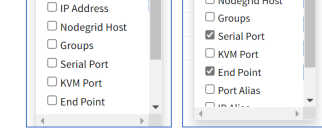
### WebUI Procedure

Details on each device can be viewed by selecting columns.

- 1. Go to Access :: Table.
- 2. On the right side, click **Columns** (displays a drop-down dialog of available table columns.



Columns ✓
Mode
IP Address
Nodegrid Host



ht

🏶 Columns <del>-</del>

3. As columns are selected, they are displayed in the table.

🗆 Туре

□ Mode

Peers Settings M	anagement					
Cluster :: Peers						$oldsymbol{arepsilon}$ Reload
Search:	٠ ب			Conne	ected In-Use Disco	onnected Unknown
✓ ᡤ nodegrid Console	Info File Manager					🏶 Columns <del>-</del>
Name	Туре	Mode	IP Address	Serial Port	End Point	Action
console_server_acs	console_server_acs	Enabled			appliance	Console Web
ttyS13	local_serial	Enabled		ttyS13		Console
usbS0-1	usb_serialB	Enabled		usbS0-1		Console
usbS0-3	usb_serialB	On-demand		usbS0-3		Console

## **View Device Details**

Click on a device to provide the full range of access.

Console SSH Telnet KVM WEB	
Description	Value
Name	NSR-test
Alias	DeviceAlias1
Status	Unknown
Туре	device_console
Mode	Enabled
Licensed	Yes
Nodegrid Host	nodegrid.localdomain
Groups	default, admin, user



## Manage Power

### **View Device Power Details**

#### WebUI Procedure

- 1. Go to Access :: Table.
- 2. In the **Name** column, locate and click the name (displayed dialog details change according to the type).

Console		
Description	Value	
Name	tty\$13	
Local Serial Port	tty\$13	
Baud Rate	9600	
Status	Disconnected	
Туре	local_serial	
Mode	Enabled	
Licensed	Yes	
Nodegrid Host	nodegrid.localdomain	
Telnet Port Alias	7013	
Groups	admin	

### **CLI Procedure**

Example:

```
[admin@nodegrid /]# cd /access/
[admin@nodegrid access]# show Device_Console_Serial/
name: Device_Console_Serial
status: Connected
```

### Set Device USB Power Option

#### WebUI Procedure

- 1. To confirm the USB card supports USB Passthrough, go to *System :: Slots. Supported cards* . Check the *Add-ons* column for the entry: **Power Control**.
- 2. Go to Access :: Table.
- 3. Locate and click the device name.
- 4. On the pop-up dialog, select a power option.



Power On Power Off Power Cycle P	ver Status SD-V	NAN
Description	Value	
Name	USB620L	
Alias	usbS1-5	
Status	Unknown	
Туре	usb_device	
Mode	Enabled	
Licensed	Yes	
Nodegrid Host	NSR.localdomain	

Power On (turns power on)

**Power Off** (turns power off)

Power Cycle (cycles power on and off)

Power Status (current status)

# **Tree tab**

This displays the physical hierarchies of the Nodegrid setup. Start connections can be applied to each device. Devices can be found based on location (i.e., Nodegrid name, city name, data center name, row and rack, and others). Filters can be applied based on location and device types. Select from the expanded *View* column branches: *Devices*, *Appliances*, *Groups*.

Access Yeek Yeek Keek Yeek Yee	)(î node	grid®								م	<b>▲</b> a
Access :: Tree         Search:       Image: Comparison of the search of the	CCESS Tracking										
Search:       Image: Construction of the source of the sourc	Table Tree	Node	Мар	Image							
Sreults          Sreults       Name         > Devices	ccess :: Tree										
Sreults          Sreults       Name         > Devices	aarshi			ФX							
View         Name           > brvices            > Applances            > Groups            > Groups            Outlet Console_SSH            Image: Console_SSH											
> Devices Appliances Groups I outlet Cycle Outlet Cycle Outlet State I Outlet Name Outlet ID I Outlet ID I Outlet L1 I 1 Outlet L1 I 1 I 0utlet L1 I 1 I 1 I 0utlet L1 I 1<	results										
> Appliances	View				Name						
> croups          > Groups       Imil         > Groups       Imil         Imil       Imil	> Devices				× 🛛 🍀						
> Groups <ul> <li>Croups</li> <li>C</li></ul>	> Appliances					-					
Image: Second	> Groups										
Outlet O       Outlet Cycle       Outlet Status         I       Outlet Name       Outlet ID         I       I       I         I       I       Outlet_1         I       I       Outlet_2         I       I       Outlet_3         I       Outlet_4       I         I       Outlet_5       I         I       Outlet_6       I						-	onsole_SSH				
Outlet NameOutlet IDI to outlet_11I to outlet_22I to outlet_33I to outlet_44I to outlet_55I to outlet_66I to outlet_77					Ý		t Off Outlet Cycle	Outlet Status			
I I Outlet_11I I Outlet_22I I Outlet_33I I Outlet_44I I Outlet_55I I Outlet_66I I Outlet_77						1					
Image: Content 2       2         Image: Content 2       3         Image: Content 3       3         Image: Content 4       4         Image: Content 4       4         Image: Content 4       5         Image: Content 6       6         Image: Content 7       7						<ul> <li>Outle</li> </ul>	et Name		Outlet	ID	
Image: Content 2       2         Image: Content 2       3         Image: Content 3       3         Image: Content 4       4         Image: Content 4       4         Image: Content 4       5         Image: Content 6       6         Image: Content 7       7						0 🖾	Outlet_1		1		
Image: Content_4       4         Image: Content_5       5         Image: Content_6       6         Image: Content_7       7									2		
Image: Outlet_S     5       Image: Outlet_6     6       Image: Outlet_7     7						0 🖾	Outlet_3		3		
Unitet_6     6       Unitet_7     7							Outlet_4		4		
□ □ Outlet_7 7 7									5		
□ I 🖸 Outlet_8 8						-					
The Device Device Device						-			8		
Tev         Device_Console_Serial						Device_Co	onsole_Serial				

## **View Column Branches**

There are three trees in the View columns: **Devices**, **Appliances**, Groups. Details can be observed by clicking the ">".

### **Expand Individual Tree**

### WebUI Procedure

This example uses Devices.

1. Click the right  $\square$  icon to display the next branch level.

/iew		Name			
v Dev	vices				
	All				
>	Types				
$\sim$	Status				
	Connected				
	In-Use				
	Disconnected				
	Unknown				

2. If further branch levels are available, click the right  $\square$  icon to expand the branch.

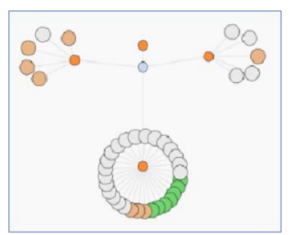


- 3. To contract the branch, click the down  $\boxed{}$  icon.
- 4. To see every item in the tree, click on **All**. Click on other items to see associated names (some clicked items may not have names).
- 5. Click on a name to display a pop-up dialog of details.

Description	Value	
Name	nodegrid	
Туре	Nodegrid	
IPv4 Address loopback	0.0.0.0	
IPv6 Address loopback	fe80:0000:0000:0000:bcab:4aff:fe24:0151	
MAC Address loopback	be:ab:4a:24:01:51	
IPv4 Address loopback0	0.0.0.0	
IPv6 Address loopback0	fe80:0000:0000:0000:acc9:fdff:feb2:fc95	
MAC Address loopback0	ae:c9:fd:b2:fc:95	
IPv4 Address eth1	0.0.0.0	
MAC Address eth1	e4:1a:2c:00:2c:43	
IPv4 Address eth0	192.168.7.20	
IPv6 Address eth0	fe80:0000:0000:0000:e61a:2cff;fe00:2c42	
MAC Address eth0	e4:1a:2c:00:2c:42	
IPv4 Address eth2	0.0.0.0	

# Node tab

This arranges all devices around connected Nodegrid units. It provides a complete overview of all targets and Nodegrid units in a Cluster.



Click on a node to display a pop-up dialog of details.

Version 5.4

		36
Description	Value	
Name	nodegrid	
Туре	Nodegrid	
IPv4 Address loopback	0.0.0.0	
IPv6 Address loopback	fe80:0000:0000:bcab:4aff.fe24:0151	
MAC Address loopback	be:ab:4a:24:01:51	
IPv4 Address loopback0	0.0.0.0	
IPv6 Address loopback0	fe80:0000:0000:0000:acc9:fdff:feb2:fc95	
MAC Address loopback0	ae:c9:fd:b2:fc:95	
IPv4 Address eth1	0.0.0.0	
MAC Address eth1	e4:1a:2c:00:2c:43	
IPv4 Address eth0	192.168.7.20	
IPv6 Address eth0	fe80:0000:0000:0000:e61a:2cff;fe00:2c42	
MAC Address eth0	e4:1a:2c:00:2c:42	
IPv4 Address eth2	0.0.0.0	

# Map tab

This shows device status on a global-based map. This provides an overview of all targets and Nodegrid units in a Cluster. Precise device location details are included down to a building level. Click on a marker to display information and connections.

### **Global View**



To move the map position, use click and drag.

# Image tab

The configuration requires Professional Services implementation. Contact Customer Support at support@zpesystem.com for additional information.

If available, displays a custom view of Nodegrid units and devices with associated information.



**Zoomed in Street View** 

# narker to displ

# ))(t zpe

# **Tracking Section**

This provides information about the System and connected devices. This includes Open Sessions, Event List, Routing Table, System Usage, Discovery Logs, LLDP, and Serial Statistics.

# **Open Sessions tab**

This provides an overview of connected users and devices sessions.

## Sessions Table sub-tab

This lists all users actively connected to the system, where they are connected from, and the time period.

							ZPE Cloud
Sessions Table	Devices Table						
Tracking :: Open Se	essions :: Sessions T	able					C Reloa
Terminate							Total Session
User	Mode	Source IP	Туре	Device Name	Ref S	Session Start	
🗌 admin	HTTPS	192.168.14.46	WEB		9061 T	ue Oct 5 21:20:54 2021	

### **Terminate Session**

### WebUI Procedure

- 1. Go to Tracking :: Open Sessions :: Sessions Table.
- 2. In User column, locate session and select checkbox.
- 3. Click Terminate.

### Devices Table sub-tab

This shows information about active device sessions, the amount of connected session and the users which are connected.

Ĵ(î noo	degrid	Ð			م			admin@nodegrid.localdomain 🛩	🕑 Help	<b>එ</b> Logout
	cking Syste		Managed Devices	Cluster	Security	Auditing	Jashboard			
Open Sessions	Event List	System Usage	Discovery Logs	Net	work De	vices	Scheduler			
Sessions Table	Devices Tabl	e								
Tracking :: Open S	Sessions :: Devices	Table								C Reload
Terminate Sessio	ns									
Device N	ame		Number	of Sessions				Us	ers	



#### Version 5.4

### **Terminate Session**

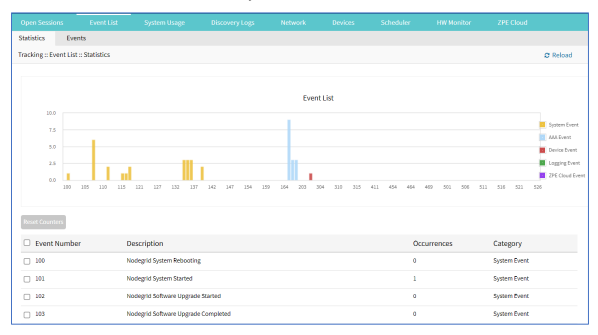
#### WebUI Procedure

- 1. Go to Tracking :: Open Sessions :: Sessions Table.
- 2. In Device Name column, locate session and select checkbox.
- 3. Click Terminate.

# **Event List tab**

### Statistics sub-tab

This provides statistical information on the system event occurrences.



### **Reset Event Counter**

#### WebUI Procedure

- 1. Go to Tracking :: Event List :: Statistics.
- 2. In Event Number column, locate the number and select checkbox (can select multiple).
- 3. Click Reset Counters.

### Events sub-tab

This displays event details (read only).



	ns	Event List	t S							
Statistics	Events									
Tracking :: Eve	ent List :: Ev	vents								€ Reload
Filter: Tex	t to filter	•		From:	mm/dd/yyyy hh:mm:ss	To: mm/dd/	yyyy hh:mm:ss	Search	Export to PDF	<b>₹ 1</b> 2 <b>→</b>
Date	Но	ostname	Event ID	Event Name		Description				
2021-10- 05T21:20:54Z		degrid	200	Nodegrid User Log	gged In	A user logged into Method: Local.	the system. User:	admin@192.168.14	.46. Session type: HTTPS	5. Authentication
2021-10- 05T21:20:16Z		degrid	201	Nodegrid User Log	gged Out	A user logged out	of the system. Use	r: admin. Session ty	pe: HTTPS.	
2021-10- 05T21:20:06Z		degrid	201	Nodegrid User Log	gged Out	A user logged out	of the system. Use	r: admin@192.168.1	4.46. Session type: HTT	PS.
2021-10- 05T21:13:08Z		degrid	200	Nodegrid User Log	gged In	A user logged into Method: Local.	the system. User:	admin@192.168.14	.46. Session type: HTTPS	5. Authentication

### **Export Event Listing to PDF**

The PDF file can contain a maximum of 10,000 results. The list is based on the Filter fields and the **From** and **To** dates.

### WebUI Procedure

- 1. Go to Tracking :: Event List :: Events.
- 2. (optional) Enter Filter keyword.
- 3. (optional) Adjust From and To date/time, then click Search.
- 4. Click Export to PDF.
- 5. On Save dialog, navigate to the location and click Save.

### List Events Main Table

Column name	Description
Date	Date the event took place.
Hostname	Name of the host where the event took place.
Event ID	Event code.
Event Name	Name of the event.
Description	Description of the event.

### **Registered Events Description**

Event #	Description	Catagory
100	Nodegrid System Rebooting	System Event
101	Nodegrid System Started	System Event

Event #	Description	Catagory			
102	Nodegrid Software Upgrade Started	System Event			
103	Nodegrid Software Upgrade Completed	System Event			
104	Nodegrid Configuration Settings Saved to File	System Event			
105	Nodegrid Configuration Settings Applied	System Event			
106	Nodegrid ZTP Started	System Event			
107	Nodegrid ZTP Completed	System Event			
108	Nodegrid Configuration Changed	System Event			
109	Nodegrid SSD Life Left	System Event			
110	Nodegrid Local User Added to System Datastore	System Event			
111	Nodegrid Local User Deleted from System Datastore	System Event			
112	Nodegrid Local User Modified in System Datastore	System Event			
113	Nodegrid ZTP execution success	System Event			
114	Nodegrid ZTP execution failure	System Event			
115	Nodegrid Session Terminated	System Event			
116	Nodegrid Session Timed Out	System Event			
118	Nodegrid Power Supply State Changed	System Event			
119	Nodegrid Power Supply Sound Alarm Stopped by User	System Event			
120	Nodegrid Utilization Rate Exceeded	System Event			
121	Nodegrid Thermal Temperature ThrottleUp	System Event			
122	Nodegrid Thermal Temperature Dropping	System Event			
123	Nodegrid Thermal Temperature Warning	System Event			
124	Nodegrid Thermal Temperature Critical	System Event			
126	Nodegrid Fan Status Changed	System Event			
127	Nodegrid Fan Sound Alarm Stopped by User	System Event			
128	Nodegrid Total number of local serial ports mismatch	System Event			

Event #	Description	Catagory			
129	Nodegrid dry contact change state	System Event			
130	Nodegrid License Added	System Event			
131	Nodegrid License Removed	System Event			
132	Nodegrid License Conflict	System Event			
133	Nodegrid License Scarce	System Event			
134	Nodegrid License Expiring	System Event			
135	Nodegrid Shell Started	System Event			
136	Nodegrid Shell Stopped	System Event			
137	Nodegrid Sudo Executed	System Event			
138	Nodegrid SMS Executed	System Event			
139	Nodegrid SMS Invalid	System Event			
140	Nodegrid Connection Up	System Event			
141	Nodegrid Connection Down	System Event			
142	Nodegrid SIM Card Swap	System Event			
144	Network Failover Executed	System Event			
145	Network Failback Executed	System Event			
150	Nodegrid Cluster Peer Online	System Event			
151	Nodegrid Cluster Peer Offline	System Event			
152	Nodegrid Cluster Peer Signed On	System Event			
153	Nodegrid Cluster Peer Signed Off	System Event			
154	Nodegrid Cluster Peer Removed	System Event			
155	Nodegrid Cluster Peer Became Coordinator	System Event			
156	Nodegrid Cluster Coordinator Became Peer	System Event			
157	Nodegrid Cluster Coordinator Deleted	System Event			
158	Nodegrid Cluster Coordinator Created	System Event			

Event #	Description	Catagory			
159	Nodegrid Cluster Peer Configured	System Event			
160	Nodegrid Search Unavailable	System Event			
161	Nodegrid Search Restored	System Event			
200	Nodegrid User Logged In	AAA Event			
201	Nodegrid User Logged Out	AAA Event			
202	Nodegrid System Authentication Failure	AAA Event			
300	Nodegrid Device Session Started	Device Event			
301	Nodegrid Device Session Stopped	Device Event			
302	Nodegrid Device Created	Device Event			
303	Nodegrid Device Deleted	Device Event			
304	Nodegrid Device Renamed	Device Event			
305	Nodegrid Device Cloned	Device Event			
306	Nodegrid Device Up	Device Event			
307	Nodegrid Device Down	Device Event			
308	Nodegrid Device Session Terminated	Device Event			
310	Nodegrid Power On Command Executed on a Device	Device Event			
311	Nodegrid Power Off Command Executed on a Device	Device Event			
312	Nodegrid Power Cycle Command Executed on a Device	Device Event			
313	Nodegrid Suspend Command Executed on a Device	Device Event			
314	Nodegrid Reset Command Executed on a Device	Device Event			
315	Nodegrid Shutdown Command Executed on a Device	Device Event			
400	Nodegrid System Alert Detected	Logging Event			
401	Nodegrid Alert String Detected on a Device Session	Logging Event			
402	Nodegrid Event Log String Detected on a Device Event Log	Logging Event			
410	Nodegrid System NFS Failure	Logging Event			

Event #	Description	Catagory
411	Nodegrid System NFS Recovered	Logging Event
450	Nodegrid Datapoint State High Critical	Logging Event
451	Nodegrid Datapoint State High Warning	Logging Event
452	Nodegrid Datapoint State Normal	Logging Event
453	Nodegrid Datapoint State Low Warning	Logging Event
454	Nodegrid Datapoint State Low Critical	Logging Event
460	Nodegrid Door Unlocked	Logging Event
461	Nodegrid Door Locked	Logging Event
462	Nodegrid Door Open	Logging Event
463	Nodegrid Door Close	Logging Event
464	Nodegrid Door Access Denied	Logging Event
465	Nodegrid Door Alarm Active	Logging Event
466	Nodegrid Door Alarm Inactive	Logging Event
467	Nodegrid PoE Power Fault	Logging Event
468	Nodegrid PoE Power Budget Exceeded	Logging Event

# System Usage tab

This presents information usage details. The sub-tabs displays read-only information.

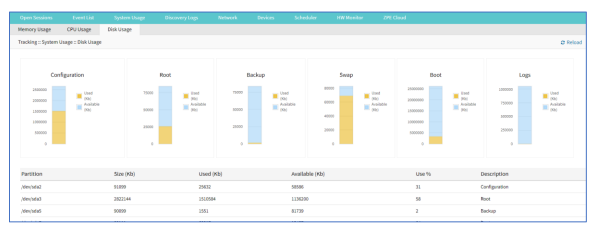
# Memory Usage sub-tab

Memory Usage	CPU Usage	Disk Usage								
Tracking :: System	scking :: System Usage :: Memory Usage									
	Mem	ory			Swap					
			Used		Free		Used			
Memory Type			Total (Kb)		Used (Kb)	)		Free (Kb)		
Mem			3924048		2557072			1366976		
Swap			1048572		0			1048572		

# CPU Usage sub-tab

		System Usage	- Discovery Logs				
Memory Usage	ory Usage CPU Usage Disk Usage ing :: System Usage :: CPU Usage CPU Usage						
Memory Usage     CPU Usage     Disk Usage       Tracking :: System Usage :: CPU Usage         CPU Usage         User %     System %						C Reload	
		Jsage	User System Idle Waiting I/O				
User %		System %		Idle %	Wa	iting I/O %	
0		1		99	0		

# Disk Usage sub-tab





# **Discovery Logs tab**

This shows the logs of the discovery processes set on the Managed Devices setting for auto discovery.

Open Sessions	Event List	System Usage	Discovery Logs	Network	Devices	Scheduler	HW Monitor	ZPE Cloud		
Tracking :: Discov	ery Logs									2 Reload
Reset Logs										
Date	IP Address		Device Name		D	iscovery Method			Action	

### **Discovery Logs Table**

Column name	Description
Date	Date of the log entry.
IP Address	IP address of device.
Device Name	Name of the device.
Discovery Method	Discovery method used to identify the log entry.
Action	The action that occurred that generated the log entry.

# Manage Logs

### **Reset Logs**

### WebUI Procedure

1. Go to Tracking :: Discovery Logs.

### 2. Click Reset Logs.

The table is cleared.

# **Network tab**

This displays network Interface information, LLDP, Routing Table, IPsec Table, and Hotspot details.

**NOTE**: The displayed sub-tabs can change depending on the device configuration.

## Interface sub-tab

This displays the network interface statistics, like state, package counters, collisions, dropped and errors.



### Version 5.4

			System Usage		Logs	Network	Devices	Scheduler		
Interface	LLDP	Routing Table	IPsec	Wireguard	Hotspot	QoS				
Tracking :: Net	work :: Ir	nterface								C Reload
IfName		IfIndex	State	Rx Packets		Tx Packets		Collisions	Dropped	Errors
eth0		6	Up	40763		25914		0	0	0
eth1		5	Down	0		0		0	0	0
eth2		7	Up	25311		0		0	0	0
loopback		3	Up	0		148		0	0	0
loopback0		4	Up	0		147		0	0	0

### Interface Table

Column name	Description
IfName	Name of interface.
lfIndex	Name of index.
State	Status of the interface.
Rx Packets	Number of receive packets.
Tx Packets	Number of transmit packets,
Collisions	Number of collisions.
Dropped	Number of dropped packets.
Errors	Number of Errors

## **Review Interface Details**

### WebUI Procedure

- 1. Go to Tracking :: Network :: Interface.
- 2. Click on an Interface (displays dialog of details):

Cancel			
Detailed Statistics			
IfName:	ethi		
Speed(Mb/s):	ni		
Duplex	ne		
Collisions:	0		
Rx Statistics		Tx Statistics	
Rx Packets:	0	Tx Packets:	0
Rx Bytes:	٥	Tx Bytes:	٥
Rx Errors:	٥	Tx Errors:	٥
Rx CRC Errors:	0	Tx Carrier errors:	0
Rx Dropped:	0	Tx Dropped:	0
Rx FIFO Errors:	٥	Tx FIFO Errors:	0
Rx Compressed:	٥	Tx Compressed:	0
Rx Frame Errors:	٥	Tx Aborted Errors:	0
Rx Length Errors:	٥	Tx Heartbeat Errors:	0
Rx Missed Errors:	٥	Tx Window Errors:	0
Rx Over Errors:	٥		

Detailed Statistics (IfName, Speed, Duplex, Collisions)

**Rx Statistics** (Rx Packets, Rx Bytes, Rx Errors, Rx CRC Errors, Rx Dropped, Rx FIFO Errors, Rx Compressed, Rx Frame Errors, Rx Length Errors, Rx Missed Errors, Rx Over Errors)

**Tx Statistics** (Tx Packets, Tx Bytes, Tx Errors, Tx Carrier errors, Tx Dropped, Tx FIFO Errors, Tx Compressed, Tx Aborted Errors, Tx Heartbeat Errors, Tx Window Errors)

3. Cancel button returns to the Interface sub-tab.

### Switch Interfaces sub-tab

					s Network						
Interface	Switch Interfac	es MSTP	LLDP	Routing Table	MAC Table	IPsec	Wireguard	Hotspot	QoS	DHCP	Flow Exporter
Tracking :: Ne	twork :: Switch Int	terfaces									C Reload
Unauthorize	802.1x Session										
Inter	ace	Status	State	Speed	Rx Packets	Tx Pack	ets	802.1x Stat	e	Descript	ion
sfp0	E	Enabled	Down	10G	0	0		Disabled			
sfp1	E	Enabled	Up	1G	10036	69216		Disabled			
netS2	1 1	Disabled	Down	-	0	0		Disabled			
netS2	2 [	Disabled	Down	•	0	0		Disabled			
netS2	з і	Disabled	Down	-	0	0		Disabled			
netS2	4 [	Disabled	Down	-	0	0		Disabled			
		Dischlad	D		0	0		Dischard			

### Set as Unauthorize 802.1x Session

### WebUI Procedure



- 1. Go to Tracking :: Network :: Switch Interfaces.
- 2. In Interface column, locate and select checkbox.
- 3. Click Unauthorize 802.1x Session.

## MSTP sub-tab

Open Sessio			n Usage	Discovery Logs	Network	Devices	Schedu	ler H	IW Monitor	ZPE C	loud
Interface	Switch Interfaces	MSTP	LLDP	Routing Table	MAC Table	IPsec	Wireguard	Hotspot	QoS	DHCP	Flow Exporter
Tracking :: Ne	twork :: MSTP										2 Reload
Notice: Spa	nning Tree is Disabled in S	witch :: Global									
MST Instan	ce			V	LAN List			Pr	iority		
0				1-	2			32	768		

### **View MST Instance Details**

#### WebUI Procedure

- 1. Go to Tracking :: Network :: MSTP.
- 2. In MST Instance column, click on name (displays dialog).

Interface	Switch Interfaces	MSTP	LLDP	Routing Table	MAC Table	IPsec	Wireguard	Hotspot	QoS	DHCP	Flow Exporter
Tracking :: Ne	etwork :: MSTP :: 0										C Reload
Return											
Interface				MST State			М	ST Role			

3. Click Return.

### LLDP sub-tab

(read only) This shows devices that advertise their identity and capabilities on the LAN. LLDP advertising and reception can be enabled in Nodegrid with network connections.

												ZPE Cloud
Interface	LLDP	Routing Ta	ble	IPsec	Wireguar	ď	Hotspot	QoS				
Tracking :: Net	work :: Ll	LDP										😂 Reload
Connection	Туре	Chassis ID	Port ID	Port Descr	iption A	Age Sy	stem Name	IPv-	4 Mgmt Addr	IPv6 Mgmt Addr		
						• •	·		0	0		
Local Chassis	ТΧ	mac e4:1a:2c:00:2c:42	ifname	ifname		no	, odegrid.localdor	main 192.	.168.7.20	0	.,fe80::acc9:fdff:feb2:fc95,	fe80::e61a:2cff:fe0



### LLDP Table

Column name	Description
Connection	Type of connection.
Туре	Type of transmission (Tx, Rx).
Chassis ID	Chassis identification number.
Port ID	Port identification.
Port Description	Description of the port.
Age	Age of the LLDP
System Name	Name of the system.
IPv4 Mgmt Addr	IPv4 management address.
IPv6 Mgmt Addr	IPv6 management address.

# Routing Table sub-tab

(read only) This shows the routing rules that Nodegrid follows for network communications. Any added static network routes are included.

				ge Discov	ery Logs	Network	Devices		HW Monitor	ZPE Cloud
Interface	LLDP	Routing Ta	able IPsec	Wireguard	Hotspo	it QoS				
Tracking :: Ne	twork :: Ro	uting Table								C Reload
Destinatio	n	Gat	eway	Metric	Inter	face	From			Table
0.0.0/0		192.	168.7.1	0	eth0		192.168.7.20			eth0
0.0.0/0		192.	168.7.1	90	eth0		all			main
192.168.7.0/2	24	-		0	eth0		192.168.7.20			eth0
192.168.7.0/2	24	-		90	eth0		192.168.7.20			eth0
192.168.7.0/2	24			90	eth0		all			main
192.168.7.20		-		0	eth0		192.168.7.20			eth0
fe80/64				1024	eth0		fe80::e61a:2c	ff-fe00-2c42		eth0

## **Routing Table**

Column name	Description
Destination	Destination IP address.
Gateway	Gateway IP address.
Metric	Metric value.
Interface	Type of interface.



Column name	Description
From	From IP address.
Table	Table interface.

# MAC Table sub-tab

(read only) This displays information in MAC settings.

Interface	Switch Interfaces	MSTP	LLDP	Routing Table	MAC Table	IPsec	Wireguard	Hotspot	QoS	DHCP	Flow Exporter
Tracking :: Ne	twork :: MAC Table										C Reload
Search:											
Refresh											
Entry	I	nterface			VLAN		MAC Addre	255			
1	s	fp1			2		d0:50:99:a0:4	4e:4b			

# IPsec sub-tab

(read only) This displays information for each IPsec tunnel connection.

Open Sessio	ons	Event List	System Usage	Discovery	Logs	Network	Devices	Scheduler	HW Monitor	ZPE Cloud
Interface	LLDP	Routing Tab	le IPsec	Wireguard	Hotspo	ot QoS				
Tracking :: Ne	etwork :: If	<sup>o</sup> sec								C Reload
Tunnel Na	me	Authentica	ation Protocol	(	Connected	l Since	Bytes Rece	ived	Bytes Sent	Right ID

To appear on the IPsec list, Monitoring must be enabled for each IPsec tunnel.

### **IPsec Table**

Column name	Description			
Tunnel Name Name of the tunnel.				
Authentication Protocol	Protocols used for authentication.			
Connected Since	Current connection time			
Bytes Received	Bytes received by IPsec.			
Bytes Sent	Bytes sent by IPsec.			
Right ID	Tunnel right ID.			



# Wireguard sub-tab

This shows the Wireguard connection details.

nterface	LLDP	Routing Tab	e IPsec	Wireguard	Hotspot	QoS			
Tracking :: Net	twork :: Wi	ireguard							C Reloa
Interface Na	ame				Listening	Port		Peers	
test-test-1					8081			0	
test-test-1					8081			0	

### **Wireguard Table**

Column name	Description
Interface Name	Name of the Interface.
Listening Port	Port that Wireguard is listening.
Peers	Associated Wireguard peers

### **View Details on Wireguard Configuration**

### WebUI Procedure

- 1. Go to Tracking :: Network :: Wireguard.
- 2. In Interface Name column, click on a name (displays dialog of details):

					y Logs	Network	Devices		HW Monitor	
ZPE Cloud										
Interface	LLDP	Routing Tab	le IPsec	Wireguard	Hotspot	QoS				
Tracking :: Ne	twork :: W	ireguard :: test-tes	st-1							2 Reload
Peer Name		Endpoint	Allowed	IPs	Latest Hands	hake	Bytes	Sent	Bytes Received	

3. Review details.

# Hotspot sub-tab

(read-only) This displays all devices currently connected to the hotspot.

					Logs		Devices		HW Monitor	ZPE Cloud
Interface	LLDP	Routing Table	IPsec	Wireguard	Hotspot	QoS				
Tracking :: N	etwork :: H	otspot								2 Reload
Name		MAC Address		IP Addres	SS		Client ID	Lease	Renewal	



### Hotspot Table

Column name	Description
Name	Name of hotspot.
MAC Address	MAC address of hotspot
IP Address	IP address of hotspot.
Client ID	ID of the client.
Lease Renewal	Renewal date.

# QoS sub-tab

(read only) This displays traffic information from each configured QoS (Quality of Service) class/interface. If the QoS interface is bidirectional, two entries are shown (one for input and one for output).

L Access	8 Tracking	ي System	Network	Managed Devices	Clust		y Auditing	Dashboard			
Open Sessio	ons	Event List	System Usage	Discovery L	ogs	Network	Devices	Scheduler	HW Monitor	ZPE Cloud	
nterface	LLDP	Routing Table	IPsec	Wireguard	Hotspot	QoS					
Fracking :: Ne	etwork :: Qo	oS									C Reload
Interface		Direction	Class	Traffic	Total Pa	ackets	Packets	Dropped	Packe	ts Delayed	
Interface eth0		Direction	Class SSH	Traffic 2.35 MB	Total Pa 1725	ackets	Packets 0	Dropped	Packe	ts Delayed	
						ackets		Dropped		ts Delayed	
eth0		input	SSH	2.35 MB	1725	ackets	0	Dropped	544	ts Delayed	

### QoS Table

Column name	Description
Interface	Name of interface.
Direction	Direction (Input, Output).
Class	Class (SSH, Ping)
Traffic	Amount of traffic (MB).
Total Packets	Total number of packets.
Packets dropped	Number of dropped packets.
Packets delayed	Number of delayed packets.



# DHCP sub-tab

(read-only) This displays DHCP information.

	Open Sessions Event List										
Interface	Switch Interfaces	MSTP	LLDP	Routing Table	MAC Table	IPsec	Wireguard	Hotspot	QoS	DHCP	Flow Exporter
Tracking :: Ne	etwork :: DHCP										2 Reload
IP Address		MAC A	ddress		Hostnam	ie		Lease Expi	ration		

# Flow Exporter sub-tab

(read-only) This displays Flow Exporter details.

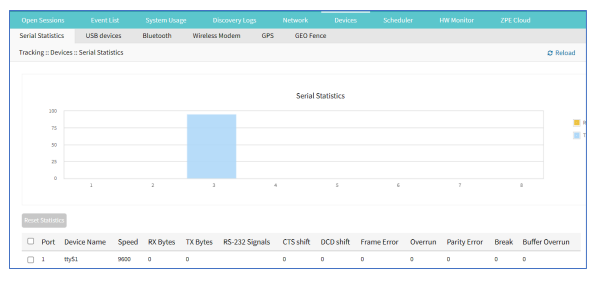
Interface	Switch Interfaces	MSTP	LLDP	Routing Table	MAC Table	IPsec	Wireguard	Hotspot	QoS	DHCP	Flow Exporter
Tracking :: Netv	vork :: Flow Exporter										C Reload
Name	Ir	nterface			Flows		Packets			Bytes	

# **Devices tab**

This shows connection statistics for physically connected devices, like serial and USB devices, and wireless modems. The available options will depend on the specific Nodegrid unit.

# Serial Statistics sub-tab

This provides statistical information on the serial ports connectivity such as transmitted and received data, RS232 signals, errors.





### **Reset Statistics Table**

Column name	Description
Port	Port number.
Device Name	Name of device.
Speed	Speed (bps).
RX Bytes	Amount of received bytes.
TX Bytes	Amount of transmitted bytes.
RS-232 Signals	Type of RS-232 signals.
CTS shift	Number of CTS shifts.
DCD shift	Number of DCD shifts.
Frame Error	Number of frame errors.
Overrun	Number of overruns.
Parity Error	Number of parity errors.
Break	Number of breaks.
Buffer Overrun	Number of buffer overruns.

### **Reset Statistics**

### WebUI Procedure

- 1. Go to Tracking :: Devices :: Serial Statistics.
- 2. Select checkboxes next to Port numbers.
- 3. Click Reset Statistics.

## USB devices sub-tab

This provides details about connected USB devices and initialized drivers.

Serial Statistics	USB devices	Bluetooth	Wireless Modem	GPS	GEO Fence			
racking :: Devices :	: USB devices							C Reload
USB Port	USB Path		USB ID	Detecte	d Type	Kernel Device	Description	
2	1-4		058f:6387	Storage		sd\$2	Mass Storage	
4	1-1.1		2f47:2282	USB Hub		hub	KVM Adapter	
1-1.1.1	1-1.1.1		2f47:2283	Unknowr	n	(none)	KVM Adapter	



### **USB Devices Table**

Column name	Description
USB Port	USB port number
USB Path	USB path.
USB ID	USB identification.
Detected Type	Type of interface.
Kernel Device	Kernel interface type.
Description	Description of USB.

### **View USB Device Details**

### WebUI Procedure

- 1. Go to Tracking :: Devices :: USB devices.
- 2. In USB Port column, click on name (displays dialog)

USB devices	Bluetor	oth	Wireless Modem	GPS	GEO Fence	
Tracking :: Device:	s :: USB d	evices :: (	0572:1340			
Return						
US	8 Port:	S1-A				
Bu	us:Dev:	3:2				
USE	B Path:	3-1				
VendorID:Proc	ductID:	0572:13	340			
Detected	d Type:	Unknov	wn			
Kernel [	Device:	(none)				
Manufa	cturer:	Conexa	nt			
Descr	iption:	USB Mo	odem			
Number of Inte	rfaces:	2				
Dri	iver(s):	cdc_ac	m cdc_acm			



- 3. Review details.
- 4. Click Return to go back.

### **Convert M.2 Analog Modem to USB Serial Device**

#### WebUI Procedure

- 5. Go to Tracking :: Devices :: USB devices.
- 6. In USB Port column, click on name of a M.2 Analog Modem.
- 7. On the dialog, click Set as Serial Device.
- 8. Click Save.

### **Convert USB Analog Modem to USB Serial Device**

#### WebUI Procedure

- 9. Go to Tracking :: Devices :: USB devices.
- 10. In USB Port column, click on name of a USB Analog Modem (displays dialog).
- 11. On the dialog, click Set as Serial Device.
- 12. Click Save.

### Bluetooth sub-tab

This displays information about Bluetooth devices.

Open Sessions	Event List	System Usage	Discovery Logs	Devices	Scheduler	HW Monitor	ZPE Cloud	
USB devices	Bluetooth	Wireless Modem	GPS GEO Fence					
Tracking :: Device	s :: Bluetooth							C Reload
Unpair	tDisconnect							
Display n	ame		Address	Conne	cted		Network	

### **Bluetooth Table**

Column name	Description
Display Name	Displayed name of Bluetooth.
Address	IP Address of Bluetooth.
Connected	Connection status.
Network	Network of Bluetooth.

### **Unpair Bluetooth**

### WebUI Procedure

Go to *Tracking :: Devices :: Bluetooth*.
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- 2. Select checkbox.
- 3. Click Unpair.

### **Connect Bluetooth**

### WebUI Procedure

- 1. Go to Tracking :: Devices :: Bluetooth.
- 2. Select checkbox.
- 3. Click **Connect**.

### **Disconnect Bluetooth**

### WebUI Procedure

- 1. Go to Tracking :: Devices :: Bluetooth.
- 2. Select checkbox.
- 3. Click **Disconnect**.

## Wireless Modem sub-tab

This displays information about wireless modem.

USB devices	Bluetooth	Wireless Modem	GPS GI	O Fence							
Tracking :: Devi	ces :: Wireless Moc	lem									C Reload
Slot In	terface	Status	SIM State	Active	Data Consu	Imption	Operator	Radio Mod	e	Signal Strength	
S1-B cd	c-wdm1	Disconnected	Registered	SIM 1	0 B / GB		AT&T	LTE		70%	

### **View Wireless Modem Details**

### WebUI Procedure

- 1. Go to Tracking :: Devices :: Wireless Modem.
- 2. In Slot column, click on name (displays dialog).

### Version 5.4



	Open Sessions Ex	rent List System Usage Discovery Logs	Network Devices	Scheduler HW Monitor ZPE Cloud
Store information Store information     Sime Store information     Sime Store information     Sime Store information     Sime Store information        Sime Store information     Sime Store information        Sime Store information     Sime Store information                 Sime Store information              Sime Store information                 Sime Store information                          Sime Store information <th></th> <th></th> <th></th> <th></th>				
Moden InformationModen Simulation	Tracking :: Devices :: Wirele	ss Modem :: Channel-A		
Si Outdation   Six Outdation   Homemation Dispose   Prevention Prevention   Prevention	Return			
Note in the fit 1   Interaction 9 fit with   Interaction<	Modem Informati	on	Network Informat	tion
Preserve the first is Bissic 2,11,42,20	Slot:	Channel-A	Active SIM Card:	SIM 1
Indexer Windser       1       P decemp       -         Component       1       P decemp       -         Depresent D Winds       33333354323       -       -         D meret D Windser       23333354323       -       -         D meret D Windser       2 decemp       0       0       0         D meret D Windser       2 decemp       0       0       0       0         D meret D Windser       2 decemp       0       0       0       0       0         D meret D Windser       2 decemp       0       0       0       0       0       0 <t< th=""><th>Modem Model:</th><th>EM7565</th><th>IP Family:</th><th></th></t<>	Modem Model:	EM7565	IP Family:	
<pre>principality in the second secon</pre>	Firmware Version:	SWI9X50C_01.14.02.00	IP Address:	-
typepment (0 (H))       1000000000       0       0         instrice       indexed       0       0         instrice       indexed       0       0         instrice       interaction       0 <th>Hardware Version:</th> <th>1.0</th> <th>IP Gateway:</th> <th>-</th>	Hardware Version:	1.0	IP Gateway:	-
interface interface   interface interfa	Carrier Configuration:	ATT	IP Primary DNS:	
Stitl: Disconside     Attriation   Restanding   Interface   Restanding Interface	Equipment ID (IMEI):	353533101043225	Carrier MTU:	
	Interface:	cdc-wdm0	Bytes Accumulated SIM 1:	0
<text></text>	Status:	Disconnected	Bytes Accumulated SIM 2:	0
<text></text>	Current Operator:	AT&T MicroCell		
	Temperature (Celsius):	55		
	SIM data usage monitori	ng should be enabled in Network :: Connections.		
	SIM 1 Information	ſ	SIM 2 Information	
Image: Notice in the Nov 231312653 2021   Image: Nov 231312653 2021   Subscriber 10:     Image: Nov 231312653 2021     Subscriber 10:     Image: Nov 231312653 2021     Image: Nov 23				
Image: No Data   Image				
Image: Subscriber ID:     Subs		- 100%		- 10%
Image: Note of the second				
Recet   Last Update:   SM Statua:   Active   Subsoriber ID:     Subsoriber ID:     Subsoriber ID:     Subsoriber ID:				
Image: Subscriber ID:				NO DATA
Data Utage     Warning Line     — Renew     S       Reset     Reset		- 20%		- 20%
Data Utage     Warning Line     — Renew     S       Reset     Reset			0-	
Last Update:     Tue Nov 23 13:18:53 2021     Last Update:       SIM Status:     Active     SIM Status:       Subscriber ID:     310410256791820     Subscriber ID:	10/23	Data Usage — Warning Line — Renew — S	10/23	Data Usage — Warning Line — Renew — S
Last Update:     Tue Nov 23 13:18:53 2021     Last Update:       SIM Status:     Active     SIM Status:       Subscriber ID:     310410256791820     Subscriber ID:				
Last Update:     Tue Nov 23 13:18:53 2021     Last Update:       SIM Status:     Active     SIM Status:       Subscriber ID:     310410256791820     Subscriber ID:	Pasot		Resul	
Subscriber ID: 310410256791820 Subscriber ID:		Tue Nov 23 13:18:53 2021		
	SIM Status:	Active	SIM Status:	inactive
Circuit Card ID: 89014103272567918202 Circuit Card ID:	Subscriber ID:	310410256791820	Subscriber ID:	
	Circuit Card ID:	89014103272567918202	Circuit Card ID:	
Operator: AT&T MicroCell Operator:	Operator:	AT&T MicroCell	Operator:	
Phone Number Discovered: Discovered:	Phone Number Discovered:		Phone Number Discovered:	
SIM State: Registered SIM State:	SIM State:	Registered	SIM State:	
Connection: LTE Connection:	Connection:	LTE	Connection:	
Signal Strength: 67% Signal Strength: 0%	Signal Strength:	67%	Signal Strength:	0%

3. Review details.

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4. Click Return to go back.

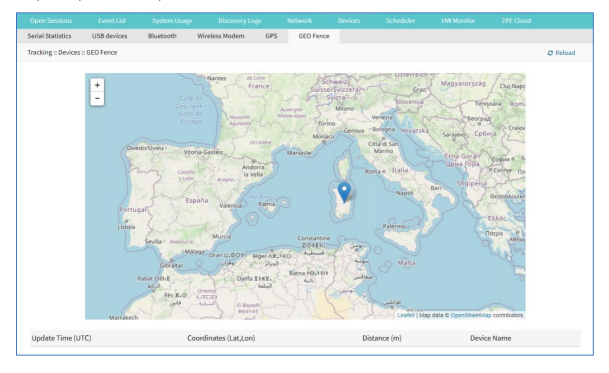
## GPS sub-tab

This provides information about GPS details (when installed).

USB devices Bluetooth Wire Tracking :: Devices :: GPS :: S1-B	less Modem GPS GEO Fend	e		
Tracking :: Devices :: GPS :: S1-B				
				😂 Reload
			Configured (	Coordinates (Lat,Lon): 0,0
Slot Coordinates (Lat,Lon)	Di	stance (m) Updat	te Time (UTC) Device Nat	me

## GEO Fence sub-tab

(if enabled) This provides map of GEO Fence location. View can be zoomed in or out.



## **Scheduler tab**

This provides information about scheduled tasks.

Open Sessions	Event List	System Usage	Discovery Logs	Network	Devices	Scheduler	HW Monitor	ZPE Cloud
Tracking :: Scheduler								C Reload
Reset Log								
Task Name		User	Date	Р	ID	Event	Error	



### **Scheduler Table**

Column name	Description
Task Name	Name of scheduled task.
User	User who initiated task.
Date	Date of task.
PID	Product identification.
Event	Event name.
Error	Error description.

## **Reset Log**

### WebUI Procedure

- 1. Go to Tracking :: Scheduler.
- 2. Select checkbox to reset.
- 3. Click **Reset**.

## **HW Monitor tab**

This displays Nodegrid system information. Content is read only.

## Thermal sub-tab

### Go to Tracking :: HW Monitor :: Thermal.

This displays the current CPU temperature, System temperature, and FAN speeds (if available).

USB Senso	rs						
: Thermal							€ Reload
		Value	Unit		Description		
		61	Celsius		CPU temperature		
	USB Senso	USB Sensors	USB Sensors : Thermal Value	USB Sensors : Thermal Value Unit	USB Sensors : Thermal Value Unit	USB Sensors : Thermal Value Unit Description	USB Sensors : Thermal Value Unit Description

### **Thermal Table**

Column name	Description
Name	Name of thermal measurement.
Value	Current value



Column name	Description
Unit	Type of measurement (i.e., C).
Description	Description of thermal type.

## Power sub-tab

Go to Tracking :: HW Monitor :: Power.

This displays information about current Power sources (current state and power consumption).

Open Sessi	ons					HW Monitor	ZPE Cloud
Thermal	Power	USB Sens	sors				
Tracking :: H	W Monitor ::	Power					C Reload
Name		,	/alue	Unit	Description		
PS			ли	NA	Power Supply Slale		

### **Power Table**

Column name	Description
Name	Name of power source.
Value	Current value
Unit	Type of measurement
Description	Description of power source.

## USB Sensors sub-tab

Go to Tracking :: HW Monitor :: USB Sensors.

**NOTE**: The details shown depend on the Nodegrid model.

							HW Monitor	
Thermal	Power	USB Sensors	5					
Tracking :: H	W Monitor ::	USB Sensors						$oldsymbol{arepsilon}$ Reload
Name			Value	Unit	Descript	tion		

Nodegrid USB Temperature and Humidity Sensors are automatically discovered by the System (usb\_sensor). After detection, it must be enabled to use with monitoring and alarm management.

Click a sensor to open a detail page. A click on the **Sensor Status** button displays more details and specifics.



Sensors Status				×
Name	Value	Unit	Description	
Description	Value			
Name	usbS3-8			
Status	Unknow	n		
Туре	usb_sens	sor		
Mode	Enabled			
Licensed	Yes			
Nodegrid Host	nodegrid	l-JamieNSR2.175.localdo	main	
Groups	admin			

### **Supported USB Sensors**

USB Device	Vendor
USB Serial	FTDI, CP2105, CP210X
USB KVM	ZPE's KVM-U01 - KVM over USB dongle (VGA, USB kb, USB mouse)
USB Sensor	ZPE's THS-U01 - temperature & humidity, Degree Controls F200 - Air Velocity Sensor (paired with TLL-232R-3V3 or TTL-232R-5V converter cable)
USB Analog Modem	Zoom, US Robotics
USB Cellular Modem	USB620L, USB730L
USB 1G Ethernet	Any USB 3.0 Gigabit Ethernet adapter
USB SFP Ethernet	Winyao USB1000F USB 3.0 Gigabit Fiber adapter
USB WiFi	Wireless Network adapter for Linux (TP-Link TL-WN722N)
USB Storage	Any USB flash drive

**NOTE**: These devices utilize Linux drivers supported by the System. Certain driver versions may not work as expected. If any issues occur, contact support@zpesystems.com.



### **Supported USB Devices**

USB I/O Device	Description	GPIO Input	Analog Input
Numato GP80001E	GPIO Module	8-On/Off	6-Any
Numato USBPOWRL001	Relay Module	No	4-Any
Delcom USB HID 9040XX	Light Tower	No	No
Patlite LR6-USB-W/K	Light Tower	No	No
TRH-320	Humidity and temperature sensors	No	1 Humidity - % 1 Temperature - ºC
Degree Controls F200	Air temperature and velocity sensors	No	1 Air Temperature - ºC 1 Air Velocity - m/s
Homologated Generic USB I/O Device	All in one	100-On/Off	100 generic - any

## Additional Supported USB Devices

USB i/O Device	GPIO output	Relay	Light	Buzzer
Numato GP80001E	UP TO 8 – On, Off	No	No	No
Numato USBPOWRL001	UP TO 4 – On, Off	2 – On, Off	No	No
Delcom USB HID 9040XX	No	No	3 – On, Off, continuous cycle	1 – On, Off, continuous cycle
Patlite LR6-USB-W/K	No	No	1 – On, Off, continuous cycle	1 – On, Off, continuous cycle
TRH-320	No	No	No	No
Degree Controls F200	No	No	No	No
Homologated Generic USB I/O Device	100 – On, Off	100 – On, Off	100 – On, Off, continuous cycle	100 – On, Off, continuous cycle
Numato GP80001E	UP TO 8 – On, Off	No	No	No
Numato USBPOWRL001	UP TO 4 – On, Off	2 – On, Off	No	No

## I/O Ports (GPIO) sub-tab (Gate SR/Link SR only)

**NOTE**: This is specific to Gate SR and Link SR.

This shows the status of GPIO ports (only displayed for models with GPIO ports.

### Example – Nodegrid Gate SR WebUI

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າງໂຼເ n	odeg	grid®			۹			▲ admin@GateSR.lo	ocaldomain <del>-</del>	Help	එ Logout
	🖗 Tracking	<b>System</b>	Network	Managed Devices	Cluster	ि Security	Auditing	୍ଲା <u>ଙ୍</u> Dashboard			
Open Sessie	ons	Event List	System Usage	Discovery Logs	Netwo	rk	Devices	Scheduler	HW Monitor		
Thermal	Power	I/O Ports									
Tracking :: H	W Monitor ::	I/O Ports									C Reload
Name		Value	Direct	tion	Descrip	ption					
OUTO		Low	Outpu	t	lab's do	or					
Relay		Open	Outpu	t	my relay	/					
DIO0		Low	Input		dio0Inp	ut My test wi	th space \$#@				
DIO1		Low	Outpu	t	diolout	put high					

## **ZPE Cloud tab**

This is used to configure connections with the ZPE Cloud application. Details groups are:

- Device Information
- Connection Status
- Cloud Information
- Connection Tracking

Open Sessions							ZPE Cloud	
Device Information								
Tracking :: ZPE Cloud ::	: Device Inf	ormation						C Reload
Device Informa	ation			Conne	ection Status			
Devi	ice ID:				Status:	Disconnected - Proc	ess not running	
Associated Com	nanvr				Last Public IP			
75500000000	puny.				Last Public IP Connected:			
Associated	d Site:				Total of Exchanged Messages:			
					fotal of Exchanged Bytes:			
Cloud Informa	tion			Conne	ection Tracking	5		
	URL:			D	evice Registration:			
Ve	rsion:				First Connection:			
				ı	ast Reconnection:			
				L	ast Disconnection:			

# ))(t zpe

## **SD-WAN** tab

This shows configured underlay and overlay paths of SD-WAN tunnels.



Path status conditions are:

Normal (no issue related to SD-WAN)

Warning (SLA metrics are violated)

Error (All SLA metrics are violated, or path is down)

This only displays path information if SD-WAN is enabled. To verify, go to *Network :: SD-WAN :: Settings* and ensure **Enable SD-WAN** checkbox is selected. If disabled, the following message displays.

Underlay O	rentay					
Tracking :: SD-WAN	:: Underlay					2 Reload
SD-WAN must be	enabled.					

If topology is not yet configured inside the device, the following message displays.

Open Sessions	Event List	System Usage	Discovery Logs	Network	Devices	Scheduler	HW Monitor	ZPE Cloud	SD-WAN	
Underlay Ov	erlay									
Tracking :: SD-WAN	:: Overlay									C Reload
No information to	be displayed.									

If there is an error communicating with the SD-WAN daemon, the following message displays.

Underlay	Overlay					
Tracking :: SD-WA	N :: Underlay					C Reload
Failed to commu	unicate with SD-WAN da	emon. Please reload.				

On the CLI, go to /system/sdwan/ directory and use show command to display details..

[admin@SD745 [admin@SD745			underlay/									
interface	link profil	le prior:	ity statu	us latency	jitter	pac	ket_loss	bytes rece	ived bytes	sent e	rrors	dropped
										=		
eth0	l1_eth_fl06	508 1	up	22.6ms / 40	00ms 0.1ms /	50ms 0.0	% / 5%	788788	229572	20 0		0
eth1	l2_eth_fl06	508 2	up	0.0ms / 400	0ms 0.0ms /	50ms 100	.0% / 5%	566382	688003	32		0
[admin@SD745 [admin@SD745 tunnel		now		latencv	iitter	nacket 1	oss byte	es received	hutes cent	errors	drop	ped
									==========	======		рец ===
sdwan_vti0		IPsec	down	0.0ms / 400ms	0.0ms / 50ms	0.0% / 5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0	0	0	
sdwan_vti1 [admin@SD745		IPsec	down	0.0ms / 400ms	0.0ms / 50ms	0.0% / 5	% 0		0	0	0	

The values displayed under columns of latency, jitter, and packet loss; are the average and the threshold for each metric.

## Underlay sub-tab

This shows the status of the Underlay path.



Underlay	Overlay									
Tracking :: SD-1	VAN :: Underlay									C Reload
		Paths State		i Manang i Nomal E Dav						
Interface	Link Profile	Priority	Status	Latency (Average / Threshold)	Jitter (Average / Threshold)	Packet Loss (Average / Threshold)	Bytes Received	Bytes Sent	Errors	Dropped
eth0	L1_Eth_FL0608	1	Up	22.6ms / 400ms	0.1ms/50ms	0.0% / 5%	1323185	2785037	D	0
ethl	L2_Eth_FL0608	2	Up	0.0ms / 400ms	0.0ms/50ms	100.0% / 5%	934328	1160209	2	D

## **Overlay sub-tab**

This shows the status of the Overlay path.

Underlay	Overlay									
Tracking :: SE	-WAN :: Overlay									🕫 Reload
		rlay Paths State		Normg     Normal     Corr						
Tunnel	Interface	Protocol	Status	Latency (Average / Threshold)	Jitter (Average / Threshold)	Packet Loss (Average / Threshold)	Bytes Received	Bytes Sent	Errors	Dropped
sdwan_vti0	eth0	IPsec	Down	0.0ms / 400ms	0.0ms / 50ms	0.0% / 5%	0	0	0	0
sdwan_vti1	eth1	IPsec	Down	0.0ms / 400ms	0.0ms / 50ms	0.0% / 5%	0	0	0	0

# **System Section**

System settings are configured for each device, including license keys, general system settings, firmware updates, backup and restore, and more.

## License tab

This displays all licenses enrolled on this Nodegrid device, with license key, expiration date, application, etc. Number of licenses (used and available) are shown in upper right. Licenses can be added or deleted. If licenses expire or are deleted, the devices exceeding the total licenses changes status to "unlicensed" (information is retained in the System). Unlicensed devices are not shown on the Access tab.

For Nodegrid access and control, each managed device must have a license. The required license for each Nodegrid serial port is included with the device.

**NOTE**: A managed device is any physical or virtual device defined under Nodegrid for access and control.



			Date and Time			Custom Fields		
System :: Licer	nse							😂 Reload
Add Dele	te					cess: ( Licensed   Us itoring: ( Licensed	and the second	and the second
Serial	Number	License Key	Application	Number of Licenses	Туре	Peer Address	Expiration Date	Details

The right side lists available license details:

```
Access: (Licensed | Used | Leased | Available ): 17 | 12 | 0 | 5
Monitoring: (Licensed | Used | Leased | Available ): 0 | 0 | 0 | 0
```

## **Manage Licenses**

### Add a License

### WebUI Procedure

- 1. Go to System :: License.
- 2. Click Add (displays dialog).

License					
System :: Lice	ense				
Save	ncel				
Enter Lice	ense Key in format XXXX	(X-XXXXX-XXXXX-XXXXX			
	Licen	ise Key:			

- 3. Enter License Key.
- 4. Click Save.

### **Delete a License**

### WebUI Procedure

- 1. Go to System :: License.
- 2. Select the checkbox.
- 3. Click Delete.

## **Preferences tab**

Main system preferences are configured in this tab. Any change in the fields activates the **Save** button.



## **Manage Preferences**

### **Modify Nodegrid Location**

This is the device location, shown on the Device Map.

System :: Preferences Save Nodegrid Location Address Location: Coordinates (Lat,Lon): Help Location: https://www.zpesystems.com/ng/v5_2/NodegridManual5.2.html			Date and Time					
Nodegrid Location         Address Location:         Coordinates         (Lat,Lon):	System :: Pref	system :: Preferences						
Nodegrid Location         Address Location:         Coordinates         (Lat,Lon):								
Address Location:	Save	Save						
Address Location:	Nodogri	dlacation						
Coordinates (Lat,Lon):	Nodegn							
(Lat,Lon):	Addre	ess Location:			(	Ø		
(Lat,Lon):								
Help Location: https://www.zpesystems.com/ng/v5_2/NodegridManual5.2.html								
· · · · · · · · · · · · · · · · · · ·	He	elp Location:	https://www.zpesystems.com	/ng/v5 2/Nodegri	dManual5.2.html			

### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Nodegrid Location menu:

Enter Address Location (a valid address for the device location).

Enter **Coordinates (Lat, Lon)** (if GPS is available, click **Compass** icon O or manually enter GPS coordinates).

For **Help Location**, enter alternate URL location for the User Guide.

**NOTE**: The administrator can download the documentation from ZPE (HTML5 or PDF, as preferred) to be available for users (when **Help** icon is clicked.

3. When done, click **Save**.

### **Modify Session Idle Timeout**

This is the number of seconds of session inactivity until the session times out and logs the user off.

Session Idle Timeout				
Timeout [seconds]:	6000			
For TELNET, SSH, HTTP	HTTPS and Console sessions.			

#### WebUI Procedure

1. Go to System :: Preferences.



2. In the *Session Idle Timeout* menu (number of seconds of session inactivity until the session times out and logs the user off.) This setting applies to all telnet, SSH, HTTP, HTTPS, and Console sessions.

**NOTE**: Any change in value is applied on the next login.

In Timeout (seconds), enter one of these:

**zero** (0) – the session will never expire.

Value (i.e., 6000 keeps session active for 100 minutes).

3. Click Save.

### **Modify Nodegrid Configuration**

The Revision Tag field is a free format string used as a configuration reference tag. This field can be manually updated or updated with an automated change management process.

The Latest Profile Applied (read-only) is the last applied profile (ZTP process or on ZPE Cloud).

Nodegrid Configuration				
Revision Tag:	rı			
Latest Profile Applied:	•			
Show Hostname on WebUI Header				

### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Nodegrid Configuration menu:

### Enter Revision Tag.

(optional) Select **Show Hostname on WebUI Header** checkbox (displays the device hostname on the WebUI banner. Select color (click in color grid or enter RGB or CYMK.

Show Hostname on We	bUI Header			
Choose Text Color				
Requires re-login			0	
Login Page Logo Im				
25	233	221	63	
])[[[	233 R	221 G	B	•

3. Click Save.



## Modify Login Page Logo Image

The administrator can change the logo image (png or jpg) used on the Nodegrid WebUI login. It can be uploaded from the local desktop or a remote server (FTP, TFTP, SFTP, SCP, HTTP, and HTTPS). This is the URL format (username and password may be required): <PROTOCOL>://<ServerAddress>/<Remote File>.



### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Logo Page Logo Image menu:
- 3. (optional) Select Logo Image selection checkbox.

In Logo Image menu, select one:

Use default logo image radio button.

**Update log image from local computer** radio button. Click **Choose File** to locate and select logo (jpg, png).



**Remote Server** radio button. Enter **URL**, **Username**, **Password**. (as needed) Select **The path in url to be used as absolute pathname** checkbox.



Logo Image:	○ Use default logo image
	○ Update logo image from local computer
	Remote Server
	URL:
	Username:
	Password:
	□ The path in url to be used as absolute path name

- 4. Click Save.
- 5. After upload, refresh the browser cache to display the new image.

### Modify Login Banner Message

Nodegrid can be configured to show a login banner on Telnet, SSHv2, HTTP, HTTPS and Console login. This banner is displayed on the device login page. The default content (below) can be edited.

WARNING: This private system is provided for authorized use only and it may be monitored for all lawful purposes to ensure its use. All information including personal information, placed on or sent over this system may be monitored and recorded. Use of this system, authorized or unauthorized, constitutes consent to monitoring your session. Unauthorized use may subject you to criminal prosecution. Evidence of any such unauthorized use may be used for administrative, criminal and/or legal actions.

🗹 Enable Banner Messag	<i>z</i> e
Banner	WARNING: This private system is provided for authorized use only and it may be
	monitored for all lawful purposes to ensure its use. All information including personal information, placed on or sent over this system
	may be monitored and recorded. Use of this system, authorized or unauthorized,
	constitutes consent to monitoring your session. Unauthorized use may
	subject you to criminal prosecution. Evidence of any such

The message can include device-specific information, such as Device Alias or other device identifier detail.

#### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Logo Banner Message menu:

Click in Banner.

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Modify text, as needed (to control line length, use *Enter* for hard returns).

3. Click Save.

## **Modify Utilization Rate Events**

This sets up event notifications for utilization rates.

Utilization Rate Ev	vents			
Enable Local Serial Ports Utilization Rate				
Enable License Utiliza	Enable License Utilization Rate			
Percentage to trigger events:	90			

### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Utilization Rate Events menu:

(optional) Select Enable Local Serial Ports Utilization Rate checkbox.

Select **Enable License Utilization Rate** checkbox and enter **Percentage to trigger events**. (An event notification is generated when the entered percentage is reached.)

3. Click Save.

### **Modify Serial Console**

This displays the baud speed of the device.

Serial Console		
Speed:	115200	~

#### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Serial Console menu:

On Speed drop-down, select baud rate (9600, 19200, 38400, 57600, 115200).

3. Click Save.

### **Modify Power Supplies**

**NOTE**: This displays only when device is equipped with 2 power supplies)

Option to enable alarm when powered off.



Power Supplies	
State of Power Supply 1:	ON
State of Power Supply 2:	ON
Enable Alarm Sound w	hen one power supply is powered off

### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Power Supplies menu:

Select Enable Alarm Sound when one power supply is powered off checkbox.

3. Click Save.

### **Modify Fan Alarm**

**NOTE**: This displays only when device is equipped with fans.

Option to sound alarm on fan failure.

Fan Alarm	
State of Fan 1:	ON
State of Fan 2:	ON
Enable Alarm Sound o	n Fan failure

#### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the Fan Alarm menu:

Select Enable Alarm Sound on Fan Failure checkbox.

3. Click Save.

### **Modify Network Boot**

Nodegrid can boot from a network ISO image. Enter the unit's IPv4 address and netmask, ethernet interface (eth0 or eth1), and ISO image URL. Use this URL format: http://ServerIPAddress/PATH/FILENAME.ISO



Network Boot		
Unit IPv4 Address:	192.168.160.1	
Unit Netmask:	255.255.255.0	
Unit Interface:	eth0	~
ISO URL:	http://ServerlPAddress/PATH/FILENAME.ISO	

### WebUI Procedure

- 1. Go to System :: Preferences.
- 2. In the *Network Boot* menu:

Enter Unit IPv4 Address.

Enter Unit Netmask.

On Unit Interface drop-down, select one (eth0, eth1).

Enter ISO URL.

3. Click Save.

## Slots tab (SR only)

This information identifies slots on SR devices with installed modules.

System :: Slots	License	Preferences	Slots	Date and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	SMS	Remote File System	
	System :: Slots	s										C Reload
							Slots					
						748 948 142 844 84 •			🎊 zpe			
ter per ver ver sen per men men				1.42 2.44 5.45 7.48 0.410 2.412 13.45	( 5+8							
							Ξ.					
					EH-UHET							
Slot Number Card SKU Card Type Add-ons	Slot Numbe	er	Ca	rd SKU		Card Type					Add-ons	
slot-1 NSR-COMP-EXPN NSR Compute Expansion Card	slot-1		NS	R-COMP-EXPN		NSR Compute Ex	pansion Card					
slot-2 NSR-16ETH-EXPN NSR 16-Port 1G Ethernet Expansion Card	slot-2		NS	R-16ETH-EXPN		NSR 16-Port 1G E	thernet Expansion Card					
slot-3 NSR-85FP-EXPN NSR 8-Port 10G SFP Expansion Card	slot-3		NS	R-8SFP-EXPN		NSR 8-Port 10G S	FP Expansion Card					
slot-4 NSR-16ETH-EXPN NSR 16-Port 1G Ethernet Expansion Card	slot-4		NS	R-16ETH-EXPN		NSR 16-Port 1G E	thernet Expansion Card					
slot-5 Empty Empty	slot-5		Em	pty		Empty						



## Manage Slots

### **Review Slot Details**

- 1. Go to System :: Slots.
- 2. In the table, click on a slot name (displays dialog).

	Preferences	Slots	Date and Time	Toolkit	Logging		Dial U	p Scheduler	SMS	Remote File System	
System :: Slot	s :: 1										2 Reload
Return											
M2 Chai	nnel A					M2 Channel B					
	Slot Number:	1-A				Slot Nur	mber:	1-8			
	Card Type:	Empty				Card	Туре:	M.2 Cellular – Dual SIM			
						Device M	lodel:	Sierra Wireless EM7565 Qu	alcomm <sup>e</sup> Span	dragon™ X16 ITF-∆	
						Kernel Device N	lame:	cdc-wdml			

3. When done, click Return.

### **Enable SATA Card in Slot 5**

### WebUI Procedure

- 1. Go to System :: Slots.
- 2. In the table, click on Slot 5 (displays dialog).

System :: Slots :: 5										
Save Return										
Slot Number:	5									
Card SKU:	Empty									
Card Type:	Empty									
Allow SATA card in slot 5										
When SATA card is allowed in slot 5, MP	CIE card in slot 4 can have only one SATA device									

- 3. Select Allow SATA card in slot 5 checkbox.
- 4. Click Save.

## **Date and Time tab**

Nodegrid devices supports NTP (Network Time Protocol) Authentication and Cellular Tower Synchronization. This default configuration automatically retrieves accurate date/time from any server in the NTP pool. NTP authentication provides an extra safety measure for Nodegrid to ensure that the



timestamp it receives has been generated by a trusted source, protecting it from malicious activity or interception.

	Preferences	Date and Time									
Local Settings	NTP Server	NTP Authenticatio	n								
System :: Date and Time :: Local Settings											

## Local Settings sub-tab

If needed, the date/time can be manually set. NTP is the default configuration. In manual configuration mode, Nodegrid device uses its internal clock to provide date and time information. Refresh the page to see the current system time. Date and time synchronization from cell tower is an additional convenience that obtains exact time directly from the carrier network.

To set the local time zone, select from the drop-down menu (default: UTC).

NOTE: All timestamps in Event Logs are in UTC.

### **Configure Local Time**

Use this dialog to setup local time and UTC time zone for the device location.

### WebUI Procedure

1. Go to System :: Date and Time :: Local Settings.

License	Preferen	ces	Date and T	Time	Toolkit	Logging	Custom Fields	Dial U	р	Scheduler	Remote File System	
Local Settings	NTP	Server	NTP Auth	hentication								
System :: Date a	ind Time ::	Local Setti	ings									C Rel
Save												
Date and	Time						Time Zon	e				
	Time							c				
Las	t query at:	Mon Oc	ct 18 15:30:28	UTC 2021				Options:	UTC			~
			via Network Ti									
Date	and Time:	Auto V	via Network II	ime Protocol								
		Last u	update (UTC):	Mon Oct 18 1	4:57:40 2021 (44	.190.40.123)						
		ŝ	Server:	pool.ntp.org								
		O Manua	al									

2. In Date and Time menu:

In Date and Time, select one:

Auto via Network Time Protocol radio button:

Enter Server.

Manual radio button:



0		Octo	ber 20	021		0
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31				. 4		
		Choo	ose Ti	me		
Time	э		15:30	28		
Hou	r					
Mint	ute					
Sec	ond					

Scroll through Calendar and select date.

In Choose Time, enter hour, minute, second.

3. In *Time Zone* menu:

On **Options** drop-down, select the appropriate time zone.

4. Click Save.

### **Cellular Tower Synchronization**

This is supported by units with an installed Wireless Modem card and valid SIM card. The Nodegrid device can get date/time from the cellular tower. The SIM card must be registered to the carrier network).

### WebUI Procedure

1. Go to System :: Date and Time :: Local Settings.

- 8	. م	<b>.</b> -	*	A					
ccess Tracking		etwork Managed D			Auditing	Dashboard			
License Preference: .ocal Settings NTP Au	s Date and	d Time Toolkit	Logging	Custom Fields	Dial Up	Scheduler	SMS	I/O Ports	
system :: Date and Time :: Lo									C Reload
Save									
Date and Time				Tir	me Zone				
Last query at: Tue Sep 3 14:00:31 PDT 2019					Option	US/Pacific			\$
Date and Time:	Auto via Netwo	ork Time Protocol							
	Last update (UTC):	Tue Sep 03 21:00:20 2	019 (192.168.2.72)						
	Server:	192.168.2.72 1							
	Manual								
Cellular Tower Syn	chronization								
central Tower Syn	an on Euclon								
🛃 Enable Date and Time S	Synchronization								
Last update (UTC):	Fri Aug 30 16:33:								



2. In Cellular Tower Synchronization menu:

Select Enable Date and Time Synchronization checkbox.

- 3. Make other changes, as needed.
- 4. Click Save.

**NOTE**: Both NTP and Cellular Tower Synchronization can be enabled. The last date/time received from either source is applied. This allows updated date/time with any connection failover configuration.

## **NTP Server sub-tab**

This page enables the NTP Server.

License	Preferences	Date and Time	Toolkit							
Local Settings	NTP Server	NTP Authenticati	on							
System :: Date an	nd Time :: NTP Serve	r								
Save	Save									
	Allowed Netw	orks: 0.0.0.0/0								

### Configure the local NTP server

### WebUI Procedure

- 1. Go to System :: Date and Time :: NTP Server.
- 2. Select Enable NTP Server checkbox.
- 3. In Allowed Networks, enter all allowed networks (comma-separated).
- 4. Click Save.

## NTP Authentication sub-tab

NTP reduces security risks associated with time synchronization. With authentication, there is assurance a generated response is from an expected source (rather than maliciously generated or intercepted). Authentication applies a list of agreed keys (passwords) between a server and a client. Communication between server and client is encrypted with one of the agreed keys appended to the messages. The appended key is un-encrypted to ensure it matches one of the agreed keys. Only then is action taken.



	Preferences	Date and Time				
Local Settings	NTP Server	NTP Authentication				
System :: Date	and Time :: NTP Auth	entication				<b>∂</b> Reload
Add Dele	te					
Key N	umber		Has	h Algorithm		
1234			SHA	256		

## **Configure Key Number Set**

This requires Admin privileges. Repeat the process for each key number set.

### WebUI Procedure

- 1. Go to System :: Date and Time :: NTP Authentication.
- 2. Click Add (displays dialog).

	X Tracking	<b>رO</b> System	Network	Managed Devices	Cluster		Auditing	<u>ා</u> ව Dashboard			
License	Preference	ces D	ate and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	SMS	I/O Ports	
Local Settings NTP Authentication											
System :: Dat	te and Time :: I	NTP Authenti	cation								C Reload
	Key Number:										
На	ash Algorithm:	SHA256				¢					
	Password:										

- 3. For **Key Number**, enter any unsigned integer (range: 1 to 2<sup>32</sup> 1
- 4. On Hash Algorithm drop-down, select one (MD5, RMD160, SHA1, SHA256, SHA384, SHA512, SHA3-224, SHA3-256, SHA3-384, SHA3-512).
- 5. For **Password**, enter a character string (space character not allowed).

Alternatively, enter a hexadecimal number with prefix HEX followed by the number ######.

6. Click Save.

### **Delete Key Number**

### WebUI Procedure

- 1. Go to System :: Date and Time :: NTP Authentication.
- 2. Select checkbox next to Key Number to delete.
- 3. Click **Delete**.

### Link the NTP server and Key Number

#### WebUI Procedure

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- 1. Go to System :: Date and Time :: Local Settings.
- 2. Use separator '|' (pipe) between server address and its key number.

Date and Time		
Last query at:	Mon Oct 18 15:56:54 UT	2 2021
Date and Time:	Auto via Network Time	Protocol
	Last update (UTC):	Mon Oct 18 15:56:53 2021 ()
	Server:	127.21.2.2 2
	O Manual	

- 3. Make other changes, as needed.
- 4. Click Save.

## **Toolkit tab**

System maintenance features are available in System :: Toolkit page.

License	Preference	es Date and Time	Toolkit Log	ging Custom Fields	Dial Up Sche	duler Remote File Sys	tem					
System :: Tool	gstem :: Toolkit Colkit											
Rebow		<b>U</b> Shutdown	Software Upgrade	Save Settings	<b>کې</b> Apply Settings	<b>C</b> Restore to Factory Default Settings	System Certificate	System Configuration Checksum				
Network		<b>API</b> API	File Manager	Diagnostic Data	Cloud Enrollment							

## **Reboot tool**

Reboot command is a graceful shutdown and reboot of the Nodegrid device. A warning message informs that all active sessions will be dropped. During a reboot, the operating system is automatically restarted.

On click, displays pop-up dialog. Click **OK** to continue.

192.168.7.20 says		
All active sessions will be dropped. Do you want to proceed with system reboot?		
	ОК	Cancel

## Shutdown tool

On a shutdown, the operating system will be brought to a halted state. At this point, it is safe to drop the power supply to the unit (turn off power supplies or removing power cords). To turn the unit back on, the power supply must be stopped and then restarted.

On click, displays pop-up dialog. Click OK to continue.



## Software Upgrade tool

Nodegrid can be updated via the WebUI or with the CLI.

System :: Too	olkit :: Software	Upgrade										C
Upgrade	Cancel											
The syste	em will reboot aut	omatically to complete	upgrade process				If downgrading	g: •	Restore configurat	tion saved on version upgrade		
l	Image Location:	Local System				_		n	new version. All con	cally creates a backup configuration before ( nfigurations created due to this process are l ersion that has a backup available, that con	isted below. When	
		Filename:				~				, the system will restore to the default config		
		Image files must be	previously copie	d to '/var/sw' director	у.			t	Configuration backup available	Nodegrid 5.2.3 (2021-09-30) Nodegrid 5.2.2 (2021-09-29)		
		O Local Computer										
		O Remote Server						0	Apply factory defa	ault configuration	//	
Format	t partitions before	upgrade. This will eras	e current configu	ration and user partit	ion.							

This version can be upgraded from previous release v4.2.4 or newer. If necessary, to upgrade from v3.2, v4.0, v4.1 or older v4.2 must first upgrade to v4.2.4, and then upgrade to v5.8.0.

Downgrade is only allowed to v4.2.4 or newer. UEFI mode and Secure Boot must be disabled prior to downgrading to v5.0 or older.

There are three methods for device software upgrades:

- From the Nodegrid device
- From the connected local computer
- From a remote server

The new software ISO image must be previously loaded.

To upgrade from the Nodegrid device itself, place the new software ISO file in /var/sw.

To upgrade from a connected local computer, click on the **Local Computer** radio button. Locate and select the file.

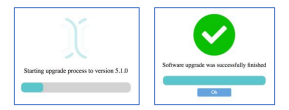
To upgrade from a remote server, click **Remote Server** radio button. Enter the server URL and required username and password. Supported protocols: FTP, TFTP, SFTP, SCP, HTTP, and HTTPS. The URL can be the IP address or hostname/FQDN. (If using IPv6, include brackets [].)

ftp://192.168.22.21/downloads/Nodegrid\_v5.4.1.iso

A status bar (WebUI only) displays progress of the software upgrade. When complete, a success dialog is displayed.

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Version 5.4



### **CLI Procedure**

To upgrade via the CLI, execute these commands:

```
[admin@nodegrid /]# software_upgrade
[admin@nodegrid {toolkit}]# show
The system will reboot automatically to complete upgrade process.
image_location = local_system
filename =
Image files must be previously copied to '/var/sw' directory.
format_partitions_before_upgrade = no
if_downgrading = restore_configuration_saved_on_version_upgrade
If no configuration matches the version, factory default will be applied.
saved_configurations:
Nodegrid 5.2.1 (2020-08-16)
Nodegrid 5.0.0 (2018-05-02)
```

### Software Downgrade

If downgrading, options are:

- Format partitions before downgrade.
- Apply factory default configuration.
- Restore a saved configuration.

## Save Settings tool

This saves current configuration. Displays this dialog.



License	Preference	es Date and Ti	me Toolkit	Logging	Custom Fields			
System :: Toolkit :: Save Settings								
Save	ncel							
	Destination:	Local System						
		Filename:						
		O Local Computer						
		O Remote Server						
Current c	onfiguration sett	ings will be saved to one	e of the destinations.					

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click Save Settings icon (displays dialog).
- 3. In Destination menu, select one.

Local System radio button. Enter File Name.

Local Computer radio button. Click Save (file is saved on the local computer Download folder.

**Remote Server** radio button. Enter **URL**, **Username**, and **Password**. (as needed) Select **Download path is absolute path name** checkbox.

The URL can be the IP address or hostname/FQDN. If using IPv6, use brackets [ ... ]. Supported protocols: FTP, TFTP, SFTP, and SCP.

Destination:	O Local System				
	$\bigcirc$ Local Computer				
	Remote Server				
	URL:				
	Username:				
	Password:				
	rassworu.				
The path in url to be used as absolute path name					

### 4. Click Save.

NOTE: The option to save to ZPE Cloud is only available if ZPE Cloud is enabled.

## **Apply Settings tool**

Saved configurations can be loaded from the Nodegrid device, a local connected computer, or from a remote server. When applied on the Nodegrid device, that becomes the new configuration. The server



address can be the IP address or hostname/FQDN. If using IPv6, use brackets [ ... ]. Supported protocols: FTP, TFTP, SFTP, SCP, HTTP and HTTPS.

License		Date and Time	Toolkit	Logging	Custor
System :: Too	lkit :: Apply Settir	igs			
Apply Can	cel				
	From: 🖲 I	ocal System			
		Filename:			
	01	ocal Computer			
	0	Remote Server			
Apply con	figuration from on	e of the locations. This pro	cedure may disconne	ect active sessions.	

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click Apply Settings icon (displays dialog).
- 3. In From menu, select one:

Local System radio button. Enter File Name.

Local Computer radio button. Click Choose File (locate and select the file).

From:	○ Local System
	Local Computer
	Filename Choose File No file chosen
	○ Remote Server

**Remote Server** radio button. Enter **URL**, **Username**, and **Password**. (as needed) Select **Download path is absolute path name** checkbox.

From:	O Local System
	O Local Computer
	Remote Server
	URL:
	Username:
	Password:
	The path in url to be used as absolute path name



## 4. Click Apply.

## Restore to Factory Default Settings tool

The Nodegrid solution offers multiple options to reset the unit back to factory default settings. Displays this dialog. The *System Profile* menu is available on: Link SR, Bold SR, Gate SR, and Hive SR.

License			Date and Time	Toolkit		Cu
System :: Too	olkit :: Factory	Default Sett	ings			
Restore	ancel					
Syst	em Profile:	Out Of Bar	nd			
		○ Gateway				
Clear al	l Log files					
Clear al	l Cloud configu	uration				
Configur	ation will be re	stored to the l	factory default settin	ngs and system will r	eboot.	

During this action, all configuration files are set to factory default. There is an option to save or clear all log files.

**NOTE**: Hard restore is available on the Nodegrid device. To use, locate the RST button on the chassis. Press the RST button down for at least 10 seconds. All configuration files are reset to defaults and log files are cleared. The RST button (reset to factory default) requires a minimum ET version of 80814T00. To determine the current version, see the *About* page details.

The system can also be reset by reformatting the whole system partition. This wipes all existing files and resets the system back to the shipped state.

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click **Restore to Factory Default Settings** icon (displays dialog).
- 3. In the System Profile menu, select one: (for more information, see System Profile).

Out of Band radio button.

Gateway radio button.

(optional) Select Clear all Log files checkbox.

(optional) Select Clear all Cloud Configuration checkbox

4. Click **Restore**.



## System Certificate tool

A certificate can be loaded to the Nodegrid device from a connected local computer or a remote server. On the dialog, there are two sub-tabs: **Upload Certificate** and **Create CSR**.



**WARNING!** When the certificate is applied, the web server is restarted and active sessions are disconnected.

The protocols FTP, TFTP, SFTP, SCP, HTTP, and HTTPS are supported.

### **Upload Certificate**

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click System Certificate icon (displays dialog).

		Date and Time	Toolkit		Custon
Upload Certificate	Create CS	R			
System :: Toolkit :: Up	load Certificat	e			
Apply					
Fro	m: O Local (	Computer			
	Remote	te Server			
		URL:			
	User	name:			
	Pass	sword:			
	🗌 The pa	ath in url to be used as a	bsolute path name		
Apply certificate fr disconnect active		ocations. This procedure	will restart the we	bserver and may	

3. On the **Upload Certificate** sub-tab, *From* menu, select one.

Local System radio button. Enter File Name.

Local Computer radio button. Click Choose File (locate and select the file).

From:	O Local System
	Local Computer
	Filename Choose File No file chosen
	O Remote Server

**Remote Server** radio button. Enter **URL**, **Username**, **Password**, and **Passphrase** (if certificate requires). Select **Download path is absolute path name** checkbox.

From:	O Local System
	O Local Computer
	Remote Server
	URL:
	Username:
	Password:
	□ The path in url to be used as absolute path name

**NOTE**: Importing an encrypted certificate (with the Passphrase) is supported.

4. Click Apply.

### Create a Self-Sign Certificate

A self-sign certificate can be created and applied directly in the Nodegrid.

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click System Certificate icon (displays dialog).
- 3. On the **Create CSR** sub-tab:

### Version 5.4



License	Preferences	Date and Time	Toolkit	- Logging	Custom Fields	Dial Up	Scheduler	Remote File
Upload Certif	icate Create	CSR						
System :: Too	lkit :: Create CSR							
Generate CSF	R Self-sign and app	bly						
Country	y Code (C):				Self-Sign ce	ertificate		
	State (S):							
L	ocality (L):							
Organi	ization (O):							
Organia	zation Unit (OU):							
Common N	lame (CN):							
Ema	il Address:							
Subject /	Alternative Names:							

Enter Country Code (C).

Enter State (S) .

Enter Locality (L) .

Enter Organization (O).

Enter Organization Unit (OU) .

Enter Common Name (CN) .

Enter Email Address.

(optional) Subject Alternative Names.

4. Select Self-Sign certificate checkbox and enter Certificate validity (days) value.

Self-Sign certificate	
Certificate validity (days):	365

- 5. Click Self-sign and apply.
- 6. The page reloads after 10 seconds, and the certificate is applied.

## System Configuration Checksum tool

This creates a checksum baseline of a specific current configuration. Administrators can use this quick tool to periodically verify if the configuration has changed. Displays this dialog.



License	Prefere	nces D	ate and Time	Toolkit	Logging	Custom Field
System :	: Toolkit :: Syster	n Configuration	Checksum			
Apply	Cancel					
(	Checksum Type:	MD5SUM				
		Checksur Actior		rent system configu	iration checksum	
			Create a configur		of the current system	1
			Compare with a b	-	nfiguration checksum	
		O SHA256SUN	1			

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click System Configuration Checksum icon (displays dialog).
- 3. In Checksum Type menu, select one:

### MD5SUM radio button

In Checksum Action menu, select one:

View current system configuration checksum radio button.

Create a checksum baseline of the current system configuration radio button.

**Compare current system configuration checksum with a baseline** radio button. On **Baseline Reference** drop-down, select one.

Compare of with a base	current system configuration checksum seline
Baseline Reference:	~

#### SHA256SUM radio button

In Checksum Action menu, select one:

E.

View current system configuration checksum radio button.

Create a checksum baseline of the current system configuration radio button.

Compare current system configuration checksum with a baseline radio button. On Baseline Reference drop-down, select one.

Compare c	urrent system configuration checksum
with a bas	eline
Baseline Reference:	~



4. Click **Apply** (display results).

License	Preferences	Date and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	Remote File System
System :: Tool	kit :: System Configu	ration Checksum						
Finish								
Checksum Ty	pe: SHA256SUM							
Checksum Resi	ult: 945f607c8e0	65887712065a20b5ee679	ff469a2ba41e30ea	94119525ab5194f5	i			
7964b16f02f99464dfafc6e78b61a38f75332afa3bc12e7273753c629d74b821 /software 91814df8080afe4b873b3c3b2200e4e503c417c05d55956753205eec33cf616d /etc/identity fa92cf84ccb8fc20810f465b71d1ab440bD631ea4c9208f87bA32048465c4b438 /ste(sustam data								

- 5. Review the results. If the configurations match, the main result is "Passed". If any change, altered locations are identified.
- 6. When done, click **Finish**.

## **Network Tools tool**

This provides essential network communication tools ("ping", "traceroute" and "DNS lookup"). Output is displayed in the *Command Output* panel. Displays this dialog.

License	Prefere	ences	Date and Time	Toolkit	- Logging	Custom Fields	Dial Up	Scheduler	SMS	Remote File System
System :: To	olkit :: Netw	ork Tools								C Rel
Cancel										
Ping or	Trace an	IP Add	ress			Command O	utput			
	IP Address:									
	Interface:	sit0			~					
Ping	raceroute	Detect MTU								4
Perforr	n a DNS I	Lookup								
ŀ	lost name:									
Lookup										

### Send a Ping

This command-line utility checks if a network device is reachable. The command sends a request over the network to a specific device. If successful, a response from the device is displayed.

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click **Network Tools** icon (displays dialog).

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3. In the Ping or Traceroute and IP Address menu:

### Enter IP Address.

On Interface drop-down, select one (eth0, eth1, backplane0, backplane1, docker0, sit0, tap0, tap1, Source IP Address).

Click Ping.

4. Review results in *Command Output* panel.

### Send a Traceroute

A traceroute sends ICMP (Internet Control Message Protocol) packets. Every router during the packet transfer is identified. This determines if the routers effectively transferred the data.

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click Network Tools icon (displays dialog).
- 3. In the Ping or Traceroute and IP Address menu:

### Enter IP Address.

On Interface drop-down, select one (eth0, eth1, backplane0, backplane1, docker0, sit0, tap0, tap1, Source IP Address).

Click Traceroute.

4. Review results in Command Output panel.

### Run a DNS Lookup

This process looks for the DNS record returned from a DNS server. Devices need to translate email addresses and domain names into meaningful numerical addresses.

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click **Network Tools** icon (displays dialog).
- 3. In the Perform a DNS Lookup menu:

Enter Host name.

Click Lookup.

4. Review results in *Command Output* panel.

### **Detect MTU**

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click Network Tools icon (displays dialog).



3. In the Ping or Traceroute and IP Address menu:

### Enter IP Address.

On Interface drop-down, select one (eth0, eth1, backplane0, backplane1, docker0, sit0, tap0, tap1, Source IP Address – enter Source IP Address).

Interface:	Source IP Address	~
Source IP Address:		

### Click Detect MTU.

4. Review results in *Command Output* panel.

## API tool

### **RESTful API**

The Nodegrid Platform provides an embedded RESTful API. This provides API calls to access and modify the Nodegrid device configuration. Displays this dialog.

<u>ງ)(</u> zpe	1	Responses
Q Search		> 200 Successful operation
auth	>	> 401 Authentication failure
auditing	>	
cluster	>	
device	>	POST /Session V
network	>	Request samples
security	>	Payload Python
system	>	Content type application/json
tracking	>	Copy Expand all Collapse all
Documentation Powered by ReDoc	_	{     "username": "string",     "password": "string",     "noi howit. "string",

### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click on the API icon.

Alternatively, on Banner, User Name drop-down (top right), click API Documentation.

3. On the left panel, click the > arrow to display API calls for that function. Request and Response examples are included.

# j)(t zpe

)j(î za	be	Nodegrid API (1.0)	
Search		Nodegrid RESTfull API	
auth	>		
device	>		
security	>	auth	
cloud	>		
network	>		
auditing	>	Authenticate user and password	POST /Session
system	>	Authenticate user and password and return a valid ticket	Request samples
tracking	>	REQUEST BODY SCHEMA: application/son	Payload Python
Documentation Powered by I	ReDoc	-i username string	application/json Copy Expand all Collapse all
		L password string	{     "username": "string",
		Responses	"password": "string" )
		✓ 200 Successful operation	Response samples
		✓ 401 Authentication failure	200 401
			application/json
			Conv Expand all Collanse all

Example: "get auditing email destination configuration"

))(t zpe	
Q Search	GET /auditing/destination/email
auditing ~	Request samples
Get auditing email destination configuration	Python
Update auditing email destination configuration	Copy import requests url = 'https:// <nodegrid_ip>/auditing/destination/email' headers = {"ticket": "fea0e1698679c7b530e343dc77f551b2", "Content-Type": "application/</nodegrid_ip>
Post Test email	<pre>response = requests.get(url, headers=headers, verify=Palse) print("Response Status Code: ", response.status_code)</pre>
Get auditing file destination configuration	<pre>print("Response:", response.text)</pre>
Update auditing file destination configuration	Response samples
Get auditing SNMP trap destination configuration	Content type application/json
Update auditing SNMP trap destination configuration	Copy Expand all Collapse all
Get auditing syslog destination configuration	"destination_email": "string", "password": "string", "confirm_password": "string",
Pur Update auditing syslog destination configuration	<pre>"email_port": "string", "email_server": "string", "username": "string", "start als". "string",</pre>

# gRPC

The gRPC framework is supported (default: disabled). To enable gRPC:



1. Go to Security :: .Services.

Active Services							
Enable detection of USB devices							
Enable RPC							
Enable gRPC							
	gRPC Port:	4830					

2. In Active Services menu:

Select Enable gRPC checkbox.

Enter **gRPC Port**.

3. Click Save.

gRPC is very scalable, performance-based RPC framework that uses simple service definitions and structured data.

There are four service definitions:

get\_request (APIRequest) - reads data. Returns (APIReply)

post\_request (APIRequest) - executs commands or add an entry. Returns (APIReply)

put\_request (APIRequest) - executs commands that need a selected entry, or update an entry. Returns (APIReply)

delete\_request (APIRequest) - Deletes existing data sets (or destroys a session. Returns (APIReply)

APIRequest expects three arguments:

path - gRPC path to be used.

ticket - authentication ticket for the request.

data - structured data, in json format.

All three arguments follow the same structure as the existing REST API's. See https://<Nodegrid IP>/api\_doc.html for more details.

APIReply returns two arguments:

message - structured data in json format.

status\_code - status\_code as int32 number.

## **CLI Examples**

post\_request (Authentication - returns a session ticket)

```
))(t zpe
```

```
post_request({path: '/v1/Session', data: '{"username": "admin", "password":
"admin"}'}, [...]
```

get\_request (get network connection details)

```
get_request({path: '/v1/network/connections', ticket: 'xxxxxxxxxxxx'}, [...]
```

post\_request (add a phone number to the sms whitelist)

```
post_request({path: '/v1/system/sms/whitelist', ticket: 'xxxxxxxxxx', data
    '{"name": "phone1", "phone_number": "+11111111111"}' }, [...]
```

put\_request (update an existing value on the sms whitelist)

```
put_request({path: '/v1/system/sms/whitelist/phone1', ticket: 'xxxxxxxxxxx', data
    '{"phone_number": "+12222222222"}' }, [...]
```

delete\_request (delete an existing value on the sms whitelist)

```
delete_request({path: '/v1/system/sms/whitelist', ticket: 'xxxxxxxxxx', data
    '{"whitelists": [ "phone1", "phone2" ]}' }, [...]
```

## File Manager tool

This displays the folder and file structure. To review folder contents, click on the folder name. Root (Home) folders cannot be renamed, deleted, or moved. The basic folder structure cannot be modified. This is only available to users with administrator privileges.

<li>Do</li>	wnload	Delete 🔶 Move 🖍 Rename	<b>⊥</b> Archive	Upload     New Folder
<b>♠</b> /H	ome			
	Туре	Name	Size	Time
	=	admin_group	4.00 KB	3/9/2018 4:34:56 AM
	=	admin_home	4.00 KB	3/9/2018 4:34:56 AM
	=	datalog	4.00 KB	9/29/2021 11:04:19 AM
	<b>*</b>	datastore	4.00 KB	3/9/2018 4:34:56 AM
	<b>*</b>	eventlog	4.00 KB	9/30/2021 6:40:55 AM
	<b>*</b>	nodegrid_ap	4.00 KB	3/9/2018 4:34:56 AM
	<b>*</b>	remote_file_system	4.00 KB	3/9/2018 4:34:56 AM
	<b>*</b>	sed	4.00 KB	3/9/2018 4:34:56 AM
	<b></b>	software	4.00 KB	9/30/2021 6:39:32 AM



# **Download File**

This downloads the selected file(s) in a folder. Only files can be downloaded.

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Navigate to the folder that contains the file.
- 4. Select the checkbox for each file to download.
- 5. Click Download.

Alternately, click on the File Name to download.

### **Delete File or Folder**

This deletes the selected files/folders.

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Go to the location.
- 4. Select checkbox(es).
- 5. Click Delete.

#### **Move File or Folder**

This moves the selected folders/files to a different folder location.

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Go to the location.
- 4. Select checkbox(es).
- 5. Click Move.
- 6. On the Move pop-up dialog, enter Target path.

Move		
Target	/software/	
		Cancel OK

7. Click OK.

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# **Rename File or Folder**

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Go to the location.
- 4. Select checkbox.
- 5. Click Rename.
- 6. On the *Rename* pop-up dialog, enter **New Name**.

Rename				
New Name	test			
			Cancel	ОК

7. Click OK.

#### **Archive File or Folder**

NOTE: When a root folder is archived, it is saved in the Home directory. It cannot be deleted or moved.

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Go to the location.
- 4. Select checkbox(es).
- 5. Click Archive.
- 6. On the *Create Archive* pop-up dialog, confirm the Name (modify as needed). Select **Embed directories in archive** checkbox. Click **Create**.

reate Ar	chive	
Name	files_software_2021-10-1	9T15.13.50.490Z.zip
Embed	directories in archive	
		Cancel Create

The archive is saved in the same folder location. It can be renamed, moved, or downloaded, as needed.



♠ /Home/software							
	Туре	Name	Size	Time			
	•	files_software_2021-10-19T15.17.08.413Z.zip	22 B	10/19/2021 8:17:10 AM			
	<b>*</b>	software	4.00 KB	10/19/2021 8:04:11 AM			
	<b></b>	test	4.00 KB	10/19/2021 8:03:52 AM			

#### **Create New Folder**

Cannot be done in Home location.

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Navigate to the folder location for the new folder.
- 4. Click New Folder.
- 5. On the New Folder pop-up dialog, enter Folder Name. Click OK.

New Folder	
	/software/software/test/test112/ software/test/test112
	Cancel

The new folder is added in that location.

#### **Upload File**

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon (opens a new browser tab).
- 3. Navigate to the folder to contain the uploaded file.
- 4. Click Upload.
- 5. On the Upload File pop-up dialog, click Choose File. Locate and select the file. Click OK.

Upload File	
Upload to /software/ Choose File No file chosen	
	Cancel

The file will upload and become available.

# ))(t zpe

# Diagnostic Data tool

This tool creates a report on the system status of the Nodegrid device. The contents help invesitage the device functionality. A series of commands output the state of the system, collect various log files, and copies the important configuration files. The output compacted file helps debug the system in case of any error or unexpected behavior.

#### The generated file is saved:

/home/admin/logs/collection\_nodegrid\_XXXX-XX-XX\_XX-XX.tar.gz

License	Preferences	Slots	Date and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	SMS	Remote File System	
System :: Too	olkit :: Diagnostic Data										😂 Reload
Finish											
Diagnostic Manager.	data collection is in prog	gress. This oper	ation may take some mini	utes to complete. T	he collection will t	oe stored in /home/admin,	logs/collection_n	odegrid_2021-11-15_1	.5-20-9.tar.gz a	nd could be accessed through the	e File

### Step 1 – Initiate Diagnostic Data

This runs the Diagnostic Data tool. The results are accessed with File Manager.

#### WebUI Procedure

- 1. Go to Systems :: Toolkit.
- 2. Click **Diagnostic Data** icon.
- 3. The tool will run the diagnostics.
- 4. When done, click **Finish** (returns to the *Toolkit* page.

## Step 2 – Access the Diagnostic Data Results

(Admin privileges required.)

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click File Manager icon.
- 3. Go to folder: /Home/admin\_home/logs.

Oov	vnload	X Delete	Move	Nename	<b>⊥</b> Archive		O Upload	New Folder
A /Ho	me/admir	n_home/logs						
	Гуре	Name				Size	Time	
	•	collection_node	grid_2021-	10-19_16-23-18	.tar.gz	668.95 KB	10/19/2021 9:24:15	AM
	•	collection_node	grid_2021-	10-19_16-27-53	.tar.gz	670.05 KB	10/19/2021 9:28:49	۹M

- 4. Locate the tarball and select checkbox.
- 5. Click Download.

Review the file, as needed.

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# **Cloud Enrollment tool**

		Toolkit	- Logging						
System :: Toolkit :: Cloud Enrollment									
Enroll Cancel									
Cloud Enrollment									
Status:	Not enrolled								
URL:	https://zpecloud.com								
Customer Code:									
Enrollment Key:									

This allows enrollment of the device in ZPE Cloud. Displays this dialog.

# **Enable Cloud Enrollment**

#### WebUI Procedure

- 1. Go to System :: Toolkit.
- 2. Click Cloud Enrollment icon (displays dialog)
- 3. In the Cloud Enrollment menu:

Enter **URL** of the Cloud application.

Enter Customer Code.

Enter Enrollment Key.

4. Click Save.

# Logging tab

Data Logging is used to collect information and can also create event notifications. This is archived by defined alert strings (a simple text match or regular expression pattern string) that are evaluated against the data source stream. Events are automatically generated for each match.

Data logging can be enabled for all CLI sessions to be used for inspection and auditing. Data logs are stored locally or remotely (depending on Auditing settings).



License	Preferences	Date and Time	Toolkit	Logging	Custom Fields
System :: Log	ging				
Save					
System	Session Loggin	g			
🗆 Enabl	e session logging				

# **Enable Session Logging**

Details can be modified, as needed.

#### WebUI Procedure

- 1. Go to System :: Logging.
- 2. In System Session Logging menu:

Select Enable session logging checkbox (expands dialog).

		Date and Time		
System :: Logg				
Save				
System	Session Loggin	g		
Z Enable	session logging			
Enable	string detection alerts	S		



(optional) Select **Enable string detection alerts** checkbox (expands dialog). Enter **Session String** sets, as needed) that sends a notification alert upon occurrence.

		Date and Time		Logging	Custom Fields					
System :: Log	System :: Logging									
Save System	Session Logging	7								
	le session logging	2								
🗹 Enabl	e string detection alerts									
Sess	ion String 1:									
Sess	ion String 2:									
Sess	ion String 3:									
Sess	ion String 4:									
Sess	ion String 5:									

3. Click Save.

# **Custom Fields tab**

Searchable custom fields can be created here. For example, add details not available by default. These custom fields become part of the device details.

					Custom Fields				
System :: Cus	System :: Custom Fields CReload								
Add Dele	Edit								
🗆 Field	Name				Field Value				
examp	le				aBC				
🗌 test					1				

# **Add Custom Field**

#### WebUI Procedure

- 1. Go to System :: Custom Fields.
- 2. Click Add (displays dialog).



System :: Custom Fields	
Save Cancel	
Field Name:	
Field Value:	

- 3. Enter Field Name.
- 4. Enter Field Value.
- 5. Click Save.

### **Edit Custom Field**

#### WebUI Procedure

- 1. Go to System :: Custom Fields.
- 2. Select checkbox next to Field Name.
- 3. Click Edit (displays dialog).
- 4. Make changes.
- 5. Click Save.

#### **Delete Custom Field**

#### WebUI Procedure

- 1. Go to System :: Custom Fields.
- 2. Select checkbox next to Field Name.
- 3. Click Delete.
- 4. Click Save.

# **Dial-Up tab**

Parameters for dialing to the device and callback users are configured here. Login and PPP connection features are also defined using the drop-down menu.



# Services sub-tab

Services	CallBack	Users					
System :: Dial Up :: Services							
Save							
Log	in Session:	Disabled	~				
PPP C	onnection:	Disabled	~				

## **Manage Dial Up Services**

#### WebUI Procedure

- 1. Go to System :: Dial Up :: Services.
- 2. On Login Session drop-down, select one (Enabled, Disabled, Callback).
- 3. On PPP Connection drop-down, select one (Enabled, Disabled, Callback).
- 4. Click Save.

# Callback Users sub-tab

Services	CallBack Users						
System :: Dial Up :: CallBack Users							
Add De	Add Delete						
Callt	back User	Callback Number					
🗌 apsjo	nes	1-123-345-4567					

#### **Add Callback User**

#### WebUI Procedure

- 1. Go to System :: Dial Up :: Callback Users.
- 2. Click Add-(displays dialog).

Services CallE	Back Users						
System :: Dial Up :: CallBack Users							
Save Cancel							
Callback Use	r.						
Callback Numbe	r.						

3. Enter Callback User.

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- 4. Enter Callback Number.
- 5. Click Save.

## **Delete Callback User**

#### WebUI Procedure

- 1. Go to System :: Dial Up :: Callback Users.
- 2. Select checkbox next to Callback User.
- 3. Click **Delete**.

## **Edit Callback User**

#### WebUI Procedure

- 1. Go to System :: Dial Up :: Callback Users.
- 2. In Callback User column, click name.

Services CallBack	Users						
System :: Dial Up :: CallBack Users :: apsjones							
Save							
Callback User:	apsjones						
Callback Number:	1-123-345-4567						

- 3. On the dialog, make changes.
- 4. Click Save.

# **Scheduler tab**

On this tab, administrators can execute tasks and scripts on a schedule. These can be maintenance tasks or automation tasks that include end devices.

System :: Sche	duler						C Reload
Add Dele	te Clone Enable	Disable					
Task I	lame	User	Command to E	xecute	Task Description	Task Status	
🗹 test		daemon	Ctl-A		testtest	Enabled	
test2		daemon	CtI-S		test`12	Disabled	

The tasks must be CLI file (text file with Nodegrid CLI commands) or script file located on the device. The file needs to be accessible and executable by the user.



# Scheduler Date/Time examples

Factor	Daily Task 00:01 hours	Every Saturday: 23:45 hours	Every Hour on the Hour
Minute	1	45	0
Hour	0	23	*
Day of Month	*	*	*
Month	*	*	*
Day of Week	*	6	*

# Manage Tasks

# Add a Task

### WebUI Procedure

- 1. Go to System :: Scheduler.
- 2. Click Add (displays dialog).

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License	Preferenc	es Slots	Date and Time	Toolkit	Logging
System :: Sch	eduler				
Save	cel				
Task					
	Task Name:				
	Task Status:	Enabled			~
Task	Description:				
	User:	daemon			
Comman	d to Execute:				
Executio	on Time				
	Minute:	•			
	Hour:	*			
D	ay of Month:	•			
	Month:	•			
	Day of Week:	*			

3. In the Task menu:

Enter Task Name.

On Task Status drop-down, select one (Enabled, Disabled).

(optional) Enter Task Description.

For **User**, accept default.

Enter Command to Execute (Shell command to execute).

4. In the *Execution Time* menu, modify fields as needed.

**Minute** ('\*', numbers [0-59], ',' separated, '-' separated, '/' separated)

**Hour** ('\*', numbers [0-23], ',' separated, '-' separated, '/' separated)

**Day of month** ('\*', numbers [1-31], ',' separated, '-' separated, '/' separated)

Month ('\*', numbers [Jan=1, Feb=2, ..., Dec=12], ',' separated, '-' separated, '/' separated)

**Day of Week** ('\*', numbers, ',', '-', '/' ',', '-', '/'.(Sun=0, Mon=1, ..., Sat=6))



## 5. Click Save.

# Edit a Task

#### WebUI Procedure

- 1. Go to System :: Scheduler.
- 2. In the Task Name column, click on the name (displays dialog).
- 3. Make changes as needed.
- 4. Click Save.

## **Delete a Task**

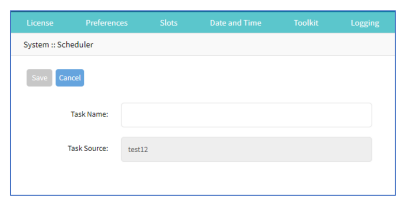
#### WebUI Procedure

- 1. Go to System :: Scheduler.
- 2. Select checkbox next to a task.
- 3. Click Delete
- 4. On confirmation pop-up dialog, click OK.

## **Clone a Task**

#### WebUI Procedure

- 1. Go to System :: Scheduler.
- 2. In the *Task Name* column, click on the name (displays dialog).
- 3. Select checkbox next to a task.
- 4. Click Clone (displays dialog).



- 5. Enter Task Name.
- 6. Click Save.
- 7. As needed, edit the cloned task.

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# Enable/Disable a Task

#### WebUI Procedure

- 1. Go to System :: Scheduler.
- 2. In the *Task Name* column, click on the name (displays dialog).
- 3. Select checkbox next to a task.
- 4. Click Enable (to enable task).
- 5. Click **Disable** (to disable task).

# SMS tab (only with installed cellular module)

**NOTE**: This function is only available on devices on devices with the cellular module installed: Services Router, Bold SR, Gate SR, Link SR, and Hive SR (loaded with M2-Card EM7565 M2/wireless modem).

Actions can be run remotely with an SMS incoming message. The SMS message authentication must be valid. Only allowed actions are executed.

By default, Enable Actions via incoming SMS is disabled. When enabled in the default state (no password), the device accepts SMS-triggered actions from all phone numbers. MAC address of ETH0 is the default password.

**NOTE**: The SMS option requires that the SIM card and plan to be SMS-enabled. This can be checked with the service provider. It is recommended to check the costs for this service, as some actions can respond with multiple SMS.

## Settings sub-tab

#### **Enable Incoming SMS Actions**

#### WebUI Procedure

1. Go to System :: SMS :: Settings.

Settings	Whitelist		
System :: SM	IS :: Settings		C Reload
_			
Save			
SMS Ac	tions Settings		
SM2 AC	uons settings		
🗹 Enab	le Actions via incoming SMS		
	Password:		
SMS fo	ormat: <password>;<action>;[<argume< td=""><td>nt&gt;;]</td><td></td></argume<></action></password>	nt>;]	

2. In SMS Actions Settings menu, select Enable Actions via Incoming SMS checkbox (displays dialog).

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License	Preferences	Slots	Date and Time	Toolkit	Logging
Settings	Whitelist				
System :: SM	IS :: Settings				
Save					
SMS A	ctions Settings				
🗹 Enal	ble Actions via incoming S	SMS			
	Password:				
SMS f	ormat: <password>;<acti< td=""><td>on&gt;;[<argumer< td=""><td>nt&gt;;]</td><td></td><td></td></argumer<></td></acti<></password>	on>;[ <argumer< td=""><td>nt&gt;;]</td><td></td><td></td></argumer<>	nt>;]		
Allow	ed SMS Actions				
🗹 apn	- configure temporary AP	'N			
sims	swap - temporary swap Sl	M card			
Conr	nect and disconnect - on/	off data conne	ction		
🗹 msta	atus - request wireless mo	odem status			
rese	t - reset wireless modem				
info	- request information abo	out Nodegrid			
☑ facto	orydefault - factory defau	lt Nodegrid			
🗹 rebo	oot - reboot Nodegrid				

- 3. Enter Password.
- 4. In Allowed SMS Actions menu, select/unselect checkboxes (as needed):

apn - configure temporary APN checkbox (configure a temporary APN).

simswap - temporary swap SIM card checkbox (triggers a SIM card failover).

**connect and disconnect - on/off data connection** checkbox (triggers a modem to connect or disconnect).

mstatus - request wireless modem status checkbox (returns current modem status)

reset - reset wireless modem checkbox (triggers a modem reset).

info - request information about Nodegrid checkbox (returns About information).

**factorydefault - factory default Nodegrid** checkbox (factory default of the Nodegrid device is triggered).

reboot - reboot Nodegrid checkbox (triggers device reboot).

5. Click Save.

#### CLI Examples: SMS Actions and Messages

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The format of SMS actions and subsequent response is given in the list below. Some actions may not require a response.

#### Format

Message format: < password >;< action >;< argument >;
 Response: <response>;

apn (configure temporary APN)

< password >;apn;<new apn>;

simswap (swap sim card temporary)

```
< password >;simswap;<timeout for sim to register in secs. max 180>;
Modem will reset to swap sim;
```

connect (try to power on data connection)

```
< password >;connect;
Connect action started;
```

disconnect (drop current data connection)

< password >;disconnect; Disconnect action started;

mstatus (request modem status)

```
< password >;mstatus;
Service:< LTE|WCDMA >;RSSI:< value dbm >;SIM:< sim number in use >;State:< status
>;APN:< apn in use >;IP addr:< ip address when connected >
```

reset (reset wireless modem)

< password >;reset; Modem Reset will start soon;

info (request device information)

```
< password >;info;
Model: < Nodegrid model >; Serial Number: < Nodegrid serial number >; Version: <
firmware version >;
```

factorydefault (restore Nodegrid configuration to factory default)

```
< password >;factorydefault;
Nodegrid will restore configuration to factory default and reboot;
```



reboot (reboot Nodegrid device)

```
< password >;reboot;
Nodegrid will reboot soon;
```

# Whitelist sub-tab

On the table, administrators can add, delete, or change phone numbers which can send SMS action triggers. Requests from all other phone numbers are ignored.

Settings	Whitelist					
System :: SMS	S :: Whitelist					C Reload
Add Del	ete					
🗆 Name	e	Phone	Number			
🗌 test		+1408444	14444			

NOTE: If the whitelist table is empty, requests from all phone numbers are accepted.

#### **Add Entry to Whitelist**

#### WebUI Procedure

- 1. Go to System :: SMS :: Whitelist.
- 2. Click Add (displays dialog).

Li	cense	Preference	es Slots	Date and Tin	ne Toolkit	Log
Se	ttings	Whitelist				
Sy:	stem :: SM	MS :: Whitelist				
	Save	ancel				
		Name:				
	Ph	one Number:				

- 3. Enter Name.
- 4. Enter Phone Number.
- 5. Click Save.

# **Remote File System tab**

This designates remote file system folders.



System	n :: Remote File S	ystem							2 Reload
Add	Delete								
	Mount Point	File System Type	Remote Server	Remote Directory	Include in the File M	anager	Status Er	ror	
	12	NFS	127.0.0.1	remote	no		Unmounted 12	7.0.0.1: RPC: Remote system error - Connectio	n refused

# Manage Remote File System

# Add Remote File System

#### WebUI Procedure

- 1. Go to System :: Remote File System.
- 2. Click Add (displays dialog).

License	Prefere	nces	Date and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	Remote File System
System :: Rer	System :: Remote File System								
Save	ncel								
м	ount Point:								
File Sy	rstem Type:	NFS			~	•			
Rem	ote Server:								
Remot	e Directory:								
Mount	On-demand								
🗆 Include	in the File Ma	inager							

- 3. Enter Mount Point.
- 4. On File System Type drop-down, select one

## NFS

File System Type:	NFS	-
Remote Server:		
Remote Directory:		

Enter Remote Server.

Enter Remote Directory

## Windows Sharing



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File System Type:	Windows Sharing	~
Remote Server:		
Remote Directory:		
Username:		
Password:		
Confirm Password:		

Enter Remote Server.

Enter Remote Directory.

Enter Username.

Enter Password and Confirm Password.

#### SSHFS

File System Type:	SSHFS	~
Remote Server:		
Remote Directory:		
Username:		
Authentication Method:	Password	
	Password:	•••••
	Confirm Password:	
	○ SSH Key	

Enter Remote Server.

Enter **Remote Directory**.

Enter Username.

On Authentication Method menu, select one:

Password radio button. Enter Password and Confirm Password.



Authentication Method:	Password	
	Password:	
	Confirm Password:	

### SSH Key radio button. Enter SSH Key File Path.

Authentication Method:	O Password
method.	SSH Key
	SSH Key File Path:
	Filesystem will not mount if SSH Key is not authorized in the remote server

- 5. (optional) Select Mount On-demand checkbox.
- 6. (optional) Select Include in the File Manager checkbox.
- 7. Click Save.

# **Edit Remote File System**

#### WebUI Procedure

- 1. Go to System :: Remote File System.
- 2. Click on the name in the Mount Point column (displays dialog)

System :: Remote File System :: 12				
Save Cancel				
Mount Point:	12			
File System Type:	NFS 🗸			
Remote Server:	127.0.0.1			
Remote Directory:	remote			
O Mount On-demand				
Include in the File Mar	nager			

- 3. Make changes.
- 4. Click Save.



# **Delete Remote File System**

#### WebUI Procedure

- 1. Go to System :: Remote File System.
- 2. Select checkbox next to name.
- 3. Click **Delete** (displays confirmation dialog).

192.168.7.20 says		
Are you sure you want to delete this Remove Fi database?	lesystem froi	m the local
	ОК	Cancel

4. Click OK.

# I/O Ports tab (only with GPIO)

NOTE: This tab is displayed only if the Nodegrid device is equipped with GPIO (Digital I/O ports).

This sets the configuration of the state of digital outputs and DIO0/DIO1 as input or output. When DIO0/DIO1 is configured as output, the state can be set to Low or High.

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License	Preferences Da	te and Time Toolki	t Logging	Custom Fields	Dial Up	Scheduler	SMS	
I/O Ports	Remote File System							
System :: I/O P	orts				•	Start 🖌 Confirm	O Revert O Reload	
Save								
Digital O	utput OUT0							
	Description :	High Voltage Digital Outp	ut port 0					
	State:	Low					~	
Alarm Re	elay							
	Description:	Alarm Relay						
	State:	O Open						
		○ Close						
		Power Source Control						
Dry Cont	act DIO0							
	Description:	TTL Level Digital IO port (	)					
	Direction :	O Input						
		Ouptut						
		State	e: Low				~	
Dry Cont	act DIO1							
	Description:	TTL Level Digital IO port 3	1					
	Direction :	O Input						
		Ouptut	Law					
		State	e: Low				~	

# Configure I/O Port Settings

1. In Digital Output OUT0 menu:

Enter **Description**.

On State drop-down, select one (Low, High):

2. In Alarm Relay menu:

## Enter **Description**.



- On State, select one:
  - Open radio button
  - Close radio button
  - Power Source Control radio button
- 3. In Dry Contact DIO0 menu:

#### Enter Description.

On Direction, select one:

Input radio button

Output radio button

On State drop-down, select one (Low, High)

4. In Dry Contact DIO1 menu:

#### Enter Description.

On Direction, select one:

Input radio button

Output radio button

On State drop-down, select one (Low, High)

5. Click Save.

# **Network Section**

Administrators can configure and adjust all network-related settings, including network configuration, LTE, WIFI interfaces, bounding, and VLAN details.

**NOTE**: Nodegrid currently supports the FRRouting suite. For more information, see <a href="http://docs.frouting.org/en/latest/">http://docs.frouting.org/en/latest/</a>

# **Settings tab**

Administrators can define network details, including failover.

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ttings Connection	ons Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modem	Flow Exporter	QoS	VPN
twork :: Settings									C Re
Save									
Host and DNS				1	Pv4 and IPv6 Prof	ïle			
Hostname:	nodegrid				Enable IPv4 IP Forwar	rd			
Domain Name:	localdomain				Enable IPv6 IP Forwar	d			
DNS Server:	192.168.2.205 75.75.75	.75 75.75.76.76			IPv4 Loopback Address:				
DNS Search:	zpesystems.com				IPv6 Loopback Address:				
					Reverse Path Filtering:	Strict Mode			~
					Enable Multiple Routi	ng Tables			
					If enabling, the tables v	vill be created when the co	nnections are re-establish	ned.	
Network Failover a	and Dynamic DNS								
Enable Network Failo	ver								
	Constitution								
Bluetooth Networ	k Connections								

# Manage Settings

## **Configure Settings**

#### WebUI Procedure

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- 1. Go to Network :: Settings.
- 2. In the *Host* & *DNS* menu:

Enter Hostname.

Enter Domain Name.

(DNS Server and DNS Search are read-only.)

3. In *IPv4 and IPv6 Profile* menu (select one or both IP Forwards to route network traffic between network interfaces):



IPv4 and IPv6 Profile					
Enable IPv4 IP Forward					
Enable IPv6 IP Forwa	ard				
IPv4 Loopback Address:					
IPv6 Loopback Address:					
Reverse Path Filtering:	Strict Mode 🗸				
Enable Multiple Rout	ting Tables				
If enabling, the tables	will be created when the connections are re-established.				

NOTE: IPv4 and IPv6 IP Forward is automatically selected if SD-WAN is enabled on the device.

Select Enable IPv4 IP Forward checkbox

Select Enable IPv6 IP Forward checkbox

Enter IPv4 Loopback Address (address is assigned a bitmask of /32)

Enter IPv6 Loopback Address (address is assigned a bitmask of /128)

On **Reverse Path Filtering** drop-down, select one:

**Disabled** (No source address validation is performed.)

**Strict** (Each incoming packet is tested against the routing table and if the interface represents the best return path. If the packet cannot be routed or is not the best return path. it is dropped.)

**Loose** (Each incoming packet is tested only against the route table. If the packet cannot be routed, it gets dropped. This allows for asymmetric routing scenarios.)

**NOTE**: With Reverse Path Filtering, administrators can configure device behavior. By default, this is set to Strict Mode (recommended for most environments with protection against some forms of DDoS attacks). This value may need to change because of dynamic routing protocols or other network setup scenarios.

Select **Enable Multiple Routing Tables** checkbox (if selected, tables are created when connections re-established).

4. In Network Failover and Dynamic DNS menu:

The network failover option allows administrators to automatically failover between two and three different network interfaces.

Select Enable Network Failover checkbox (displays expanded dialog).

**NOTE**: If SD-WAN is enabled, the **Enable Network Failure** checkbox is disabled.

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Network Failover a	and Dynamic DNS	Primary Connect	ion Failover Triggers
Enable Network Failover		Failover by IP Addres	SS
Primary Connection:	hotspot 🗸	Trigger:	Unreachable Primary Connection IPv4 Default Gateway
Secondary Connection:	hotspot 🗸		O Unreachable IP address
Number of failed retries to failover:	2		
Number of successful retries to recover:	1		
Interval between retries (seconds):	5		

On **Primary Connection** drop-down, select one (**BACKPLANE0**, **BACKPLANE1**, **ETH0**, **ETH1**, **hotspot**).

On Secondary Connection drop-down, select one (BACKPLANE0, BACKPLANE1, ETH0, ETH1, hotspot).

Enter Number of failed retries to failover (default: 2).

Enter Number of successful retries to recover (default: 1)

Enter Interval between retries (seconds) (default: 5)

In Primary Connection Failover Triggers menu (the selection depends on type of Nodegrid device):

Select Failover by IP Address checkbox.

Primary Connection Failover Triggers				
Failover by IP Address				
Trigger: O Unreachable Primary Connection IPv4 Default Gateway				
	Inreachable IP address			
	Address:			

In Trigger menu, select one:

Unreachable Primary Connection IPv4 Default Gateway radio button

Unreachable IP address radio button - enter Address.

In Dynamic DNS menu, select Enable Dynamic DNS checkbox (displays dialog).

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Dynamic DNS	
Enable Dynamic DNS	
DDNS server name:	
DDNS server TCP port:	53
ZONE:	
Failover Hostname (FQDN):	
Key Information for dnssec:	
Username:	
Algorithm:	HMAC-MD5
Key Size:	512

Enter **DDNS server name**.

Enter DDNS server TCP port (default: 53).

Enter **ZONE**.

ſ

Enter Failover Hostname (FQDN).

Enter **Username**.

On Algorithm drop-down, select one (HMAC-MD5, HMAC-SHA1, HMAC-SHA224, HMAC-SHA256, HMAC-SHA384, HMAC-SHA512).

Enter Key Size (default: 512).

(	(Following displays only when wireless connections are available.)				
	Select <b>Failover by Signal Strength</b> checkbox (triggered when signal strength drops below a user-defined percentage).				
	Signal Strength				
	Signal Strength (%):				
	Enter Signal Strength (%) value.				
	Select Failover by Data Usage checkbox (triggered when one of these limits are met):				



	Failover by Data Usage		
	Threshold:	Carrier Limit (Configured on Data Usage Monitoring)	
		O Warning Limit (Configured on Data Usage Monitoring)	
		O Custom	
		Data Usage Limit (MB):	
In Threshold	nenu, select on	e:	
Carrier Li	mit (Configure	d on Data Usage Monitoring) radio button	
Warning	Limit (Configui	red on Data Usage Monitoring) radio butto	'n
Custom r	adio button – er	nter <b>Data Usage Limit (MB)</b> value.	
https://suppor connect-to-4g	<u>-Ite</u> for details o er by Schedule	om/portal/kb/articles/what-is-the-apn-for-my- n how to configure Carrier and Warning limi checkbox (triggers on a set schedule).	
	Failover by Schedule		
	Schedule:	00***	
	Time to Failback (hours):	8	
	Schedule field is in cron forma	at: minute hour day(month) month day(week). Failover will happen at every trigger.	
Enter Schedu	<b>ile</b> value		'
	, separated by onth (0-11), day	word space) Sequence: <i>minute</i> (0-59), <i>hour</i> of week (0-6)	(0-23), day of month
Enter Time to	Failback (hou	<b>rs)</b> value.	

5. In Blue Tooth Network Connections (applies only if Bluetooth is enabled):

Select Enable Bluetooth Network Connections checkbox.

6. Click Save.

# **Connections tab**

Administrators can edit, add, and delete existing network configurations. All existing physical interfaces are automatically added.



	s Connec	tions S									•
Network	k :: Connections									e	Reload
Add	Delete Up Coni	Down (	Connection								
	Name	Status	Туре	Interface	Carrier State	IPv4 Address	IPv6 Address	MAC Address		Description	n
	BACKPLANE0	Not Active	Ethernet	backplane0	Up			00:90:fb:63:40:62	2		
	ETHO	Connected	Ethernet	eth0	Up	192.168.7.25/24	fe80::290:fbff:fe63:4063/64	00:90:fb:63:40:6	3		
	hotspot	Not Active	WiFi		Down						

# Manage Network Connections

## **Edit Network Connection**

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 1. In the Name column, click on the connection to be edited.
- 2. Make changes, as needed.
- 3. Click Save.

#### **Delete Network Connection**

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 2. Select a connection checkbox.
- 3. Click **Delete**.

## Move Connection Carrier State Up or Down

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 2. Select a connection checkbox.
- 3. To make it active, click Up.
- 4. To make it inactive, click **Down**.

#### Set Device to be a WiFi Client

To use the device as a WiFi client, the existing hotspot connection must be disabled (make sure Carrier State is Down).

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 2. In the Name column, click on hotspot connection.
- 3. Unselect the **Connect Automatically** checkbox.



- 4. Click Save.
- 5. On the table, verify the hotspot interface is down.
- 6. The system creates a new WiFi interface to allow the device to act as a client.

# **Create Interface Connections**

#### Add Bonding Interface

With bonding interfaces, the system can bond two physical network interfaces to one interface. All physical interfaces in the bond act as one interface. This allows for an active failover between the two interfaces if an interface physical connection is interrupted.

The built-in Network Failover can do the same. The main difference is that the built-in feature Network Failover works on the IP layer for more functionality. A bonding interface works on the link layer.

NOTE: The build function Network Failover and Bonding can be combined.

For the bonding interface, the administrator can define normal network settings (IP address, bitmask, and other settings).

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

Settings	Connections	Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless M	lodem	Flow Exporter	QoS	VPN	•	
etwork :: Conn	ections												C Reloa
Save Cancel													
	-												
	Name:						IPv4 Mode:		Address				
	Type:	londing			,	•		DHCP     Static					
	Description:							⊖ static					
	Jescription:					IPv4	DNS Server:						
Connect Au	tomatically					IPv4	DNS Search:						
Set as Prim	ary Connection												
_ Setur in	ory connection					IPv4 Default R	oute Metric:						
Enable LLC	P advertising and	I reception through th	is connection			Ignore obt	ained IPv4 Defa	ult Gateway					
Block Unsc	licited Incoming	Packets											
						Ignore obt	ained DNS serv	er					
Bonding (	Connection						IPv6 Mode:	No IPvé	Address				
В	onding Mode:	Active backup				~		O Addres	s Auto Configuration				
Prim	ary Interface:	eth0				~		○ Statefu	DHCPv6				
								○ Static					
Second	ary Interface:	eth0				V IPv6	DNS Server:						
Lin	k Monitoring:	MII				~	DNS Search:						
Monitori	ng Frequency (ms):	100				IPV6	UNS Search:						
						IPv6 Default R	oute Metric:						
Link U	p delay (ms):	0				□ Ignore obt	aland ID-C D-F	di Cata					
Link Dow	n delay (ms):	0				U ignore obt	amed irve Deta	uit GateWay					
						Ignore obt	ained DNS serv	er					
Bond F	ail-over-MAC policy:	Primary Interface				~							



- 3. Enter Name.
- 4. On **Type** drop-down, select **Bonding**.
- 5. Enter **Description**.
- 6. Select **Connect Automatically** checkbox (connection is automatically established at startup).
- 7. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 8. Select Enable LLD advertising and reception through this connection checkbox.

Enable LLDP advertising and reception through this connection								
Port ID:	Interface Name	~						
Port Description:	Interface Description	~						

On Port ID drop-down, select one (Interface Name, Interface Index).

On **Port Description** drop-down, select one (Interface Description, Interface Name).

- 9. Select **Block Unsolicited Incoming Packets** checkbox.
- 10. In Bonding Connection menu, the dialog modifies on the Bonding Mode drop-down selection:

Round Robin (packets transmitted in sequential order from first available slave through the last)

Enter Slave(s) interface (comma separated).

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).

Active Backup (Only one slave in the bond is active. A different slave becomes active if, and only if, the active slave fails.)

On **Primary Interface** drop-down, select interface.

On **Secondary Interface** drop-down, select interface.

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).



XOR load balancing (Transmit based on the selected transmit hash policy.)

Enter Slave(s) interface (comma separated).

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).

On Transmit Hash Policy drop-down, select one (Layer 2, Layer 2 and 3, Layer 3 and 4, Layer 2 and 3 and Encap, Layer 3 and 4 and Encap)

Broadcast (Transmits everything on all slave interfaces. This mode provides fault tolerances.)

Enter Slave(s) interface (comma separated).

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).

**802.3ad(LACP)** (IEEE 802.3ad Dynamic link aggregation. Creates aggregation groups that share the same speed and duplex settings. Utilizes all slaves in the active aggregator according to the 802.3ad specification. Slave selection for outgoing traffic is done according to the transmit hash policy.)

Enter **Slave(s)** interface (comma separated).

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).

Enter System Priority value.

Enter Actor MAC address.

Enter User Port Key.

On LACP rate drop-down, select one (Slow, Fast).

On Aggregation Selection Logic drop-down, select one (Stable, Bandwidth, Count).



On Transmit Hash Policy drop-down, select one (Layer 2, Layer 2 and 3, Layer 3 and 4, Layer 2 and 3 and Encap, Layer 3 and 4 and Encap)

Adaptive Transmit load balancing (Channel bonding that does not require any special switch support. Outgoing traffic is distributed according to the current load (computed relative to the speed) on each slave. Incoming traffic is received by the current slave.)

Enter Slave(s) interface (comma separated).

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).

On Transmit Hash Policy drop-down, select one (Layer 2, Layer 2 and 3, Layer 3 and 4, Layer 2 and 3 and Encap, Layer 3 and 4 and Encap)

Adaptive load balancing (Includes balance-TLB plus receive load balancing - RLB for IPV4 traffic. Does not require any special switch support. Receive load balancing is achieved by ARP negotiation.)

Enter **Slave(s)** interface (comma separated).

On Link Monitoring drop-down, select one (MII, ARP).

Enter Monitoring Frequency (ms) value (MII only).

Enter Link Up delay (ms) value (MII only).

Enter Link Down delay (ms) value (MII only).

On Bond Fail-over-MAC policy drop-down, select one (Primary Interface, Current Active Interface, Follow Active Interface).

11. In *IPv4 Mode* menu:

No IPv4 Address radio button.

DHCP radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.

(optional) Enter Gateway IP:

(optional) Enter IPv4 DNS Server.

Enter IPv4 DNS Search (defines a domain name for DNS lookups).

Enter IPv4 Default Route Metric.

Select Ignore obtained IPv4 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox

12. In *IPv6 Mode* menu:

No IPv6 Address radio button

Address Auto Configuration radio button

Stateful DHCPv6 radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

(optional) Enter IPv6 DNS Server.

Enter IPv6 DNS Search (defines a domain name for DNS lookups).

Enter IPv6 Default Route Metric.

Select Ignore obtained IPv6 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox.

13. Click Save.

#### **Add Ethernet Interface**

Additional Ethernet interfaces can be added and configured when an additional physical interface is added. This can occur during a Nodegrid Manager installation, where the System might have more than two interfaces to better support network separation.

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

#### Version 5.4

Type:       Ethernet         Interface:       eth0         Description:       IPv4 DNS         IPv4 DNS       IPv4 DNS         Connect Automatically       IPv4 Defau         Set as Primary Connection       Ignore obta         Enable LLDP advertising and reception through this connection       Ignore obta         Block Unsolicited incoming Packets       IPv         Ethernet Connection       IPv         Link Mode:       ethLinkMode.       V	v4 Mode: O No IPv4 Address @ DHCP
Name:       IPVE         Type:       Ethernet         Interface:       eth0         Description:       IPVE DNS         Description:       IPVE DNS         Connect Automatically       IPVE DNS         Set as Primary Connection       Ignore obta         Block Unsolicited Incoming Packets       IPVE         Ethernet Connection       IPVE         Link Mode:       ethLinkMode.	
Type:       Ethernet         Interface:       eth0         Description:       IPv4 DNS         Description:       IPv4 DNS         Connect Automatically       IPv4 Defau         Set as Primary Connection       Ignore obta         Enable LLDP advertising and reception through this connection       Ignore obta         Block Unsolicited Incoming Packets       IPv         Ethernet Connection       Ipv6 DNS         Link Mode:       eth.inkMode.	
Interface: eth0 IPv4 DNS Description: IPv4 DNS Connect Automatically IPv4 DNS Connect Automatically IPv4 Defau IPv6 DNS IPv6 D	
IPv4 DNS Description: IPv4 DNS IPv4 DNS Connect Automatically IPv4 DNS IPv6 DNS IPv	© DHCP O Static
Pv4 DNS     Connect Automatically     IPv4 Defau     IPv4 Defau     Ignore obta     Ignor	IS Server:
IPv4 Defau         Set as Primary Connection         Enable LLDP advertising and reception through this connection         Block Unsolicited Incoming Packets         Ethernet Connection         Link Mode:         ethLinkMode.	S Search:
Ignore obta     Inv Ethernet Connection      Link Mode: ethLinkMode.	
Ignore obt Block Unsolicited Incoming Packets IPv Ethernet Connection Link Mode: ethLinkMode.  IPvs DNS	Metric: tained IPv4 Default Gateway
Block Unsolicited Incoming Packets  Ethernet Connection  Link Mode:   PV6 DN2  IPV6 DN2	tained DNS server
Ethernet Connection Link Mode:	™6 Mode: ● No IPv6 Address
IPv6 DNS	Address Auto Configuration
	Stateful DHCPv6 Static
IPv6 DNS	IS Server:
	S Search:
IPv6 Defa	
	ult Route
□ Ignore obt	ult Route Metric:

3. Enter Name.

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- 4. On Type drop-down, select Ethernet.
- 5. On Interface drop-down, select one.
- 6. Enter **Description**.
- 7. Select **Connect Automatically** checkbox (connection is automatically established at startup).
- 8. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 9. Select Enable LLD advertising and reception through this connection checkbox.

Enable LLDP advertis	ing and reception through this connection	
Port ID:	Interface Name	~
Port Description:	Interface Description	~

On Port ID drop-down, select one (Interface Name, Interface Index).

On Port Description drop-down, select one (Interface Description, Interface Name).

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#### 10. Select **Block Unsolicited Incoming Packets** checkbox.

11. In Ethernet Connection menu (availability depends on device):

On Link Mode drop-down, select one (Auto, 10M/Half, 10M/Full, 100M/Half, 100M/Full, 1G/Full).

**NOTE**: Only available for copper interfaces. If one of these speeds is selected (not Auto), autonegotiation (autoneg) is set to off. The selected speed/duplex becomes the default.

12. In *IPv4 Mode* menu:

No IPv4 Address radio button.

DHCP radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.

(optional) Enter Gateway IP:

(optional) Enter IPv4 DNS Server.

Enter IPv4 DNS Search (defines a domain name for DNS lookups).

Enter IPv4 Default Route Metric.

Select Ignore obtained IPv4 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox

#### 13. In *IPv6 Mode* menu:

No IPv6 Address radio button

Address Auto Configuration radio button

Stateful DHCPv6 radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

(optional) Enter IPv6 DNS Server.

Enter IPv6 DNS Search (defines a domain name for DNS lookups).

Enter IPv6 Default Route Metric.

Select Ignore obtained IPv6 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox.

14. Click Save.



### Add Mobile Broadband GSM Interface

Mobile Broadband interfaces can be configured when a mobile broadband modem is available to the device. The Nodegrid SR family (NSR, GSR, BSR, LSR, HSR) support built-in modems available as optional add-ons. For all other units, external modems can be used.

The created interfaces allow the system to establish an Internet connection most used for failover options. Users and remote systems can directly access the device through a mobile connection (if supported by the ISP).

**NOTE**: Built-in modems support Active-Passive SIM failover. SIM-2 settings are only supported for the built-in modems.

An APN (provided by the carrier) is required for all cellular connections. For more information on APNs, see <u>https://support.zpesystems.com/portal/kb/articles/what-is-the-apn-for-my-nsr-or-bsr-to-connect-to-4g-lte</u>.

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

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work :: Connections							C R
ave Cancel							
					0		
Name:				IPv4 Mode:	<ul> <li>No IPv4 Address</li> <li>DHCP</li> </ul>		
Type:	Mobile Broadband GSM		~	IPv4 DNS Server:			
Interface:	backplane0		~				
Description:				IPv4 DNS Search:			
Connect Automatically				IPv4 Default Route Metric:			
☐ Set as Primary Connect	tion		(	Ignore obtained IPv4	Default Gateway		
- Enable LLDB advertici	ng and reception through t	his connection	(	Ignore obtained DNS	server		
		and connectedit		IPv6 Mode:	No IPv6 Address		
Block Unsolicited Inco	ming Packets			IPV0 Mode.	Address Auto Configurat	tion	
Enable Connection He	alth Monitoring			IPv6 DNS Server:			
				IPv6 DNS Search:			
				IPv6 Default Route Metric:			
			(	Ignore obtained IPv6	Default Gateway		
			(	Ignore obtained DNS	server		
Aobile Broadban	d Connection						
SIM-1 Phone Number:							
					]	[ <sup>100%</sup>	
SIM-1 User name:						- 80%	
SIM-1 Password:					NO DATA	- 00%	
SIM-1 Access Point Name (APN):					NUDATA	- 40%	
SIM-1 Personal Identification Number						- 20%	
Identification Number (PIN):				0.	08/210/13/210/18/210/23/210/28/211/02/211		
SIM-1 MTU:	auto						
Enable Data Usage N	Ionitoring						
	gh						
Enable IP Passthrou							
Enable IP Passthrou     Enable Global Positi	oning System (GPS)						

- 3. Enter Name.
- 4. On Type drop-down, select Mobile Broadband GSM.
- 5. On Interface drop-down, select one.
- 6. Enter **Description**.



- 7. Select Connect Automatically checkbox (connection is automatically established at startup).
- 8. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 9. Select Enable LLD advertising and reception through this connection checkbox.

Enable LLDP advertis	ing and reception through this connection	
Port ID:	Interface Name	~
Port Description:	Interface Description	~

On **Port ID** drop-down, select one (Interface Name, Interface Index).

On Port Description drop-down, select one (Interface Description, Interface Name).

- 10. Select Block Unsolicited Incoming Packets checkbox.
- 11. Select Enable Connection Health Monitoring checkbox (expands dialog).

Enable Connection Hea	C Enable Connection Health Monitoring											
Ensure Connection	n is Up											
IP Address:	8.8.8.8											
Interval (hours):	24											

Select Ensure Connection is Up checkbox.

Enter IP Address.

Enter Interval (hours).

12. In *IPv4 Mode* menu:

No IPv4 Address radio button.

DHCP radio button.

(optional) Enter IPv4 DNS Server.

Enter IPv4 DNS Search (defines a domain name for DNS lookups).

Enter IPv4 Default Route Metric.

Ignore obtained IPv4 Default Gateway checkbox.

Ignore obtained DNS server checkbox.

13. In *IPv6 Mode* menu:

No IPv4 Address radio button.

Address Auto Configuration radio button.

(optional) Enter IPv6 DNS Server.

Enter IPv6 DNS Search (defines a domain name for DNS lookups).

Enter IPv6 Default Route Metric.

Ignore obtained IPv6 Default Gateway checkbox.

Ignore obtained DNS server checkbox.

14. In Mobile Broadband Connection menu:

Enter SIM-1 Phone Number.

Enter SIM-1 User name (User name to unlock the SIM).

Enter SIM-1 Password.

Enter SIM-1 Access Point Name (APN).

Enter SIM-1 Personal Identification Number (PIN).

Enter SIM-1 MTU. (bytes – can be set to 'auto' – equal to 1500 bytes).

Select Enable Data Usage Monitoring checkbox.

Enter SIM-1 Data Limit Value (GB) (monthly data limit).

Enter SIM-1 Data Warning (%) (percentage that triggers an alarm).

Enter **SIM-1 Renew Day** (day to reset accumulated data).

Select Enable IP Passthrough checkbox.

On Ethernet Connection drop-down, select one.

Enter **MAC Address** (if blank, the system uses DHCP to get the device).

Enter Port Intercepts (any ports that should NOT pass through the Nodegrid device).

Select Enable Global Positioning System (GPS) checkbox.

Enter Polling Time (min).

On GPS Antenna drop-down, select one

#### Shared GPS/Rx diversity(aux) antenna

**Dedicated Active GPS antenna** 

#### **Dedicated Passive GPS antenna**

(if applicable) Select Enable Second SIM card checkbox.

Repeat entries for SIM-2 settings. There is a setting **Active SIM card** that can designate SIM-2 as the primary SIM card.

15. Click Save.



### Add VLAN Interface

VLAN Interfaces allow the Nodegrid system to natively tag network traffic with a specific VLAN ID. For this, a VLAN Interface needs to be created. The VLAN interface will behave and allows the same settings as any other network interface on in Nodegrid solution. The new interface will be bound to a specific physical interface and the administrator as the ability to define the VLAN ID.

Ports can be assigned, as needed. By default, VLAN 1 and VLAN 2 exist. All ports belong to VLAN 1 except BACKPLANE1 and SFP1 (belongs to VLAN 2).

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

Settings	Connec	tions	Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modern	Flow Exporter	QoS	VPN
Network :: Cor	nections										C Re
Save	cel										
	Name:						IPv4 Mode:	O No IPv4 Address			
	Type:	VLAN				~		DHCP     Static			
	Interface:	eth0				~	IPv4 DNS Server:				
De	escription:						IPv4 DNS Search:				
Connect	Automaticall	у									
Set as Pri	imary Conne	ction					IPv4 Default Route Metric:				
	- listed been	mine Deals				(	□ Ignore obtained IPv4	Default Gateway			
Block Un	solicited inco	oming Раск	ets			C	Ignore obtained DNS	server			
VLAN Co	nnectior	ı					IPv6 Mode:	No IPv6 Address			
	VLAN ID:							O Address Auto Configurat	ion		
								Stateful DHCPv6     Static			
								State			
							IPv6 DNS Server:				
							IPv6 DNS Search:				
							IPv6 Default Route Metric:				
						(	□ Ignore obtained IPv6	Default Gateway			
						(	□ Ignore obtained DNS	server			

- 3. Enter Name.
- 4. On Type drop-down, select VLAN.
- 5. On Interface drop-down, select one.
- 6. Enter **Description**.
- 7. Select **Connect Automatically** checkbox (connection is automatically established at startup).

- 8. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 9. Select Block Unsolicited Incoming Packets checkbox.
- 10. In VLAN Connection menu, enter VLAN ID:
- 11. In IPv4 Mode menu, select one:

No IPv4 Address radio button.

DHCP radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.

(optional) Enter Gateway IP:

(optional) Enter IPv4 DNS Server.

Enter IPv4 DNS Search (defines a domain name for DNS lookups).

Enter IPv4 Default Route Metric.

Select Ignore obtained IPv4 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox

12. In *IPv6 Mode* menu:

No IPv6 Address radio button

Address Auto Configuration radio button

Stateful DHCPv6 radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

(optional) Enter IPv6 DNS Server.

Enter IPv6 DNS Search (defines a domain name for DNS lookups).

Enter IPv6 Default Route Metric.

Select Ignore obtained IPv6 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox.

13. Click Save.





### Add WiFi Interface

The System support a Nodegrid device as a WiFi client or access point. A compatible WiFi module must be installed.

By default, a hotspot interface is defined which configures the device as an access point (if a WiFi module is present). To use the Nodegrid as an access point, update the values. The default password of the hotspot connection is the device serial number.

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

Settings								
Network :: Cor	nections							C R
Save	æl							
	Name:				IPv4 Mode:			
	Type:	WiFi		~	·	DHCP     Static		
	Interface:	eth0		Ý	, IPv4 DNS Server:			
De	escription:				IPv4 DNS Search:			
Connect /	Automatically				IPv4 Default Route			
Set as Pri	mary Connec	tion			Metric:			
🗆 Enable Ll	.DP advertisir	ng and reception through	this connection		Ignore obtained IPv	/4 Default Gateway		
					Ignore obtained DN	IS server		
Block Un	solicited Inco	ming Packets			IPv6 Mode:	No IPv6 Address		
WiFi Con	nection					O Address Auto Configurat	ion	
	WiFi SSID:					O Stateful DHCPv6		
						○ Static		
	WIFI BSSID:	••••••			IPv6 DNS Server:			
🗌 Hidden	Network				IPv6 DNS Search:			
w	iFi Security:	Disabled			IPv6 Default Route			
		O WPA2 Personal			Metric:			
		O WPA2 Enterprise			Ignore obtained IPv	/6 Default Gateway		
					Ignore obtained DN	IS server		

- 3. Enter Name.
- 4. On Type drop-down, select WiFi.
- 5. On Interface drop-down, select one.
- 6. Enter **Description**.
- 7. Select Connect Automatically checkbox (connection is automatically established at startup).



- 8. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 9. Select Enable LLD advertising and reception through this connection checkbox.

Enable LLDP advertising and reception through this connection									
Port ID:	Interface Name	~							
Port Description:	Interface Description	~							

On Port ID drop-down, select one (Interface Name, Interface Index).

On Port Description drop-down, select one (Interface Description, Interface Name).

- 10. Select Block Unsolicited Incoming Packets checkbox.
- 11. In WiFi Connection menu:

Enter WiFi SSID.

Enter WiFi BSSID (MAC address of the Access Point)

Select **Hidden Network** checkbox (if applicable).

In WiFi Security menu (select one):

**Disabled** radio button

WPA2 Personal radio button (if selected, displays). Enter WPA shared key.

WiFi Security:	O Disabled	
	WPA2 Personal	
	WPA shared key:	•••••

WPA2 Enterprise radio button (if selected, displays):

Enter Username.

Enter Password.

On Method drop-down, select one.

On Phase 2 Authentication drop-down, select one.

Select Validate server certificate checkbox.

12. In *IPv4 Mode* menu, select one:

No IPv4 Address radio button.

**DHCP** radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.



(optional) Enter Gateway IP:

(optional) Enter IPv4 DNS Server.

Enter IPv4 DNS Search (defines a domain name for DNS lookups).

Enter IPv4 Default Route Metric.

Select Ignore obtained IPv4 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox

13. In *IPv6 Mode* menu:

No IPv6 Address radio button

Address Auto Configuration radio button

Stateful DHCPv6 radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

(optional) Enter IPv6 DNS Server.

Enter IPv6 DNS Search (defines a domain name for DNS lookups).

Enter IPv6 Default Route Metric.

Ignore obtained IPv6 Default Gateway checkbox.

Ignore obtained DNS server checkbox.

14. Click Save.

#### Add Bridge Interface

With Bridge interfaces, the System can create a virtual switch that crosses one or more interfaces. The switch is completely transparent to the network interfaces and does not require additional setup. The most common use for a bridge network is easy network access for any running NFV (outside as well as the Nodegrid System). Bridge network interfaces use the same network configuration options as all Ethernet interfaces.

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

#### Version 5.4

Settings Connecti	ons Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modern	Flow Exporter	QoS	VPN
etwork :: Connections									0
Save									
Name:					IPv4 Mode:	O No IPv4 Address			
Type:	Bridge			~		DHCP     Static			
Description:					IPv4 DNS Server:				
Connect Automatically					IPv4 DNS Search:				
Set as Primary Connect	on				IPv4 Default Route Metric:				
Block Unsolicited Incon	ing Packets				Ignore obtained IPv4	Default Gateway			
Bridge Connectior	1				Ignore obtained DNS	server			
Bridge Interfaces:					IPv6 Mode:	No IPv6 Address			
Enable Spanning Tree	Protocol					Address Auto Configurat     Stateful DHCPv6	ion		
Hello Time (sec):	2					○ Static			
Forward Delay (sec):	5				IPv6 DNS Server:				
Max Age (sec):	20				IPv6 DNS Search:				
					IPv6 Default Route Metric:				
				C	] Ignore obtained IPv6	Default Gateway			
					] Ignore obtained DNS	server			

3. Enter Name.

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- 4. On Type drop-down, select Bridge.
- 5. Enter **Description**.
- 6. Select **Connect Automatically** checkbox (connection is automatically established at startup).
- 7. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 8. Select Block Unsolicited Incoming Packets checkbox.
- 9. In *Bridge Connection* menu:

Enter Bridge Interfaces (comma-separated list of physical interfaces).

Select Enable Spanning Tree Protocol checkbox.

Enter **Hello Time (sec)** (number of seconds a HELLO packet is sent when Spanning Tree is enabled).

Enter Forward Delay (sec) (packet forward delay when Spanning Tree is enabled).

Enter Max Age (sec) (maximum age for packages when Spanning Tree is enabled).

10. In *IPv4 Mode* menu, select one:

No IPv4 Address radio button.

DHCP radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.

(optional) Enter Gateway IP:

(optional) Enter IPv4 DNS Server.

Enter IPv4 DNS Search (defines a domain name for DNS lookups).

Enter IPv4 Default Route Metric.

Select Ignore obtained IPv4 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox

11. In *IPv6 Mode* menu:

No IPv6 Address radio button

Address Auto Configuration radio button

Stateful DHCPv6 radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

(optional) Enter IPv6 DNS Server.

Enter IPv6 DNS Search (defines a domain name for DNS lookups).

Enter IPv6 Default Route Metric.

Select Ignore obtained IPv6 Default Gateway checkbox.

Select Ignore obtained DNS server checkbox.

12. Click Save.

#### Add Analog Modem Interface

With the analog modem interface, administrators can configure an existing analog modem and required PPP connection details. A supported analog modem must be connected to the Nodegrid System.

#### WebUI Procedure

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

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Settings Cor	inections	Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modern	Flow Exporter	QoS	VPI
etwork :: Connectior	15									0
Save										
Nam	e:					PPP IPv4 Address:	No Address			
Тур	e: Analog	MODEM			~		<ul> <li>Local Configuration</li> <li>Accept Configuration from</li> </ul>			
Descriptio	n:					PPP IPv6 Address:	No Address	in Renote Peer		
Connect Automat	ically					PPP IPV6 Address:	Local Configuration			
Block Unsolicited	Incoming Pag	-kets					○ Accept Configuration fro	m Remote Peer		
5 block on solicited	incoming r av					PPP Authentication:	None By Local System			
Analog MODE	M / PPP C	onnection					By Remote Peer			
Sta	Disat	oled			~					
Device Na	me:									
Spe	ed: 3840	D			~					
PPP Dial-Out Pho Numi	one ber:									
Init Cl	nat:									
PPP Idle Time	out 0 ec):									

- 3. Enter Name.
- 4. On Type drop-down, select Analog MODEM.
- 5. Enter **Description**.
- 6. Select Connect Automatically checkbox (connection is automatically established at startup).
- 7. Select Block Unsolicited Incoming Packets checkbox.
- 8. In Analog MODEM / PPP Connection menu:

On Status drop-down, select one (Enabled, Disabled).

#### Enter Device Name.

On Speed drop-down, select one (9600, 19200, 38400, 57600, 115200).

Enter PPP Dial-Out Phone Number.

Enter Init Chat (a specific AT init string, if required).

Enter **PPP Idle Timeout (sec)** (connection idle timeout after which the connection is automatically disconnected. 0 sec = connection is not automatically disconnected.)

9. In PPP IPv4 Address menu (select one):

No Address radio button

Local Configuration radio button (displays):

Enter Local Address.



#### Enter Remote Address.

#### Accept Configuration from Remote Peer radio button

10. In PPP IPv6 Address menu (select one):

No Address radio button

Local Configuration radio button (displays)

Enter Local Address (LL).

Enter Remote Address (LL).

#### Accept Configuration from Remote Peer radio button

11. In *PPP Authentication* menu:

None radio button

By **Local System** radio button (displays):

On Authentication Protocol drop-down, select one (PAP, CHAP, EAP).

By Remote Peer radio button (displays):

Enter Remote Username.

Enter Remote Passphrase.

12. Click Save.

#### Add PPPoE Interface

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

Settings	Connec	tions	Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modern	Flow Exporter	QoS	VPN
Network :: Con	nnections										C R
Save	cel										
	Name:						IPv4 Mode:	O No IPv4 Address			
	Type:	PPPoE				~		Static			
								IP Address:			
De	escription:							BitMask:			
Connect /	Automaticall	y									
Set as Pri	imary Connee	tion						Gateway IP:			
Block Un	solicited Inco	ming Packe	ts				IPv6 Mode:	No IPv6 Address			
								○ Static			
PPPoE C	onnectio	on									
Parer	nt Interface:										
	Service:										
	Username:										
	Password:										

- 3. Enter Name.
- 4. On Type drop-down, select PPPoE.
- 5. Enter **Description**.
- 6. Select Connect Automatically checkbox (connection is automatically established at startup).
- 7. Select **Set as Primary Connection** (defines interface as the primary connection. Only one interface can be the primary.)
- 8. Select Block Unsolicited Incoming Packets checkbox.

#### 9. In PPPoE Connection menu:

#### Enter Parent Interface (default: blank)

If entered, specifies the parent interface name on which this PPPoE connection should be created. If blank, connection is activated on the ethernet interface. (default: blank)

#### Enter Service (default: blank)

If specified, PPPoE only initiates sessions with access concentrators that provide the specified service. For most providers, leave blank. Required only if there are multiple access concentrators or a required specific service.

Access concentrators grants access to multiple users with needing a dedicated connection for each user.

#### Enter **Username**.

#### Enter **Password**.

- 10. In *IPv4 Mode* menu, select one:
  - No IPv4 Address radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.

(optional) Enter Gateway IP:

11. In IPv6 Mode menu:

No IPv6 Address radio button

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

12. Click Save.

#### Add Loopback Interface

- 1. Go to Network :: Connections.
- 2. Click Add (displays dialog).

Settings		ions							
Network :: Con	nections								0
Save Cance	4								
	Name:					IPv4 Mode:	○ No IPv4 Address		
							Static		
	Type:	Loopback			~		IP Address:		
Des	scription:								
							BitMask:		
Connect A	utomatically						Gateway IP:		
Block Unse	olicited Inco	ming Packet	s						
						IPv6 Mode:	No IPv6 Address		
							○ Static		

- 3. Enter Name.
- 4. On Type drop-down, select Loopback.
- 5. Enter **Description**.
- 6. Select Connect Automatically checkbox (connection is automatically established at startup).

- 7. Select Block Unsolicited Incoming Packets checkbox.
- 8. In *IPv4 Mode* menu, select one:

No IPv4 Address radio button.

Static radio button (if selected, displays):

Enter IP Address.

Enter BitMask.

(optional) Enter Gateway IP:

9. In IPv6 Mode menu:

No IPv6 Address radio button

Static radio button (if selected, displays):

Enter IP Address.

Enter Prefix Length.

(optional) Enter Gateway IP.

10. Click Save.

## Switch tab (NSR, GSR, BSR)

These functions are only available on Nodegrid NSR, GSR, BSR devices.

Users can configure the built-in network switch. Supported functions include enable/disable individual ports, as well as creation of tagged (trunk) and untagged (access) ports.

Each card that provides network connectivity (Backplane 0/1 and SFP0/1) are directly connected to the switch. By default, the interfaces Backplane0/1 and SFP0/1 are active. By default, these can provide or consume ZTP, PXE and DHCP requests. By default, all other network interfaces are disabled.

All ports belong to VLAN1 and provide direct communication between enabled interfaces, except Backplane1 and SFP1 (which belong to VLAN2).

Connection	Model	Physical interface
ETH0	all	eth0
ETH1	Nodegrid NSC, NSR	eth1
BACKPLANE0	Nodegrid NSR, BSR, GSR	NSR: backplane0 is in the same VLAN as SFP0 and switch ports by default GSR, BSR: backplane0 is in the same VLAN as SFP0 and switch ports by default
BACKPLANE1	Nodegrid NSR, GSR	NSR: backplane1 is in the same VLAN as SFP1 by default GSR: backplane1 is not in any VLAN by default

#### **Physical Interfaces**



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Connection	Model	Physical interface
SFP0	Nodegrid GSR, NSR	GSR: sfp0 NSR: SFP0 is in the same VLAN as backplane0 and switch ports by default
SFP1	Nodegrid GSR, NSR	GSR: sfp1 NSR: SFP1 is connected to backplane1 by default
hotspot	all	Interface is bound to wireless adapter (if available).

## Switch Interfaces sub-tab

These provide an overview of all switch ports, current status, and allow enable/disable. Current VLAN associates (tagged and untagged) are shown and Port VLAN IDs can be configured.

Switch Interfaces	Backplane	VLAN ACL	LAG MSTF	Global	Port Mirroring			
Network :: Switch :: S	witch Interfaces							C Reload
Edit			h Interfaces degrid OS ETHO backplane1 Switch Empty Set3	sfp0 sfp1	Speed ■ 1GbE E ■ 10GbE E ■ 210LAG Status ed ■ Disabled			
Interface	Status Spee	d Port VLAN ID	Jumbo Frame	ACL Ingress	ACL Egress	MSTP Status	802.1x Status	Description
sfp0	Enabled Auto	1	Disabled	None	None	Disabled	Disabled	
sfp1	Enabled Auto	2	Disabled	None	None	Disabled	Disabled	

NSR

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#### GSR

Switch Interfaces	Backplane VLAN	PoE Glob	al		
Network :: Switch :: S	witch Interfaces				► Start 🕜 Confirm 🤝 Revert 😂 Reload
	ETHE but to the second			GbE SbE	
Edit Interface	Status	Speed	Port VLAN ID	Jumbo Frame	Description
netS1	Enabled	Auto	1	Enabled	
netS2	Enabled	Auto	1	Enabled	
netS3	Enabled	Auto	1	Enabled	
netS4	Enabled	Auto	1	Enabled	

BSR

Switch Interfaces	Backplane VLAN	Global				
Network :: Switch :: !	Switch Interfaces				► Start    Confirm    Revert	C Reload
		Switch Interfaces	Speed Anto I GbE 10ME Z 2 GbE 10ME Z 10 GbE Status Enabled Disabled			
12.414						
Edit	Status	Speed	Port VLAN ID	Jumbo Frame	Description	
	Status Enabled	Speed Auto	Port VLAN ID	Jumbo Frame Enabled	Description	
Interface					Description	
<ul><li>Interface</li><li>netS1</li></ul>	Enabled	Auto		Enabled	Description	

### Edit Switch Port Interface (BSR, GSR)

- 1. Go to Network :: Switch :: Switch Interfaces.
- 2. In the table, select checkbox.
- 3. Click Edit (displays dialog).

Network :: Switch :: Switch	Interfaces	► Start 🗸 Confirm 🕤 Revert
Save Cancel		
Multi-Selection		
Selected items:	netS1	
The configuration of s saved.	elected item netS1 is being displayed. Attention: Only changed field(s) will be	
Status:	Enabled	]
Description:		
Speed:	Auto	]
Untagged VLAN:	1	
Port VLAN ID:	1	
Jumbo Frame:	Enabled	

4. As needed, make changes:

Status drop-down (enabled, disabled).

#### Description.

Speed drop-down (Auto, 10M, 100M, 1G).

#### Port VLAN ID.

5. Click Save.

### **Edit Switch Port Interface (NSR)**

- 6. Go to Network :: Switch :: Switch Interfaces.
- 7. In the table, select checkbox.
- 8. Click Edit (displays dialog).

Switch Interfaces	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring	DHCP Snoo	ping	
Network :: Switch :: Sw	itch Interfaces								► Start ✓ Confirm ♡ Revert	
Save										
Interface	sfp0						MSTP			
Statu	Enabled					~	MSTP Status	: Disabled	d	~
Description	n:						Bpdu Guard	l: Off		~
Speed	l: Auto					~				
Untagged VLAM	1: 1									
Port VLAN IE	1									
Jumbo Frame	Disabled					~				
ACL Ingres	: None					~				
ACL Egres	s: None					~				
Enable LLDP adve	rtising and reception	on through th	is interface							
Enable 802.1x										

9. As needed, make changes:

Status drop-down (enabled, disabled).

Description.

Speed drop-down (Auto, 10M, 100M, 1G, 10G).

Port VLAN ID.

Jumbo Frame drop-down (enabled, disabled).

(if available) ACL Ingress drop-down (select one).

(if available) ACL Egress drop-down (select one).

#### Enable LLDP advertising and reception through this interface checkbox.

Enable 802.1x checkbox.

10. In *MSTP* menu, select:

**MSTP Status** drop-down (**enabled**, **disabled**) (To be active, *Network :: Switch :: Global :: Spanning Tree* status must be enabled).

**BPDU Guard** drop-down (selection varies). Protects Layer 2 Spanning Tree Protocol (STP) Topology from BPDU related attacks.

(To be active, Network :: Switch :: Global :: Spanning Tree status must be enabled).

11. Click Save.

## Backplane sub-tab

Backplane settings control the switch interfaces directly exposed to the Nodegrid Platform. For the Nodegrid to communicate with any existing switch ports or VLANs, at least one of the backplane interfaces must be part of the specific VLAN. The backplane settings display the current VLAN associations. The Port VLAN IDs can be set for the backplane interfaces.

NOTE: Display varies depending on device - GSR, BSR, or NSR).

#### **Edit Backplane Settings**

#### WebUI Procedure

- 1. Go to Network :: Switch :: Backplane.
- 2. In *backplane0*, make changes, as needed:

#### Enter Port VLAN ID.

(if active) On Jumbo Frame drop-down, select one (Enabled, Disabled).

3. In *backplane1*, make changes, as needed:

#### Enter Port VLAN ID.

(if active) On Jumbo Frame drop-down, select one (Enabled, Disabled).

4. (if shown) In *Slot1-0*, make changes, as needed (displays if a compute card is present in slot 1):

#### Enter Port VLAN ID.

(if active) On Jumbo Frame drop-down, select one (Enabled, Disabled).

5. (if shown) In *Slot1-1*, make changes, as needed (displays if a compute card is present in slot 1): Enter **Port VLAN ID**.

(if active) On Jumbo Frame drop-down, select one (Enabled, Disabled).

6. Click Save.

### VLAN sub-tab

The Port VLAN ID is assigned to all incoming untagged packets. Then, the Port VLAN ID is used to forward packets to other ports which match that VLAN ID.

		Switch								
Switch Interfaces	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring			
Network :: Switch	:: VLAN									2 Reload
Add Edit	Delete									
U VLAN		Tagg	ed Ports				Un	tagged Ports		
1							bac	kplane0, sfp0		
2							bac	kplane1, sfp1		



The switch port interface identifies the VLAN interfaces to which a port belongs. For most situations, a port is either an untagged port (equivalent to an access port) or a tagged port (equivalent to a trunk port).

802.1 support is available with the "Enable 802.1X" checkbox. Use the drop down menu to select the desired 802.1 profile. Profiles can be created within *Network :: Switch :: 802.1* configuration.

The following speeds are configurable within the NSR SFP0/SFP1 and 8-SFP card (depending on which transceivers are inserted):

Auto (reads SFP to configure 1G or 10G)

10G

1G (used with fiber or copper 1000BASE-T transceivers. Supports auto-negotiation: enabled or disabled)

10/100/1000 – (used with copper 10/100/1000BASE-T transceivers. Auto-negotiation is enabled.)

100M (used with copper 10/100/1000BASE-T transceivers. Auto-negotiation is disabled and speed is forced 100M.)

10M (used with copper 10/100/1000BASE-T transceivers. Auto-negotiation is disabled and speed is forced 10M.)

#### Untagged/Access Ports

To assign a port to a specific VLAN as an untagged or access port, enable the port and change the PORT VLAN ID to the desired VLAN. The port is automatically assigned to VLAN and untagged port.

NOTE: the VLAN must exist before the port can be assigned.

#### Tagged/Trunk Ports

Tagged ports accept incoming packets with VLAN tags. Tagged ports will accept any packet which belongs to an assigned VLAN. They are used to create a trunk connection between multiple switches. To assign a port as a tagged port, a minimum of one VLAN must be added to a port as tagged VLAN. This can be done on the VLAN configuration. The Port VLAN ID for a tagged port should match one of the assigned VLANs or be blank. Untagged traffic is not accepted by the port.

**NOTE**: the VLAN must exist before the port can be assigned.

#### Add VLAN

- 1. Go to Network :: Switch :: VLAN.
- 2. Click Add (displays dialog).

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Backplane	VLAN	ACL	LAG	MSTP	G
N					
l Ports					
	Add 🕨				
	<ul> <li>Remove</li> </ul>				
-				-	
ed Ports					
<u> </u>				<b></b>	
	Add 🕨				
	<ul> <li>Remove</li> </ul>				
		1			
	AN A	Add > Add > Add > Add > Add >	Add  Add  Add  Add  Add  Add  Add  Add	Add >	Add

- 3. Enter VLAN.
- In Select Tagged Ports, select from left-side panel, click Add ► to move to right-side panel.
   To remove from right-side panel, select and click <Remove.</li>
- In Select Untagged Ports, select from left-side panel, click Add ► to move to right-side panel.
   To remove from right-side panel, select and click
- 6. Click Save.

#### **Edit VLAN**

#### WebUI Procedure

- 1. Go to Network :: Switch :: VLAN.
- 2. Select checkbox next to item to edit.
- 3. Click Edit (displays dialog).
- 4. Make changes, as needed.
- 5. Click Save.

#### **Delete VLAN**

#### WebUI Procedure

1. Go to Network :: Switch :: VLAN.

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- 2. Select checkbox next to item to delete.
- 3. Click Delete.
- 4. On the confirmation pop-up dialog, click **OK**.

## ACL sub-tab

With the ACL (access control list) option, custom ACL rules can be managed (add, delete, edit) for each interface.

	Connections	Switch	Static	Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard	Wireless Modern
Switch Interfaces	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring				
Network :: Switch	:: ACL										C Reload
Add Delete	Edit										
Name		Interfaces	5			Direction		Numbe	r of Rules		
🗹 test						ingress		0			
testtest						egress		0			

### Add ACL

#### WebUI Procedure

- 1. Go to Network :: Switch :: ACL.
- 2. Click Add (displays dialog).

Settings	Connections	Switch					
Flow Exporter							
Switch Interface	es Backpla	ne VLAN	ACL	LAG	MSTP	Global	Po
Network :: Swite	:h :: ACL						
Save Cancel	]						
	Name:						
C	Direction: ingre	255				~	

- 3. Enter Name.
- 4. On Direction drop-down, select one (ingress, egress).
- 5. Click Save.

#### **Edit ACL**

#### WebUI Procedure

- 1. Go to Network :: Switch :: ACL.
- 2. Select checkbox next to item to edit.
- 3. Click Edit (displays dialog).

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- 4. Make changes, as needed.
- 5. Click Save.

#### **Delete ACL**

#### WebUI Procedure

- 1. Go to Network :: Switch :: ACL.
- 2. Select checkbox next to item to delete.
- 3. Click Delete.
- 4. On the confirmation pop-up dialog, click **OK**.

### LAG sub-tab

Link aggregation allows combination of multiple network connections in parallel. This increases throughput beyond what a single connection sustains. Redundancy occurs in the event one of the links fails.

Switch Interfaces	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring				
Network :: Switch	:: LAG									C Rel	load
Add Delete											
Name			ID		Тур	e		Select Ports			
🗌 test			11		Stati	c		backplane0			
testtest			1		LACE	5					

### Add LAG

- 1. Go to Network :: Switch :: LAG.
- 2. Click Add (displays dialog).





	Connecti						SNMP
Flow Exporter	802		QoS	SDWAN			
Switch Interfaces	Ba	ckplane	VLAN	ACL	LAG	MSTP	Global
Network :: Switch	:: LAG						
Save Cancel							
1	Name:						
	ID:	2					
	Type: (	Static					
	(	C LACP					
Se	lect Ports						
backplane0 backplane1 sfp0 sfp1			Add ►				

- 3. Enter Name.
- 4. Enter ID.
- 5. On Type menu, select one:

Static radio button.

LACP radio button (displays dialog).

Type:	<ul><li>Static</li><li>LACP</li></ul>		
	System Priority:	65535	
	Timeout:	Long	~

#### Enter System Priority.

On Timeout drop-down, select one (Long, Short).

6. In *Select Ports*, select from left-side panel, click **Add** ► to move to right-side panel.

To remove from right-side panel, select and click **<Remove**.

7. Click Save.

#### **Edit LAG**

#### WebUI Procedure

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- 1. Go to Network :: Switch :: LAG.
- 2. In the Name column, click on a name (displays dialog).
- 3. Make changes, as needed.
- 4. Click Save.

### **Delete LAG**

#### WebUI Procedure

- 1. Go to Network :: Switch :: LAG.
- 2. Select checkbox next to item to delete.
- 3. Click Delete.
- 4. On the confirmation pop-up dialog, click **OK**.

### MSTP sub-tab

MSTP (Multiple Spanning Tree Protocol) provides connectivity (simple and full) assigned to any VLAN throughout a Bridged Local Area Network. Bridge Protocol Data Units (BPDU) exchange information between spanning-tree compatible devices. This prevents loops in each Multiple Spanning Tree Instances (MSTI) and the Common and Internal Spanning Tree (CIST) configuration. Active and blocked paths are selected, without needing manually enabled backup links, and gets rid of bridge loop problems.

	Connections	Switch					DHCP Server		
Switch Interfaces	s Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring		
Network :: Switcl	h :: M\$TP								<b>∂</b> Reload
Add Delete	VLAN/Priority								Mode: MSTP
MST Inst	ance			١	/LAN List		F	Priority	
0				2	2		3	32768	
123				1	L		3	32768	

### Add MSTB

- 1. Go to Network :: Switch :: MSTB.
- 2. Click Add (displays dialog).



Settings	Connections	Switch	Static	Routes	Hosts	SNMP	DHCP Server
Switch Interfaces	Backpla	ne VLAN	ACL	LAG	MSTP	Global	Port Mirroring
Network :: Switch	1 :: MSTP						
Save Cancel							
MSTP							
MST In:	stance ID:						
	VLAN:						
	Priority: 32	768				~	

- 3. Enter MST Instance ID.
- 4. Enter VLAN.
- 5. On Priority drop-down, select one (0, 4096, 8192, 12288, 16384, 20480, 24594, 28672, 32768, 40960, 45056, 49152, 53248, 57344, 61440).
- 6. Click Save.

#### Edit MSTB

#### WebUI Procedure

- 1. Go to Network :: Switch :: MSTB.
- 2. In the MST Interface column, click on a name (displays dialog).

Settings	Connections		Static F							Wireless Modem
Switch Interfaces	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring			
Network :: Switch	:: MSTP :: 123									C Reload
Return Edit										Mode: MSTP
Interface						Priority			Cost	
sfp0						128			Auto	
sfp1						128			Auto	

3. In Interface column, click a name (displays dialog).



Settings	Connect	ions	Switch	Static F	Routes	Hosts	SNMP	ſ
Switch Interface	s Ba	ackplane	VLAN	ACL	LAG	MSTP	Global	Port
Network :: Switc	h :: MSTP :	: 123 :: sfp0						
Save Cancel								
h	nterface:	sfp0						
	Priority:	128					~	
	Cost:	Auto						

4. As needed, make changes:

On Priority drop-down, select one (0, 16, 32, ;48, 64, 80, 96, 112, 128, 144, 160, 176, 192, 208, 224, 240).

Enter Cost (default: Auto).

5. Click Save.

#### **Delete MSTB**

#### WebUI Procedure

- 1. Go to Network :: Switch :: MSTB.
- 2. In the MST Interface column, select checkbox.
- 3. Click Delete.
- 4. On confirmation pop-up dialog, click OK.

#### Set VLAN/Priority

- 1. Go to Network :: Switch :: MSTB.
- 2. In the MST Interface column, select checkbox.
- 3. Click VLAN/Priority (displays dialog).



Settings	Connectio	ons	Switch	Static F	Routes	Hosts	SNMP	DHCP Serv
Switch Interfaces	s Bac	kplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring
Network :: Switch	h :: MSTP :: 1	23						
Save								
MSTP								
MST In	stance ID:	123						
	VLAN:	1						
	Priority:	32768					~	

- 4. Make changes, as needed.
- 5. Click Save.

## **Global sub-tab**

Switch Interface	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring			
Network :: Switc	:: Global									C Relo
Save Jumbo Fra							Coordina Trac			
JUMDO FR	me						Spanning Tree			
Maximum S	ize (1522 9000 to 9732):						Status:	Disabled		~
This config	ration will be applied	d to all ports tha	t have Jumbo	Frame enal	bled.		Mode:	MSTP		~
							Hello Time (sec):	2		
Link Aggre							Forward Delay (sec):	15		
Load	Balance: Source	and Destination	MAC			~	Max Age (sec):	20		
							Tx Hold Count:	5		
							MSTP			
							Region Name:			
							Revision:	0		

### **Edit Global Settings**

#### WebUI Procedure

- 1. Go to Network :: Switch :: Global.
- 2. In Jumbo Frame menu:

#### Enter Maximum Size (1522 to 9732).

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3. In *Link Aggregation* menu:

In Load Balance drop-down, select one (Source and Destination IP, Source and Destination MAC, Source and Destination MAC and IP, Source and Destination MAC and IP and TCP/UDP Ports).

4. In Spanning Tree menu:

In Status drop-down, select one (Enabled, Disabled).

In Mode drop-down, select one (MSTP).

Enter Hello Time (sec).

Enter Forward Delay (sec).

Enter Max Age (sec).

Enter Tx Hold Count.

5. In MTSP menu:

Enter Region Name.

Enter Revision.

6. Click Save.

### Port Mirroring sub-tab

	Connections	Switch	Static				DHCP Server				
Switch Interface	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring				
Network :: Switc	1 :: Port Mirroring										🛙 Reload
Add Edit	Add Edit Delete Rename Enable Disable										
Session	Name		Statu	IS	Desti	nation		Sources	Direc	tion	
🗹 test			Disab	led	backpl	anel		sfp0, sfp1	Both		

#### **Add Port Mirroring**

- 1. Go to Network :: Switch :: Port Mirroring.
- 2. Click Add (displays dialog).

Settings Connec								
VPN 👻								
Switch Interfaces B	ackplane VLAN	ACL LAG	MSTP	Global	Port Mirroring			
Network :: Switch :: Port M	irroring							C Reload
Save Cancel Settings Session Name:					Traffic Source Select			
Destination:	backplane0			~	backplane1 netS2-1 netS2-2		d 🕨	
Direction:	Both			~	netS2-3 netS2-4	■ R	emove	
Status:	Disabled			~	netS2-5 netS2-6	•		 -

3. In Settings menu:

#### Enter Session Name.

On Destination drop-down, select one (backplane0, backplane1, netS2-(1-16), netS3-(1-8), netS4-(1-16), sfp0, sfp1, slot1-0, slot1-1).

On Direction drop-down, select one (Both, Egress, Ingress).

On Status drop-down, select one (Disabled, Enabled).

4. In Traffic Source menut:

On *Traffic Source*, select from left-side panel, click **Add** ► to move to right-side panel.

To remove from right-side panel, select, and click **<Remove**.

5. Click Save.

#### **Edit Port Mirroring**

#### WebUI Procedure

- 1. Go to Network :: Switch :: Port Mirroring.
- 2. In Session Name column, select checkbox.
- 3. Click Edit.
- 4. Make changes, as needed.
- 5. Click Save.

#### **Delete Port Mirroring**

- 1. Go to Network :: Switch :: Port Mirroring.
- 2. In Session Name column, select checkbox.
- 3. Click **Delete**.
- On confirmation pop-up dialog, click **OK**.
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### **Rename Port Mirroring**

#### WebUI Procedure

- 1. Go to Network :: Switch :: Port Mirroring.
- 2. In Session Name column, select checkbox.
- 3. Click Rename (displays dialog).

Settings	Connections	Switch	Static Routes		Hosts	SNMP	DHCP Server		
Flow Exporter									
Switch Interfaces	Backplane	VLAN	ACL	LAG	MSTP	Global	Port Mirroring		
Network :: Switch :: Port Mirroring :: 123									
Save Cancel									
Current	Name: test								
New	Name:								

- 4. Enter New Name.
- 5. Click Save.

#### **Enable/Disable Port Mirroring**

#### WebUI Procedure

- 1. Go to Network :: Switch :: Port Mirroring.
- 2. In Session Name column, select checkbox.
- 3. Click Enable. (to enable port mirroring).
- 4. Click **Disable** (to disable port mirroring).

## **Static Routes tab**

Administrators can define and manage static routes. Routes can be created for IPv4 and IPv6, assigned to specific network interfaces.

		Static Routes								
Network :: Stat	Network :: Static Routes									
Add Delet	2									
Index	Connecti	on Destination IP/Mask Bits		Gateway IP		Metric	Туре	Active		
<pre>route1</pre>	ETHO		128.0.0.1/0					100	ipv4	Inactive

## Manage Static Routes

#### **Add Static Route**



- 1. Go to Network :: Static Routes.
- 2. Click Add (displays dialog).

Settings Co		Static Routes		DHCP Server			
Network :: Static Rou	tes						😂 Rel
Save							
Connectio	n: ETH0			✓ D	estination IP:		
Тур				Destina	tion BitMask:		
	O IPv6						
					Gateway IP:		
					Metric:		

- 3. On Connection drop-down, select one (ETH0, ETH1, hotspot).
- 4. In *Type* menu, select one:

IPv4 radio button.

IPv6 radio button.

- 5. Enter **Destination IP**.
- 6. Enter Destination BitMask.
- 7. Enter Gateway IP.
- 8. Enter Metric (routing metric value for normal routes default = 100)
- 9. Click Save.

#### **Edit Static Route**

#### WebUI Procedure

- 1. Go to Network :: Static Routes.
- 2. In the *Index* column, click on the name.
- 3. On the dialog, make changes as needed.
- 4. Click Save.

#### **Delete Static Route**

- 1. Go to Network :: Static Routes.
- 2. In the list, select a checkbox.
- 3. Click Delete.



# Hosts tab

Administrators can configure and manage manual hostname definitions (equivalent to entries in the host's file).

		Hosts					
etwork :: Ho	sts						C Reload
Add Del	ete						
IP Ad	dress	Hostname		Alias			
. ::1		nodegrid		ip6-localhost ip6	5-loopback		
fe00::0		ip6-localnet					
ff00::0		ip6-mcastprefix					
☐ ff02::1		ip6-allnodes					
ff02::2		ip6-allrouters					

# Manage Hosts

## Add Host

#### WebUI Procedure

- 1. Go to Network :: Hosts.
- 2. Click Add (displays dialog).

Network :: Hos	ts				
Save	el				
IP	Address:				
н	ostname:				
	Alias:				

- 3. Enter IP Address (IPv4, IPv6 formats supported.)
- 4. Enter Hostname.
- 5. Enter Alias.
- 6. Click Save.

#### **Edit Host**

#### WebUI Procedure

- 1. Go to Network :: Hosts.
- 2. In the *Index* column, click on the name.
- 3. On the dialog, make changes as needed.
- 4. Click Save.

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## **Delete Host**

#### WebUI Procedure

- 1. Go to Network :: Hosts.
- 2. In the list, select a checkbox.
- 3. Click **Delete**.

# **SNMP** tab

Administrators can configure SNMP settings here.

Settings	Connections	Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard	Flow Exporter	QoS
Network :: SN	MP									C Reload
Add Dele	te System									
Comr	nunity or Username				Version	Source		OID	Access Type	
🗌 test					v1/v2	testest			Read only	
testt					v1/v2 IPv6	testttt			Read only	
solmet	hing				Version 3				Read only	

# Manage SNMP

## **Review/edit System Information**

#### WebUI Procedure

- 1. Go to Network :: SNMP.
- 2. Click System.

Settings	Connections	Static Routes	Hosts	SNMP	DHCP Server	SSL VPN
Network :: SNM	P					
Save	21					
SNMP Sy	stem Informatio	on				
SNMP	Engine ID: 0x800	Da61603e41a2c002c42				
	SysName: nodeg	rid				
S	ysContact: suppo	rt@zpesystems.com				
Sy	sLocation: Node	rid				

3. Two fields can be edited:

SysContact (email address)

SysLocation (location name)

4. If changed, click **Save**.

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5. If not, click **Cancel** to return to table.

#### Add Community/Username

#### WebUI Procedure

- 1. Go to Network :: SNMP.
- 2. Click Add (displays dialog).

Settings	Connections	Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard	Flow Exporter	QoS
Network :: SNM	2									C Reload
Save	1									
,	Version:	n v1/v2				OID:				
	Comm	unity:				· · · · · -	Read only			~
	Si	purce:				Access Type:	Read only			
	Enable	SNMP for IPv6								
	○ Version	13								

3. In Version menu (select one):

Version V1/V2 radio button

Enter Community.

Enter Source.

(if applicable) Select Enable SNMP for IPv6 checkbox

#### Version 3 radio button

Version:	O Version v1/v2	
	Version 3	
	Username:	
	Security Level:	NoAuthNoPriv 🗸
	Authentication	MD5 🗸
	Algorithm:	
	Ť	
	Authentication	
	Password:	******
	Deixer	DES 🗸
	Privacy Algorithm:	
	0	
	Drivoov	
	Privacy Password:	••••••

#### Enter Username.

On Security Level drop-down, select one (NoAuthNoPriv, AuthNoPriv, AuthPriv).

On Authentication Algorithm drop-down, select one (MD5, SHA, SHA-224, SHA-256, SHA-384, SHA-512).



#### Enter Authentication Password.

On Privacy Algorithm drop-down, select one (DES, AES, AES-192, AES-256).

Enter **Privacy Password**.

- 4. Enter OID.
- 5. On Access Type drop-down, select one (Read and Write, Read Only).
- 6. Click Save.

#### **Edit Community/Username**

#### WebUI Procedure

- 1. Go to Network :: SNMP.
- 2. On Community or Username column, click a name.
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete Community/Username**

#### WebUI Procedure

- 1. Go to Network :: SNMP.
- 2. Select checkbox to be deleted.
- 3. Click **Delete**.

# **DHCP Server tab**

The DHCP server for devices can be configured and managed. By default, the DHCP server is not configured or active. When a DHCP scope is defined, the system serves IP addresses to all devices connected to the interface and which match the general DHCP scope.

Configuration is a two-step process. First, the general DHCP scope and configuration is configured and created. Then, IP address ranges (Network Range) are defined to be used as server IP addresses and as IP address reservations for specific hosts.

Settin				DHCP Server				
Netwo	ork :: DHCF	Server						2 Reload
Add	Delete	]						
	SubNet,	/Netmask	Domain	Domain Name Serv	ers (DNS)		Router IP	
	172.0.0.1	255.255.255.0						
	192.0.0.1	255.255.255.0	testtest	182.2.2.1			158.0.0.1	



# Manage DHCP Server

#### **Add DHCP Server**

#### WebUI Procedure

- 1. Go to Network :: DHCP Server
- 2. Click **Add** (displays dialog)

Settings	Connections	Switch	Static Routes	Hosts	SNMP	DHCP Server					
Network :: DHCP	Network :: DHCP Server										
Save Cancel											
P	rotocol: 🖲 DHCP	4									
	S	ubNet:									
	Ne	tmask:									
		6									
Optional P	Parameters										
	Domain:										
Domain Nam	e Servers (DNS):										
F	Router IP:										
Lease	e Time (s): 86400	)									

3. On *Protocol* menu, select one:

#### DHCP4 radio button

Protocol:	DHCP4	
	SubNet:	
	Netmask:	
	O DHCP6	

Enter Subnet (must match the settings of a configured interface)

Enter Netmask (defined subnet - format: xxx.xxx.xxx)

DHCP6 radio button



Protocol:	O DHCP4	
	DHCP6	
	Prefix:	
	Length:	

#### Enter Prefix

Enter Length

4. In Optional Parameters menu:

Enter Domain

#### Enter Domain Name Services (DNS)

Enter **Router IP** (DHCP4 only)

Enter Lease Time (s) (default: 86400)

5. Click Save

#### **Edit DHCP Server**

#### WebUI Procedure

- 1. Go to Network :: DHCP Server.
- 2. On Subnet/Netmask column, click a name.
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete DHCP Server**

#### WebUI Procedure

- 1. Go to Network :: DHCP Server.
- 2. Select checkbox to be deleted.
- 3. Click **Delete** (displays confirmation dialog).
- 4. Click OK.

#### Edit DHCP Server Settings, IP Range, and Hosts

- 1. Go to Network :: DHCP Server.
- 2. In the Subnet/Netmask column, click name (displays dialog).





Settings	Connectio	ns Switch	Static Routes	Hosts	SNMP
Flow Exporte		1x QoS	SDWAN		
Settings	Network Rar	ige Hosts			
Network :: DH	ICP Server :: 20	01:0DB8:0000:000b::/	/64 :: Settings		
Save	um				
SubNet/I Pre	Netmask or fix/Length:	2001:0DB8:0000:000b	::/64		
Optiona	l Paramete	rs			
	Domain:				
Domain N	lame Servers (DNS):				
	Router IP:				
Le	ase Time (s):	86400			

- 3. On **Settings** sub-tab, review details. Make changes, as needed.
- 4. Click on Network Range sub-tab (displays dialog).

Settings	Connections	Static Routes	Hosts	SNMP	DHCP Server
Settings	Network Range	Hosts			
Network :: D	HCP Server :: 192.0.0.1	/255.255.255.0 :: Netwo	ork Range		
Return	Add Delete				
	ange				

To add IP Range:

Click Add (displays dialog).

				DHCP Server
Settings	Network Range	Hosts		
Network :: D	HCP Server :: 192.0.0.1	/255.255.255.0 :: Netwo	ork Range	
Save	ncel Return			
IP Ad	dress Start:			
IP A	ddress End:			

Enter IP Address Start (first IP address to be served).

Enter IP Address End (last IP address to be served).



#### Click Save.

To edit IP Range

In column, click on IP Range name.

Make changes, as needed.

Click Save.

To delete IP Range

Select checkbox next to name.

Click Delete.

5. Click on Hosts sub-tab (displays dialog)

ł										
	Settings	Network Range	Hosts							
ſ	Network :: DI	HCP Server :: 192.0.0.1	/255.255.255	5.0 :: Hosts						C Reload
	Return	dd Delete								
F	Host	name			Н	W Address		I	P Address	
1										

#### To add a host:

Click Add (opens dialog)

				DHCP Server
Settings	Network Range	Hosts		
Network :: D	HCP Server :: 192.0.0.1	/255.255.255.0 :: Host	5	
Save	ncel Return			
	Hostname:			
ł	HW Address:			
	IP Address:			

#### Enter Hostname

Enter HW Address. (MAC address to which an IP address reservation applies).

Enter IP Address (IP address assigned to specific host matching the MAC address).

Click Save.

To edit host:

In Host column, click on name.

Make changes, as needed.



Click Save.

To delete host:

In Host column, select checkbox.

Click **Delete**.

# **Wireless Modem tab**

This provides details on the Wireless Modem (if installed).



# Manage Wireless Modem

#### **Reset Wireless Model**

#### WebUI Procedure

- 1. Go to Network :: Wireless Modem.
- 2. Select checkbox next to Slot name.
- 3. Click Reset.

#### Manage Wireless Modem Firmware

- 1. Go to Network :: Wireless Modem.
- 2. Select checkbox next to Slot name.
- 3. Click Firmware (displays dialog).

# ))(t zpe

Settings	Connections	Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modem	Flow Exporter	802.1x	QoS	VPN 👻
Global											
Network ::	Wireless Modem :: Global	:: S1-B									C Reload
Return	Delete Upgrade										
В	uild ID				Туре			Unic	lue ID		
01	08.04.00				Firmware In	nage					
01	.07.02.00				Firmware In	nage					
01	09.04.00				Firmware In	nage					
01	.07.02.00_ATT				Carrier Con	iguration		002.0	08_004		
01	.09.04.00_DOCOMO				Carrier Con	iguration		002.0	15_000		
01	.08.04.00_GENERIC				Carrier Con	figuration		002.0	12_000		
01	.08.04.00_SIERRA				Carrier Con	liguration		002.0	01_000		
01	.09.04.00_SOFTBANK				Carrier Con	iguration		002.0	17_000		
01	.08.04.00_SPRINT				Carrier Con	iguration		000.0	01_001		
01	.07.02.00_TELUS				Carrier Con	iguration		001.0	00_000		
01	.08.04.00_VERIZON				Carrier Con	iguration		002.0	15_001		

4. To delete firmware:

Select checkbox next to *Build ID*. Click **Delete**.

5. To upgrade firmware.

Select checkbox next to Build ID.

Click Upgrade (displays dialog).

Global					
Network :: Wireles	s Modem :: Global :	:: S1-B			
Upgrade Cance	]				
File L	ocation: 🖲 Local	l System			
	F	Filename:		~	
	File mu	ust be previou	sly copied to '/var/sw' directory.		
		l Computer			
	O Remo	ote Server			

In File Location menu, select one:

Local System radio button. On Filename drop-down, select file.

Select Local Computer radio button:

Click Choose File. Locate and select the file.

File Location:	O Local System	
	Local Computer	
	Fllename Choose File No file chosen	



Select **Remote Server** radio button:

File Location:	O Local System		
	O Local Computer		
	Remote Server		
	URL:		
	Username:		
	Password:		
	The path in url to	be used as absolute path name	

Enter URL.

Enter Username.

Enter Password.

(as needed) Select The path in url to be used as absolute path name checkbox.

6. Click Upgrade.

# **Flow Exporter tab**

Netflow streaming telemetry data is supported for all network interfaces including the switch interface.

Network :: Flow	r Exporter						
Add Delete	e Edit Enable D	isable					
🗆 Name	Status	s (	Collector	Sampling I	Rate	Interfaces	Aggregation Fields
Flow2	Error	1	192.168.56.2:2055	1/12		eth0,eth1	dst_host,dst_port,proto,src_host,src_mac,src_mask,src_port,tos
Flow3	Disable	ed 1	192.168.56.3:2055	1/1		eth0	dst_host,dst_port,proto,src_host,src_port,tos
MyFlow	Runnin	g 1	127.0.0.1:2055	1/1		eth0	dst_host,dst_port,proto,src_host,src_port,tos

#### **Flow Exporter Main Table**

Column names	Description
Name	Name of the flow.
Status	Status of the flow (Running, Disabled, Error).
Collector	IP address and port.
Sampling rate	Sampling ratio.
Interfaces	Interfaces used.
Aggregation Fields	Aggregation fields that have been added.

# Add a new Flow Export



- 1. Go to Network :: Flow Exporter.
- 2. Click Add (displays dialog).

2	Settings	Connectio	ons	Static Routes	Hosts	SNMP	DHCP	Server	SSL VPN	IPsec	Wiregu	ard	Flow Exporter	QoS
N	etwork :: Flow E	xporter :: N	lew											C Re
(	Save Cancel Settings							Aggrega	tion Fields					
	Enabled	Name:						Source IPv Destination	Aggregation work mask network mask 4/IPv6 prefix n IPv4/IPv6 prefix	•	Add ►			•
	Ir Collector	iterface:	eth0				~	TCP flags Source ASM Destination AS PATH		-	<ul> <li>Remove</li> </ul>		n TCP/UDP port	•
		tor Port:	2055											
	F	rotocol:	IPFIX				~							
	Active Tim	eout (s):	60											
	Inactive Tim	eout (s):	15											

3. In Settings menu:

Enter Name.

Select Enabled checkbox.

On Interface drop-down, select one (eth0, eth1).

Enter Collector Address.

Ener Collector Port.

On Protocol drop-down, select one (IPFIX, NetFlow v9, NetFlow v5).

Enter Active Timeouts (s) in seconds.

Enter Inactive Timeout (s) in seconds.

#### Enter Sampling Rate (1 out of N).

4. In Aggregation Fields menu:

To add an item to the Aggregation:

Select item on left-side panel.

Click Add ► (item is moved).

To remove an item from the Aggregation:

Select item on right-side panel.

Click **∢Remove** (item is moved).



#### 5. Click Save.

# 802.1x tab (SR only)

These functions are only available on Nodegrid Gate SR, Bold SR, Link SR, Net SR, and Hive SR devices.

						DHCP Server	
			Exporter	802.1x	QoS		
Profiles	Cr	edentials					
Network	k :: 802.1x	:: Profiles					C Reload
Add	Delete						
	Name			Туре			
	test			Radius Se	erver		

# **Profiles sub-tab**

#### **Add Profile**

- 1. Go to Network :: 802.1x :: Profile.
- 2. Click Add (displays dialog).

Settings	Connec				
Flow Expo	rter 80	02.1x QoS	S SD		
Profiles	Credential	s			
Network :: 8	802.1x :: Profile	25			
Save	ancel				
	Name:				
	Type:	Internal EAP S	erver		
		Select Us	ers		
			•	Add ►	•
			-		-
		Retransmit Interval (sec):	3600		
		O Radius Server			
		○ Supplicant			

3. Enter Name.



4. On *Type* menu, select one:

Internal EAP Server radio button (expands dialog).

Type:	Internal EAP Server
	Select Users
	Add  Add
	Retransmit 3600 Interval (sec):
	O Radius Server
	○ Supplicant

In Select Users:

To add, select item on left-side panel and click Add ► (item is moved).

To remove, select item on right-side panel and click **<Remove** (item is moved).

Enter Retransmit Interval (sec) (default: 3600).

Radius Server radio button (expands dialog).

Type:	O Internal EAP Ser	ver
	Radius Server	
	IP Address:	
	Port Number:	
	Shared Secret:	
	Retransmit Interval (sec):	3600
	○ Supplicant	

Enter IP Address.

Enter Port Number.

Enter Shared Secret.

Enter Retransmit Interval (sec).

Supplicant radio button (expands dialog). On User drop-down, select one.

Type:	O Internal EAP Server	
	O Radius Server	
	Supplicant	
	User: 🗸	



## 5. Click Save.

## Edit a Profile

#### WebUI Procedure

- 1. Go to Network :: 802.1x :: Profile.
- 2. In the Name column, click on a name (opens dialog).
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete an Interface**

#### WebUI Procedure

- 1. Go to Network :: 802.1x :: Profile.
- 2. Select checkbox to be deleted.
- 3. Click Delete.
- 4. On confirmation pop-up dialog, click OK.

# **Credentials sub-tab**

						DHCP Server		
		orter 8	302.1x Q					
Profiles (	redentials							
Network :: 802.1	x :: Credentials							C Reload
Add Delete	Certificate							
Userna	ne			Authentica	tion Method			
🗹 afafaf			1	MD5				

## **Add Credential**

- 1. Go to Network :: 802.1x :: Credentials.
- 2. Click Add (displays dialog).



Settings	Connections	Switch	Static Routes	Hosts	SNMP
Flow Exporter	802.1x	QoS	SDWAN		
Profiles	Credentials				
Network :: 802.	.1x :: Credentials				
Save	el				
ι	Jsername:				
	Password: •••••				
Confirm	Password:				
Auth	entication MD5 Method:				~

- 3. Enter Username.
- 4. Enter Password and Confirm Password.
- 5. On Authentication drop-down, select one (MD5, TLS, PEAP, TTLS).
- 6. Click Save.

#### **Edit Credential**

#### WebUI Procedure

- 7. Go to Network :: 802.1x :: Credentials.
- 8. In Username column, click on name (opens dialog).
- 9. Make changes, as needed.
- 10. Click Save.

#### **Delete Credential**

#### WebUI Procedure

- 1. Go to Network :: 802.1x :: Credentials.
- 2. Select checkbox.
- 3. Click Delete.
- 4. On confirmation pop-up dialog, click OK.

#### **Include Certificate**

#### WebUI Procedure

- 1. Go to Network :: 802.1x :: Credentials.
- 2. Select checkbox.

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3. Click Certificate (displays dialog). User must have TLS authentication.

Settings	Connec	tions	Switch	Static Routes	Hosts	SNMP
	rter 80	2.1x	QoS			
Profiles	Credentials	5				
Network :: 8	802.1x :: Creder	ntials				
Generate 0	Certificate Can	cel				
Cou	ntry Code (C):					
	State (S):					
	Locality (L):					
Org	anization (O):					
Commo	n Name (CN):	afafaf				
E	mail Address:					
Ing	out Password:					
Outp	out Password:					

4. Enter the following details:

Country Code (C).

State (S).

Locality (L).

Organization (O).

Email Address.

Input Password.

**Output Password.** 

5. Click Generate Certificate (displays dialog).

#### Version 5.4

Client Certificate	Certificate: Data: Version: 1 (xx0) Sarial Number: 1 (0x1)
Client Certificate	Data: Version: 1 (0x0)
Client Certificate	Data: Version: 1 (0x0)
	Signature Algorithm: sha256WithRSAEncryption
	Issuer: C-US, ST-CA, L-Fremont, O-ZPE Systems Inc, OU-NodeGrid, CN-e4Ia2c0056fd/emailAddress-support@zpesystems.com Validity Not Before: Nov. 516:17-50.2021 GMT
	Not berore: Nov 5 16:17:50 2022 GMT Not After : Nov 5 16:17:50 2022 GMT Subject: C=US, ST=CA, O=org, CN=afafa/emailAddress=name@email.xxx Subject Public Kev Info:
	Public Key Algorithm: rsaEncryption RSA Public Key: (2048 bit) Modulus:
	00:d4:91:05:97:e3:f4:27:a4:cf:20:0c:1e:cd:bf: 97:7e:86:62:6f6:06:f6:01:0c:28:38:9b;94:221: 3c:83:60:df:a1:59:ecfa:f2:fbe:f2:17:e2:ee: 4e:53:de:87:7b:19:86:63:48:3a:fc:ba:e9:e0:37:
Client Private Key	BEGIN ENCRYPTED PRIVATE KEY MIIFHDBOBgkqhkiG9w0BBQ0wQTApBgkqhkiG9w0BBQwwHAQIRsiotDpKjv//CAgg
	MAwGCCqGSlb3DQIJBQAwFAYIKoZlhvcNAwcECG7b+rnWqoJDBIIEyGL6dK1PS291 H6zqUblcaMjr4fHTGn0/m4HAQLPdI5gjfjB0/mx44F5pCmxLm7BDaXCbvJbPPiuw Ms3HZgsj4R/ZfMK8+D0swC8emt6r2giRGvIdFna4bzDrVcsFVK5FRBf42t5LMEcV
	9X0c2Zm2Cd0[5]48D;949(0qp)(Uqp)EispAUE)LCVdgBP0-Wirk2Xm0boL 4k82a2f51102400.006.01.610f9/w1RR0(m2K)KR962X1cm2[Jksx0v Zm8avK9w[WMMXQps]UppMwlaaniBCd0L2JXmv/J281drdpR45Su53Y0U bQ0kF24ViSurg7bdMyLaQvSBWRTTUAUL124U1240V0-Vig2812K. MmQ2ar71WVWx28m1WPF2aXS37F42W94Lcg-gmwn-UE2LXMmacMM6K1BQS SP5hwylMNK450AQv04-P242X537F42W94Lcg-gmwn-UE2LXMmick84BCS SP5hwylMNK450AQv04-P242X537F42W94Lcg-gmwn-UE2LXMmick84BCS SP5hwylMNK450AQv04-P242X537F42W94Lcg-gmxn-UE2LXMmick84BCS SP5hwylMNK450AQv04-P242X537F42W94Lcg-gmxn-UE2LXMmick84BCS VG4MW2R2A004BHhm1Ta/Vx4Mm484ZTrs173Mm4r064L8/miS5DcHwqt KG4MvC/RqzTv3TGVMcMQ2L2L4N52MV64ms64ZTrs173Mm4r064L8/miS5DcHwqt W140048QU1602GZLcgd.90g90w04X02630MicromV27X53HLijk0-SALLg=vra
	Client Private Key

#### 6. Click Download Certificate.

7. On pop-up dialog, click Allow.

192.168.7.43 wants t	to X
$\downarrow$ Download multiple fil	es
Allow	Block

8. Certificate is saved to the local download location.

# QoS tab

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QoS (Quality of Service) rules can be configured. Three configuration levels are available: Interface, Classes, Rules.

#### Interfaces sub-tab

The Interface tab allows you to Add, Edit, Delete, and Enable/Disable QoS on each available interface. The main table displays information regarding the Name, Status, Direction, and Classes for each interface.

NOTE: Status can be Disabled, Running, or Error



Access	& Tracking	<b>O</b> System	Network	Managed Dev	ices	Cluster	ि Security	Auditing	네일 Dashboard			
Settings	Connect	ions	Static Routes	Hosts	SNMP	DH	CP Server	SSL VPN	IPsec	Bluetooth	Flow Exporter	QoS
Interfaces	Classes	Rules										
Network :: 0	QoS :: Interfaces											2 Reload
	Edit Enable	Disable	elete									
🗆 Nar	ne		Status			Direc	tion			Classes		^
eth(	)		Running			bidire	tional			1		~

## Add an Interface

#### WebUI Procedure

- 1. Go to Network :: QoS :: Interfaces.
- 2. Click Add (displays dialog).

Settings	Connection	ns Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard	Flow Exporter	QoS	
Interfaces	Classes	Rules									
Network :: QoS ::	: Interfaces ::	New									C R
Save											
Settings						Input					
	Interface:					Bandwidth:					
Qos	S Direction:	bidirectional			~	Unit:	Mbit/s				~
Enabled											
Custom p	arameters:					Output					
A :	- 4					Bandwidth:					
Assignme	Assign Classe	~				Unit:	Mbit/s				~
test test1		Add >			•						

3. In Settings menu:

Enter Interface (must match existing interface name).

On QoS Direction drop-down, select one (Input, Output, Bidirectional).

Select **Enabled** checkbox.

- 4. Enter **Custom parameters** (advanced users only enter FireQOS commands).
- 5. In Assignment menu:

To add a Class:



Select item on left-side panel.

Click **Add**► (item is moved).

To remove a Class:

Select item on right-side panel.

Click **∢Remove** (item is moved).

6. In Input menu: (Input menu details must match Output menu details)

#### Enter Bandwidth.

On Unit drop-down, select one (GB/s, MB/s, KB/s, B/s, Gbit/s, Mbit/s, Kbit/s, bit/s).

7. In *Output* menu:

#### Enter Bandwidth.

On Unit drop-down, select one (GB/s, MB/s, KB/s, B/s, Gbit/s, Mbit/s, Kbit/s, bit/s).

8. Click Save.

#### Edit an Interface

#### WebUI Procedure

- 1. Go to Network :: QoS :: Interfaces.
- 2. In the Name column, locate and select checkbox,
- 3. Click Edit (opens dialog).
- 4. Make changes, as needed.
- 5. Click Save.

#### **Delete an Interface**

#### WebUI Procedure

- 1. Go to Network :: QoS :: Interfaces.
- 2. Select checkbox to be deleted.
- 3. Click **Delete**.
- 4. On confirmation pop-up dialog, click **OK**.

#### Enable/Disable an Interface

- 1. Go to Network :: QoS :: Interfaces.
- 2. Select checkbox to be enabled/disabled.
- 3. Click **Enable** (to enable interface).
- 4. Click **Disable** (to disable interface).



# **Classes sub-tab**

Classed management includes: Add, Edit, Delete, and Enable/Disable QoS classes. The main table displays information regarding Name, Enabled (yes/no), Priority, Input Reserved, Input Max, Output Reserved, and Output Max.

nterfaces	Classes	Rules						
Network :: QoS	:: Classes							C Reload
Add Edit	Enable	Disable Delete						
	_							
Name	Er	nabled	Priority	Input Reserved	Input Max	Output Reserved	Output Max	^
SSH	ye	s	0		50%		50%	
WebUI	nc	<b>)</b>	6	10%	100MB/s			
								~

## Add a Class

#### WebUI Procedure

- 1. Go to Network :: QoS :: Classes.
- 2. Click Add (displays dialog).

Interfaces	Classes	Rules							
Network :: QoS	:: Classes :: Ne	w							C Re
Save	el								
Settings						Input			
	Name:					Reserved Bandwidth	k:		
Enabled	I					Unit	96		 ~
	Priority:	4			~	Max Bandwidth	n:		
Custom	parameters:					Unit	%		 ~
Assignme	ent					Output			
	Assign Rules					Output			
test11 test2	, as grindes		Add ►			Reserved Bandwidth	K:		
			Remove			Unit	t: %		~
		-			~	Max Bandwidth	1:		
,	Assign to Interfa	ces				Unit	t: 96		~
eth0 eth1		*	Add ►		*				
			Add P						
		-			-				

3. In Settings menu:

Enter Name (descriptive name for this class).

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#### Select **Enabled** checkbox.

On Priority drop-down, select one (0, 1, 2, 3, 4, 5, 6, 7) (0 is highest priority).

4. In Assignment menu:

#### In Assign Rules:

To add a Rule:

**NOTE**: If multiple rules are added, they are applied as OR (for example, if two rules are added, whichever rule applies is the rule used for the class.

Select item on left-side panel.

Click Add ► (item is moved).

To remove a Rule:

Select item on right-side panel.

Click **∢Remove** (item is moved).

#### To add an Interface:

Select item on left-side panel.

Click **Add**► (item is moved).

To remove an Interface:

Select item on right-side panel.

Click **<Remove** (item is moved).

5. In *Input* menu: (Input menu details must match Output menu details)

#### Enter Reserved Bandwidth.

On Unit drop-down, select one (%, GB/s, MB/s, KB/s, B/s, Gbit/s, Mbit/s, Kbit/s, bit/s).

#### Enter Max Bandwidth.

On Unit drop-down, select one (%, GB/s, MB/s, KB/s, B/s, Gbit/s, Mbit/s, Kbit/s, bit/s).

6. In Output menu:

#### Enter Reserved Bandwidth.

On Unit drop-down, select one (%, GB/s, MB/s, KB/s, B/s, Gbit/s, Mbit/s, Kbit/s, bit/s).

#### Enter Max Bandwidth.

On Unit drop-down, select one (%, GB/s, MB/s, KB/s, B/s, Gbit/s, Mbit/s, Kbit/s, bit/s).

7. Click Save.

**NOTE**: The "Input" and "Output" sections only apply to interfaces with that corresponding direction. For example, if a class has "Input" and "Output" limits but is assigned to an interface with "output", only "Output" limits apply.



## **Edit a Class**

#### WebUI Procedure

- 1. Go to Network :: QoS :: Classes.
- 2. In the Name column, locate and select checkbox,
- 3. Click Edit (opens dialog).
- 4. Make changes, as needed.
- 5. Click Save.

#### **Delete a Class**

#### WebUI Procedure

- 1. Go to Network :: QoS :: Classes.
- 2. Select checkbox to be deleted.
- 3. Click Delete.

#### **Enable/Disable a Class**

#### WebUI Procedure

- 1. Go to Network :: QoS :: Classes.
- 2. Select checkbox to be enabled/disabled.
- 3. Click Enable (to enable class).
- 4. Click **Disable** (to disable class).

## Rules sub-tab

Customer QoS rules are managed with these actions: Add, Edit, Enable/Disable, and Delete. The main table contains information on existing rules.

Interfaces	Classes Rules	
Network :: QoS ::	Rules	C Reload
Add Edit	Enable Disable Dele	
🗆 Name		
🗆 Name		Enabled
SSHdst		yes
SSHsrc		yes
WebUI_ds	t	yes 🗸

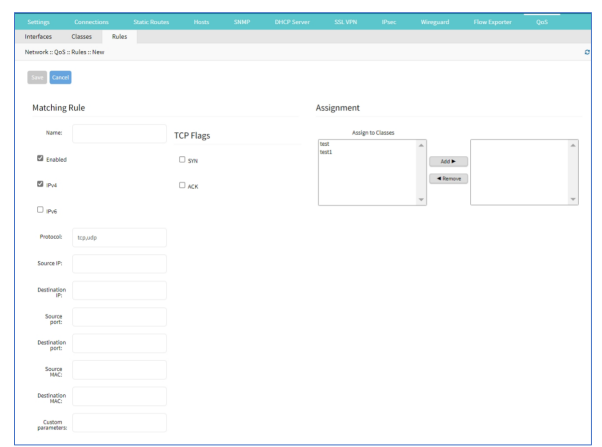
#### Add a Rule

#### WebUI Procedure

- 1. Go to Network :: QoS :: Rules.
- 2. Click Add (displays dialog).

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3. In *Matching Rule* menu:

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4. Enter Name (descriptive name for this rule).

Select Enabled checkbox.

Select IPv4 checkbox.

Select IPv6 checkbox.

Enter **Protocol**.

**NOTE**: Options for "Protocol" include the majority of protocol types. Entry can be by protocol number or lower-case protocol keyword. Multiple protocols can be input using comma-separated entries. Official source is at <u>Internet Assigned Numbers Authority</u>.

Enter Source IP.

Enter **Destination IP**.

Enter Source Port.

Enter **Destination Port**.

Enter Source MAC.

Enter Destination MAC.

Enter Custom parameters (advanced users only - enter FireQOS commands).



5. In TCP Flags menu:

Select SYN checkbox.

Select ACK checkbox.

6. In Assignment menu:

To add a Class:

Select item on left-side panel.

Click Add► (item is moved).

To remove a Class:

Select item on right-side panel.

Click **<Remove** (item is moved).

7. Click Save.

NOTE: All parameters in a rule will be applied as an "AND" operation.

For fields that support multiple values, enter comma separated values. Numeric fields support ranges, separated with a dash (i.e., 22-100).

#### Edit a Rule

#### WebUI Procedure

- 1. Go to Network :: QoS :: Rules.
- 2. In the Name column, locate and select checkbox,
- 3. Click Edit (opens dialog).
- 4. Make changes, as needed.
- 5. Click Save.

#### **Delete a Rule**

#### WebUI Procedure

- 1. Go to Network :: QoS :: Rules.
- 2. Select checkbox to be deleted.
- 3. Click **Delete**.
- 4. On confirmation pop-up dialog, click OK.

#### **Enable/Disable a Rule**

- 1. Go to Network :: QoS :: Rules.
- 2. Select checkbox to be enabled/disabled.



- 3. Click Enable (to enable rule).
- 4. Click **Disable** (to disable rule).

# **SD-WAN** tab

ZPE recommends working with SD-WAN only with the ZPE Cloud application. Modifying directly on the Nodegrid device loses synchronization with ZPE Cloud.

# **Application sub-tab**

Go to Network :: SD-WAN :: Application.

Application	Path Steering	Link Profile	Path Quality	Settings			
Network :: SD-W	VAN :: Application						► Start 🖌 Confirm 🗇 Revert 😂 Reload
Add Delete							
Name		Source		Destination	Path Selection	Description	

## **Add Application**

- 1. Go to Network :: SD-WAN :: Application.
- 2. Click Add (displays dialog).

Γ	Application	Path Stee	ering I	Link Profile	Path Quality	Settings			
	Network :: SD-V	VAN :: Applic	ation						►Start Confirm Revert
	Save Cancel	I							
		Name:					Action		
	Des	cription:					Path Selection:	O Underlay	
								<ul> <li>Overlay</li> </ul>	
	Match								
		Source:	Any			~			
	D	estination:	Any			~			
1									

- 3. Enter Name.
- 4. Enter **Description**.
- 5. In Match menu:

On Source drop-down, select one (Any, Custom)

If **Custom** (expands dialog)

Source:	Custom	~
Source IP Address:	0.0.0.0/0	

#### Enter Source IP Address.

On **Destination** drop-down, select one (Any, Custom)



#### If **Custom** (expands dialog)

Destination:	Custom	~
Destination IP Address:	0.0.0.0/0	

#### Enter **Destination IP Address**.

6. In Action menu, select one:

Underlay radio button

**Overlay** radio button

7. Click Save.

# Path Steering sub-tab

Application	Path Steering	Link Profile	Path Quality	Settings			
Network :: SD	-WAN :: Path Ste	ering					C Reload
Add Delete							
Name	Meas	surement Prot	tocol	Measurement Target	Path Quality	Link Priority	Path Selection
Real-time	e-apps Ping			measurement.zpecloud.com	Real-time-quality	broadband_1	Overlay

## Add Path Steering

- 8. Go to Network :: SD-WAN :: Path Steering.
- 9. Click Add (displays dialog).

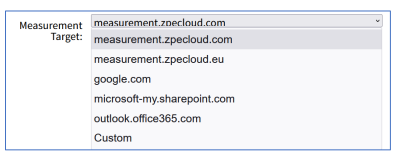
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Application	Path St	teering	Link Profile	Path Quality	Settings			
Network :: SD-V	VAN :: Path	Steering						►Start ✓ Confirm ORevert
Save	Name:					Description:		
Measurer	ment					Steering		
	surement Protocol: surement Target:	Ping	ment.zpecloud.com		~	Name: Real-time-quality Jitter Threshold (ms): 50 Switchback Hold Time (s): 120 Latency Samples: 20 Packet Loss Samples: 100	sal-time-quality Latency Threshold (ms): 400 Packet Loss Threshold (%): 5 Method: Aggressive Jitter Samples: 20 Underlay	v
							Overlay	
						0	Both	
						broadband_1	Link Priority	

- 10. Enter Name.
- 11. Enter **Description**.
- 12. In Measurement menu:

On Measurement Protocol drop-down, select one (Ping);

On Measurement Target drop-down, select one.



If Custom (expands dialog), enter Measurement Target IP Address or FQDN.

Measurement Target:	Custom	~
Measurement Target IP Address or FQDN:		

13. In Steering menu:

On Path Quality drop-down, select one.

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- On Port Selection, select one.
  - Underlay radio button
  - **Overlay** radio button
  - Both radio button
- In Available Links section:

**NOTE**: If device is enrolled in ZPE Cloud, these links should be changed on the ZPE Cloud application.

Select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **<Remove**.

14. Click Save.

#### Edit Path Steering

- 1. Go to Network :: SD-WAN :: Path Steering.
- 2. Click on Name.
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete Path Steering**

- 1. Go to Network :: SD-WAN :: Path Steering.
- 2. Select checkbox next to Name.
- 3. Click Delete.
- 4. On confirmation dialog, click OK.

# Link Profile sub-tab

Application	Path Steering	Link Profile	Path Quality	Settings			
Network :: SE	-WAN :: Link Prof	file					C Reload
Add Delete							
Link Na	me	Interface	Name		Probes per second	Idle Time (s)	
🗆 broadba	nd_1	eth0			4	0	

#### **Add Link Profile**

- 5. Go to Network :: SD-WAN :: Link Profile.
- 1. Click Add (displays dialog).

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Application	Path St	eering	Link Profile	Path Quality	Settings	
Network :: SD	-WAN :: L	ink Profi.	le			
Save Cancel						
Link	Name:					
Interface	Name:	backplar	ne0			~
Probes per s	second:	4				
Idle T	ïme (s):	0				

- 2. Enter Link Name.
- 3. On Interface Name drop-down, select one.
- 4. Enter Probes per second (default: 4).
- 5. Enter Idle Time. (seconds) (default: 0).
- 6. Click Save.

#### **Edit Link Profile**

#### WebUI Procedure

- 7. Go to Network :: SD-WAN :: Link Profile.
- 1. In Name column, click on name.
- 2. Make changes, as needed.
- 3. Click Save.

#### **Delete Link Profile**

#### WebUI Procedure

- 4. Go to Network :: SD-WAN :: Link Profile.
- 1. Select checkbox to be deleted.
- 2. Click Delete.
- 3. On confirmation pop-up dialog, click OK.

# Path Quality sub-tab

etwork :	: :: SD-WAN :: Path	n Quality				C Reload
dd Dold						
<ul> <li>Nan</li> </ul>	_	Latency Threshold (ms)	Jitter Threshold (ms)	Packet Loss Threshold (%)	Switchback Hold Time (s)	Steering Settings
		400	50	5	120	Aggressive
Broa	adband-only 6	500	80	30	120	Aggressive



## **Add Path Quality**

#### WebUI Procedure

- 1. Go to Network :: SD-WAN :: Link Profile.
- 2. Click Add (displays dialog).

Application Path Ste	ering	Link Profile	Path Quality	Settings		
Network :: SD-WAN :: Pa	ath Qua	lity				
Carrant						
Save Cancel						
Name:					Sample Collection	
Quality					Method: OStandard	
					<ul> <li>Aggressive</li> </ul>	
Latency Threshold (ms):	300				Latency Samples:	20
Jitter Threshold	30				Jitter Samples:	20
(ms):					sitter samples.	20
Packet Loss Threshold (%):	1				Packet Loss Samples:	100
Destaur						Aggressive: Algorithm will check last 20 samples
Restore						for latency and jitter, and 100 samples for packet
Switchback Hold Time (s):	120					loss to calculate path quality and verify against thresholds.
					<ul> <li>Custom</li> </ul>	

- 3. Enter Name.
- 4. In Quality menu:

Enter Latency Threshold (ms) (default: 300)

Enter Jitter Threshold (ms) (default: 30)

Enter Packet Loss Threshold (%) (default: 1)

5. In Restore menu:

Enter Switchback Hold Time (s) (default: 120)

- 6. In Sample Collection menu:
  - On **Method**, select one:

Standard radio button (fields are read-only):

Latency Samples (default: 50)

Jitter Samples: (default: 50)

Packet Loss Samples (default: 100)

Aggressive radio button (fields are read-only):

Latency Samples (default: 50)

Jitter Samples (default: 50)

#### Packet Loss Samples (default: 100)

**Custom** radio button: (fields are editable)



Enter Latency Samples

- Enter Jitter Samples
- Enter Packet Loss Samples
- 7. Click Save.

#### **Edit Path Quality**

#### WebUI Procedure

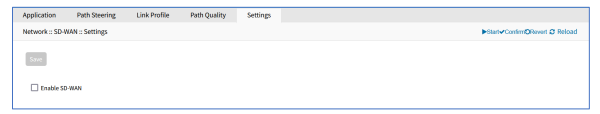
- 1. Go to Network :: SD-WAN :: Path Quality.
- 2. In Name column, click on name.
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete Path Quality**

#### WebUI Procedure

- 1. Go to Network :: SD-WAN :: Path Quality.
- 2. Select checkbox to be deleted.
- 3. Click **Delete**.
- 4. On confirmation pop-up dialog, click OK.

## Settings sub-tab



#### **Enable SD-WAN**

The minimum Nodegrid supported version to enable SD-WAN is v5.4.6+.

- 5. Go to Network :: SD-WAN :: Settings.
- 6. Select Enable SD-WAN.
- 7. Click Save.



# VPN drop-down > SSL VPN tab



Multiple VPN options are supported. This includes VPN client and server options plus IPsec configurations for host to host, site to site, and others. Also available is IPsec with asymmetric PSL auth support for IKEv2 tunnel. This allows the System to act as VPN servers or clients.

Nodegrid supports a wide variety of SSL configuration options. The System can act as either SSL client or SSL server, as needed by the customer configuration and security requirements.

# Client sub-tab

The VPN client configuration settings are generally used for failover scenarios. This is when a main secure connection fails over to a less secure connection type. The VPN tunnel is used to secure traffic. When the Nodegrid device is configured as an VPN client, it is bound to a network interface (optional) and the VPN tunnel is automatically established when the bounded interface starts. Multiple client configurations can be added that support different connection and interface details.

**NOTE**: Depending on the configuration, multiple files are required and must be available in the /etc/openvpn/CA folder.

										VPN 👻
Client	Server	Server Status								
Network ::	Network :: SSL VPN :: Client Client									
Add	Delete Start VPI	N Stop VPN Import OV	/PN							
🗆 Na	me	Connection	Status	VPN Gate	eway	IP۱	4 Tunnel Net	IPv6 Tu	nnel Net	
🗹 tes	t	NONE	Unknown	121.0.0.1:1	.194:udp					

#### **VPN Client Table**

Column name	Description
Name	Connection name.
Connection Network interface the tunnel is bound.	
Status	Status of client.
VPN Gateway	VPN Gateway IP address.
IPv4 Tunnel Net	IPv4 Tunnel IP address.
IPv6 Tunnel Net	IPv6 Tunnel IP address.



# **Add Client**

#### WebUI Procedure

- 1. Go to Network :: VPN drop-down :: SSL VPN :: Client.
- 2. Click Add (displays dialog).

Settings	Connec	tions Stat	lic Routes	Hosts	SNMP	DHCP Ser	ver SSL VP	N IPsec	Wireguard	Flow Exporter	QoS
Client Se	erver	Server Status									
Network :: SSL \	/PN :: Clie	nt									01
Save	ł										
	Name:					н	MAC/Message Digest Alg:	SHA256			~
Network Con	nection:	NONE				~	Cipher Alg:	AES-128-CBC			~
Remote	e Server:	Single Gateway					Authentication Method:	TLS			~
		Gateway IP Address:					TLS Authentication Key:	none			~
		Gateway Port:	1194				TLS Authentication Direction:	1			~
		Connection Protocol:	UDP			~	CA Certificate:				~
		O Multiple Gatew	ays				Client Certificate:				~
Tunr	nel MTU:	1500					Client Private Key:				~
Use LZO da	ata compre	ss Algorithm									
Ignore obta	ained defa	ult gateway									

- 3. Enter Name.
- 4. On Network Connection drop-down, select one (None, ETH0, ETH1, hotspot).
- 5. In Remote Server menu, select:

Single Gateway radio button

Enter Gateway IP Address.

Enter Gateway Port (default: 1194).

On Connection Protocol drop-down, select one (UDP, TCP).

Multiple Gateway radio button

Remote Server:	O Single Gateway
	Multiple Gateways
	Gateways:
	Gateways separated by comma.Format: <address>:<port>:<protocol>.</protocol></port></address>

Enter Gateways (comma separated).

6. Enter Tunnel MTU (MTU size for the tunnel interface. Default: 1500).

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- 7. Select Use LZO data compress Algorithm checkbox.
- 8. Select **Ignore obtained default gateway** checkbox.
- 9. On HMAC/Message Digest Alg drop-down, select one.
- 10. On Cipher Alg drop-down, select one.
- 11. On Authentication Method drop-down, select one.

#### On TLS selection:

For TLS Authentication Key drop-down, select one.

For TLS Authentication Direction drop-down, select one.

For **CA Certificate** drop-down, select one.

For **Client Certificate** drop-down, select one.

For **Client Private Key** drop-down, select one.

On Static Key selection:

For **Secret** drop-down, select one.

Enter Local Endpoint (Local IP).

Enter Remote Endpoint (Remote IP).

On Password selection:

Enter Username.

Enter Password.

For CA Certificate drop-down, select one.

On Password plus TLS selection:

Enter Username.

Enter Password.

For TLS Authentication Key drop-down, select one.

For TLS Authentication Direction drop-down, select one.

For **CA Certificate** drop-down, select one.

For **Client Certificate** drop-down, select one.

For Client Private Key drop-down, select one.

12. Click Save.

#### Edit Client

#### WebUI Procedure

1. Go to Network :: VPN drop-down :: SSL VPN :: Client.

- 2. On Subnet/Netmask column, click a name.
- 3. Make changes, as needed.
- 4. Click Save.

## **Delete Client**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: SSL VPN :: Client.
- 2. Select checkbox to be deleted.
- 3. Click Delete.

## **Start Client VPN**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: SSL VPN :: Client.
- 2. Select checkbox next to client to be started.
- 3. Click Start VPN.

## **Stop Client VPN**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: SSL VPN :: Client.
- 2. Select checkbox next to client to be stopped.
- 3. Click Stop VPN.

## Import OVPN

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: SSL VPN :: Client.
- 2. Click Import OVPN (displays dialog).

Client	Server	Server Sta	itus							
Network ::	SSL VPN :: Clier	nt								C Reload
Save	Cancel									
	Name:					OVPN file:	Local Compute	r		
							OVPN filename	Choose File No fil	e chosen	
Networ	k Connection:	NONE			~		O Local System			
							O Remote Server			

- 3. Enter Name.
- 4. On Network Connection drop-down, select one (NONE, ETH0, ETH1, hotspot).



## 5. In OVPN File menu:

Select Local Computer radio button:

Click Choose File. Locate and select the file.

Select Local System radio button:

OVPN file:	O Local Computer	
	Local System	
	OVPN filename:	~
	OVPN file must be previously copied to '/var/sw' directory.	

On **OVPN filename** drop-down, select one.

Select Remote Server radio button:

OVPN file:	O Local Computer
	O Local System
	Remote Server
	URL:
	Username:
	Password:
	The path in url to be used as absolute path name

Enter URL.

Enter Username.

Enter Password.

(as needed) Select The path in url to be used as absolute path name checkbox.

6. Click Save.

## Server sub-tab

Nodegrid can be configured as a VPN server. By default, this is disabled. Depending on the configuration, multiple files are required and must be available in the /etc/openvpn/CA folder.



Settings	Conne	ections Sv	vitch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modern	Flow Exporter	QoS	VPN
Client	Server	Server Status									
Network ::	SSL VPN :: Se	ver									C Re
Save											
	Status:	Disabled				~	Authentication Method:	TLS			~
List	en IP address:						CA Certificate:				~
Listen	Port number:	1194					Server Certificate:				~
	Protocol:	UDP				~	Server Key:				~
	Tunnel MTU:	1500					Diffie Hellman:				~
Concu	Number of rrent Tunnels:	256									
	IP Addr:	Network					HMAC/Message Digest:	SHA1			~
		IPv4 Tunnel (NetAddr/ Netmask):					Cipher:	BF-CBC			~
		IPv6 Tunnel (NetAddr/ Bitmask):					Min TLS version:	none			~
		O Point-to-Poin					Use LZO data compres	ss Algorithm			
		O Point-to-Poin	t IPv6				Redirect Gateway (For	ce all client generated traffic	through the tunnel)		

# **Configure SSL VPN Server Details**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: VPN :: Server.
- 2. On Status drop-down, select one (after configuration as a VPN server, must be enabled)

## Enabled

**Disabled** (default)

3. Enter **Listen IP address** (if defined, the server only responds to client requests coming in this interface)

Enter Listen Port number (listening port for incoming connections - default: 1194).

4. On Protocol drop-down, select one (UDP, TCP, UDP IPv6, TCP IPv6).

Enter Tunnel MTU (default: 1500).

Enter Number of Concurrent Tunnels (default: 256).

5. Authentication Method menu – enter details (different fields are displayed according to selection)

On TLS selection:

For CA Certificate drop-down, select one.

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For Server Certificate drop-down, select one.

For Server Key drop-down, select one.

For Diffie Hellman drop-down, select one.

On Static Key selection

For **Secret** drop-down, select one.

For **Diffie Hellman** drop-down, select one.

## On Password selection

For **CA Certificate** drop-down, select one.

For **Server Certificate** drop-down, select one.

For Server Key drop-down, select one.

For **Diffie Hellman** drop-down, select one.

On Password plus TLS selection

For **CA Certificate** drop-down, select one.

For **Server Certificate** drop-down, select one.

For Server Key drop-down, select one.

For **Diffie Hellman** drop-down, select one.

6. IP Address menu (display changes based on selection) IP address settings for the tunnel:

Select Network radio button:

Enter IPv4 Tunnel (NetAddr/ Netmask)

Enter IPv6 Tunnel (NetAddr/ Netmask):

Select **Point to Point** radio button:

Enter Local Endpoint (Local IP)

Enter Remote Endpoint (Remote IP)

Select Point To Point IPv6 radio button:

Enter Local Endpoint (Local IPv6)

Enter Remote Endpoint (Remote IPv6)

On HMAC/Message Digest drop-down (select HMAC connection algorithm)

On Cipher drop-down (select connection cipher algorithm)

On Min TLS version drop-down, select one (None, TLS 1.0, TLS 1.1, TLS 1.2, TLS 1.3).

Select Use LZO data compress Algorithm checkbox (all tunnel traffic is compressed)

Select **Redirect Gateway (Force all client generated traffic through the tunnel)** checkbox (all traffic from a client is forced through the tunnel)

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# **Edit VPN Server Details**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: VPN :: Server.
- 2. Make modifications, as needed.
- 3. Click Save.

# Server Status sub-tab

When the device is configured and started as a VPN server , this page provides an overview of the general server status and connected clients.

							SSL VPN	- IPsec			
Client	Server	Server Stat	tus								
Network :: S	SSL VPN :: Se	rver Status									2 Reload
Common	n Name		Real Address	Virtu	ual Address	B	ytes Received	В	ytes Sent	Connected Since	

## Server Status Table

Column name	Description
Common Name	Connection name.
Real Address Real IP address.	
Virtual Address	Virtual IP address.
Bytes Received	Bytes received by client.
Bytes Sent	Bytes sent from client.
Connect Since	Continuous connection from <date time="">.</date>

# **VPN drop-down > IPsec tab**

NOTE: Access on VPN tab drop-down.

VPN 👻	
SSL VPN	
IPsec	be
Wireguard	

The Nodegrid solution supports the IPsec tunnel configuration with a variety of options for host-to-host, host-to-site, site-to-site and road warrior settings. The Nodegrid node is directly exposed to the Internet. It is strongly recommended the device be secured. Built-in features include:

- Firewall configuration
- Enable Fail-2-Ban
- Change all default passwords with strong passwords
- Disable services not required

# **Overview**

# Authentication Methods

Multiple authentication methods are available. Some are simple (Pre-Shared keys and RSA keys) but with limited flexibility. Others require more initial configuration and setup which offers flexibility and consistency.

## **Pre-shared Keys**

Pre-shared Keys provide the simplest and least secure method to secure an IPsec connection. This is a combination of characters that represent a secret. Both nodes must share the same secret. Nodegrid supports pre-shared keys with a minimum length of 32 characters. The maximum length is much higher. Due to compatibility reasons with other vendors, Nodegrid uses a 64-bit length for the examples. The longer the pre-shared key is, the more secure it is.

## **RSA Keys**

RSA Keys or Raw RSA keys are commonly used for static configurations between single or a few hosts. The nodes are manually configured with each other's RSA keys.

## X.509 Certificates

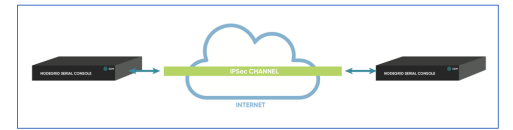
Typically, X.509 Certificate authentications are used for larger deployments with a few to many nodes. The RSA keys of the individual nodes are signed by a central Certificate Authority (CA). The Certificate Authority maintains the trust relationship between the nodes. As needed, specific nodes can include revocation of trust. Nodegrid supports both public and private CA's. As needed, the Nodegrid Platform can host and manage its own Certificate Authority for IPsec communication.

## **Connection Scenarios**

IPsec supports many connection scenarios, from the basic one-to-one nodes and the more complex one-to-many nodes. Communication can be limited to the directly involved nodes. If needed, communication can be expanded to the networks access table behind the nodes. Examples are provided for some of the most common scenarios.

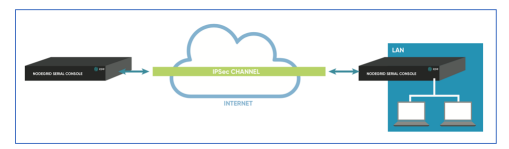


## Host-to-Host



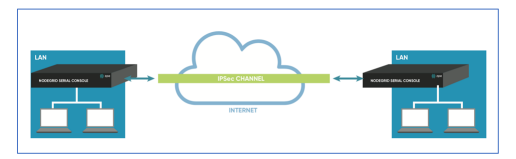
Host-to-Host communication is two nodes directly connected with a VPN tunnel. The communication is limited to direct communication between them. None of the packages are routed or forwarded. This is a point-to-point communication tunnel between two nodes.

## Host-to-Site



With host-to-Site, one node establishes a VPN tunnel to a second node. Communication is limited on one site to the specific node; and on the other side, limited to all devices in a range of subnet accessible by the second node.

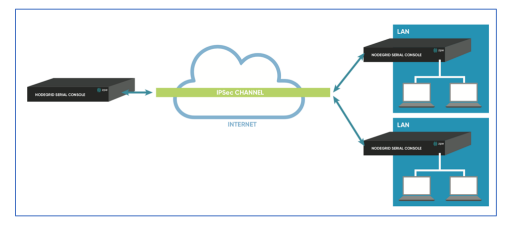
## Site-to-Site



In site-to-site, the tunnel is established between two nodes. Communication can specify the subnet on both sides. This allows communication between devices on either side of the connection.

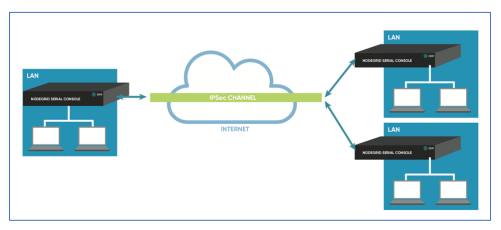


## Host-to-Multi-Site



Host-to-multi-site communication is created with individual VPN connections. This is done between hosts or with specific multi-site configurations (which greatly improves scalability). Multiple nodes can connect to the same node. A typical use would be remote offices with a VPN connection to the main office. This would limit communications to the one node and devices on specified subnets in the remote locations.

## Site-to-Multi-Site



Site-to-multi-site is most common for enterprise VPN setups. Similar to host-to-multi-site, communication is allowed to the specific subnet on either side. The West node would have access to all specified subnet on any of the sites. The remote sites only can access the subnet exposed by the West node.

## **Keys and Certificates**

Keys and	Certificates
----------	--------------

	Host to Host	Host to Site	Site to Site	Host to Multi- Site	Site to Multi-Host
Pre-shared Keys	Possible	Possible	Possible	Possible	Possible
RSA Key	Recommended	Recommended	Recommended	Possible	Possible



	Host to Host	Host to Site	Site to Site	Host to Multi- Site	Site to Multi-Host
X.509 Certificates	Recommended	Recommended	Recommended	Recommended	Recommended

# **IPsec Configuration Process**

These are the general configuration steps to configure the desired connection.

- 1. To prepare the Nodegrid, see <u>How to Prepare a Nodegrid Node for IPsec</u>
- 2. Ensure that one of the authentication methods is prepared:

How to create Pre-shared Keys for IPsec

How to create RSA Keys for IPsec

How to Create Certificates for IPsec

**NOTE**: For Production environments, it is recommended to use RSA Keys or Certificate Authentication. For a test environment, Pre-Shared Keys are easy to set up.

3. Create an IPsec configuration file. Configuration examples can be found here:

## **Pre-Shared Keys**

How to Configure IPsec Host to Host Tunnel with Pre-Shared Key

How to configure IPsec Host to Site tunnel with Pre-Shared Key

How to Configure IPsec Site to Site Tunnel with Pre-Shared Key

## **RSA Keys**

How to Configure IPsec Host to Host Tunnel with RSA Keys

How to Configure IPsec Host to Site tunnel with RSA Keys

How to Configure IPsec Site to Site Tunnel with RSA Keys

## Certificates

How to Configure IPsec Host to Host Tunnel with Certificate

How to Configure IPsec Host to Site Tunnel with Certificate

How to Configure IPsec Site to Site Tunnel with Certificate

- 4. As required, distribute and exchange configuration files and keys to all nodes
- 5. Test the connection.

For more detailed guides on how to use IPsec with the Nodegrid Platform, visit the Knowledge Base.

# Tunnel sub-tab

The main table displays available tunnels.

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Settings	Connections	s Switch	Static Routes	Hosts	SNMP	DHCP Server	Wireless Modem	Flow Exporter	QoS	VPN 👻
Tunnel	IKE Profile	Global								
Network ::	Psec :: Tunnel									2 Reload
Add	elete Start Tunnel	Stop Tunnel								
🗆 Na	me a	Authentication Meth	bd		Left I	D	Right ID	IKE Profile	St	atus
test	:	Pre-Shared Key						nodegrid	Do	wn

# **Tunnel Main Table**

Column name	Description
Name	Tunnel name.
Authentication Method	Method of authentication.
Left ID	Tunnel left ID.
Right ID	Tunnel right ID.
IKE Profile	Profile information.
Status	Current tunnel status.

## Add a New Tunnel

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: Tunnel.
- 2. Click Add (displays dialog).

# j)(t zpe

Settings	Connec	tions	Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard	Flow Exporter	QoS
Tunnel	IKE Profile	Globa	al								
Network :: IP	sec :: Tunnel	:: test									C Reload
Save	incel										
	Name:	test					Authentication Method:	Pre-Shared Key			
Initi	iate Tunnel:	Ignore				~		Secret:			
	IKE Profile:	nodegrid				~		○ RSA Key			
Local						Rem	iote				
	Left ID:						Right ID:	test			
	Left Address:	%default	route			~	Right Address:	127.0.0.10			
1	Left Source IP Address:						Right Source IP Address:	196.0.0.1			
	Left Subnet:						Right Subnet:	255.255.255.1			
Monito	ring					Virtu	ual Tunnel In	terface			
🗆 Enab	le Monitoring						Enable Virtual Tunn	el Interface			

- 3. Enter Name.
- 4. On Initiate Tunnel drop-down, select one (Start, Ignore, On-Demand),
- 5. On IKE Profile drop-down, select one (Cisco\_ASA, PaloAlto, nodegrid).
- 6. In Authentication Method menu, select one:

Select **Pre-Shared Key** radio button.

Enter Secret.

Select RSA Key radio button (displays dialog)

Authentication Method:	O Pre-Shared Key	
	RSA Key	
	Left Public Key:	 ۲
	Right Public Key:	 ۲
	Generate Left Public Key	

Enter Left Public Key.

Enter Right Public Key.

Click Generate Left Public Key.

7. In Local menu:

Enter Left ID.



On Left Address drop-down, select one (selection depends on the system configuration).

Enter Left Source IP Address.

Enter Left Subnet.

8. In Remote menu:

Enter Right ID.

Enter Right Address.

Enter Right Source IP Address.

## Enter Right Subnet.

9. (optional) In *Monitoring* menu, select **Enable Monitoring** checkbox (expands dialog).

Monitoring	
Enable Monitoring	
Source IP Address:	
Destination IP Address:	
Number of Retries:	3
Interval (sec):	60
Action:	Restart IPsec 🗸

Enter Source IP Address (to ping from).Enter

Enter **Destination IP Address** (to ping to).

Enter Number of Retries (pings before triggering Action)

Enter Interval (seconds) (time between retries)

On **Action** drop-down, select one (if tunnel does not respond):

Restart IPsec (to resolve issues with key negotiation)

Restart Tunnel (to resolve issues with key negotiation)

**Failover** (fails over to another IPsec tunnel)

**NOTE**: The number of retires and interval should be greater than that of the dead peer detection configuration within the IKE profile.

10. (optional) In *Virtual Tunnel Interface* menu, select **Enable Virtual Tunnel Interface** checkbox (displays dialog).



)(t :	zpe
-------	-----

Virtual Tunnel Inte	erface				
Enable Virtual Tunnel	Interface				
Mark:					
Address:					
Interface:					
Automatically create	VTI routes				
Share VTI with other connections					

Enter Mark.

Enter Address.

Enter Interface.

Select Automatically create VTI routes.

Select Share VTI with other connections.

11. Click Save.

## Edit a Tunnel

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: Tunnel.
- 2. In the Name column, click a name (opens dialog).
- 3. Make changes, as needed.
- 4. Click Save.

## **Delete a Tunnel**

### WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: Tunnel.
- 2. In the table, select checkbox of tunnel to delete.
- 3. Click **Delete**.

## **Start a Tunnel**

### WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: Tunnel.
- 2. In the table, select checkbox of tunnel to start.
- 3. Click Start Tunnel.

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# Stop a Tunnel

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: Tunnel.
- 2. In the table, select checkbox of tunnel to stop.
- 3. Click Stop Tunnel.

# **IKE Profile sub-tab**

IKE Profiles are managed on this page.

Settings								VPN 👻	
Tunnel	IKE Profile	Global							
Network ::	IPsec :: IKE Profile							C Rel	load
Add	Delete								
Pro	ofile Name		IKE Version	Mode		Authentication Pr	rotocol		
Ciso	co_ASA		IKEv2	Not Applicable	e	ESP			
Pale	oAlto		IKEv1	Main		ESP			
nod	degrid		IKEv2	Not Applicable	e	ESP			

# Add a New Profile

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: IKE Profile.
- 2. Click Add (displays dialog).

### Version 5.4

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--------	----

Settings	Connection	s Switch	Static Routes	Hosts SM	IMP D	HCP Server Wireless Mc	dem Flow Exporter	QoS	VPN 👻	
Tunnel	IKE Profile	Global								
Network :: IP	sec :: IKE Profile									Ø Re
Save	ncel									
	Profile Name:									
	IKE Version:	IKEv2			~					
Phase 1	1					Phase 2				
	Encryption:	3DES			~	Authentication Protocol:	ESP			~
	Authentication:	MD5			~	Encryption		[		
Diffle	e-Hellman Group:	Group 2 (MODP1024)			~	AES-CBC192 AES-CBC256 AES-CTR	Add ►			
	Lifetime (sec):	3600				AES-CTR192 AES-CTR256 AES-GCM	≪ Remove	)		
						AES-GCN192 Authentication SHA1 SHA256 SHA354 SHA352 NULL PPS Group:	Add > Add > None			*
						Lifetime (sec):	28800			
Advanc	ed Settings									
🗆 Enabl	le Dead Peer Detect	lion								
	MTU:									
Cu	ustom Parameters				1.					

- 3. Enter Profile Name.
- 4. On IKE Version drop-down, select one (IKEv1, IKEv2) (modifies Phase 1 selection).

## (IKEv2 selection)

IKE Version:	IKEV1 V	IKE Version:	IKEv2	
Phase 1		Phase 1		
Mode:	Aggressive 🗸	Encryption:	AES-CTR 🗸	]
Encryption:	AES-CTR 🗸	Authentication:	MD5 ~	]
Authentication:	MD5 V	Diffie-Hellman Group:	Group 2 🗸	]
Diffie-Hellman Group:	Group 2 🗸	Lifetime (sec):	3600	
Lifetime (sec):	3600			

(if IKEv1) On Mode drop-down, select one (Aggressive, Main).



On Encryption drop-down, select one (3DES, AES, AES192, AES256, AES-CBC, AES-CBC192, AES-CBC256, AES-CTR, AES-CTR192, AES-CTR256, AES-GCM, AES-GCM192, AES-GCM256)

On Authentication drop-down, select one (SHA1, SHA256, SHA384, SHA512, MD5).

On Diffie-Hellman Group drop-down, select one (Group 2, 5, 14, 15, 16, 17, 18, 19, 20, 21, 31)

Enter Lifetime (sec) value.

5. In Phase 2 menu, Authentication Protocol drop-down, select one (ESP, AH).

ESP selection)	(AH selection)
Phase 2	Phase 2
Authentication Protocol:	Authentication Protocol:
Encryption	Authentication
3DES AES AES192 AES256 AES-CBC AES-CBC192 AES-CBC256 AES-CR257 AES-CR257 AES-C	SHA1 SHA256 SHA384 SHA512 MD5 Null ▲ Remove
Authentication	PFS Group: None 🗸
SHA1 SHA256 SHA384 SHA512 Add ►	Lifetime (sec): 28800
MDS Null	
PFS Group: None	
Lifetime (sec): 28800	

(ESP selection only) On *Encryption*, select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **<Remove**.

On Authentication, select from left-side panel, click Add ► to move to right-side panel.

To remove from right-side panel, select, and click **<Remove**.

6. In Advanced Settings menu, dialog changes if Enable Dead Peer Detection checkbox is selected.

(unselected)	(selected)
Advanced Settings	
Enable Dead Peer Detection	
MTU:	
Custom Parameters	



Advanced Settings	S	
Enable Dead Peer Det	tection	
Number of Retries:		
Interval (sec):		
Action:	hold	~
MTU:		
Custom Parameters		

(if selected) Enter value on Enter number of retries.

## Enter Interval (sec).

On Action drop-down, select one (hold, clear, restart).

## Enter MTU.

Enter Custom Parameters (comma separated).

7. Click Save.

## **Edit a Profile**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: IKE Profile.
- 2. Locate and click on the **Profile Name**.
- 3. Modify configuration details, as needed.
- 4. Click Save.

## **Delete a Profile**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: IPsec :: IKE Profile.
- 2. Click the checkbox next to the profile to delete.
- 3. Click Delete.

# Global sub-tab

# **Edit Global Options**

## WebUI Procedure

1. Go to Network :: VPN drop-down :: IPsec :: Global.



Settings	Connectio	ons	Switch	Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec
Tunnel	IKE Profile	Globa	l						
Network :: II	Psec :: Global								
Save									
🗌 Enable	e Virtual Tunnel Int	terface							
🗌 Enable	e Logging								

- 2. Select/unselect Enable Virtual Tunnel Interface checkbox.
- 3. Select/unselect Enable Logging checkbox.
- 4. Click Save.

# **VPN drop-down > Wireguard tab**

**NOTE**: Access on VPN tab drop-down.



Wireguard establishes a site to site tunnel. Wireguard is supported in the admin CLI and GUI on Nodegrid devices v5.2+.

Network :: Wireg	uard							2 Reload
Add Delete	Edit Export as Pe	eer Start Tunnel St	op Tunnel					
Interfac	e Name		Ad	dress	Port	Peers	Status	
🗹 test			18	2.2.2.1	8080	0	Down	
test-test-	L		18	1.0.0.1	8081	0	Up	
			12:	2.0.0.1		1	Down	

## Advantages

- Uses a current elliptic curve algorithm for the encryption
- Uses RSA keys and optional PSK's for authentication
- Roaming of End Points is en integrated part of the solution
- Good Client support, with native support for Windows, MacOS, Linux, iOS and Android
- Native support for tunnel interfaces to allow for Multicast traffic

- Support for IPv6 and IPv4 over the same interface
- Part of the Linux kernel ensures long term support

# Manage Wireguard Configurations

## Add a Wireguard Configuration

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: Wireguard.
- 2. Click Add (dialog changes, based on Interface Type drop-down selection).

## Enter Interface Name.

On Interface Type drop-down, select one (display is modified, based on selection).

## Server interface type

				DHCP Server					QoS
Network :: Wireguard									😂 Re
Save Cancel									
Required				Opt	ional				
Interface Name				E	xternal Address is on	ly used when expo	rting		
Interface Type	Server			~	External Address:				
Status	Disabled	•		~	DNS Server:				
Internal Address					MTU:				
Listening Port					FwMark:				
Generate Keypair									
Private Key	••••••				Routing Rules:		ng rules on default rou		
							ng rules on specific rou		
Public Key						O Do not creat	e routing rules on any	routing table	

On Status drop-down, select one (Enabled, Disabled).

Enter Internal Address.

Enter Listening Port.

Click Generate Keypair.

In Optional menu, enter External Address.



## Client interface type

Settings	Connectio	ons	Static Routes	Hosts	SNMP	DHCP S	Server	SSL VPN	IPsec	Wireguard	Flow Exporter	QoS
Network :: Wire	guard											C Re
Save	ł											
Required							Optional					
Interf	ace Name:						DN	IS Server:				
Inter	face Type:	Client				~		MTU:				
	Status:	Disabled				~		FwMark:				
Interna	al Address:						Routi	ng Rules:	Create routin	g rules on default rou	ting tables	
Generate K	eypair								O Create routin	g rules on specific rou	iting table	
P	rivate Key:	•••••							○ Do not create	e routing rules on any	routing table	
1	Public Key:											

On Status drop-down, select one (Enabled, Disabled).

Enter Internal Address.

Click Generate Keypair.

## Mesh interface type

Settings	Connectio	ons	Static Routes	Hosts	SNMP	DHCP S	Server S	SSL VPN	IPsec	Wireguard	Flow Exporter	QoS
Network :: Wiregu	uard											🗢 Rel
Save Cancel												
Required							Optional					
Interfac	e Name:						DNS	Server:				
Interfa	ce Type:	Mesh				~		MTU:				
	Status:	Disabled				~	1	FwMark:				
Internal /	Address:						Routin	ng Rules:	Create routing	g rules on default rout	ing tables	
Listeni	ing Port:								O Create routing	g rules on specific rou	ting table	
Generate Key	ypair								○ Do not create	routing rules on any r	outing table	
Priv	vate Key:	•••••										
Pu	blic Key:											

On Status drop-down, select one (Enabled, Disabled).

Enter Internal Address.

Enter Listening Port.

Click Generate Keypair.



3. In *Optional* menu:

Enter DNS Server.

Enter MTU.

Enter FwMark.

4. In *Routing Rules* menu, select one.

Create routing rules on default routing tables radio button.

Create routing rules on specific routing table radio button.

Do not create routing rules on any routing table radio button.

5. Click Save.

Next is to configure the Peer.

6. On the table, click the **Name** of the new configuration (displays dialog).

Settings	Connections	Static Routes	Hosts	SNMP	DHCP Server	SSL VPN	IPsec	Wireguard	- Flow Exporter	QoS
Network :: Wir	eguard :: test-test	t-1								😂 Reloa
Save Can	cel									
Require	d				Optior	al				
	Peer Name:					KeepAlive:				
	Allowed IPs:									
	Public Key:									
Extern	nal Address:									
Lis	tening Port:									

7. In the *Required* menu:

Enter Peer Name.

Enter Allowed IPs (comma-separated).

Enter Public Key.

Enter External Address.

Enter Listening Port.

- 8. In the Optional menu, enter Keepalive value.
- 9. Click Save.

## **CLI Procedure**

1. Log as admin via SSH or console port.

Type the following commands:

```
[admin@nodegrid /]# cd /settings/wireguard/
[admin@nodegrid {wireguard}]# set
    dns_server=<value>
    interface_name=<value>
    listening_port=<value>
    public_key=<value>
    external_address=<value>
    interface_type=<value>
    mtu=<value>
    routing_rules=<value>
    fwmark=<value>
    internal_address=<value>
    private_key=<value>
    status=<value>
```

2. After all parameters are configured, type:

```
[admin@nodegrid {wireguard}]# commit
[admin@nodegrid wireguard]# cd Interface_Name/
[admin@nodegrid Server_Interface]# cd peers/
[admin@nodegrid peers]# add
[admin@nodegrid {peers}]# set
allowed_ips=<value>
keepalive=<value>
peer_name=<value>
external_address=<value>
listening_port=<value>
public_key=<value>
```

3. After all parameters are configured, type:

```
[admin@nodegrid {peers}]# commit
```

# **Delete a Wireguard Configuration**

## WebUI Procedure

- 1. Go to Go to Network :: VPN drop-down :: Wireguard.
- 2. On the table, select checkbox of configuration to delete.
- 3. Click Delete.

# **Edit a Wireguard Configuration**

## WebUI Procedure

- 1. Go to Network :: VPN drop-down :: Wireguard.
- 2. On the table, select checkbox of configuration to edit.
- 3. Click Edit (displays dialog).

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- 4. Make changes as needed.
- 5. Click Save.

## **Export Peer**

## WebUI Procedure

1. Go to Network :: VPN drop-down :: Wireguard.

Network :: Wireguard ::	clientinterface			C Reload
Return Add Delete Im	port Peer Export Peer			
Peer Name	Public Key	Allowed IPs	Endpoints	KeepAlive
clientpeer1	wertwert123234	10.4.4.4	101.1.1.2:21	500

2. On the table, select checkbox of configuration to export.

## 3. Click Export Peer.

The file is downloaded to the local download location.

## **Import Peer**

### WebUI Procedure

- 1. Go to Network :: VPN drop-down :: Wireguard.
- 2. Click Import Peer (displays dialog).
- 3. Enter Name.
- 4. Select one:

Local Computer radio button

Network :: Wireguard :: clientinte	rface
Save Cancel	
Name:	Imported_peer
Import Configuration:	<ul> <li>Local Computer</li> <li>Configuration File Browse No file selected.</li> </ul>
	○ Local System
	o Remote Server

Enter Name.

Click **Browse** to locate and select the file.

Local System radio button:



Network :: Wireguard :: cli	entinterface
Save Cancel	
Name:	Imported_peer
Import Configuration:	<ul> <li>Local Computer</li> <li>Local System</li> <li>Configuration File: </li> </ul>
	Configuration file must be previously copied to '/var/sw' directory.
	○ Remote Server

On the **Configuration File** drop-down, select one.

## Remote Server radio button:

Network :: Wireguard :: clie	entinterface	
Save Cancel		
Name:	Imported_peer	
	<ul> <li>Local Computer</li> <li>Local System</li> <li>Remote Server</li> </ul>	
	© Remote Server URL:	
	Username:	admin
	Password:	•••••
	The path in url	to be used as absolute path name

Enter URL

Enter Username

Enter Password

(as needed) Select The path in url to be used as absolute path name checkbox.

5. Click Save.

# Start Tunnel\

### WebUI Procedure

- 1. Go to Network :: VPN drop-down :: Wireguard.
- 2. On the table, select checkbox to start configuration.
- 3. Click Start Tunnel.

# **Stop Tunnel**

### WebUI Procedure

- 1. Go to Network :: VPN drop-down :: Wireguard.
- 2. On the table, select checkbox to stop configuration.
- 3. Click Stop Tunnel.

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# **Managed Devices Section**

In this section, users can configure, create, and delete devices. The Nodegrid Platform supports devices connected through a serial, USB, or network connection.

# **General Information**

# **Supported Protocols**

These protocols are currently supported for network-based devices:

- Telnet
- SSH
- HTTP/S
- IPMI variations
- SNMP

Devices are managed with multiple options (enable, create, add). These can be done manually or automatically with Discovery.

When a managed device is added in the System, one license is pulled from the License Pool. Each unit is shipped with enough perpetual licenses for all physical ports. Additional licenses can be added to a unit to manage additional devices.

If licenses expire or are deleted from the system, the status of any device that exceeds the total licenses is changed to "Unlicensed". The System maintains information on unlicensed devices but are only shown on the *Access* page. Licensed devices are listed and available for access and management. On the *Managed Devices* page (upper right), total licenses, total in-use licenses, and total available licenses are shown.

# **Device Types**

These managed device types are supported:

• Console connections that utilize RS-232 protocol.

Nodegrid Console Servers

Nodegrid Net Services Routers

- Service Processor Devices that use:
  - IPMI 1.5

IPMI 2.0

HP iLO

Oracle/SUN iLOM

IBM IMM



Dell DRAC

Dell iDRAC

- Console Server connections that utilize SSH protocol
- Console Server connections that utilize:

Vertiv ACS Classic family

Vertiv ACS6000 family

Lantronix Console Server family

Opengear Console Server family

Digi Console Server family

Nodegrid Console Server family

• KVM (Keyboard, Video, Mouse) Switches that utilize:

Vertiv DSR family

Vertiv MPU family

Atem Enterprise KVM family

Raritan KVM family

ZPE Systems KVM module

• Rack PDUs from:

APC

CPI

Cyberpower

Baytech

Eaton

Enconnex

Vertiv (PM3000 and MPH2)

Raritan

Ritttal

Servertech

- Cisco UCS
- Netapp
- Infrabox
- Virtual Machine sessions from:



VMWare

KVM

• Sensors:

ZPE Systems Temperature and Humidity Sensor

• EdgeCore Access Points

# **Devices tab**

These are all actions that can be performed on this page.

Managed	Device	s :: Device	25						
Search:									
Add	Edit	Delete	Rename	Clone	Enable	Disable	On-demand	Default	Bounce DTR

Add – add a device configuration.

Devices	Views	Types	Auto Discovery	Preferences		
Access	Management	Logging	Custom Fields	Commands		
Managed D	evices :: Devices :: tt	yS2 :: Access				C Reload
Save	leturn					
	Name:	ttyS2			Address Location:	 Ð
	Local Serial Port:	ttyS2			Coordinates (Lat,Lon):	
	Type:	local serial			WEB URL:	

Edit - edit settings on the selected device

Devices	Views	Types	Auto Discovery	Preferences		
Managed Dev	ces :: Device	25				2 Reload
Save Can	cel					
	Name:	tty\$1			Address Location:	$\oslash$
	Type:	local_serial			Coordinates (Lat,Lon):	
					WEBLIRI	

Delete - displays a pop-up delete confirmation dialog

192.168.7.20 says	
Are you sure you want to delete the Discovery Rules using the device(s	n will affect

Rename - change name of selected device



Devices	Views	Types	Auto Discovery	Preferences	
Managed Dev	vices :: Devices				
Save	ncel				
Cun	rent Name:	ttySl			
٩	New Name:				

## **Clone** – clone the selection

anaged Devices :: Devices					
Save	icel				
с	lone From:	ttyS1			
	Name:				
Сору со	onfiguratio	n to Local S	erial Devices		
Сору со	nfiguratio	n to Local S	erial Devices		
tty\$2	-	on to Local S	erial Devices	A	
ttyS2 ttyS3 ttyS4	-	on to Local S	erial Devices	*	
ttyS2 ttyS3	-	on to Local S		A	

## Enable - changes device use from disabled to enabled

Devices	Views	Types	Auto Discovery	Preferences			
Managed Devi	ices :: Devices						C Reload
Search:							icensed   Used   Available ): 56   51   5 ( Licensed   Used   Available ): 0   0   0
Add Edi	t Delete Rer	name Clone	Enable Disable On-	demand Default Bounce	DTR		
🗆 Name	2		Connecte	ed Through	Туре	Access	Monitoring
ttyS1			ttyS1		local_serial	Enabled	Not Supported
ttyS2			ttyS2		local_serial	Disabled	Not Supported

Disable - changes device use from enabled to disabled

Devices	Views	Types	Auto Discovery	Preferences			
Managed Dev	ces :: Devices						C Reload
Search:							icensed   Used   Available ): 56   51   5 ( Licensed   Used   Available ): 0   0   0
Add Edi	t Delete Rer	name Clone	Enable Disable On	-demand Default Bounce	DTR		
🛛 🗆 Name			Connect	ed Through	Туре	Access	Monitoring
c 🗌 ttyS1			tty\$1		local_serial	Disabled	Not Supported
ttyS2			ttyS2		local_serial	Disabled	Not Supported

On-demand - changes device use to On-Demand



Devices	Views Ty	pes Auto Discovery	Preferences			
Managed Devi	ces :: Devices					C Reload
Search:						eensed   Used   Available ): 56   51   5 Licensed   Used   Available ): 0   0   0
Add Edit	Delete Rename	Clone Enable Disable On	-demand Default Bounce	DTR		
Name		Connect	ed Through	Туре	Access	Monitoring
ttyS1		ttyS1		local_serial	On-demand	Not Supported
ttyS2		ttyS2		local_serial	Disabled	Not Supported

**Default** – make this the default

Bounce DTR - puts the DTR and RTS pins DOWN - waits 500ms, then put those pins UP.

# **Device Types**

When a device is added, the Add dialog is modified by the **Type** selection.

## **Service Processor Devices**

The Nodegrid Platform supports multiple IPMI-based Service Processors (IPMI 1.5, IMPI 2.0, Hewlett Packard ILO's, Oracle/SUN iLOM's, IBM IMM's, Dell DRAC and iDRAC).

To manage these devices, Nodegrid requires a valid network connection to each device. This can be without dedicated network interface on Nodegrid, or through an existing network connection.

These features are available:

- Serial Over LAN (SOL)
- Web Interface
- KVM sessions
- Virtual Media
- Data Logging
- Event Logging
- Power Control (through Rack PDU)

Some features might not be available, depending on the Service Processor capabilities.

For console access via SOL, on the server make sure to enable BIOS console redirect and OS console redirect (typically for Linux OS).

## Infrabox

Smart Access Control is supported for Rack's solution appliances (Infrabox) from InfraSolution. Communication requires SNMP to be configured.

These features are available:

- Door Control
- Web Session



• Power Control through Rack PDU

## Netapp

Netapp appliances are supported through their management interfaces. These features are available:

- Console Session
- Data Logging
- Event Logging
- Power Control through Netapp appliance
- Web Session
- Custom Commands
- Power Control through Rack PDU

## **Cisco UCS**

Management of Cisco UCS is supported through Console Ports, as well as management interfaces. These features are available:

- Console Session
- Data Logging
- Event Logging
- Power Control through Cisco UCS appliance
- Web Session
- Custom Commands

## **Devices with SSH**

Management of devices through SSH is supported:

These features are available:

- Console Session
- Data Logging
- Custom Commands
- Web Sessions
- Power Control through Rack PDU

## **Third-Party Console Servers**

Multiple third-party Console Servers from different vendors are supported (including consoles from Avocent and Servertech). These can be added to allow connected targets to be directly connected to a Nodegrid device.

This is a two-step process, First, the third party unit is added to the Nodegrid Platform. Then all enabled ports are added to the Nodegrid Platform.

These features are available:

- Console Session
- Data Logging
- Custom Commands
- Web Sessions
- Power Control through Rack PDU

# Rack PDUs

Multiple third-party Rack PDUs from different vendors are supported. (including products from APC, Avocent, Baytech, CPI, Cyberpower, Eaton, Enconnex, Geist, Liebert, Raritan, Rittal, and Servertech). When these devices are added to the Nodegrid Platform, users can connect to the Rack PDU and control the power outlets (only if supported by the Rack PDU). Outlets can be associated to specific devices, allowing direct control of specific power outlets for this device.

These features are available:

- Console Sessions
- Data Logging
- Custom Commands
- Web Sessions
- Power Control of outlets

The Power Control feature needs to be supported by the Rack PDU. Check the Rack PDU manual to determine if this feature is available on a specific model.

**NOTE**: By default, Nodegrid communicates with the Rack PDU with SSH/telnet. The reaction time is typically very slow. If possible, use SNMP to communicate with the Rack PDU.

## **KVM Switches**

Multiple third party KVM switches are supported (including those from Avocent and Raritan). When added, the switches act as if directly connected.

This is a two-step process, First, the third-party KVM switch is added to the Nodegrid Platform. Then all enabled ports are added.

These features are available:

- KVM Session
- Web Sessions
- Power Control through Rack PDU

On the Add dialog, make sure these two settings are set:

For End Point, select Appliance radio button.

On End Point, select KVM Port radio button.

# **Device Procedures**

# Add Device

**NOTE**: *Add* dialog changes based on **Type** drop-down selection.

## WebUI Procedure

- 1. Go to Managed Devices :: Devices,
- 2. Click Add (displays dialog).

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-------------

Devices Views	Types	Auto Discovery	Preferences		
Managed Devices :: Devi	es				0
Save Cancel					
Name				Address Location:	0
Туре	ilo		~	Coordinates (Lat,Lon):	
IP Address				WEB URL:	http://%IP
				Launch URL via HTML5	
				Method:	Internal Browser     Browser Extension Forwarder
Username				Icon:	Select Icon
Credential	Set Now			Mode:	Enabled 🗸
	Password:			Expiration:	Never
	Confirm Password:				O Date
					O Days
	Ask During Logi	'n			
Allow Pre-shared SS	H Key				
Enable device state	detection based on netv	vork traffic (icmp)			
Enable Hostname De	tection				
Multisession					
Read-Write Multises:	ilon				
Enable Send Break					
Inbound Access					
Indound Access				Allow SSH protocol	
□ Skip authentication	to access device (NONE	authentication)		SSH Port:	
Escape Sequence	^Ec				
Power Control Key	^0			Allow Telnet protocol	require enabled Telnet Service to Managed Device
Show Text Informati	on			Allow Binary Socket	
🗆 Enable IP Alias					
Enable Second IP Ali	a5				

- 3. Enter the **Name** (of the server).
- 4. In the **Type** drop-down, select one (see options, based on selection).

#### 

Service Processor devices (ilo, imm, drac, drac6, idrac7, ilom, ipmi\_1.5, ipmi\_2.0, intel\_bmc). Enter **IP Address** (reachable by the Nodegrid Platform).

#### 

Infrabox devices (infrabox)

Enter IP Address (reachable by the Nodegrid Platform).

### 

Netapp devices (netapp)

Enter **IP Address** (reachable by the Nodegrid Platform).

### 

Cisco UCS Blade devices (cimc\_ucs)

Enter IP Address (reachable by the Nodegrid Platform).

Enter the Chassis ID.

Enter the **Blade ID**.

#### 

Virtual Console KVM devices (virtual\_console\_kvm)

Enter IP Address (reachable by the Nodegrid Platform).

Enter Port.

#### 

Console Server devices (console\_server\_nodegrid, console\_server\_acs, console\_server\_acs6000, console\_server\_lantronix, console\_server\_opengear, console\_server\_digicp, console\_server\_raritan, console\_server\_perle)

Enter IP Address (reachable by the Nodegrid Platform).

Enter Port.

### 

PDU devices (pdu\_apc, pdu\_baytech,pdu\_eaton, pdu\_mph2, pdu\_pm3000, pdu\_cpi,pdu\_raritan, pdu\_geist, pdu\_servertech, pdu\_enconnex, pdu\_cyberpower,pdu\_rittal)

Enter IP Address (reachable by the Nodegrid Platform).

### 

kVM Virtual Machine devices (virtual\_console\_kvm)

Name must match the hypervisor name.

Enter **IP Address** (reachable by the Nodegrid Platform).

KVM devices (kvm\_dsr, kvm\_mpu, kvm\_aten, kvm\_raritan)

Enter **IP Address** (reachable by the Nodegrid Platform).





#### 

5. Enter Address Location (a valid address for the device location).

Enter **Coordinates (Lat, Lon)** (if GPS is available, click **Compass** icon – or manually enter GPS coordinates).

- 6. Enter Web URL.
- 7. Select Launch URL via HTML5 checkbox (expands options).
  - In Method menu, select one:

Internet Browser radio button

Browser Extension Forwarder radio button (apply note instructions).

Launch URL via HTM	Launch URL via HTML5					
Method:	O Internal Browser					
	Browser Extension Forwarder					
	This option requires the plugin installed on your browser					

## 8. Enter Username

In Credential menu, select one:

Set Now radio button

Enter Password and Confirm Password.

Ask During Login radio button (user credentials are entered during login).

9. Select checkboxes, as needed:

Allow Pre-shared SSH Key checkbox.

Enable device state detection based on network traffic (icmp) checkbox.

Enable Hostname Detection checkbox.

Multisession checkbox.

Read-Write Multisession checkbox.

Enable Send Break checkbox.

10. Click **Select Icon** .On the pop-up dialog, select an icon.



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- 11. On Mode drop-down, select one (Enabled, On-demand, Disabled).
- 12. In *Expiration* menu, select one:

Never radio button

Date radio button

Enter Date (YYYY-MM-DD).

Days radio button

Enter Duration.

13. In End Point menu, select one (not available for service processors, virtual consoles);

Appliance radio button

Serial Port radio button

Enter Port Number.

KVM Port radio button

Enter Port Number.

14. In Inbound Access menu:

Select **Skip Authentication to access device (NONE authentication)** checkbox (if unselected, enter the following details).

Enter Escape Sequence.

Enter Power Control Key.

Select Show Text Information checkbox.

Select Enable IP Alias.





Enable IP Alias		
IP Address:		
Interface:	eth0	~
Browser Action:	console	~

Enter IP Address.

On Interface drop-down, select one (eth0, eth1, loopback, loopback1).

On Browser Action drop-down, select one (console, web).

Select Allow Telnet Protocol.

Enter TCP Socket Port.

Select Allow Binary Socket.

Enter TCP Socket Port.

(optional) Select Enable Second IP Alias checkbox.

Enter IP Address.

On Interface drop-down, select one (eth0, eth1, loopback, loopback1).

On Browser Action drop-down, select one (console, web).

Select Allow Telnet Protocol.

Enter TCP Socket Port.

Select Allow Binary Socket.

Enter TCP Socket Port.

Select Allow SSH protocol.

Enter SSH Port.

At this location:

Telnet and Binary Socket r	require enabled Telnet Service to Managed Device
Allow Telnet protocol	
Telnet Port:	
Allow Binary Socket	
TCP Socket Port:	

Select Allow Telnet Protocol.

Enter TCP Socket Port.

Select Allow Binary Socket.



## Enter TCP Socket Port.

15. Click Save.

## **CLI Procedure**

- 1. Go to /settings/devices.
- 2. Use the add command to create a new device.
- 3. Use the set command to define the following settings:

name

type

ip\_address

username and password (of service processer) or set credential ask\_during\_login

4. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/devices
[admin@nodegrid devices]# add
[admin@nodegrid {devices}]# set name=IPMI
[admin@nodegrid {devices}]# set type=ipmi_2.0
[admin@nodegrid {devices}]# set ip_address=192.168.10.11
[admin@nodegrid {devices}]# set credential=ask_during_login
or
[admin@nodegrid {devices}]# set credential=set_now
[admin@nodegrid {devices}]# set username=admin password=admin
[admin@nodegrid {devices}]# commit
```

## **Configure Rack PDU**

This requires two steps.

- 1. Add the PDU device. See Add Device.
- 2. Configure the PDU with the procedure below.

### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. Locate and click the Name of the newly added Rack PDU.
- 3. On the **Commands** tab, *Command* column, click **Outlets**.



evices	Views	Types	Auto Discovery	Preferences				
ess	Management	Logging	Custom Fields	Commands	Outlets			
Managed Devices :: Devices :: Rack_PDU :: Commands								
	Add Delete		Command Statu	IS		Protocol	Protocol Status	
Cons	sole		Enabled			SSH	Enabled	
Data	Logging		Disabled			None	Not Applicable	
Outle	<u>et</u>		Enabled			SSH	Enabled	
Web			Enabled			HTTP/S	Enabled	

- 4. On the Protocol drop-down, select SNMP.
- 5. Click Save.

Devices	Views	Types		Preferences	
Access	Management	Logging	Custom Fields	Commands	Outlets
Managed [	Devices :: Devices :	Rack_PDU :: Cor	mmands		
Save	Return				
	Command:	Outlet			
🗹 Enab	oled				
	Protocol:	SNMP			÷
The co	ommand will only be	available if the pro	otocol it uses is enabled i	under management.	

6. On the **Management** tab:

In the SNMP menu, update values to match the Rack PDU settings (see manufacturer's manual).

7. Click Save.

**NOTE**: Use SNMP settings to provide read and write access. Read-Only credentials can not control power outlets.

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Devices	Views	Types		Preferences			
Access	Management	Logging	Custom Fields	Commands	Outlets		
Managed D	Devices :: Devices	:: Rack_PDU :: Mai	nagement				🕫 Re
Save	Return						
Device	e					Discover Outlets	
	Name:					Interval [minutes]:	60
	Name.	Rack_PDU			<u></u>		
						Scripts	
Proto	col						
SSF	H/Telnet					Run on Session Start:	\$
	Credential	💿 Use Same as A	ccess			Run on Session Stop:	\$
		🔘 Use Specific				Run on Device UP:	\$
🗹 SNI	MP					Run on Device Down:	÷
	SNMP Version	O Version 1					
		Version 2					
		Community:	private				
		O Version 3					

8. The Rack PDU Outlets are automatically discovered (may need a few minutes, depending on the Rack PDU).

## **CLI Procedure**

- 1. Go to /settings/devices/<device name>/commands/outlet.
- 2. Change the protocol to SNMP.
- 3. Go to /settings/devices/<device name>/management.
- 4. Enable SNMP and select the desired SNMP version and details.
- 5. Save the changes with commit.

**NOTE**: Use SNMP settings to provide read and write access. Read-Only credentials can not control power outlets.

6. The Rack PDU Outlets are automatically discovered (may need a few minutes, depending on the Rack PDU).

```
[admin@nodegrid /]# cd /settings/devices
[admin@nodegrid devices]# add
[admin@nodegrid {devices}]# set name=Rack_PDU
[admin@nodegrid {devices}]# set type=pdu_servertech
[admin@nodegrid {devices}]# set ip_address=192.168.2.39
[admin@nodegrid {devices}]# set credential=ask_during_login
or
[admin@nodegrid {devices}]# set credential=set_now
```

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```
[admin@nodegrid {devices}]# set username=admin password=admin
```

```
[admin@nodegrid {devices}]# commit
[admin@nodegrid /]# cd /settings/devices/Rack_PDU/commands/outlet
[admin@nodegrid outlet]# set protocol=snmp
[admin@nodegrid outlet]# cd /settings/devices/Rack_PDU/management/
[admin@nodegrid management]# set snmp=yes
[+admin@nodegrid management]# snmp_version = v2
[+admin@nodegrid management]# snmp_commmunity = private
[+admin@nodegrid management]# commit
```

## **Edit Device**

## WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the Name column, locate device and select checkbox.
- 3. Click Edit (displays dialog).
- 4. Make changes, as needed.
- 5. Click Save.

## **Delete Device**

### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the Name column, locate device and select checkbox.
- 3. Click Delete.
- 4. On confirmation pop-up dialog, click OK.

## **Rename Device**

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the *Name* column, locate device and select checkbox.
- 3. Click **Rename** (displays dialog).

Managed Devices :: Devices						
Save						
Current Name:	ttyS1					
New Name:						

4. Enter New Name.

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## 5. Click Save.

## **Clone Device**

### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the Name column, locate device and select checkbox.
- 3. Click Clone (displays dialog).

Cancel				
Clone From:	ttyS1			
Name:				
Conv configuration to Local	Corial Dovices			
Copy configuration to Local	Serial Devices			
Copy configuration to Local	Serial Devices			
	Serial Devices			^
Devices				^
Devices ttyS2		Add ►		^
Devices ttyS2 ttyS3				^
Devices ttyS2 ttyS3 ttyS4		Add ►		^
Devices ttyS2 ttyS3 ttyS4 ttyS5				
Devices ttyS2 ttyS3 ttyS4 ttyS5 ttyS6				< >

- 4. Enter Name.
- 5. In Copy configuration to Local Serial Devices section:

Select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **< Remove**.

6. Click Save.

## **Enable/Disable Device**

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the *Name* column, locate device and select checkbox.
- 3. Click **Enable**. (to enable device).
- 4. Click **Disable** (to disable device).

## Set Device to On-Demand

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the *Name* column, locate device and select checkbox.

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## 3. Click On-Demand.

## Set Device as Default

**WARNING**: This restores the selected device back to it's original factory settings.

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the Name column, locate device and select checkbox.
- 3. Click **Default**.

## **Run Bounce DTR**

This puts the DTR and RTS pins DOWN – waits 500ms, then put those pins UP.

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. In the Name column, locate device and select checkbox.
- 3. Click Bounce DTR.

## **Configure Individual Device Settings**

Each device in the *Managed Devices :: Devices* table are individually configured. To gain access to a device's settings, locate it in the table, and click the **Name**. This displays the individual device settings in sub-tabs: **Access, Management, Logging, Custom Fields, Commands**.

	Views	Types	Auto Discovery	Preferences			
Access	Management	Logging Custom Fields		Commands			
Managed Devices :: Devices :: ttyS2 :: Access							

In the procedures, the path is shown as:

Go to Device Management :: Devices :: <device name> :: <sub-tab>.

Alternately, select the checkbox next to the device name and click Edit.

## Access sub-tab

The Nodegrid Platform supports RS-232 Serial connections with the available Serial and USB interfaces. Ports are automatically detected and shown in the Devices menu. To provide access to the device, each port needs to be enabled and configured.

Before configuring the Nodegrid port, check the device manufacturer's console port settings. Most devices use default port settings: 9600,8,N,1

The Nodegrid Console Server S Series supports advanced auto-detection. This simplifies configuration with automatic detection of the cable pinout (Legacy and Cisco) and connection speed.



## **Configure Device Type**

This is a general description of the procedure. Based on type of device, the details will change. Details provided here is the serial port configuration.

### WebUI Procedure

1. Go to Managed Devices :: Oevices :: <device name> :: Access.

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Devices Views	Types	Auto Discovery	Preferences		
Access Manager	ent Logging	Custom Fields	Commands		
Managed Devices :: Dev	ces :: ttyS1 :: Access				01
Save					
Name:	ttyS1			Address Location:	0
Local Serial Port:	ttyS1			Coordinates (Lat,Lon):	
Туре:	local_serial			WEB URL:	
				Launch URL via HTML	.5
Allow Pre-shared S	Н Кеу			Icon:	Select Icon
Baud Rate:	9600		~	Mode:	Disabled 🗸
Parity:	None		~		
Flow Control:	None		~		
Data Bits:	8		~		
Stop Bits:	1		~		
RS-232 signal for device state detection:	Auto		~		
Enable device state	detection based in data	flow			
🗌 Enable Hostname D	etection				
Multisession					
C Read-Write Multises	sion				
Enable Serial Port S	ettings via Escape Sequ	ence			
Inbound Access					
Skip authentication	to access device (NONE	authentication)		Allow SSH protocol	
	to access device (none	autientication		SSH Port:	
Escape Sequence:	^Ec			Telnet and Binary Sock	tet require enabled Telnet Service to Managed Device
Power Control Key:	^0			Allow Telnet protocol	
Show Text Informat	ion			Telnet Port:	7001
Enable IP Alias				Allow Binary Socket	
Enable Second IP A	ias				

2. Configure location details:

Enter Address Location (can use Compass icon).



Enter Coordinates.

Enter Web URL.

Select Launch URL via HTML5 checkbox (default: enabled).

- 3. Select Allow Pre-shared SSH Key checkbox.
- 4. Configure port settings:

On Baud Rate drop-down, select one (speed matching device settings) or (Auto, 9600, 19200, 38400, 57600, 115200).

On Parity drop-down, select one (None-default, Odd, Even)

On Flow Control drop-down, select one (None-default, Software, Hardware)

On Data Bits drop-down, select one (5,6,7,8-default).

On Stop Bits drop-down, select one (1-default, 2).

On RS-232 signal for device state detection drop-down, select one (Auto, DCD, CTS, None).

5. Serial settings:

Select Enable device state detection based in data flow checkbox.

Select Enable Hostname Detection checkbox.

Select **Multisession** checkbox (Several users can access the same device at the same time, and see the same output. First user has read-write access, others have read-only.).

Select **Read-Write Multisession** checkbox (If enabled, all connected users have read-write access to the session).

Select Enable Serial Port Settings via Escape Sequence checkbox.

- 6. Click Select Icon .On the pop-up dialog, select an icon.
- 7. On Mode drop-down, select one (Enabled, On-Demand, Disabled)
- 8. In Inbound Access menu:

Select Skip authentication to access device (NONE authentication) checkbox (displays dialog).



Select Skip in SSH sessions checkbox (default: enabled).

Select Skip in Telnet sessions checkbox (default: enabled).

Select Skip in Raw sessions checkbox (default: enabled).



Select Skip in Web sessions checkbox (default: enabled).

Enter **Escape Sequence** (default: ^Ec – Ctrl+Shift+E+c).

Enter **Power Control Key** (default: ^O – Ctrl+Shift+O).

Select **Show Text Information** checkbox.

Select Enable IP Alias checkbox (user can connect to a device with IP addresses).

Enable IP Alias		
IP Address:		
Interface:	eth0 ~	]
Browser Action:	web 🗸	]
Allow Telnet Prot	ocol	
TCP Socket Port:	23	
Allow Binary Soc	ket	
TCP Socket Port:		

Enter IP Address.

On Interface drop-down, select one (backplane0, eth0, loopback).

On Browser Action drop-down, select one (console, web).

Select Allow Telnet Protocol. Enter TCP Socket Port (default: 23).



Select Allow Binary Socket checkbox. Enter TCP Socket Port.



Select Enable Second IP Alias checkbox (same dialog as Enable IP Alias).

Select Allow SSH protocol checkbox. Enter SSH Port.

Allow SSH protocol	
SSH Port:	

Select Allow Telnet protocol checkbox. Enter Telnet Port.



Allow Telnet protocol	
Telnet Port:	

## Select Allow Binary Socket checkbox. Enter TCP Socket Port.

Allow Binary Socket	
TCP Socket Port:	

## 9. Click Save.

### **CLI Procedure**

This example provides some of the configurations provided above.

- 1. Go to /settings/devices
- 2. Use the edit command with the port name to change the port configuration. Multiple ports can be defined.
- 3. Use the show command to display current values.
- 4. Use the set command for:

baud\_rate (set to the correct speed matching device settings or to Auto)

parity (None (default), Odd, or Even)

flow\_control (None (default), Software, Hardware)

data\_bits (5, 6, 7, 8 (default))

stop\_bits (1)

rs-232\_signal\_for\_device\_state\_detection (DCD (default), None, CTS)

mode (Enabled, On-Demand, Disabled)

5. Use the commit command to change the settings.

[admin@nodegrid /]# cd /settings/device	es
[admin@nodegrid devices]# edit ttyS2	
[admin@nodegrid {devices}]# show	
name: ttyS2	
type: local_serial	
address_location =	
coordinates =	
web_url =	
launch_url_via_html5 = yes	
baud_rate = 9600	
parity = None	
flow_control = None	
data_bits = 8	

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```
stop_bits = 1
rs-232_signal_for_device_state_detection = DCD
enable_device_state_detection_based_in_data_flow = no
enable_hostname_detection = no
multisession = yes
read-write multisession = no
icon = terminal.png
mode = disabled
skip_authentication_to_access_device = no
escape sequence = ^{EC}
power_control_key = ^0
show_text_information = yes
enable_ip_alias = no
enable_second_ip_alias = no
allow_SSH_protocol = yes
SSH port =
allow_telnet_protocol = yes
telnet_port = 7002
allow_binary_socket = no
data logging = no
[admin@nodegrid {devices}]# set mode=enabled baud_rate=Auto
[admin@nodegrid {devices}]# commit
```

## **Configure USB Mode**

## WebUI Procedure

1. To confirm the USB card supports USB Passthrough, go to *System :: Slots :: Supported cards* . Check the *Add-ons* column for an entry: **Power Control**.

License	Preferences	Slots	Date and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	SMS	Remote File System
System :: Slots										C Reload
					Cores (	ots				
Slot Number		Card SKU		Card Typ	De				Add-ons	
slot-1		NSR-16USE	-EXPN	NSR 16-Po	ort USB Type A Exp	ansion Card			Power Cor	ntrol
slot-2		NSR-16ETH	-EXPN	NSR 16-Po	ort 1G Ethernet Exp	ansion Card				
slot-3		NSR-16USE	-EXPN	NSR 16-Po	ort USB Type A Exp	ansion Card				
slot-4		NSR-M2-EX	PN	NSR M.2 /	SATA Expansion C	ırd			M2-CELL	M2-CELL
slot-5		Empty		Empty						

2. Go to Managed Devices :: Devices.



- 3. On the list, locate the USB and click the **Name** (displays dialog).
- 4. On the Access tab, USB Mode menu:

System :: Slots									😂 Reload
					sı	ots			
		0,			<b></b>	<b>.</b>	88		
Slot Numbe	r	Card SKI	J	Card Typ	be			Add-ons	
slot-1		NSR-16US	B-EXPN	NSR 16-Pc	ort USB Type A Exp	ansion Card		Power Cor	ntrol
slot-2		NSR-16ET	H-EXPN	NSR 16-Pc	ort 1G Ethernet Exp	ansion Card			
slot-3		NSR-16US	B-EXPN	NSR 16-Pc	ort USB Type A Exp	ansion Card			
slot-4		NSR-M2-E	(PN	NSR M.2 /	SATA Expansion C	ard		M2-CELL	M2-CELL
slot-5		Empty		Empty					

Select Host radio button:

USB Mode:	Host	
	Initial State:	On ~
	O Passthrough	

On Initial State drop-down, select one (On, Off, Last State).

**NOTE**: The device with an internal USB serial adapter provides the power for the adapter. Power control setting does not affect power to the USB.

#### Select Passthrough radio button:

Type:	usb_device		•
USB Mode:	⊖ Host		
	Passthrough		
	Peer USB Port:	usbS5-2	

**NOTE**: When a device's Passthrough mode is enabled, its peer is also set to Passthrough mode.

5. Click Save.

## **Configure SSH Key Authentication**

For added security, devices can be configured to authenticate via SSH keys. When enabled, SSH is connected with key pairs (user does not require password).



NOTE: Not all devices support this feature

#### Enable SSK Key Authentication WebUI Procedure

- 1. Go to Managed Devices :: Oevices :: <device name> :: Access.
- 2. Select Allow Pre-shared SSH Key checkbox.

Allow Pre-shared SSH Key
--------------------------

- 3. Click Save.
- 4. The SSH Keys button appears next to the Save and Return buttons.



5. Click **SSH Keys** (displays dialog).

Managed Devices :: Devices	s :: usbS0-2 :: Access	
Return		
Key pair Generati	on	
Generate Key pair		
SSH Key Type:	ECDSA 521	~
Public SSH Key		
		//

- On SSH Key Type drop-down, select one (ECDSA 521, ECDSA 384, ECDSA 256, ED25519, DSA 1024, RSA 4096, RSA 2048, RSA 1024).
- 7. Click Generate Pair Keys.

# ))(t zpe

Key pair Generatio	on	Public Key Instal	lation
Generate Key pair		Send Public Key	
SSH Key Type:	ECDSA 521	IP Address:	96IP
Public SSH Key	ecdsa-sha2-nistp521 AAAAE2VjZHNhLXNoYTItbmlzdHA1MjEAAAAIbmlzdHA1MjEAAACFBA Du2CsBlOt83X 6EiywJShqhayujmdvKTVHnSKNWJIwe SIJA8XYTbh4YE HkC6DgT9X82CnSrivEITO8JtNExCgFO8	Port:	22
	/DocshnBqhNGLlu/ElXUZnk6oLfmmZW9CNZz/tuhdncj8XUDz18yeAR Ac/z2MMQRHJdD5kfBF8tLhGl1oamw== admin@nodegrid	Username:	%USER
		Password use:	<ul> <li>Use Same as Access</li> <li>Use Specific</li> </ul>

8. For **Password Use** setting, select **Use Same as Access** for the current account. Alternatively, select **Use Specific** and set new **Password** with **Confirm Password**.

Password use:	○ Use Same as Access	
	Use Specific	
	Password:	
	Confirm Password:	

 Click Send Public Key (sends key to the device). On a connection to a Managed Device with Preshared SSH Key enabled, username is still required. If the device fails to authenticate, at the prompt, enter the password. If an error message displays, resolve and click again.

**NOTE**: Not all devices support the **Send Public Key** feature. If not, manually copy the **Public SSH Key** textbox contents to the device.

10. Click Return (goes back to the Access sub-tab view).

## **Enable Break Signal**

**NOTE**: Not available for: usb\_kvm, usb\_sensor, usb\_device, local\_serial.

When this is enabled, users can send a break signal via the SSH console session. This is enabled on a per-device basis. The break sequence is configurable.

#### WebUI Procedure

- 1. Go to Managed Devices :: *Access*.
- 2. Scroll down to this section.

Read-Write Multisession					
🕑 Enable Send Break					
Break Sequence:	~break				

- 3. Select the Enable Send Break checkbox.
- 4. (optional) Enter a new Break Sequence.
- 5. Click Save.



## Enable Launch URL with Chrome Forwarder extension

(Chrome browser only) This requires Chrome Forwarder extension. This reduces resource usage by redirecting to a web server. This provides the same behavior as the HTML5 frame. The device's interface can be viewed in full-screen mode rather than a windowed frame.

#### Install Chrome Forwarder Extension and Activate

- 1. Open Google Chrome and go to <u>https://chrome.google.com/webstore/detail/nodegrid-web-access-exten/cmcpkbfnablakhllgdmbhkedpoengpik</u>
- 2. Click Add to Chrome.
- 3. When the extension is installed, go to *Managed Devices :: Oevices :: <device name> :: Access*.
- 4. Select Launch URL via Forwarder checkbox.
- 5. Click Save.

## Set Device Expiration (IP-based devices only)

Each device has a defined expiration date or days. Once expired, the device automatically becomes unavailable (default: Never). The device and data remains in the system until removed by an admin.

**NOTE**: With VM devices, both Date and Days are synced with the ESXi Servers where the VMs are constantly being added, moved, and deleted, or if the Nodegrid managed device license becomes available.

#### WebUI Procedure

- 1. Go to Managed Devices :: Oevices :: <device name> :: Access.
- 2. Scroll to this section.

Expiration	<ul> <li>Never</li> <li>Date</li> </ul>	
	Date (YYYY-MM-DD):	2019-03-01
	🔿 Days	

3. In the *Expiration* menu, select radio button for: **Never**, **Expiration Date** or **Expiration Days** and provide an appropriate value.

**Date (YYYY-MM-DD)** The device is available until the specified date. After that date, it is set to Disabled mode, and the admin user has 10 days to take action. After 10 days, the device and its data is removed from the system.

**Days** (between 1 and 999999999) If no update on the device's configuration after the specified days, the device and its data is removed from the System (similar to a timeout).

4. Click Save.



## Management sub-tab

Access	Management	Logging	Custom Fields	Commands			
Managed	Devices :: Devices :: u	sbS0-2 :: Manage	ment				C Reload
Save	Return						
Moni	oring				Device		
	minal				Name:	usb50-2	
					Scripts		
					Run on Session Start:	<b>`</b>	•
					Run on Session Stop:		•
					Run on Device UP:		•
					Run on Device Down:		•
					Scripts are located in: /etc,	/scripts/access	

## **Configure Discovery (Appliances only)**

This configures the discovery process for the Appliance (i.e., Console Server).

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices :: <device name> :: Management.
- 2. Scroll to this section.

Discovery		
Discover Ports		
Interval [minutes]:	60	
Discovered Name:	Inherit from Appliance	
_	O Use Pattern	
Purge Disabled End Poir	t Ports	

3. Select **Discovery Ports** checkbox.

## Enter Set Interval (minutes).

In Discovered Name menu, select one:

Inherit from Appliance radio button

## Use Pattern radio button

4. (optional) Select Purge Disabled End Point Ports checkbox.

Purge Disabled End Poin	t Ports
Action:	Disable Ports
	O Remove Ports



## 5. Click Save.

## **Run Custom Scripts on Device Status Change**

Users can assign custom scripts to specific device status changes. This is normally used when a specific status change occurs, and a pre-defined action is needed. The customer or a professional services provider can create the custom script.

Copy the scripts to /etc/scripts/access folder before assignment to a device status condition. Each script must be executable with user privileges.

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices :: <device name> :: Management.
- 2. Scroll to this section.

Run on Session Start:	provission_port.py	+
Run on session start.		
Run on Session Stop:		\$
Run on Device UP:		ŧ
Run on Device Down:		ŧ

3. In the Scripts menu, select an available script for the appropriate device status drop-down list:

On Run on Session Start drop-down, select one.

On Run on Session Stop drop-down, select one.

On Run on Device UP drop-down, select one.

On Run on Device Down drop-down, select one.

4. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/devices/<device name>/management
- 2. Use the set command to assign a script to a device status
  - on\_session\_start

on\_session\_stop

on\_device\_up

on\_device\_down

3. Save the changes with commit.

[admin@nodegrid /]# /settings/devices/Device\_Console\_Serial/management/ [admin@nodegrid /]#set on\_session\_start=sessionstart.sh [+admin@nodegrid management]#commit

## Logging sub-tab

Data logs capture all session information sent and received from a device. This feature is available to log all text-based sessions (serial or SSH-based).

Data Logging and Event Logging can be configured to collect information and create event notifications, based on custom scripts triggered by events. Defined alert strings (simple text match or regular expression pattern) are evaluated against the data source stream (during data collection). Events are generated for each match.

**NOTE**: Custom scripts can be created by the customer or a professional services provider.

For data log events, copy scripts to the /etc/scripts/datalog folder. For event logs, copy scripts to /etc/scripts/events folder. Each script must be executable with user privileges.

Acc	ess Manageme	ent Logging	Custom Fields	Commands			
Ма	aged Devices :: Devic	es :: test_for_Allan ::	Logging				C Reload
s	ave Return						
	Name:	test_for_Allan					
C	Data Logging				Event Logging		

## **Enable Data Logging and Triggered Alerts**

Session data is recorded even if no user is connected. System messages are logged when pushed to console sessions. Location of data logs (local or remote) is based on Auditing settings.

### WebUI Procedure

- 1. Go to Managed Devices :: Oevices :: <device name> :: Logging.
- 2. Scroll to this section.

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Devices	Views	Types	Auto Discovery	Preferences	
Access	Management	Logging	Custom Fields	Commands	
Managed I	Devices :: Devices	:: ttyS3 :: Logging			
Save	Return				
	Name:	ttyS3			
🗹 Data	Logging				
Enab	le data logging ale	ts			
	Data String 1:				
	Data Script 1:				~
	Data String 2:				
	Data Script 2:				~
	Data String 3:				
	Data Script 3:				~
	Data String 4:				
	Data Script 4:				~
I	Data String 5:				
	Data Script 5:				~
Script	s are located in: /eta	c/scripts/events			

- 3. Select Data Logging checkbox.
- 4. Select Enable data logging alerts checkbox.

Enter Data String 1 (that triggers alert).

On Data Script 1 drop-down, select a script.

Repeat for additional triggers.

5. Click Save.

## **CLI Procedure**

1. Go to /settings/devices/<device name>/logging

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- 2. Use the set command to change the data\_logging value to yes.
- 3. Use the set command to change the enable\_data\_logging\_alerts value to yes.
- 4. Define for data\_string\_1 string or regular expression which will be matched against the data stream.
- 5. Define for data\_script\_1 an available script in case a custom script should be executed.
- 6. If needed, repeat for data\_string\_2 and data\_script\_2.
- 7. Save the changes with commit

```
[admin@nodegrid /]# /settings/devices/Device_Console_Serial/logging/
[admin@nodegrid /]#set data_logging=yes
[+admin@nodegrid logging]#set enable_data_logging_alerts=yes
[+admin@nodegrid logging]#set data_string_1="String"
[+admin@nodegrid logging]#set data_script_1=ShutdownDevice_sample.sh
[+admin@nodegrid logging]#commit
```

## **Enable Event Logging and Triggered Alerts**

**NOTE**: If *Event Logging* does not appear on the **Logging** sub-tab, it is not available on the selected device.

This feature logs events for Service Processor and IPMI sessions. When enabled, the System collects Service Processor Event Log data. The type of collected data depends on the Service Process functions and configuration.

The settings control the interval of collected information (# = 1-999, and time = minutes-hour). Location of data logs (local or remote) is based on *Auditing* section settings.

## WebUI Procedure

- 1. Go to Managed Devices :: Oevices :: <device name> :: Logging.
- 2. Scroll to this section.

Event Logging		
Enable event logging	alerts	
Event String 1:		
Event Script 1:		
Event String 2:		
Event Script 2:		
Event String 3:		
Event Script 3:		``
Event String 4:		
Event Script 4:		``
Event String 5:		
Event Script 5:		``
Event Log Frequency:	1	
Event Log Unit:	hours	

- 3. Select Event Logging checkbox.
- 4. Select Enable Event Logging Alerts checkbox.

Enter Event String 1 (that triggers alert).

On Event Script 1 drop-down, select one.

Repeat for additional triggers.

- 5. Adjust Event Log Frequency (1 min to 9999 hours) or Event Log Unit values, as needed
- 6. Click Save.

### **CLI Procedure**

- 1. Go to /settings/devices/<device name>/logging
- 2. Use the set command to change the event\_logging value to yes
- Use the set command to adjust event\_log\_frequency and event\_log\_unit as needed: event\_log\_frequency range from 1 - 9999 event\_log\_unit options hours or minutes
- Use the set command to change the enable\_event\_logging\_alerts value to yes
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- 5. For event\_string\_1, define the text string or regular expression (to be matched against the data stream).
- 6. For event\_script\_1 define an available script (if a custom script should be executed).
- 7. As needed, define event\_string\_2 and event\_script\_2.
- 8. Save the changes with commit

```
[admin@nodegrid /]# /settings/devices/ipmi/logging/
[admin@nodegrid /]#set event_logging=yes
[+admin@nodegrid logging]#set event_log_frequency=1
[+admin@nodegrid logging]#set event_log_unit=hours
[+admin@nodegrid logging]#set enable_event_logging_alerts=yes
[+admin@nodegrid logging]#set event_string_1="String"
[+admin@nodegrid logging]#set event_script_1=PowerCycleDevice_sample.sh
[+admin@nodegrid logging]#commit
```

## Custom Fields sub-tab

Each device type has a collection of commands to access device of that type. Generally, the default configuration is sufficient and is the recommended option.

Access	Management	Logging	Custom Fields	Commands				
Managed [	Managed Devices :: Devices :: usbS0-2 :: Custom Fields 27 Reloa							C Reload
Add	Delete Edit Return	n						
🗆 Fie	eld Name				Field Value			
Tes	sting				0			
Tes	st-more				12			

As needed, admin users can:

Disable or change existing commands

Enable any (by default) disabled commands

Assign custom commands to a device

Remove access to specific commands from certain users or groups (with user and group authorization)

Admin changes to the default command settings affect all users and require careful consideration.

Commands available on a device depend on the device type. For example, the KVM command (enable Service Processor KVM session support) is only available to Service Processor devices. The Outlet command is available to all device types.

Custom Commands can be created with custom scripts, for all device types. Custom Commands can support for a wide range of different functions (such as additional session options and specific custom device tasks).



NOTE: Custom scripts can be created by the customer or a professional services provider.

## Add Custom Field

## WebUI Procedure

- 1. Go to Managed Devices :: Oevices :: <device name> :: Custom Fields.
- 2. Click Add (displays dialog).

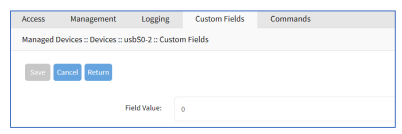
Access	Management	Logging	Custom Fields	Commands	
Managed (	Devices :: Devices :: u	sbS0-2 :: Custor	m Fields		
Save	Cancel Return				
	Fi	eld Name:			
	F	ield Value:			

- 3. Enter Field Name.
- 4. Enter Field Value.
- 5. Click Save.

## Edit Custom Field

#### WebUI Procedure

- 1. Go to Managed Devices :: <device name> :: Custom Fields.
- 2. Locate the custom field and select the checkbox.
- 3. Click **Edit** (displays dialog).



- 4. Edit the Field Value, as needed.
- 5. Click Save.

## **Delete Custom Field**

### WebUI Procedure

- 1. Go to Managed Devices :: <device name> :: Custom Fields.
- 2. Locate the custom field and select the checkbox.
- 3. Click Delete.

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4. On confirmation pop-up dialog, click OK.

## Commands sub-tab

While Custom Commands can be executed through the WebUI and CLI, feedback and output of Custom Commands is only available on the CLI and not on the WebUI.

Access	Management	Logging	Custom Fields	Commands			
Managed D	Devices :: Devices :: tt	yS2 :: Comman	ds				€ Reload
Return	Add Delete						
🗆 Co	mmand	C	ommand Status		Protocol	Protocol Status	
Cor	nsole	Er	abled		None	Not Applicable	
Dat	ta Logging	Di	sabled		None	Not Applicable	

## **About Custom Scripts**

Custom scripts required the following conditions:

Written in Python

"Command label" must match a function within the script

Located in /etc/scripts/custom\_commands

Custom script example:

	# FILE NAME: custom_command.py
	import os
	<pre>def shell_script_global_env(dev):</pre>
	# User variables
	int_var = 1234
	bool_var = False
	str_var = "Hello World"
	# Setting global environment variables
	# Use lower_case format names to not change system variables accidentally
	# Use string values
	os.environ['device_name'] = dev.device_name
	os.environ['device_ip'] = dev.ip
	<pre>os.environ['int_var'] = str(int_var)</pre>
	os.environ['bool_var'] = str(bool_var)
	os.environ['str_var'] = str_var
	<pre>shell_script_path = "/etc/scripts/custom_commands/echo_environment.sh"</pre>
	# Call shell script
	os.system(shell_script_path)
_	

## Create Commands (Outlet, SSH, Telnet, Web)

This integrates Out-of-Band and Console-like configurations with the In-Band command.

## WebUI Procedure

- 1. Copy the custom script into /etc/scripts/custom\_commands
- 2. Go to Managed Devices :: Oevices :: <device name> :: Commands.
- 3. Click Add (displays dialog).
- 4. In **Command** drop-down, select one (dialog changes depending on selection).



Access	Management	Logging	Custom Fields	Commands		
Managed D	evices :: Devices ::	ttyS2 :: Command	5			
Save	Cancel Return					
Save	ancei					
		Outlet				
	Command:	Outlet			~	
Enabl	led					
PDU Filter	r:					
PDU						
		Add	Remov	10		
		had				
Merged						_
						•
						r
Cycle In	terval [seconds]:	3				

**Command** drop-down selection: **Outlet**. Enter details as needed.

Command drop-down selection: SSH. Enter details as needed.

Access	Management	Logging	Custom Fields	Commands	
Managed (	Devices :: Devices ::	ttyS2 :: Commar	ıds		
Save	Cancel Return				
	Command: SS	ίΗ			~
🗹 Enab	bled				
🗆 Laun	nch Local Application				
SSH					
	User:	%USER			
	IP Address:				
	Port Number:	22			



Command drop-down selection: Telnet. Enter details as needed.

Access	Management	t Logging	Custom Fields	Commands				
Managed [	Devices :: Devices	s :: ttyS2 :: Command	İs					
Save Cancel Return								
	Command:	Telnet			~			
🗹 Enab	led							
🗆 Laun	ch Local Applicati	on						
Telne	Telnet							
	User:	%USER						
	IP Address:							
	Port Number:	23						

**Command** drop-down selection: **Web** (if available). Select **Enabled** checkbox.

aged Devices :: Devices :: ttyS2 :: Commands ve Cancel Return Command: Web	ess Managemer	t Logging	Custom Fields	Commands	
	naged Devices :: Device	s :: ttyS2 :: Comman	ds		
	ave Cancel Return				
Command: Web 🗸					
	Command:	Web			~
Enabled	Enabled				

5. When done, click Save.

## **Device Access via RDP**

#### WebUI Procedure

- 1. Go to Managed Devices :: <device name> :: Commands.
- 2. Click Add (displays dialog).
- 3. In Command drop-down, select KVM.
- 4. Select **Enabled** checkbox.
- 5. On Protocol drop-down, select one:
- 6. On Type Extension drop-down, select one.
- 7. Click Save.

## **Create Custom Commands**

#### WebUI Procedure

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- 1. Go to Managed Devices :: Devices :: <device name> :: Commands.
- 2. Click Add (displays dialog).

Access	Management	Logging	Custom Field	s Commands						
Managed D	Managed Devices :: Devices :: usbS0-1 :: Commands									
Save	Cancel Return									
	Command: Cust	com Commands			~					
🗹 Enabl	ed									
Custor	m Commands									
Script:		Enabled	Command Label:	customcommand1						
Script:	<b>、</b>	Enabled	Command Label:	customcommand2						
Script:		Enabled	Command Label:	customcommand3						
Script:		Enabled	Command Label:	customcommand4						

- 3. In Command drop-down, select Custom Commands.
- 4. Select Enable checkbox.
- 5. In Custom Commands menu

On **Script** drop-down, select one.

Next to drop-down, select Enabled checkbox.

Adjust **Command Label** to match the command option in the script.

- 6. As needed, repeat for additional Scripts.
- 7. Click Save.

### **CLI Procedure**

- 1. Go to /settings/devices/<device name>/commands
- 2. Use the add command to create a new custom field.
- 3. Use the set command to define a field\_name and field\_value.
- 4. Save the changes with commit

```
[admin@nodegrid /]# /settings/devices/Serial_Console/commands/
[admin@nodegrid /]#add
[+admin@nodegrid commands]#set command=custom_commands
[+admin@nodegrid commands]#set custom_command_enabled1=yes
[+admin@nodegrid commands]#set custom_command_script1=SSH.py
[+admin@nodegrid commands]#set custom_command_label1=SSH
```

[+admin@nodegrid commands]#commit

## Views tab

On this page, an admin can create and manage a device-based tree structure. This can be configured for specific organizational or physical structure layouts. Groups may also be used to aggregate monitoring values like a rack or room level.

## Tree sub-tab

This displays the tree structure. On first opening, the roots are shown: Devices, Appliances, Groups.

Device	s Views	Types	
Tree	Image		
Manage	d Devices :: Views ::	Tree	C Reload
	Delete		
	✓ Devices		
_			
	Status		
	Unknown		
	Disconnected		
	In-Use		
	Connected		
	> Types		
	All		

## **View Tree Branches**

### WebUI Procedure

- 1. Click the right  $\sum$  icon to display the next branch level.
- 2. If further branch levels are available, click the right  $\sum$  icon to expand the branch.
- 3. To contract the branch, click the down  $\bowtie$  icon.

## Add a Branch Item

## WebUI Procedure

- 1. Go to Managed Devices :: Views :: Tree.
- 2. Click Add (displays dialog).

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Devices	Views	 Types	Auto Discovery	Preferences	
Tree	Image				
Managed	Devices :: Views	:: Tree			
Save	Cancel				
	Name:				
	Type:	Container			
		Devices			
		console_server_acs ttyS1 ttyS10 ttyS11 ttyS12 ttyS13 ttyS14	Add ►		
		ttyS15	•	~	
		○ Search			
		O Search			
	Parent:	> /			
Mon	itoring Aggregatio	on 1			
Mon	itoring Aggregation	on 2			
Mon	itoring Aggregatio	on 3			
Mon	itoring Aggregatio	on 4			
Mon	itoring Aggregatio	on 5			

- 3. Enter a Name.
- 4. To include in *Contains*, in *Devices* panel:

Select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **<Remove**.

5. To search for an item, select **Search** radio button. Opens a search dialog to locate and select.

<ul><li>Container</li><li>Search</li></ul>		
Query:	dddd	

6. To select a **Parent**, click on the solid bar, expand the tree to locate the parent for this addition.



Parent:	✓ /	
	> Devices	
	<ul><li>Appliances</li><li>Groups</li></ul>	
	> Groups	

7. As needed, select Monitoring Aggregation checkbox.

Monitoring Aggregatio	n 1
Name:	
Туре:	Power ~
Datapoint:	
Interval [seconds]:	300
Sum	
Average	

## Enter Name

On Type drop-down, select one (Power, Apparent Power, Power Factor, Current, Voltage, Frequency, Temperature, Humidity, Fan Speed, Time Left, Counter, Percent).

Enter Datapoint.

```
Enter Interval (seconds).
```

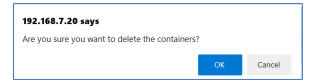
Select Sum checkbox or Average checkbox.

- 8. (as needed) Repeat for other Aggregations.
- 9. When done, click Save.

## **Delete a Branch Item**

### WebUI Procedure

- 1. Go to Managed Devices :: Views :: Tree.
- 2. Click **Delete** (displays confirmation dialog).



3. Click OK.

## Image sub-tab

Available images are shown on this page.



Devices	Views	Types	Auto Discovery	Preferences
Tree	Image			
Managed De	vices :: Views	:: Image		
Add				
	Z ×	ð	f <b>x</b>	
		nodegrid serial console		
Nodegri	d logo	nodegrid serial lo	go	

## Add Image

## WebUI Procedure

- 1. Go to Managed Devices :: Views :: Image.
- 2. Click Add (displays dialog).

Devices	Views	Types	Auto Discovery	Preferences	
Tree	Image				
Managed	Devices :: Views :	: Image			
Save	Cancel Name: Image:	<ul> <li>Local System</li> <li>Image</li> <li>Filename:</li> <li>Cocal Computer</li> </ul>	Nodegrid-Serial-Console.j	Pg v	
Re	fresh [seconds]:	10			

- 3. Enter Name.
- 4. In Image menu:

Select Local System radio button, then select from the Image Filename drop-down. Select Local Computer radio button.



Click Choose File, then locate and select the graphic file.

5. Click Save.



## **Add Image Property Details**

## WebUI Procedure

1. Go to Managed Devices :: Views :: Image.

Tree Image			
Managed Devices :: Views :: Image			
Add			
_	<b>5</b> 1 m		
<i>C</i> ×	<i>₫</i> <b>×</b>		
nodegrid			
image 1	image 2		
ining of a	ininge 2		

- 2. Click on an image to display.
- 3. Right-click on the image (displays properties dialog).



		× ^
Save Cancel		- 1
Name:		
Mode:	O Disabled	
	Query	
	O Script	
Threshold:		
Comparison:	~	
lcon	Select licon	
Threshold:		
Comparison:	~	
loon	Select Icon	
Threshold:		
Comparison:	~	
lcon	Select Icon	
Threshold:		
Comparison:	~	
loon	Select Icon	

- 4. Enter Name.
- 5. In Mode menu, select one:

**Disabled** radio button:

Name:	
Mode:	Disabled
	O Query
	○ Script



## Query radio button:

Mode: O Disabled	4
Query	
Qı	uery:
-	Field:
·	Held: value

## Enter Query

Enter Field

Script radio button:

mode.	O Disabled		
	O Query		
	Script		
	Script:	~	

On Script drop-down, select one.

6. In Threshold menu:

Enter a Threshold value

On the Comparison drop-down select one

Click **Icon** and select from the dialog



(as needed) Enter details for another Threshold (up to 4).

7. Click Save.

## Types tab

Administrators can manage Device Type settings for customized versions of existing device types. There are situations when the device type default value does not match with customer's default values. The admin can clone, edit, or delete existing device types. Settings can be adjusted as needed. When saved, new settings are immediately effective for all devices with that device type.

Devices	Views	Types	Auto Discovery	Prefer	ences		
Managed De	vices :: Types						2 Reload
Clone	ete						
🗆 Dev	ce Type Name				Family	Protocol	
Cimc	ucs				CIMC UCS	SSH	
Cons	le_server_acs				Console Server	SSH	
Cons	le_server_acs600	D			Console Server	SSH	
C cons	le_server_digicp				Console Server	SSH	
Cons	le_server_lantron	ix			Console Server	SSH	
	la conver podere	i.a			Cancelo Server	6611	

## Manage Types

#### Clone a Type

#### WebUI Procedure

- 1. Go to Managed Devices :: Types.
- 2. Locate and select the checkbox of the type to be cloned.
- 3. Click **Clone** (displays dialog)

Devices	Views	Types	Auto Discovery	Preferences	
Managed Dev	vices :: Types				
Save	ncel				
Device Ty	pe Name:				
Device Typ	e Source:	imc_ucs			

- 4. Enter **Device Type Name**.
- 5. Click Save.

#### **Clone Validation**

Ensure the source device is correctly configured. After the clone is created, use this verification process:

- 1. Access the clone to verify username, password and IP address is correct.
- 2. Audit the log files to verify data logging and event logging settings are correct.
- 3. Simulate events and check if any notification is created.
- 4. Verify events are detected on the data and event logs.
- 5. Verify that the device is in the correct authorization group with proper access rights.



## **Edit a Device Type**

#### WebUI Procedure

- 1. Go to Managed Devices :: Types.
- 2. In the Device Type Name column, locate and click on the name.

Devices		Types					
Managed Devic	es :: Types	:: console_server	_acs				C Reload
Save	el						
Device Typ	e Name:	console_server_	acs		Login Prompt:	ogin:	
	Family:	Console Server			Password Prompt:	sword:	
clo	one_key:	console_server			Command Prompt:	([[[^]]+[]][#\\$])	
F	Protocol:	SSH		~	Console Escape Sequence:		
SSH	Options:						

- 3. Modify details as needed:
- 4. Click Save.

#### **Delete a Type**

#### WebUI Procedure

- 1. Go to Managed Devices :: Types.
- 2. Locate and select the checkbox to be deleted.
- 3. Click **Delete** (displays confirmation dialog).

192.168.7.20 says		
Are you sure you want to delete this Device T	ype?	
	ОК	Cancel

4. Click OK.

## Auto Discovery tab

The System automatically discovers and adds network devices, enabled ports on console servers, KVM switches, and VMware (virtual serial ports and virtual machines).

## **Auto Discovery Configuration Process**

#### Auto Discovery Process

This is the process to configure auto discovery on various devices.

1. Create a template device. (For each device type, a template device must be created.)



Clone is recommended. The template needs to include all the settings as for an end device, except connection details to the discovered devices.

- 2. For network devices, create a Network Scan.
- 3. For virtual machines, create a Virtual Manager.
- 4. For all devices, create a Discovery Rule.

Discovery rules must be associated with the template device. These rules determine action taken on every discovered device.

5. Start the discovery process.

This process automatically starts when a device is added to the Nodegrid Platform. A manual discovery process can be started from the WebUI (*Managed Devices :: Auto Discovery :: Discover Now*) or CLI (/settings/auto\_discovery/discover\_now/).

Ĵ(î nodegrid⁵	Q Astringinskyndigelikastonsin + Otopu
Access Tracking System Network Managed Devices Cluster Security Automa	
Devices Views Types Auto Discovery Preferences Network Scan VM Managers Discovery Rules Hiostname Detection Discovery Logs Discover Now	
Managed Devices :: Auto Discovery :: Console_Server_Ports :: Discover Now	C Reload
Discour New	
Name Type	
Console_Server Console Server	Parts

## Auto Discovery Configurations

#### Auto Discovery: Configure Console Server

The Console Server appliances can be discovered using the Network Devices process. Use the Auto Discovery process to automatically add and configure managed devices for third-party console server ports and KVM switch ports.

#### Step 1 – Create a Template Device

The template device must be created first. In this process, only enter the details listed.

- 1. Go to Managed Devices :: Devices.
- 2. Click Add (displays dialog).
- 3. Enter Name (of the template).
- 4. In the **Type** drop-down, select one (console\_server\_acs, console\_server\_acs6000, console\_server\_lantronix, console\_server\_opengear, console\_server\_digicp, console\_server\_raritan, console\_server\_perle).
- 5. For IP Address, enter 127.0.0.1
- 6. Select Ask During Login checkbox.
- 7. In End Point menu, select one



Serial Port radio button.

**KVM Port** radio button.

Enter Port Number.

- 8. On Mode drop-down, select Disabled (ensures the device is not displayed on the Access page).
- 9. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/devices
- 2. Use the add command to create a new device.
- 3. Use the set command to define the following settings:

#### name

type (console\_server\_acs, console\_server\_acs6000, console\_server\_lantronix, console\_server\_opengear, console\_server\_digicp, console\_server\_raritan, console\_server\_perle)

ip\_address as 127.0.0.1

Set credential to Ask During Login

endpoint (serial\_port or kvm\_port)

port\_number (port number)

Set mode to disabled

4. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/devices
[admin@nodegrid devices]# add
[admin@nodegrid {devices}]# set name=Console_Server_Port_Template
[admin@nodegrid {devices}]# set type=console_server_acs6000
[admin@nodegrid {devices}]# set ip_address=127.0.0.1
[admin@nodegrid {devices}]# set end_point=serial_port
[admin@nodegrid {devices}]# set port_number=1
[admin@nodegrid {devices}]# set credential=ask_during_login
[admin@nodegrid {devices}]# set mode=disabled
[admin@nodegrid {devices}]# commit
```

#### Step 2 – Create a Discovery Rule

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. Click Add (displays dialog).

#### Version 5.4



Devices	Views	Types	Auto Discovery	Preferences	
Network	Scan VN	I Managers	Discovery Rules	Hostname Detection	Di
Manageo	d Devices :: Auto	Discovery :: Disc	covery Rules		
Save	Cancel				
	Rule Name:				
	Status:	Enabled		~	
Disc	overy Method:	DHCP			
		MAC Address:			
		Lookup Patter discovered de		tets of MAC Address from	
		○ VM Serial			
		○ VM Manager			
		O Kernel Virtua	I Machine		
		O Console Serv	ver Ports		
		O KVM Ports			
		O PDU Ports			
		O Network Sca	n		
	Host or VM Identifier:				
Lool devi		substring of hostn	ame or virtual machine n	ame from discovered	
	Action:	Clone (Mode: E	nabled)	~	
	Clone from:	tty\$1		~	

- 3. Enter Rule Name.
- 4. On Status drop-down, select one (Enabled, Disabled).
- 5. In Discovery Method menu, select one:

Console Server Ports radio button. Enter Port List (list of ports to scan (i.e., 1,3,5,10-20).

Console Server Ports	
Port List:	
Lookup Pattern: list of in dash (e.g. 1,3,5,10-20).	dividual ports separated by commas and/or port range separated by



KVM Ports radio button. Enter Port List (list of ports to scan (i.e., 1,3,5,10-20).

KVM Ports		
Port List:		
Lookup Pattern: list of in dash (e.g. 1,3,5,10-20).	ndividual ports separated by commas and/or port range separated by	

- 6. (optional) In *Host or VM Identifier* menu, enter parameter to further filter (if provided, part of port name must match value).
- 7. On Action drop-down, select what to do when a new device is discovered (Clone (Mode: Enabled), Clone (Mode: On-Demand), Clone (Mode: Discovered), Discard Discovered Devices).
- 8. In the **Clone from** drop-down, select the template device (created earlier).
- 9. Click Save.

After the appliance is created, the Nodegrid Platform automatically starts discovering attached devices (based on the created Discovery Rules).

This process takes several minutes.

)(t nodegrid			🛦 admin@nodegrid.localdomain + 🛛 Help 🖒 Logout
💭 😤 🖓 🚛 🕞 Kazess Tracking System Network Managed Devices	Cluster Security Auditing Dashboard		
Table Tree Node Map Image			
Iccess = Table			¥ Pinit ② Reload
learch:			Connected In-Use Disconnected Unknow
v 🎲 nodegrid Consule Info			
Name	Actions Name	Actions Name	Actions
Console_Server	Console Web Console_Server_Port1	Console Web Console_Server_Port2	Console Web

#### **CLI Procedure**

- 1. Go to /settings/auto\_discovery/discovery\_rules/
- 2. Use the add command to create a Discovery Rule.
- 3. Use the set command to define the following settings:

rule\_name (for the Discovery Rule)

status for the rule (enabled, disabled)

method set to console\_server\_ports or kvm\_ports

port\_list (list of ports which should be scanned – i.e., 1,3,5,10-20)

host\_identifier parameter (apply as a filter)

(If a value is provided, part of the port name must match the value.)

4. For action (enter action taken when a new device is discovered) (clone\_mode\_enabled, clone\_mode\_on-demand, clone\_mode\_discovered, discard\_device).

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- 5. clone\_from (template device created earlier).
- 6. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/auto_discovery/discovery_rules/
[admin@nodegrid discovery_rules]# add
[admin@nodegrid {discovery_rules}]# set rule_name=Console_Server_Ports
[admin@nodegrid {discovery_rules}]# set status=enabled
[admin@nodegrid {discovery_rules}]# set method=console_server_ports
[admin@nodegrid {discovery_rules}]# set port_list=1-48
[admin@nodegrid {discovery_rules}]# set action=clone_mode_enabled
[admin@nodegrid {discovery_rules}]# set clone_from=Console_Server_Ports_Template
[admin@nodegrid {discovery_rules}]# commit
```

After the appliance was created, the Nodegrid Platform automatically starts discovery of attached devices based on the created Discovery Rules.

This process takes several minutes.

#### Auto Discovery: Configure Network Devices

Network appliances can be automatically discovered and added to the Nodegrid Platform. This includes appliances which support Telnet, SSH, ICMP, Console Servers, KVM Switches or IMPI protocols plus others.

Appliances can be discovered through various methods, in combination or singly:

- Similar Devices (select one of the devices from the drop-down),
- Port Scan and enter a list of ports in the Port List field,
- Ping
- DHCP (via MAC Address)

Setup is a three-step process.

#### Step 1 – Create a Template Device

The device must be created first. In this process, only enter the details listed.

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. Click Add (displays dialog).
- 3. Enter Name (of the template).
- 4. In the **Type** drop-down, select one (device\_console, ilo, imm, drac, idrac6, ipmi1.5, impi2.0, ilom, cimc\_ucs, netapp, infrabox, pdu).
- 5. For IP Address, enter 127.0.0.1
- 6. Enter Username
- 7. Enter Password and Confirm Password.

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Alternatively, select **Ask During Login** checkbox (user credentials are entered during login).

- 8. On Mode drop-down, select Disabled (ensures the device is not displayed on the Access page).
- 9. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/devices
- 2. Use the add command to create a new device.
- 3. Use the set command to define the following settings:

name

type (device\_console, ilo, imm, drac, idrac6, ipmi1.5, impi2.0, ilom, cimc\_ucs, netapp, infrabox, pdu\*)

ip\_address as 127.0.0.1

username and password (of the device) or set credential ask\_during\_login

set mode to disabled

4. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/devices
[admin@nodegrid devices]# add
[admin@nodegrid {devices}]# set name=Network_Template
[admin@nodegrid {devices}]# set type=device_console
[admin@nodegrid {devices}]# set ip_address=127.0.0.1
[admin@nodegrid {devices}]# set credential=ask_during_login
or
[admin@nodegrid {devices}]# set credential=set_now
[admin@nodegrid {devices}]# set username=admin password=admin
[admin@nodegrid {devices}]# set mode=disabled
[admin@nodegrid {devices}]# commit
```

#### Step 2 – Create a Network Scan

- 1. Go to Managed Devices :: Auto Discovery :: Network Scan.
- 2. Click Add (displays dialog).

Devices	Views	Types	Auto Discovery	Preferences	
Network Scan	VM M	anagers	Discovery Rules	Hostname Detection	Di
Managed Device	s :: Auto Di	scovery :: Net	work Scan		
Save Cancel					
Sc	an ID:				
IP Range	Start:				
IP Range	End:				
Enable Scar	ining				
Similar Devi	ces				
C	evice:	tty\$1			~
Port Scan					
Po	rt List:	22-23,623			
List of individ 1,3,5,10-20).	ual ports se	eparated by cor	mmas and/or port range se	eparated by dash (e.g.	
Ping					
Scan Inter min	val (in utes):	60			

- 3. Enter Name (of Scan ID).
- 4. Enter IP Range Start.
- 5. Enter IP Range End.
- 6. Select Similar Devices checkbox.

On **Device** drop-down, select an existing template (to identify devices).

- 7. Select Enable Scanning checkbox.
- 8. Select Port Scan checkbox.

Enter Port List (ports to be scanned, i.e., 2, 3, 11-20).

- 9. Select **Ping** checkbox (enables Ping function).
- 10. In Scan interval (in minutes), enter a value.
- 11. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/auto\_discovery/network\_scan/
- 2. Use the add command to create a Network Scan.

3. Use the set command to define the following settings:

scan\_id (name for the Network Scan)

ip\_range\_start and ip\_range\_end (define a network range to be scanned)

Set enable\_scanning to yes to enable the scan

 Define one or more of the three scan methods: similar\_devices (set device to match one of the existing devices or templates port scan (set to yes)

set port\_list (to a list of ports reachable on the device)

ping (no further settings are required)

- 5. Set scan\_interval (when to scan, in minutes).
- 6. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/auto_discovery/network_scan/
[admin@nodegrid network_scan]# add
[+admin@nodegrid {network_scan}]# set scan_id=SSH_Console
[+admin@nodegrid {network_scan}]# set ip_range_start=192.168.10.1
[+admin@nodegrid {network_scan}]# set ip_range_end=192.168.10.254
[+admin@nodegrid {network_scan}]# set enable_scanning=yes
[+admin@nodegrid {network_scan}]# set similar_devices=yes
[+admin@nodegrid {network_scan}]# set device= network_template
[+admin@nodegrid {network_scan}]# set port_scan=yes
[+admin@nodegrid {network_scan}]# set port_list=22
[+admin@nodegrid {network_scan}]# set ping=no
[+admin@nodegrid {network_scan}]# set scan_interval=100
[+admin@nodegrid {network_scan}]# commit
```

#### Step 3 – Create a Discovery Rule

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. Click Add (displays dialog).
- 3. Enter Name (of the Discovery Rule).
- 4. On Status drop-down, select (Enabled, Disabled).
- 5. In **Discovery Method** menu:

Select Network Scan checkbox.

- 6. On Scan ID drop-down, select the created Network Scan ID.
- 7. (optional) In *Host or VM Identifier* menu, enter parameter to further filter (if provided, part of port name must match value).



- 8. On Action drop-down, select what to do when a new device is discovered (Clone (Mode: Enabled), Clone (Mode: On-Demand), Clone (Mode: Discovered), Discard Discovered Devices).
- 9. In the **Clone from** drop-down, select the template device created earlier.
- 10. Click Save.

The Nodegrid Platform automatically starts discovering devices, based on the created Discovery Rules.

This process takes several minutes.

#### CLI Procedure

- 1. Go to /settings/auto\_discovery/discovery\_rules/
- 2. Use the add command to create a Discovery Rule.
- 3. Use the set command to define the following settings:

rule\_name for the Discovery Rule

status for the discovered rule (enabled, disabled)

method set to network\_scan

scan\_id select a Network Scan ID created earlier

host\_identifier parameter to further filer, if provided - part of the port name must match the value)

- 4. For action, select what should be done on a new device discovery (clone\_mode\_enabled, clone\_mode\_on-demand, clone\_mode\_discovered, discard\_device).
- 5. clone\_from set to the template device created earlier.
- 6. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/auto_discovery/discovery_rules/
[admin@nodegrid discovery_rules]# add
[admin@nodegrid {discovery_rules}]# set rule_name=Network_Scan
[admin@nodegrid {discovery_rules}]# set status=enabled
[admin@nodegrid {discovery_rules}]# set method=network_scan
[admin@nodegrid {discovery_rules}]# set scan_id=SSH_Console
[admin@nodegrid {discovery_rules}]# set action=clone_mode_enabled
[admin@nodegrid {discovery_rules}]# set clone_from=Network_Template
[admin@nodegrid {discovery_rules}]# commit
```

The Nodegrid Platform automatically starts discovering devices, based on the created Discovery Rules.

This process takes several minutes.



## Auto Discovery: Configure DHCP Clients

The Nodegrid Platform can be used as a DHCP Server for Clients within the management network. These devices can be automatically discovered and added to the Nodegrid platform. This feature only supports DHCP Clients that receive DHCP lease from the local Nodegrid Platform.

#### Step 1 – Create a Template Device

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. Click Add (displays dialog).
- 3. Enter Name (of the template).
- 4. For IP Address, enter 127.0.0.1
- 5. In the **Type** drop-down field, select one (device\_console, ilo, imm, drac, idrac6, ipmi1.5, impi2.0, ilom, cimc\_ucs, netapp, infrabox, pdu\*).
- 6. Enter Username.
- 7. Enter Password and Confirm Password.

Alternatively, select **Ask During Login** checkbox (user credentials are entered during login).

- 8. Select Mode Disabled checkbox (ensures device is not displayed on Access page).
- 9. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/devices
- 2. Use the add command to create a new device,
- 3. Use the set command to define the following settings:

name

type (device\_console, ilo, imm, drac, idrac6, ipmi1.5, impi2.0, ilom, cimc\_ucs, netapp, infrabox, pdu\*)

ip\_address as 127.0.0.1

username and password (of the device) or set credential ask\_during\_login

Set mode to disabled

4. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/devices
[admin@nodegrid devices]# add
[admin@nodegrid {devices}]# set name=Network_Template
[admin@nodegrid {devices}]# set type=device_console
[admin@nodegrid {devices}]# set ip_address=127.0.0.1
```

```
[admin@nodegrid {devices}]# set credential=ask_during_login
or
[admin@nodegrid {devices}]# set credential=set_now
[admin@nodegrid {devices}]# set username=admin password=admin
[admin@nodegrid {devices}]# set mode=disabled
[admin@nodegrid {devices}]# commit
```

#### Step 2 – Create a Discovery Rule

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules
- 2. Click Add (displays dialog).
- 3. Enter Name.
- 4. On Status drop-down, select (Enabled, Disabled).
- 5. On Discovery Method menu:

Select **DHCP** checkbox.

- 6. (optional) To filter specific entries, enter MAC Address.
- 7. (optional) In *Host or VM Identifier* menu, enter parameter to further filter (if provided, part of port name must match value).
- 8. On Action drop-down, select what to do when a new device is discovered (Clone (Mode: Enabled), Clone (Mode: On-Demand), Clone (Mode: Discovered), Discard Discovered Devices).
- 9. In the Clone from drop-down, select the template device created earlier
- 10. Click Save.

After the rule is created, the device is automatically added to the system as soon as it receives a DHCP address or renews its DHCP address lease. The default for the address lease renewal is every 10 minutes.

#### **CLI Procedure**

- 1. Go to /settings/auto\_discovery/discovery\_rules/
- 2. Use the add command to create a Discovery Rule.
- 3. Use the set command to define the following settings:

rule\_name for the Discovery Rule

status for the discovered rule (enabled, disabled)

method set to dhcp

(optional) use the mac\_address field to filter to these specific entries

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host\_identifier parameter can be used to further apply a filter if a value is provided then part of the port name has to match the value

action - select what should be performed when a new device is discovered (clone\_mode\_enabled, clone\_mode\_on-demand, clone\_mode\_discovered, discard\_device)

- 4. clone\_from set to the template device created earlier.
- 5. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/auto_discovery/discovery_rules/
[admin@nodegrid discovery_rules]# add
[admin@nodegrid {discovery_rules}]# set rule_name=Network_Scan
[admin@nodegrid {discovery_rules}]# set status=enabled
[admin@nodegrid {discovery_rules}]# set method=dhcp
[admin@nodegrid {discovery_rules}]# set mac_address=00:0C:29
[admin@nodegrid {discovery_rules}]# set action=clone_mode_enabled
[admin@nodegrid {discovery_rules}]# set clone_from=Network_Template
[admin@nodegrid {discovery_rules}]# commit
```

### **Auto Discovery: Configure Virtual Machines**

Virtual Machines which are managed by VMWare vCenter or run on ESXi can be discovered and managed directly on Nodegrid. The process will regularly scan vCenter or the ESXi host and detect newly added Virtual Machines. The virtual machines can be added as type virtual\_console\_vmware or virtual\_serial\_port.

**NOTE**: The free version of ESXi is not supported.

#### Step 1 – Create a Template Device

The device must be created first. In this process, only enter the details listed.

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. Click Add (displays dialog).
- 3. Enter Name (of the template).
- 4. In the **Type** drop-down, select one (virtual\_console\_vmware).
- 5. For IP Address, enter 127.0.0.1
- 6. Enter Username.
- 7. Enter Password and Confirm Password.

Alternatively, select **Ask During Login** checkbox (user credentials are entered during login).

- 8. Select Mode Disabled checkbox (ensures device is not displayed on Access page).
- 9. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/devices
- 2. Use the add command to create a new device.
- 3. Use the set command to define the following settings:

name

type (virtual\_console\_vmware)

ip\_address as 127.0.0.1

set mode to disabled

4. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/devices
[admin@nodegrid devices]# add
[admin@nodegrid {devices}]# set name=Virtual_Machine_Template
[admin@nodegrid {devices}]# set type=virtual_console_vmware
[admin@nodegrid {devices}]# set ip_address=192.168.2.151
[admin@nodegrid {devices}]# set mode=disabled
[admin@nodegrid {devices}]# commit
```

#### Step 2 – Create a Discovery Rule

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. Click Add (displays dialog).
- 3. Enter Rule Name.
- 4. On Status drop-down, select an item (Enabled, Disabled).
- 5. In *Discovery Method* menu, select VM Manager.

VM Manager	
Datacenter:	
Cluster:	
Lookup Pattern: any sul	ostring of datacenter and/or cluster from discovered device.

(optional) To filter the scan, enter Datacenter and Cluster.

- 6. (optional) In *Host or VM Identifier* menu, enter parameter to further filter (if provided, part of port name must match value).
- 7. On Action drop-down, select what to do when a new device is discovered (Clone (Mode: Enabled), Clone (Mode: On-Demand), Clone (Mode: Discovered), Discard Discovered Devices).

- 8. In the Clone from drop-down, select the template device (created earlier).
- 9. Click Save.

### CLI Procedure

- 1. Go to /settings/auto\_discovery/discovery\_rules/
- 2. Use the add command to create a Discovery Rule.
- 3. Use the set command to define the following settings:

rule\_name for the Discovery Rule

status for the discovered rule (enabled, disabled)

method set to vm\_manager

Use datacenter and cluster to define filters based on Data Center and or Cluster

host\_identifier parameter (apply as a filter)

- (If a value is provided, part of the port name must match the value.)
- 4. For action (enter action taken when a new device is discovered) (clone\_mode\_enabled, clone\_mode\_on-demand, clone\_mode\_discovered, discard\_device).
- 5. clone\_from (template device created earlier).
- 6. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/auto_discovery/discovery_rules/
[admin@nodegrid discovery_rules]# add
[admin@nodegrid {discovery_rules}]# set rule_name=Virtual_Machine
[admin@nodegrid {discovery_rules}]# set status=enabled
[admin@nodegrid {discovery_rules}]# set method=vm_manager
[admin@nodegrid {discovery_rules}]# set action=clone_mode_enabled
[admin@nodegrid {discovery_rules}]# set clone_from=Vitual_Machine_Template
[admin@nodegrid {discovery_rules}]# commit
```

#### Step 3 – Define a VM Manager

- 1. Go to Managed Devices :: Auto Discovery :: VM Managers.
- 2. Click Add (displays dialog).
- 3. In VM Server, enter the vCenter/ESXi IP or FQDN.
- 4. Enter Username.
- 5. On Virtualization Type drop-down, select VMware.
- 6. Enter Password and Confirm Password.
- 7. Enter HTML console port (if needed).
- 8. Click Save.

The Nodegrid Platform connects to the vCenter or ESXi system.

This process takes several minutes.

### **CLI Procedure**

- 1. Go to /settings/auto\_discovery/vm\_managers/
- 2. Use the add command to create a VM Manager.
- 3. Use the set command to define the following settings:

vm\_server (vCenter/ESXi IP or FQDN)

Define username and password

Adjust the html\_console\_port (if needed)

4. Save the changes with commit.

```
[admin@nodegrid /]# cd /settings/auto_discovery/vm_managers/
[admin@nodegrid vm_managers]# add
[admin@nodegrid {vm_managers}]# set vm_server=vCenter
[admin@nodegrid {vm_managers}]# set username=admin
[admin@nodegrid {vm_managers}]# set password=password
[admin@nodegrid {vm_managers}]# commit
```

The Nodegrid Platform connects to the vCenter or ESXi system.

This process takes several minutes.

#### Step 4 – Enable Discover Virtual Machines

#### WebUI Procedure

1. Click on the newly created and connected VM Manager.

Discover Virtual Machines			
Discovery Polling Interval [minutes]:	15		
iscovery Scope Opt	tions		
atacenter List	Cluster List	Add	Remove
		Discovery Scope	
emo-DC:			

- 2. Select Discover Virtual Machines checkbox.
- 3. In **Discovery Polling Interval (minutes)**, enter a value.
- 4. Click Save.

#### **CLI Procedure**

- 1. Log into the newly created VM Manager
- 2. Enable Discover Virtual Machines option.
- 3. Define the Data Center and Discovery Polling Interval.
- 4. Save the changes with commit.

[admin@nodegrid 192.168.2.217]# set html\_console\_port=7331,7343
[admin@nodegrid 192.168.2.217]# set discover\_virtual\_machines=yes
[admin@nodegrid 192.168.2.217]# set interval\_in\_minutes=15
[admin@nodegrid 192.168.2.217]# set discovery\_scope=Demo-DC!
[admin@nodegrid 192.168.2.217]# commit

## Network Scan sub-tab

This lists available network scan setups.



Network Scan	VM Manag	gers Disc	overy Rules	Hostnam	e Detection	Discovery Logs	Discover Now		
Managed Device	s :: Auto Discov	ery :: Network	Scan						<b>∂</b> Reload
Add Delete									
Scan ID	IP Ra	ange	Statu	ıs	Similar Devices		Port Scan	Ping	Interval
testtest	127.0	.0.1/127.0.0.4	Enabl	ed	tty\$1		22-23,623	Yes	60

### **Add Network Scan**

- 1. Go to Managed Devices :: Auto Discovery :: Network Scan.
- 2. Click Add (displays dialog).

Devices	Views	Types	Auto Discovery	Preferences	
Network Scan	VM M	anagers	Discovery Rules	Hostname Detection	Di
Managed Device	es :: Auto Di	scovery :: Net	work Scan		
Save	1				
S	can ID:				
IP Range	Start:				
IP Rang	e End:				
Enable Sca	nning				
Similar Dev	ices				
	Device:	ttyS1			~
Port Scan					
Po	ort List:	22-23,623			
List of individ 1,3,5,10-20).		parated by cor	nmas and/or port range se	eparated by dash (e.g.	
Ping					
Scan Inter mir	val (in nutes):	60			

- 3. Enter Name (of Scan ID).
- 4. Enter IP Range Start.
- 5. Enter IP Range End.
- 6. Select Similar Devices checkbox.

On Device drop-down, select an existing template (to identify devices).

- 7. Select Enable Scanning checkbox.
- 8. Select **Port Scan** checkbox.

Enter **Port List** (ports to be scanned, i.e., 2, 3, 11-20).

- 9. Select Ping checkbox (enables Ping function).
- 10. In Scan interval (in minutes), enter a value.
- 11. Click Save.

#### **Edit Network Scan**

- 1. Go to Managed Devices :: Auto Discovery :: Network Scan.
- 2. In Scan ID column, click on the name (displays dialog).

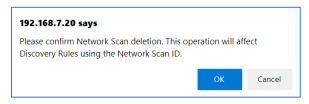
Devices		Types	Auto Discovery	Preferences		
Network Scan	VM I	Managers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now
Managed Devi	ces :: A <mark>uto</mark> D	Discovery :: Net	work Scan :: testtest			
Save	cel					
	Scan ID:	testtest				
IP Rat	nge Start:	127.0.0.1				
IP Ra	ange End:	127.0.0.4				
Enable Sc	canning					
🗹 Similar De	evices					
	Device:	ttyS1			<b>*</b>	
Port Scan	1					
	Port List:	22+23,623				
List of indiv 20).	vidual ports	separated by con	nmas and/or port range s	eparated by dash (e.g. 1,3,5,1	.0-	
Ping						
Scan In	nterval (in minutes):	60				

- 3. Make changes as needed.
- 4. Click Save.

## **Delete Network Scan**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Network Scan.
- 2. Select the checkbox(es) of items to delete.
- 3. Click **Delete** (displays confirmation dialog).



4. Click OK.

## VM Manager sub-tab

This lists VM Managers.

Netwo	rk Scan	VM Ma	nagers	Discovery Rules	Hostname Detecti	ion Discov	ery Logs	Discover Now	
Manag	Managed Devices :: Auto Discovery :: VM Managers CReloa						C Reload		
Add	Delete	Install VMF	RC						
	VM Serve	er V	'irtualizatio	on Type	Discover Virtual Mach	nines	Discove	ery Polling Interval [minutes]	
	sdf	۷	Mware		No		15		

### Add VM Manager

- 1. Go to Managed Devices :: Auto Discovery :: VM Managers.
- 2. Click Add (displays dialog).

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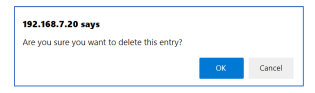
Network Scan	VM Managers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now
Managed Devices	:: Auto Discovery :: V				
Save Cancel					
VM S	erver:				
Userr	name:				
Pass	word:				
Confirm Pass	word:				
Virtualization	Type: VMware			~	
HTML console [http, h	e port ttps]:				

- 3. In VM Server, enter the vCenter/ESXi IP or FQDN.
- 4. Enter Username.
- 5. On Virtualization Type drop-down, select VMware.
- 6. Enter Password and Confirm Password.
- 7. Enter HTML console port (if needed).
- 8. Click Save.

#### **Delete VM Manager**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: VM Managers.
- 2. Select the checkbox(es) of items to delete.
- 3. Click **Delete** (displays confirmation dialog).



#### 4. Click OK.

#### **Install VMRC**

- 1. Go to Managed Devices :: Auto Discovery :: VM Managers.
- 2. Click Install VMRC (displays dialog).



Network Scan	VM Managers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now	
Managed Devices	:: Auto Discovery :: VI	M Managers				
Save Cancel						
Destin	ation:			~		
	Bundle file	must be previously copie	d to '/var/sw' directory.			
	O Local Con	nputer				
	O Remote S	erver				

3. In Destination menu, select one:

Local System radio button . On Filename, select from drop-down

Local System Filename:		~
Bundle file must	be previously copied to '/var/sw' directory.	

Local Computer radio button. On File Name, click Choose File (locate and select).

Local Compute	er	
Filename	Choose File	No file chosen

Remote Server radio button. Enter URL, Username, and Password.

(as needed) Select **Download path is absolute path name** checkbox.

Remote Server		
URL:		
Username:		
Password:		
Download path	is absolute path name	

4. Click Save.

## Discovery Rules sub-tab

This lists all available discovery rules.

				Auto Discove	ery Preferences				
Netv	vork Scan	VM Manage	ers	Discovery Rules	Hostname Detection	Discovery Logs	Discover N	low	
Managed Devices :: Auto Discovery :: Discovery Rules						C Reload			
A	ld Delete	Up Down							
	Order	Rule Name	Disco	overy Method	Host or VM Identifier	Lookup Pattern	Clone from	Action	Status
	1.0	testest	DHCP				ttyS1	Clone (Mode: Enabled)	Enabled



## **Add Discovery Rule**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. Click Add (displays dialog).

Network Scan VM Manager	rs Discovery Rules	Hostname Detection	Discovery Logs	Discover Now
Managed Devices :: Auto Discover		Hostilanic Detection	biscovery cogs	Discovermon
	,,			
Save Cancel				
Rule Name:				
Status:	Enabled			~
Discovery Method:	DHCP			
Discovery Method:	MAC Address:			
	MAC Address.			
	Lookup Pattern: either all 6	6 or first 3 octets of MAC Address	from discovered device.	
	○ VM Serial			
	O VM Manager			
	O Kernel Virtual Machine			
	O Console Server Ports			
	O KVM Ports			
	O PDU Ports			
	O Network Scan			
Host or VM Identifier:				
Lookup Pattern: any substring o	of hostname or virtual machine	name from discovered device.		
Action:	Clone (Mode: Enabled)			~
Clone from:	ttyS1			~

- 3. Enter Rule Name.
- 4. On **Status** drop-down, select (Enabled, Disabled).
- 5. In Discovery Method menu, select one and enter associated details.

### DHCP radio button

DHCP	
MAC Address:	
Lookup Pattern: either all 6 c	r first 3 octets of MAC Address from discovered device.

VM Serial radio button

• VM Serial	
Port URI:	
Lookup Pattern: any substrin	ng of Port URI from discovered device.



#### VM Manager radio button

VM Manager	
Datacenter:	
Cluster:	
Lookup Pattern: any substrin	ng of datacenter and/or cluster from discovered device.

#### Kernel Virtual Machine radio button

Kernel Virtual Machine			
------------------------	--	--	--

#### Console Server Ports radio button

Console Server Ports	
Port List:	
Lookup Pattern: list of indivi 20).	dual ports separated by commas and/or port range separated by dash (e.g. 1,3,5,10-

#### KVM Ports radio button

Port List: Lookup Pattern: list of individual ports separated by commas and/or port range separated by dash (e.g. 1,3,5,10-	KVM Ports	
Lookup Pattern: list of individual ports separated by commas and/or port range separated by dash (e.g. 1,3,5,10-	Port List:	
20).		ual ports separated by commas and/or port range separated by dash (e.g. 1,3,5,10-

#### PDU Ports radio button

PDU Ports	
Port List:	
Lookup Pattern: list of individ 20).	dual ports separated by commas and/or port range separated by dash (e.g. 1,3,5,10-

#### Network Scan radio button

Network Scan		
Scan ID:	~	,

- 6. (optional) To filter specific entries, enter **MAC Address** (not available for some selections).
- 7. (optional) In *Host or VM Identifier* menu, enter parameter to further filter (if provided, part of port name must match value).
- 8. On Action drop-down, select what to do when a new device is discovered (Clone (Mode: Enabled), Clone (Mode: On-Demand), Clone (Mode: Discovered), Discard Discovered Devices).

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- 9. On **Clone from** drop-down, select appropriate template device.
- 10. Click Save.

#### **Edit Discovery Rule**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. In the Order column, click on the name (displays dialog).
- 3. Make changes as needed.
- 4. Click Save.

#### **Delete Discovery Rule**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. Select the checkbox(es) of items to delete.
- 3. Click **Delete** (displays confirmation dialog).



4. Click OK.

### **Move Discovery Rule Priorities**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Rules.
- 2. Select the checkbox(es) of items.
- 3. Click **Up** or **Down** to move the sequence.

## Hostname Detection sub-tab

Hostname (network or serial) is automatically discovered when logged into the Nodegrid Platform, based on user access permissions. By default, Nodegrid devices include probes and matches for these device types: PDUs, NetApp, Console Servers, Device Consoles, and Service Processors.

Nodegrid sends a probe and waits for a match. If no match, a second probe is sent. This is repeated until a match occurs, then the probe process stops.

Devic	es	Views	Types	Auto Discovery	Preferences			
Netwo	ork Scan	VM Ma	inagers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now	
Manag	ged Device	es :: Auto Dis	scovery :: Hos	stname Detection				😂 Reload
Add	Delete	Global Se	tting					
	Index		String				String Type	
	probe.1		\r				Probe	
	probe.2		\n				Probe	
	match.1		%H(\s[a-zA-	Z0-9:]+)?(:?\s?~?/?\]?)[:	>#\\$]		Match	
	match.2		[\n\r]%H (l L	)ogin:			Match	

### **Enable Hostname Detection**

Hostname detection must be enabled on the device. After hostname detection is enabled, it runs only once and then reverts to disabled.

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. Click on the device Name (displays dialog).
- 3. Select Enable Hostname Detection checkbox.

Enable Hostname Detection

4. Click Save.

#### **CLI Procedure**

- 1. Go to /settings/devices/<device name>/access
- 2. Set enable\_hostname\_detection to yes
- 3. Save the changes with commit

```
[admin@nodegrid /]# /settings/devices/Device_Console_Serial/access/
[admin@nodegrid /]# set enable_hostname_detection=yes
[+admin@nodegrid /]# commit
```

#### Create a Probe or Match

- 1. Go to Managed Devices :: Auto Discovery :: Hostname Detection.
- 2. Click Add (displays dialog).



Devices	Views	Types	Auto Discovery	Preferences			
Network Scan	VM Mana	agers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now	
Managed Device	es :: Auto Disco	overy :: Hos	stname Detection				C Reload
Save							
		String Type:	Match				
		String:	[\n\r]%H (l L)ogin:				

- 3. On String Type drop-down, select one (Match, Probe).
- 4. Enter String (characters for Match or Probe).

**NOTE**: For Matches, RegEx expressions are allowed. Use the variable %H to indicate the location of the hostname.

5. Click Save.

```
CLI Procedure
```

- 1. Go to /settings/auto\_discovery/hostname\_detection/string\_settings
- 2. Type add
- 3. Use the set command to define string\_type (match, probe)
- 4. Use the set command to define a probe or match string
- 5. Make active
- 6. Save the changes with commit

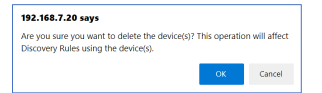
**NOTE**: For Matches RegEx expressions are allowed. Use the variable %H to indicate the location of the hostname

```
[admin@nodegrid /]# /settings/auto_discovery/hostname_detection/string_settings
[admin@nodegrid /]# add
[admin@nodegrid /]# set string_type=match
[+admin@nodegrid /]# set match_string=[\a\r]%H{I|L)ogin:
[+admin@nodegrid /]# active
[+admin@nodegrid /]# commit
```

#### **Delete a Probe or Match**

- 1. Go to Managed Devices :: Auto Discovery :: Hostname Detection.
- 2. Select checkbox(es).
- Click **Delete** (displays confirmation dialog).





• Click OK.

### **Modify Hostname Detection Global Setting**

#### WebUI Procedure

1. Go to Managed Devices :: Auto Discovery :: Hostname Detection.



2. Click Global Settings (displays dialog).

Devices	Views	Types	Auto Discovery	Preferences
Network Scan	VM Manag	gers	Discovery Rules	Hostname Detection
Managed Device	es :: Auto Discov	ery :: Hos	tname Detection	
Save Cancel				
	Probe time	eout (sec):	5	
	Number	of retries:	3	
Discovere	ed name updates	device na	me	
🗌 New disc	overed device rea	ceives the	name during conflict.	

- 3. Enter Probe timeout (sec) (max time to wait for output).
- 4. Enter Number of retries (number of times probe is resent if no output).
- Select Discovered name updates device name checkbox (enabled by default)
   If disabled, no devices names are updated, even if a match was found.)
- 6. Select New discovered device receives the name during conflict checkbox.



If enabled and multiple devices have the same name, the latest discovered device receives the name.

7. Click Save.

## Discovery Logs sub-tab

This displays the available Auto Discovery logs.

Network Scan	VM Ma	nagers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now	
Managed Device	es :: Auto Dis	covery :: Disc	covery Logs				C Reload
Reset Logs							
Date			IP Address	Device Name	Di	scovery Method	Action
Wed Oct 6 20:36	:28 2021		127.0.0.1	nodegrid.localdomain	Ne	etwork Scan	None
Wed Oct 6 20:36	:28 2021		127.0.0.2	whoartthou	Ne	etwork Scan	None
Wed Oct 6 20:36	:29 2021		127.0.0.3	127.0.0.3	Ne	etwork Scan	None
Wed Oct 6 20:36	:29 2021		127.0.0.4	127.0.0.4	Ne	twork Scan	None

## **Reset Logs**

#### WebUI Procedure

- 1. Go to Managed Devices :: Auto Discovery :: Discovery Logs.
- 2. Click **Reset Logs** (clears the table listing).

Network Scan	VM Managers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now	
Managed Device	s :: Auto Discovery :: D	iscovery Logs				C Reload
Reset Logs						
Date	IP Address	Device N	ame	Discovery Method		Action

## **Discover Now sub-tab**

				Auto Discovery	Preferences			
Net	vork Scan	VM Man	agers	Discovery Rules	Hostname Detection	Discovery Logs	Discover Now	
Man	aged Device	es :: Auto Disco	overy :: Dis	cover Now				😂 Reload
Dis	scover Now							
	) Name				Туре			
	testtest				Network Scan			

### **Start Discovery**

#### WebUI Procedure

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- 1. Go to Managed Devices :: Auto Discovery :: Discover Now.
- 2. On the list, select checkboxes.
- 3. Click **Discover Now**.

This manually runs the auto discovery process for the selected item(s).

## **Preferences tab**

Administrators can define various preferences options that are applied to all sessions.

## Power Menu sub-tab

This configures preferences for defined order and labeling of the power menu as it appears in a console session.

### Edit Power Menu Settings

#### WebUI Procedure

1. Go to Managed Devices :: Preferences :: Power Menu.

				Preferences						
Power Menu	Sessio	on Preferences	Views							
Managed Devices :: Preferences :: Power Menu C Reload										
Save										
Exit Menu	Option:	1		````	PowerOn Menu     Option:	3	~			
Ex	it Label:	Exit			PowerOn Label:	On				
Status Menu	Option:	2		```	PowerOff Menu Option:	4	~			
Statu	is Label:	Status			PowerOff Label:	Off				
					PowerCycle Menu Option:	5	~			
					PowerCycle Label:	Cycle				

- On Exit Menu Option drop-down, select one (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).
   Enter Exit Label.
- On Status Menu Option drop-down, select one (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).
   Enter Status Label.
- On PowerOn Menu Option drop-down, select one (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).
   Enter PowerOn Label.
- On PowerOff Menu Option drop-down, select one (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).
   Enter PowerOff Label.
- 6. On **PowerCycle Menu Option** drop-down, select one (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).



Enter PowerCycle Label.

7. Click Save.

## Session Preferences sub-tab

This defines session preferences. Often, it is difficult to exist a specific console session without affecting other sessions in the chain. The Disconnect HotKey closes the current active session in a chain. Configuring this hot key is useful when multiple sessions are open, i.e., a console session started from within a console session; or cascaded console sessions.

### Configure Disconnect HotKey to Terminate Session

#### WebUI Procedure

1. Go to Managed Devices :: Preferences :: Session Preferences.

Power Menu	Session Preferences	Views	
Managed Device	es :: Preferences :: Session P	references	C Reload
Save			
Di	sconnect HotKey:		)
Terminate	Session		

- 2. In **Disconnect HotKey**, create a key sequence to signals a terminate session.
- 3. Select **Terminate session** checkbox.

When enabled, on Disconnect HotKey, all connected sessions are closed – and the user is returned to the main shell prompt.

If disabled, on Disconnect HotKey, only the current session is closed.

4. Click Save.

### Views sub-tab

This changes how columns are displayed, as well as creating custom columns.

#### **Change Table Column Preferences**

Column selections and arrangements are stored on the local computer. This column layout is not available when logged into another device.

#### WebUI Procedure

1. Go to Managed Devices :: Preferences :: Views.

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Devices	Manage	Turner	Auto Discourse	Preferences
Devices	Views	Types	Auto Discovery	Preferences
Power Menu	Session	Preferences	Views	
Managed Devic	or Broforor			
managed Devic	.es Freierei	ices views		
Save				
Select Co	olumns			
		and fined Call	_	
	P	redefined Column		
Mode IP Address			<b>^</b>	
Nodegrid Hos	t			
Groups	•			Add ►
Serial Port				Remove
KVM Port				<ul> <li>Remove</li> </ul>
End Point				
Port Alias			•	
	6	tom Columns:		
	Cus	tom Columns:		
Custom Col	umns man to	devices' Custom Fi	elds	
custom co	uning the to	devices edistoinin		

2. To add columns to right panel:

In Predefined Columns, select and click Add►.

3. To remove columns from right panel:

In right side panel, select and click **< Remove**.

4. Click Save.

### Step 1 – Create Custom Columns (per Device)

These provide additional organization of data on connected devices, custom columns can be created and enabled. This is a two-step process. First create the custom column, then add the custom column(s) to the individual device.

This two-step procedure connects the device's custom column to the device's custom field displayed in tables that contain that device's settings/values.

#### WebUI Procedure

- 1. Go to Managed Devices :: Preferences :: Views.
- 2. In the **Custom Columns** text box, enter the name.

Custom Columns:	Department

3. To add multiple columns, separate each name with a comma.



Custom Columns:	Department, Region			

4. Click Save.

**NOTE**: The new custom column(s) do not appear on the *Access :: Devices* page until the associated device and column is enabled.

#### Step 2 – Associate Device to the new Custom Field

#### WebUI Procedure

- 1. Go to Managed Devices :: Devices.
- 2. Click the device name to be associated with the custom field.
- 3. On **Custom Fields** sub-tab, click **Add** (displays dialog).

Devices	Views	Types	Auto Discovery	Preferences						
Access	Management	Logging	Custom Fields	Commands						
Managed D	Managed Devices :: Devices :: ttyS2 :: Custom Fields									
Save	Save Cancel Return									
	Fie	ld Name:	Department							
	Fie	eld Value:	T							
			-1							

- 4. Enter Field Name (must exactly match name entered in the Custom Columns dialog).
- 5. Enter Field Value.
- 6. Click Save.

## **Cluster Section**

Cluster establishes a secure and resilient connection with a set of Nodegrid devices. When enabled, a Nodegrid device that is part of the Cluster can access and manage other devices. By logging into any Nodegrid device, all devices in the Cluster can be reached with a single interface. This allows for vertical and horizontal scalability.

There are two types of clustering topologies:

#### STAR

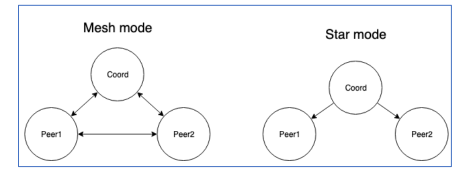
This is the default option. In a star configuration, one Nodegrid unit acts as the coordinator and central node. All the other peers connect to the coordinator in a star formation. Only the coordinator has the list of all peers and attached devices within the configuration. This option allows centralized access and visibility from the coordinator Nodegrid device.

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#### MESH

In this configuration, one Nodegrid unit acts as the coordinator and all Nodegrid units (coordinator and peers) see each other (and all attached devices). This option allows for distributed access. Each unit keeps a list of all peers and attached devices and demands equal system resources of all devices. This configuration is recommended for clusters of less than 50 units.



## **Peers tab**

This lists all Nodegrid devices enrolled in the cluster. The table shows information on each device.

	Clusters								
Cluster :: Peers > Start < Confirm D Revert									
-	1								
Remove	1								
□ N	ame		Address	Туре	Status	Peer Status			
m	asterX.localdomain		Local	Coordinator	Online	192.168.3.216,192.168.3.70			
D pe	eerZ.localdomain		192.168.3.216	Peer	Online	192.168.3.208,192.168.3.70			
D pe	eerY.localdomain		192.168.3.70	Peer	Online	192.168.3.208,192.168.3.216			

## **Settings tab**

This configures Cluster settings and additional services such as Peer Management and License Pool.

**NOTE:** The Cluster feature requires a software license for each node in the cluster.



## Enrollment sub-tab

Peer	s Settings	Management				
Cluste	er :: Settings					C Re
Sav	uster			Services		
	Enable Automatic En	rollment		Enable Peer Management		
	Pre-Shared Key:	nodegrid-key		Enable License Pool		
E	Enable Cluster			Туре:	Renew Time [days]:	
	Cluster Name:	nodegrid	1			
	Type:	Coordinator	Lease Ti [day	Lease Time [days]:	7	
		Allow Enrollm Pre-Shared Key:	ent		○ Client	
		Cluster Mode:	○ Mesh ● Star			
		Polling Rate [seconds]:	30			
	_	O Peer				
	Enable Clusterin	g Access				
	Clustering Access requ	ires license				

### **Description of Settings**

#### **Automatic Enrollment**

With Automatic Enrollment, new Nodegrid devices can automatically become available to an existing cluster. For Peers, this is enabled by default. The Pre-Shared Key setting must be the same on the Coordinator (set by default to **nodegrid-key**). The Interval setting only applies to the Coordinator and regulates how often invitations are sent to potential peers.

#### Enable Cluster

When enabled, each Cluster requires one Coordinator that controls enrollment of peer systems. The first unit in the Cluster must be the Coordinator. All other units are Peers. When a Peer device is set to the Coordinator role, the change is automatically propagated. The previous Coordinator device is changed to Peer. Ensure the Coordinator device has Allow Enrollment selected. This provides a Cluster Name and Pre-Shared Key to enroll peers (and used in each Peer's settings). The Cluster Mode can be Star or Mesh.

In MESH, the Coordinator is only required for the enrollment of the peers. Once all Nodegrid systems were enrolled in the Cluster, the Coordinator can be set to Peer (prevents enrollment of other devices.)



#### Peer Management

Allows Nodegrid device hardware to be centrally upgraded. The upgrade process for remote devices is done on the cluster's Management page. The firmware applied to the units must be hosted on a central location, available through a URL (URL should include the remote server's IP or hostname, file path, and the ISO file. If the status shows Disabled, that device is Peer Management disabled.

#### License Pool

When enabled, the License Pool allows central management of all software licenses within a cluster. At least one device must be configured as the License Pool Server. In STAR mode, this must be the Coordinator. License Pool Clients automatically request required licenses from the License Pool Server. The Server checks availability and assigns as needed. The client sends a renew request based on the Renew Time. If client is unavailable for an extended time (exceeding the servers Lease Time), the client's licenses become invalid. The license is returned to the pool.

**NOTE**: Each Nodegrid device is shipped with five additional test target licenses. A test license is used automatically when a target license is added to the system. This also applies if a target license is applied on the License Pool Server. The first time a device requests target licenses, it requests five additional licenses to cover the currently used test licenses.

#### **Configure Cluster**

#### WebUI Procedure

- 1. Go to Cluster :: Settings :: Enrollment.
- 2. In the *Cluster* menu:

Select Enable Automatic Enrollment checkbox (expands to show additional fields)



Enter Pre-shared Key (default: nodegrid key).

Select **Enable Cluster** checkbox (allows other Nodegrid systems to manage, access, and search managed devices from other nodes)

In *Type* menu, select one:

Coordinator radio button

#### Enter Pre-Shared Key.

In Cluster Mode menu, select one (Star, Mesh).

#### Enter Polling Rate (seconds).

Peer radio button

For **Coordinator's Address** (accept default: localhost).

Enter Pre-Shared Key.

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Select Enable Clustering Access checkbox.

3. In Services menu:

Select Enable Peer Management checkbox.

Select Enable License Pool checkbox

In Type menu, select one.

Server radio button

Enter Renew Time (days).

```
Enter Lease Time (days) (7-30 days)
```

Client radio button

4. Click Save.

## Automatic Enrollment Range sub-tab

After the Coordinator is enabled and configured, the admin user can add a range of IPs for other Nodegrid devices on the network. This range eliminates the need to go to each Nodegrid node and manually set each as peers.

**NOTE:** It is recommended to only add IP's to the Automatic Enrollment Range which are potentially Nodegrid units. When set, invitations are continually sent to all IP's until a Nodegrid device is identified on a specific IP, and then is added to the Cluster.

		Settings	Management		
Enroll	nent	Automat	ic Enrollment Range		
Cluste	Cluster :: Settings :: Automatic Enrollment Range				
Add	Delet	te			
	IP Ran	ige			
	127.0.0.	.1-127.0.0.8			

**NOTE**: An existing IP range setting cannot be modified. If an adjustment is needed, create a new IP range and delete the old IP range.

#### Add Automatic Enrollment Range

#### WebUI Procedure

- 1. Go to Cluster :: Settings :: Automatic Enrollment Range.
- 2. Click Add (displays dialog).



Peers	Settings	Management					
Enrollment	Automatio	Automatic Enrollment Range					
Cluster :: Setti	Cluster :: Settings :: Automatic Enrollment Range						
Save	cel						
	IP Ran	nge Start:					
	IP Ra	nge End:					

- 3. Enter IP Range Start.
- 4. Enter IP Range End.
- 5. Click Save.

#### **Delete Automatic Enrollment Range**

#### WebUI Procedure

- 1. Go to Cluster :: Settings :: Automatic Enrollment Range.
- 2. Select checkbox next to IP range to delete.
- 3. Click Delete.
- 4. On confirmation pop-up dialog, click OK.

## Management tab

Peers	Settings	Management					
Cluster :: Ma	anagement						C Reload
Software U	pgrade						
🗆 Nar	ne		Address	Status	SW version	Management Status	
nod	egrid.localdomain		192.168.40.80	Online	5.2.3	Disabled	

## Software Upgrade

To use the restore configuration option, the Nodegrid software version must match the version used to create the restoration file. For example: if the configuration file was created in version 4.2 and Nodegrid is currently on version 5.0, Nodegrid must be downgraded to version 4.2 before the restoration file can be used.

#### **Upgrade the Software**

Software can be upgraded or downgraded on this procedure.

#### WebUI Procedure

1. Go to Cluster :: Management.

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- 2. Select checkbox next to the name for software management.
- 3. Click Upgrade Software (displays dialog).

		Managerr	nent							
Cluster :: Ma	Cluster :: Management									
SW Upgrade	e Cancel									
		Image Location:	Remote Server							
			URL:							
			Username:							
			Password:							
			☐ The path in url to be used as absolute path name							
Format	□ Format partitions before upgrade. This will erase current configuration and user partition.									
		If downgrading:	Restore configuration saved on version upgrade							
			O Apply factory default configuration							

4. In Image Location menu, select Remote Server.

Enter URL.

Enter **Username**.

Enter Password.

- 5. (as needed) Select The path in url to be used as absolute path name checkbox.
- 6. (as needed) Select Format partitions before upgrade. This will erase current configuration and user partition checkbox.
- 7. (if applicable) In *If downgrading* menu (select one):

Restore configuration saved on version upgrade radio button

Apply factory default configuration radio button.

- 8. Review the details.
- 9. Click SW Upgrade.



## **Security Section**

## **Local Accounts tab**

New local users can be added, deleted, changed, and locked. Administrators can force passwords to be changed upon next login, and set expiration dates for user accounts. Administrators can manage API keys for each account.

NOTE: Regardless of activation options, users can change their passwords at any time.

## Manage Local Users

#### Add Local User

#### WebUI Procedure

- 1. Go to Security :: Local Accounts.
- 2. Click Add (displays dialog).

Local Accounts	Password Rules					
Security :: Local Accou	ints					Ø F
Save Cancel						
	Username:					
	Account Type:	Regular Account				
		Password:				
		Confirm password:				
		Hash Format Password				
		Require password change a	t login time			
		O API Account				
Account Expiration D	ate (YYYY-MM-DD):					
	User Group					
admin testing testtest			Add ►	JSer		*

- 3. Enter Username.
- 4. In Account Type menu, select one.

#### Regular Account radio button

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#### Enter Password and Confirm Password.

If the password is in a hash format, select Hash Format Password checkbox.

(as needed) Select Require password change at login time checkbox.

#### API Account radio button

On the **API Key**, follow this instruction: "Copy and store the API Key as it will not be possible to recover it after clicking on Save button."



- 5. (optional) Enter Account Expiration Date (YYYY-MM-DD).
- 6. In the User Group panel:

Select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **< Remove**.

7. Click Save.

#### **Edit Local User**

#### WebUI Procedure

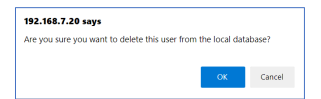
- 1. Go to Security :: Local Accounts.
- 2. Locate and select checkbox next to username.
- 3. Click Edit (displays dialog).
- 4. Make changes as needed.
- 5. Click Save.

#### **Delete Local User**

#### WebUI Procedure

- 1. Go to Security :: Local Accounts.
- 2. Locate and select checkbox next to username.
- 3. Click **Delete** (displays confirmation dialog).





4. Click OK.

#### Lock/Unlock Local User

#### WebUI Procedure

Generally, the administrator can lock a user out of the device.

- 1. Go to Security :: Local Accounts.
- 2. Locate and select checkbox next to username.
- 3. Click one:

Lock (locks user out of device).

Unlock (allows user access)

There is a function whereby the user is authorized by an external authentication provider (LDAP, AD, or TACACS+) and the Local user account is locked. The user can authenticate with the sshkey, but permissions are enforced based on his group permissions with the external authentication provider.

#### Hash Format Password

As needed, the administrator can use a hash format password, rather than plain password. This can be used for scripts (avoids requiring scripts to use actual user passwords). The hash password must be generated separately beforehand. Use a hash password generator. These applications (OpenSSL, chpasswd, mkpasswd) use MD5, SHA256, SHA512 engines.

#### **Hash Format**

#### **CLI Procedure**

The Nodegrid Platform has an OpenSSL version. In the Console, use this:

```
root@nodegrid:~# openssl passwd -1 -salt mysall
Password:
$1$mysall$YBFr9On0wjde5be32mC1g1
```

#### Generate a new API key for a user

In the *Type* column, the user must have a value of **API**.

#### WebUI Procedure

- 1. Go to Security :: Local Accounts.
- 2. Locate and click the user's name Type column must be API (displays dialog).

Alternatively, select checkbox and click Edit.

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Local Accounts	Password Rules	Authorization	Authentication	
Security :: Local Accoun	ts :: test1			
Save Cancel Reset	API Key			
Username:	test1			
Account Type:	<ul> <li>Regular Account</li> <li>API Account</li> </ul>			
	API Key:	******		

3. Click Reset API Key.

The new key is displayed in the API Key field. Copy the key and save in a secure location.

4. Click Save.

## **Password Rules tab**

When password rules are configured for the Nodegrid Platform, all local user accounts are subject. The administrator can set password complexity as well as password expiration.

Local Accounts				
Security :: Password	Rules			
Save				
Password En	forcement			
Check Passwo	ord Complexity			
Password Ex	piration			
	Min Days:	0		
	Max Days:	99999		
	Warning Days:	7		

## Manage Password Rules

#### **Modify Password Rules**

#### WebUI Procedure

- 1. Go to Security :: Password Rules.
- 2. In Password Enforcement menu:

Select Check Password Complexity checkbox (expands options).

Enter Minimum Number of Digits (minimum characters in password).



Enter **Minimum Number of Upper Case Characters** (minimum upper case characters in password).

Enter Minimum Number of Special Characters (minimum special characters in password).

Enter **Minimum Size**. (minimum characters in password – default: 8).

Enter **Number of Passwords to Store in History** (the number of passwords stored in history to prevent reuse – default: 1).

3. In Password Expiration menu:

Enter Min Days (minimum days password must be valid before changed – default: 0).

Enter Max Days (maximum days password is valid before forcing change – default: 99999).

Enter **Warning Days** (days that users is notified before expiration – default: 7).

4. Click Save.

## User Response to Expired Password

When the password is configured to expire after a specified time, on user login, this is the response on the WebUI.

mary
New Password      Confirm Password      Change Password      Change Password
Confirm Password  Change Password
Change Password

When this displays, enter New Password and Confirm Password, then click Change Password.

## **Authorization tab**

User groups combine multiple local and remote users into a single local group. Members are assigned group-specific roles/permissions. Members have access to devices assigned to that group. Groups which are authenticated against an external authentication provider are mapped to local groups. When a user is assigned to a group, that user received the combined access rights. Administrators can add

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and delete groups, as well as change permissions. On the device's original configuration, two default groups are available: Admin and Users. The Admin group grants full system and target access.

## **User Group Configuration Process**

This is the process to establish a User Group.

- 1. Create a user group
- 2. Add local and remote users to the group
- 3. Configure group system permissions and settings
- 4. Assign access to remote server groups
- 5. Add devices and configure permissions
- 6. Add and configure power outlet details

#### Add User Group

#### WebUI Procedure

1. Go to Security :: Authorization.

Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services	
Security :: Authorizat	tion						C Reload
Add Delete							
Group							
TestGroup1							
🗌 admin							
user							

2. Click Add (displays dialog).

Local Accounts Password Rules	Authentication	
Security :: Authorization		
Save Cancel New Authorization Group		
Group:		

- 3. In **Group**, enter name of group.
- 4. Click Save.



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#### **Delete User Group**

#### WebUI Procedure

- 1. Go to Security :: Authorization.
- 2. Select checkbox next to group to be deleted.
- 3. Click Delete.
- 4. On Confirmation dialog, click **OK**.

### User Group: Members sub-tab

#### Add Members to User Group

#### WebUI Procedure

- 5. Go to Security :: Authorization.
- 6. Click the Group Name.
- 7. On Members sub-tab, click Add (displays dialog).

		Password Rules	Authorization	Authentication			
Members	Profile	Remote Groups	Devices	Outlets			
Security :: Au	uthorization	:: testing-1 :: Members					
Save Ca	ncel Retur	n					
Select	Users						
		Local Users					
admin		LOCALOSEIS					<b></b>
test test1							
(CSCI				Add ►			
				Remove			
			-				~
L					<u></u>		
Remo	te Users (cor	nma separated):					

8. In the Local Users (left) panel:

Select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **<Remove**.

9. Click Save.

## User Group: Profile sub-tab

### **Apply System Permissions and Profile Settings**

#### WebUI Procedure

1. Go to Security :: Authorization.

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- 2. Click on the Group Name.
- 3. Click on the Profile sub-tab:

	Password Rules		Authentication						
Members Profi	le Remote Groups	Devices	Outlets						
ecurity :: Authorization :: testing-1 :: Profile									
Save Return System Permi	ssions								
	Permissions								
Track System Inforr Terminate Sessions Software Upgrade a Configure System Configure User Acc Apply & Save Settin Shell Access Manage Devices	mation 5 and Reboot System ounts	*	Add ►				4		
Restrict Configure  Profile Setting  Menu-driven ac		Only							
Sudo permissio									
Custom Session	n Timeout								
s	tartup application:   Cl  SI								
Devices Relate	ed Events								
	Email Events to:								
Email Event Cate	gories and Email Destination	n must be configured	in Auditing.						

4. In System Permissions menu:

Select from left-side panel, click **Add**▶ to move to right-side panel.

To remove from right-side panel, select, and click **< Remove**.

Select **Restrict Configure System Permission to Read Only** checkbox (granted system settings are visible but cannot be changed)

5. In *Profile Settings* menu:

Select **Menu-driven access to devices** checkbox (group members presented a target menu when SSH connection to the Nodegrid device is established).

Select **Sudo permission** checkbox (users can execute sudo commands).

Select **Custom Session Timeout** checkbox (enables a custom session time).



#### Enter Timeout [seconds].

In Startup application menu, select one (Cli, Shell).

6. In Devices Related Events menu:

On Email Events to, enter email addresses (comma-separated).

**NOTE**: *Email Event Categories* and *Email Destination* are configured in the *Auditing* section.

7. Click Save.

## User Group: Remote Groups sub-tab

#### Assign Remote Groups

External remote groups must be assigned to a local group. This ensures the remote group gets the correct permissions.

**NOTE**: This step is required for LDAP, AD, and Kerberos groups. Radius and TACACS+ authentication providers use other methods to link external groups/users to local groups.

#### WebUI Procedure

- 1. Go to Security :: Authorization.
- 2. Click on the Group Name,
- 3. On the Remote Groups sub-tab:

Local Accounts	Password I	Rules	Authorization	Authentication	Firewall	NAT	Services		
Members Prof	ile Remo	ote Groups	Devices	Outlets					
Security :: Authorization :: TestGroup1 :: Remote Groups									
Save Return									
Remote Group N	ames (comma separated):	admin,Re	moteGroup1,Rem	oteGroup2					

In Remote Group Names, enter external group names (comma-separated).

4. Click Save.

## User Group: Devices sub-tab

Depending on system permission, access to specific devices can be assigned to groups. Devices must be added to the group. Appropriate access rights can be set. Multiple devices can be added at the same time.

**NOTE**: Access permissions to control power outlets are granted through the Outlets permissions and not through Devices

#### **Add Devices and Configure Permissions**

#### WebUI Procedure

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- 1. Go to Security :: Authorization.
- 2. Click on the Group Name.
- 3. Click on the **Devices** sub-tab.

Loc	al Account	s Passwor	d Rules		Authorization	Authentic	ation	Firewall	NAT	Services				
Mem	bers	Profile Re	mote Gr	oups	Devices	Outlets								
Secu	rity :: Auth	orization :: testing	-1 :: Dev	ices										😂 Reload
Re	urn Ado	Delete Edit												
	Name	Session Mode	MKS	KVM	Power Mode	Reset Device	Door Mode	Access Log	Event Log	SP Console	Sensors Data	Monitoring	Virtual Media	Custom Commands
C	ttyS10	Read/Write	-	•	-	-	-	-		-	-	-	-	
C	ttyS13	Read/Write	-	•	-	-	-	-	-	-	-	-	-	-
C	ttyS15	Read/Write	-	-	-	-	-	-	-	-	-	-	-	-

4. Click Add (displays dialog).

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ocal Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services	
mbers Prof	ile Remote Groups	Devices	Outlets				
curity :: Authorizat	ion :: testing :: Devices						
Save Cancel							
Devices to Ma	inage						
	Devices		_				
console_server_ac ttyS1 ttyS10 ttyS11 ttyS12 ttyS13 ttyS14 ttyS15			Add ►				▲ ▼
Device Permi	ssions						
	Read-Write	Power:	Power Control		Door:	Door Control	
	Read-Only		O Power Status			O Door Status	
П мкs	No Access		O No Access			O No Access	
L MKS			C KVM				
Reset Device			SP Cor	isole			
Virtual Media							
Access Log Aud	dit		Access	Log Clear			
Event Log Aud	it		Event	Log Clear			
Sensors Data			Monito	oring			
Custom Comm	nands						
Permissions will b	e applied based on the device	a's canability					
Permissions Will D	e applied based on the device	e s capability					

#### 5. In *Devices to Manage* menu:

On *Devices* panel:

Select from left-side panel, click **Add**► to move to right-side panel.

To remove from right-side panel, select, and click **< Remove**.

In Device Permissions menu:

- In Sessions menu, select one (Read-Write, Read-Only, No Access).
- In Power menu, select one (Power Control, Power Status, No Access).

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In Door menu, select one (Door Control, Door Status, No Access)

6. (as needed) Select/unselect the following settings:

MKS (access to MKS sessions).

KVM (access to KVM sessions).

**Reset Device** (permission to reset a device session).

SP Console (access to IPMI console sessions - serial over LAN).

Virtual Media (access to start a Virtual Media session to an IPMI device).

Access Log Audit (access to read the access log of an IPMI device).

Access Log Clear (permission to clear the access log of an IPMI device).

Event Log Audit (permission to read the device-specific event log).

Event Log Clear (permission to clear the device-specific Event Log).

Sensors Data (permission to access monitoring features).

Monitoring (permission to read sensor data).

Custom Commands (permission to execute custom commands).

7. Click Save.

#### **Edit Device in Group**

#### WebUI Procedure

- 1. Go to Security :: Authorization.
- 2. Click on the **Group Name**.
- 3. Click on the **Devices** sub-tab.
- In the Name column, click on the device name.
   Alternatively, select checkbox and click Edit.
- 5. Make changes as needed.
- 6. Click Save.

#### **Delete Device from Group**

#### WebUI Procedure

- 1. Go to Security :: Authorization.
- 2. Click on the Group Name.
- 3. Click on the **Devices** sub-tab.
- 4. Select checkbox and click **Delete**.



## User Group: Outlets sub-tab

#### Add and Configure Power Outlets

Access permissions for power outlets from Rack PDUs are controlled individually as the power to turn on or off a device can have severe consequences for the running of a data center or remote location. The assignment of permissions is analogous to device's access permissions.

#### WebUI Procedure

- 1. Go to Security :: Authorization.
- 2. Click on the Group Name.
- 3. Click **Outlets** sub-tab.

Local Accour		Password Rules	Authorization	Authe				
Members	Profile	Remote Groups	Devices	Outlets				
Security :: Aut	horization	:: testing :: Outlets						2 Re
Return	ld Delet	e Edit						
Device	e	PDU IE	)	Ou	tlet ID	Pow	er Mode	

4. Click Add (displays dialog).

Local Accour	ıts	Password Rules	Authorization	Authentication		Services	
Members	Profile	Remote Gro	oups Devices	Outlets			
Security :: Aut	thorization	:: testing :: Outlets	5				
Save Can		rol					
		Outlets					
				Add ►			•
				Remove			
			-				-
Outlet P	ermissi	ons					
		Power:	Power Control				
			O Power Status				
			O No Access				

- 5. In Outlets to Control menu:
  - In Outlets panel:

Select from left-side panel, click **Add**▶ to move to right-side panel.

To remove from right-side panel, select, and click **< Remove**.

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6. In Outlet Permissions menu, select one:

Power Control radio button (permission to turn on or off an outlet)

Power Status radio button (permission to see the current outlet status)

**No Access** radio button (no access to outlet)

7. Click Save.

## Configure SSH Key Authentication

The Nodegrid platform allows use of SSH keys for authorization. The feature is often used to allow automation systems to gain secure access without a password. It works well with direct Shell access and users who want to use SSH keys for a local home directory. This feature is available for all local, LDAP, AD, and TACACS+ users. Radius users cannot use SSH keys for authentication.

#### **Configure SSH Key Authorization**

#### WebUI Procedure

- 1. Go to Security :: Authorization.
- 2. In the Group column, click on a name.
- 3. On the group's **Profile** sub-tab:

In Startup application menu:

Select **Shell** radio button (gives group members default shell access, and not CLI access, on connection via SSH).

Click Save.

- 4. Go to Security :: Local Accounts.
- 5. Create a local user and add to the new group.

The SSH key can be used for authentication. The default SSH tools can copy the SSH key to the Nodegrid device (i.e., SSH-copy-id).

**NOTE**: If the user needs default CLI access, and not Shell access, remove the user from the newly created Group.

## Authentication tab

Authentication validates the user, usually with credentials that, most often, take the form of a username and password. Authorization is an essential security feature that complements authentication. Once authenticated with credentials, authorization determines access (i.e., directories, functions, features, and displays).

Nodegrid devices have a built-in admin user account named 'admin'. This has full access and rights to all configurable unit functions: network, security, authentication, authorization, managed devices, including other users. The admin account cannot be deleted (initial default password: admin).



**NOTE**: For security reasons, during the first login, administrators are immediately required to change the default password. Use the Change Password option on the pull-down menu under the username (upper right corner of the WebUI).

Authentication of local users and groups is fully supported, as well as external users and groups. External authentication of users and groups can be done through LDAP/AD, TACACS+, Radius and Kerberos.

By default, all users have access to enabled managed devices. Based on assigned groups, users have limited access to Nodegrid Web portal management attributes. User privileges can be modified with profile and access rights in an authorization group.

A user in the Admin group has the same administrative privileges as the initial admin user. Each user must have a specific user account on a Nodegrid device. An external authentication server can provide authenticated access. A user can be assigned to one or more groups.

**NOTE**: The device's root user and Admin group users can still bypass 2-Factor Authentication in Console and WebUI, in case the remote server is unreachable.

## Servers sub-tab

#### Add a server

#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. Click Add (displays dialog).

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Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services	
Servers 2-Factor	SSO						
Security :: Authenticatio	n :: Servers						4
Save Cancel							
Method:	LDAP or AD		~				
2-Factor Authentication:	none		~				
Status:	Enabled		~				
□ Fallback if denied ac	ccess						
Remote Server:							
LDAP							
Base:							
Authorize users au	thenticated with ssh pu	ublic key					
Secure:	Off		~				
Global Catalog Ser	rver						
LDAP Port:	default						
Database Username:							
Database Password:							
Confirm Password:							
Login Attribute:							
Group Attribute:							
Search Filter:							
Search Nested Gro	oups (AD only)						

- 3. On **Method** drop-down, select one (**LDAP or AD**, **RADIUS**, **TACACS+**, **Kerberos**). (Additional options display, depending on selection).
- 4. On 2 Factor Authentication drop-down, select one (None, Enabled).
- 5. On Status drop-down, select one (Enabled, Disabled).
- 6. Select Fallback if denied access checkbox.
- 7. Enter Remote Server (IP address of remote server).



8.	If Method	selection is:	LDAP or	AD (	(display	/s dialog).
----	-----------	---------------	---------	------	----------	-------------

Base:		
Authorize users aut	henticated with ssh public key	
Secure:	Off	
Global Catalog Serv	er	
LDAP Port:	default	
Database Username:		
Database Password:		
Confirm Password:		
Login Attribute:		
Group Attribute:		
Search Filter:		

Enter **Base** (root DN or a sublevel DN – highest point used to search for users or groups).

Select Authorize users authenticated with ssh public key checkbox (default: disabled).

On Secure drop-down, select one (On, Off, Start\_TLS) (default: Off).

Select **Global Catalog Server** checkbox (if enabled, uses an Active Directory Global Catalog Server).

Enter LDAP Port (or accept "default").

Enter Database Username.

Enter Database Password.

Enter Confirm Password.

Enter Login Attribute (contains username - for AD, default: sAMAccountName).

Enter Group Attribute (group identifier - for AD, default: memberOf).

Enter Search Filter.

Select Search Nested Groups (AD only) checkbox (default: disabled).

Enter Group Base.



#### Example: OpenLDAP Configuration

Status: True; Fallback if denied access: True; Remote Server: 192.168.1.1; Base: dc=zpe, dc=net; Secure: Off; Global Catalog Server: False; Database Username: cn=admin, dc=zpe, dc=net; Login Attribute: cn; Group Attribute: Member, UID

#### **Example: Active Directory Configuration**

Status: True; Fallback if denied access: True; Remote Server: 192.168.1.1; Base: dc=zpesystems, dc=com; Secure: Start TLSI; Global Catalog Server: True; Database Username: cn=Administrator, cn=Users, dc=zpesystems, dc=com; Login Attribute: sAMAccountName; Group Attribute: memberOf

9. If **Method** selection is: **RADIUS** (displays dialog).

Accounting Server:	
Radius Port:	default
Radius Accounting Port:	default
Secret:	
Confirm Secret:	
Timeout:	2
Retries:	2

Enter Accounting Server.

Enter Radius Port (or accept "default").

Enter Radius Accounting Port (or accept "default").

Enter Secret and Confirm Secret.

Enter Timeout.

Enter Retries.

Select **Enable ServiceType attribute association to local authorization group** checkbox (allows assignment of Radius Service Types to Nodegrid local groups).

#### FreeRadius Server Configuration - CLI Procedure (example)

1. Create the file "/usr/share/freeradius/dictionary.zpe" with the content listed below:



```
VENDOR ZPE 42518
BEGIN-VENDOR ZPE
ATTRIBUTE ZPE-User-Groups 1 string
END-VENDOR ZPE
```

2. Edit the file "/usr/share/freeradius/dictionary". In the file, add a line with dictionary.zpe (suggested location).

```
$INCLUDE dictionary.zpe
$INCLUDE dictionary.jradius
```

3. In /etc/freeradius/users, assign user groups. Define the "Framed-Filter-ID" attribute (as before) or define a new attribute "ZPE-User-Groups".

**NOTE**: If both attributes are defined, "ZPE-User-Groups" takes precedence.

```
rad-edmond Cleartext-Password := "****"
Service-Type = Framed-User,
Framed-Protocol = PPP,
Framed-Filter-Id = "group_name=filter-grp1, filter-
grp2;",
ZPE-User-Groups = "vsa-grp1, vsa-grp2",
Framed-MTU = 1500,
Framed-Compression = Van-Jacobsen-TCP-IP
```



10. If Method selection is: TACACS+ (displays dialog).

Accounting Server:		
Authorize users aut	nenticated with ssh public key	
TACACS+ Port:	49	
Service:	raccess	~
Secret:		
Confirm Secret:	******	
Timeout:	2	
Retries:	2	
TACACS+ Version:	V1	~

Enter TACACS+ Port (default: 49).

On Service drop-down, select one (PPP, Shell, raccess) (default: raccess).

Enter Secret.

Enter Confirm Secret.

Enter Timeout.

Enter Retries.

On TACACS+ Version drop-down, select one (V0, V1, V0\_V1, V1\_V0).

Select Enable User-Level attribute of Shell and raccess services association to local authorization group checkbox.

11. If Method selection is: Kerberos (displays dialog).

Kerberos	
Realm Domain Name:	
Domain Name:	



Enter Realm Domain Name.

Enter Domain Name.

12. Click Save.

## Set 2-Factor Authentication for Admin/Root Users

#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. In *Index* column, click the index to be updated (displays dialog).

Local Acco	ounts	Password Rules	Authorization	Authentication	Fi
Servers	2-Factor	SSO			
Security :: /	Authenticatio	n :: Servers :: 1			
Save	Cancel				
Local	Authentic	ation - none co	onfiguration		
	Method	Local			
A	2-Factor uthentication:	test		~	
	Status	Enabled		~	
Apply 2-Factor Authentication for Admin and Root users					

- 3. Select **Apply 2-Factor Authentication for Admin and Root users** checkbox (if not selected, Admin and Root roles can use single logon).
- 4. Click Save.

#### **Edit a Server**

#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. In Index column, click the index to be updated (displays dialog).
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete a Server**

#### WebUI Procedure

1. Go to Security :: Authentication :: Servers.

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- 2. Locate and select checkbox.
- 3. Click Delete.
- 4. On the confirmation pop-up dialog, click **OK**.

### Move Index Up/Down

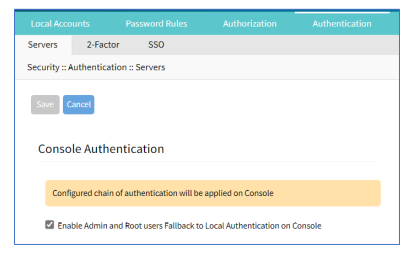
#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. Locate and select checkbox.
- 3. Click **Up** to move the selection up in the table.
- 4. Click **Down** to move the selection down in the table.
- 5. Click Save.

#### **Enable/disable Console Authentication**

#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. Locate and select checkbox).
- 3. Click **Console** (displays dialog).



- 4. (as needed) Select/unselect Enable Admin and Root users Fallback to Local Authentication on Console checkbox.
- 5. Click Save.

#### **Display Console**

#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. Locate and select checkbox).



3. Click **Default Group** (displays dialog).

Local Acc		Password Rules		Authentication
Servers	2-Factor	SSO		
Security ::	Authenticatio	on :: Servers		
	Cancel It Group			
Def	fault Group for remote users:			~
	group will be a l authorization		thenticated users that do no	ot have any assigned

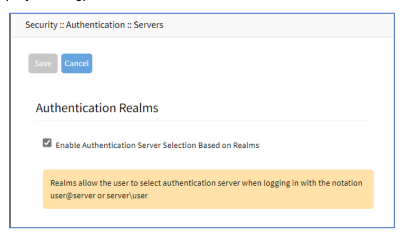
- 4. On the Default Group for Remote Server drop-down, select one.
- 5. Click Save.

#### **Set Realms**

Realms allow the user to select authentication server when logging in with the notation user@server or server\user

#### WebUI Procedure

- 1. Go to Security :: Authentication :: Servers.
- 2. Locate and select checkbox.
- 3. Click Realms (displays dialog).



4. Click Save.

## 2-Factor sub-tab

This sets up 2-factor authentication.



Local Ac	counts	Password Rules	Authorization	Authentication	- Firewall	NAT	Services	
Servers	2-Factor	SSO						
Security	:: Authenticatio	on :: 2-Factor						C Rel
Add	Delete							
	lame		Met	thod			Status	
	est		RSA				Disabled	

## **Add 2-Factor Configuration**

#### WebUI Procedure

- 1. Go to Security :: Authentication :: 2-Factor.
- 2. Click Add (displays dialog)

Local Accounts	Password Rules	Authorization	Authentication
Servers 2-Factor	SSO		
Security :: Authenticati	on :: 2-Factor		
Save Cancel			
Name:			
Method:	RSA		~
Status:	Disabled		~
RSA			
Rest URL	:		
Enable Replicas			
Client Key			
Client ID	:		
Enable Cloud Au	thentication Service		
Read Timeou [seconds]			
Connect Timeou [seconds]	20		
Max Retries	3		

3. Enter Name.

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- 4. On **Method** drop-down, select one (**RSA**).
- 5. On Status drop-down, select one (Enabled, Disabled).
- 6. In RSA menu:

Enter Rest URL.

Select Enable Replicas checkbox.

Enter Client Key.

Enter Client ID.

Select Enable Cloud Authentication Service checkbox.

Enter Read Timeout [seconds] (default: 120).

Enter Connect Timeout [seconds] (default: 20).

Enter Max Retries.

7. Click Save.

## Configure RSA SecurID (2-Factor)

#### Step 1 – Add SecurID (WebUI Procedure)

- 1. Go to Security :: Authentication :: 2-Factor.
- 2. Click Add (displays dialog)
- 3. Enter Name (name to identify the SecurID system, i.e., SecurID)
- 4. Enter **Rest URL** (URL to access the SecurID Authentication API format: https://5555/mfa/v1\_1/authn)
- 5. Select **Enable Replicas** (Rest Service URL to failover to the server (up to 15 replicas). One per line).

**Client Key** (available through RSA Security Console. Copy/paste the **Access Key** from SecurID Security Console. The Access Key is also available at RSA SecurID Authentication API (under System Settings)

Client ID (retrieve the Server Node name from the Authentication Manager Contact List.)

6. Select Enable Cloud Authentication Service checkbox (if enabled, two required fields display).

**Policy ID** (access policy name configured in the Cloud Administration Console. Obtain this name from your Cloud Authentication Service Super Admin)

**Tenant ID** (Tenant Id name created in the Cloud Administration Console. Obtain this name from your Cloud Authentication Service Super Admin)

7. Click Save.

Step 2 – Set Certificate to access SecurID Server (WebUI Procedure

1. If RSA server is through Cloud Authentication:

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Go to RSA SecurID Access and click the **Lock** icon (next to URL).

Locate and click on the Certificate.

On the pop-up dialog, click on the first/top certificate, and drag it to your desktop.

Upload certificate to Nodegrid (certificate is automatically converted to the expected format).

2. If not via Cloud:

Go the RSA Operations Console

Download the Signing Root Certificate.

Go to Security :: Authentication :: 2-Factor.

Click the link representing the SecurID server (added above).

Click Certificate.

Select Local Computer checkbox.

Click **Choose File** and select the file (i.e. RootCA.cer file).

Click Apply,

3. Click Save.

## **Edit 2-Factor Configuration**

#### WebUI Procedure

- 1. Go to Security :: Authentication :: 2-Factor.
- 2. In Name column, click the name to be updated (displays dialog).
- 3. Make changes, as needed.
- 4. Click Save.

#### **Delete 2-Factor Configuration**

#### WebUI Procedure

- 1. Go to Security :: Authentication :: 2-Factor.
- 2. Locate and select checkbox.
- 3. Click **Delete**.
- 4. On the confirmation pop-up dialog, click OK.

## Assign 2-factor to an Authentication Method

RSA SecurID 2-factor authentication can be added to any of the Nodegrid-supported authentication methods: Local, LDAP/AD, Radius, TACACS+, or Kerberos.

Nodegrid authenticates users following the order of the authentication servers, as configured. When a method succeeds (user authenticated), Nodegrid initiates the 2-factor authentication (if configured).



The user receives a request from RSA SecurID to provide the token code and PIN (according to the setup on the user's RSA Security Console). The process is applied on user login via Web Browser, SSH, Telnet or Console port.

Local Acco	unts Pass	word Rules	Authorization	Authentication	Firewall	Services
Servers	2-Factor					
Security :: A	uthentication :: 1	:: Servers				
Save	ancel					
Local A	uthenticatio	n - none coi	nfiguration			
		Method:	ocal			
	2-Factor Authe	includion.	SecurID none			
		Status: e	nabled			\$
Appl	y for Admin and Ro	ot users				

**NOTE**: For Local authentication method, 2-factor can be enforced or skipped. This allows local administrators to login without needing to configure counterpart users in the RSA Security Console.

### **RSA Authenticate App**

This applies only to Cloud Authentication Services.



- 1. Download the RSA SecurID Authenticate app.
- 2. Go to RSA SecurID Access and login.
- 3. Follow the steps to register the device.

## SSO sub-tab

With Single Sign-On (SSO), users authenticate once to gain access to multiple secured systems without resubmitting credentials. Nodegrid currently supports multiple identify providers.

			Authentication				
Servers 2-Factor	SSO						
Security :: Authenticati	on :: SSO						<b>∂</b> Re
Add Delete Impo	ort Metadata						
Name	Status	E	ntity ID	ACS	URL	Logout URL	



## Add SSO

#### WebUI Procedure

- 1. Go to Security :: Authentication :: SSO.
- 2. Click Add (displays dialog).

Local Accounts		Password Rules	Authorization	Authentication	Firewall	NAT	Services	
Servers 2-	-Factor	SSO						
Security :: Auther	nticatio	n :: SSO						e
Save								
Ν	Name:				Force Re-au	thentication		
S	Status:	disabled		~	Sign Reques	st		
Ent	tity ID:				Enable Sing	le Logout		
SSC	O URL:							
ŀ	ssuer:							
X.509 Certif	ficate:	Local Computer Certificate Name	oose File No file chose	n				
		O Local System						
		O Remote Server						
		○ Text Input						
	lcon:	Select Icon SSO						

- 3. .Enter Name.
- 4. On Status drop-down, select one (Enabled, Disabled).
- 5. Enter Entity ID (globally unique name).
- 6. Enter SSO URL.
- 7. Enter Issuer.
- 8. In X-509 Certificate menu, select one:

Local Computer radio button.

X.509 Certificate:	Local Computer					
	Certificate Name	Choose File No file chosen				

Click Choose File.

Locate and select file.

Local System radio button.

X.509 Certificate:	O Local Computer	
	Local System	
	Certificate Name:	-
	Certificate must be previously copied to '/var/sw' directory.	

On Certificate Name drop-down, select one.

Remote Server radio button.

X.509 Certificate:	O Local Computer			
	O Local System			
	Remote Server			
	URL:			
	Username:			
	Password:			
	- asword.			
	□ The path in url to be used as absolute path name			

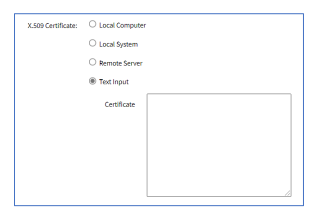
Enter URL.

Enter Username.

Enter Password.

(as needed) Select The path in url to be used as absolute path name checkbox.

Text Input radio button.



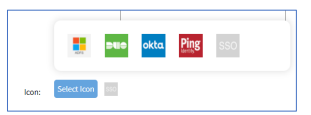
In Certificate text box, enter details.

- 9. Select Force Re-authentication checkbox.
- 10. Select Sign Request checkbox.
- 11. Select Enable Single Logout checkbox. Enter Logout URL.

Enable Single Logout	
Logout URL:	



12. (optional) In Icon, click Select Icon. Click on a logo to set as 2-Factor icon.



#### 13. Click Save.

The following fields are required to configure a successful SAML flow for each Identity Provider:

Identity Provider (Idp)	Copy Fields from Nodegrid to IdP	Paste Fields from IDP to Nodegrid
Duo	Login URL Entity ID	SSO URL Entity ID Download Certificate
Okta	Single Sign On URL Audience URI (SP Entity ID)	Identity Provider SSO URL Identity Provider Issuer X.509 Certificate
G Suite	ACS URL Entity ID	SSO URL Entity ID Certificate
Ping	Entity ID ACS URL	Issuer Idpid <b>NOTE</b> : The idpid from Ping is used as the SSO URL field in Nodegrid: https://sso.connect.pingidentity.com/sso/i dp/SSO.saml2?idpid= + the idpid
ADFS	Entity ID (maps to Relying party trust identifier) ACS URL (maps to Trusted URL)	Entity ID (maps to Issuer on Nodegrid)

#### SAML Requirements

#### IdP configuration fields:

Entity ID (globally unique name for the SP URL)

ACS URL (Assertion Consumer Service URL in which the Identity Provider redirects the user and sends the SAML assertion after its authentication process.)

*Attributes* (attributes that IdP sends back with the SAML assertion. SP can have more than one attribute, nameID is the most common.)

*SAML Signature Algorithm* (either SHA-1 or SHA-256. Used with X.509 certificate. Default: SHA-256.)

#### SP configuration fields:



*X.509 Certificate* (certificate provided by the IdP to allow the SP to verify that the SAML assertion is from the IdP)

Issuer URL/Entity ID (unique identifier of the IdP)

Single Sign On URL (IdP endpoint that starts the authentication process)

*RelayState:* (optional) (deep linking for SAML for <ip>/direct/<device>/console)

For more information on SSO, please see <u>https://support.zpesystems.com/portal/kb/articles/single-sign-on-sso</u>

#### Import Metadata

#### WebUI Procedure

- 1. Go to Security :: Authentication :: SSO.
- 2. Click Import Metadata (displays dialog).

Security :: Authentication :: SSO			
Save Cancel			
Name:		Force Re-authentication	
Status:	disabled 🗸	Sign Request	
Entity ID:		Enable Single Logout	
Metadata:	Local Computer     Metadata File     Choose File     No file chosen		
	O Local System		
	O Remote Server		
lcon:	Select Icon		

- 3. .Enter Name.
- 4. On Status drop-down, select one (Enabled, Disabled).
- 5. Enter Entity ID (globally unique name).
- 6. In Metadata menu, select one:

Local Computer radio button.

Metadata:	Local Computer		
	Metadata File No file chosen		

Click Choose File.

Locate and select file.

Local System radio button.



Metadata:	O Local Compute	r
	Local System	
	Metadata File:	~
	XML file must be	previously copied to '/var/sw' directory.

On Metadata File drop-down, select one.

Remote Server radio button.

Metadata:	O Local Computer	
	O Local System	
	Remote Server	
	URL:	
	Username:	
	Password:	
	☐ The path in url to be used as absolute path name	

Enter URL.

Enter Username.

Enter Password.

(as needed) Select The path in url to be used as absolute path name checkbox.

7. (optional) In Icon, click Select Icon. Click on a logo to set as 2-Factor icon.



- 8. Select Force Re-authentication checkbox.
- 9. Select Sign Request checkbox.
- 10. Select Enable Single Logout checkbox.
- 11. Click Save.

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# **Firewall tab**

When configured, the Nodegrid device functions as a Firewall. There are six built-in default chains (three for IPv4, three for IPv6). These accept packets (Output, Input, and Forward). As needed, additional user chains can be created. (Default chains cannot be deleted.)

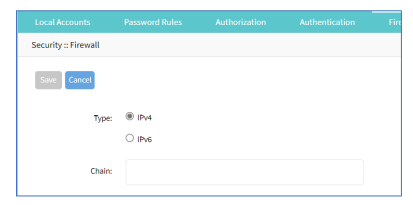
Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services	
Security :: Firewall							c
Add Delete C	hange Policy						
Chain		Policy	Packets		Byte	25	Туре
		ACCEPT	1058702		1294	842855	IPv4
FORWARD		ACCEPT	0		0		IPv4
OUTPUT		ACCEPT	853543		1105	27609	IPv4
		ACCEPT	0		0		IPv6
FORWARD		ACCEPT	0		0		IPv6
OUTPUT		ACCEPT	1534		8637	2	IPv6

# Manage Chains

## Add a Chain

## WebUI Procedure

- 1. Go to Security :: Firewall.
- 2. Click Add (displays dialog).



3. For Type, select one:

IPv4 radio button

IPv6 radio button

- 4. Enter Chain (name of this chain).
- 5. Click Save.

## **Delete a Chain**

#### WebUI Procedure

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- 1. Go to Security :: Firewall.
- 2. Select checkbox next to name to be deleted.
- 3. Click **Delete**.
- 4. On confirmation pop-up dialog, click **OK**.

# **Change Chain Policy**

## WebUI Procedure

- 1. Go to Security :: Firewall.
- 2. In the Chain column, locate and click the name (displays dialog).

Local Accounts	Password Rules	Authorization	Authentication	F
Security :: Firewall				
Save Cancel				
Chains:	OUTPUT:IPv6			
Policy:	ACCEPT		~	

- 3. On Policy drop-down, select one (ACCEPT, DROP).
- 4. Click Save.

# **Options to Manage a Chain**

To manage chain functions/settings, click on the name in the Chain column (displays dialog).

						ntication	Firewall NA <sup>*</sup>				
Secur	Security :: Firewall :: INPUT: IPv4										
Retu	ırn Ado	d Delete	e Up Down	Edit							
	Rules	Target	Source IP/Mask	Destination IP/Mask	Protocol	Input Interface	Output Interface	Source Port	Destination Port	Packets	Bytes
	0	ACCEPT				lo				85459	1404808

# Add Chain

## WebUI Procedure

- 1. Go to Security :: Firewall.
- 2. In the Chain column, locate and click on the name (displays dialog).
- 3. Click Add (displays dialog).

					-	_		
_	Local Accounts	Password Rule	s Authorization	Authentication	Firewall	NAT	Services	
	Security :: Firewall :: INP	UT:IPv4						C F
	Save Cancel							
	Target							
	Targ	et: test			~			
	Rule Numb	er:						
	Descriptio	on:						
	Match Options						Protocol:  Numeric	
	Source IP/Ma:	sk:					Protocol Number:	
	Reverse match for	source IP/mask					О тср	
	Destination IP/Ma:	sk:						
	Reverse match for	destination IP/m	ask				O ICMP	
						Reverse m	atch for protocol	
	Input Interfa	ce: Any			~	Reverse m	atch for source port	
	Reverse match for	input interface				Reverse m	atch for destination port	
	Output Interfa	ce: Any			~			
	Reverse match for	output interface						
	Enable State Matc	h						
	Fragmen	ts: All packet	s and fragments		~			
	Log Options							
	Log Lev	el: Debug			~	Log TCP Se	equence Numbers	
	-					Log Option	is From The TCP Packet Header	
	Log Pref	îx:						
						Log Option	ns From The IP Packet Header	

## 4. In *Target* menu:

In Target drop-down, select one (ACCEPT, DROP, REJECT, LOG, RETURN).

## Enter Rule Number.

Enter **Description**.

If **REJECT** selected, *Reject Options* menu displays:

Reject Options		
Reject With:	No Route	~

In Reject With drop-down, select one (Network Unreachable, Host Unreachable, Port Unreachable, Protocol Unreachable, Network Prohibited, Host Prohibited, Administratively Prohibited, TCP Reset).

5. In *Match Options* menu:

Enter Source IP/Mask.

Select Reverse match for source IP/mask checkbox.

Enter **Destination IP/Mask**.

Select Reverse match for destination IP/mask checkbox.

On Input Interface drop-down, select one (Any, Io, eth0, eth1).

Select Reverse match for input interface checkbox.

On Output Interface drop-down, select one (Any, Io, eth0, eth1).

Select Reverse match for output interface checkbox.

Select Enable State Match checkbox (displays options – one or more can be selected):

Enable State Match	
ESTABLISHED	
RELATED	
Reverse state match	

NEW checkbox.

ESTABLISHED checkbox.

**RELATED** checkbox.

**INVALID** checkbox.

Reverse state match checkbox

On Fragments drop-down, select one (All packets and fragments, Unfragmented packets and 1st packets, 2nd and further packets).

In *Protocol* menu, select one:

Numeric radio button. Enter Protocol Number.

Protocol:	Numeric	
	Protocol Number:	



## TCP radio button

Protocol:	O Numeric		
	TCP		
	Source Port:		
	Destination Port:		
	TCP Flag SYN:	Any	~
	TCP Flag ACK:	Any	~
	TCP Flag FIN:	Any	~
	TCP Flag RST:	Any	~
	TCP Flag URG:	Any	~
	TCP Flag PSH:	Any	~
	Reverse match	for TCP flags	

## Enter Source Port.

Enter **Destination Port**.

On TCP Flag SYN drop-down, select one (Any, Set, Unset). On TCP Flag ACK drop-down, select one (Any, Set, Unset). On TCP Flag FIN drop-down, select one (Any, Set, Unset). On TCP Flag RST drop-down, select one (Any, Set, Unset). On TCP Flag URG drop-down, select one (Any, Set, Unset). On TCP Flag PSH drop-down, select one (Any, Set, Unset). Select Reverse Match for TCP Flags checkbox.





UDP radio button. Enter Source Port. Enter Destination Port.

Protocol:	O Numeric	
	○ тср	
	UDP	
	Source Port:	
	Destination Port:	

## Enter Source Port.

Enter Destination Port.

ICMP radio button.

Protocol:	O Numeric					
	О ТСР					
	ICMP					
	ICMP Type:	Any 🗸				
	Reverse match for ICMP type					

On **ICMP Type** drop-down, select one (Any, Echo Reply, Destination Unreachable, Network Unreachable, Host Unreachable, Protocol Unreachable, Port Unreachable, Fragmentation Needed, Source Route Failed, Network Unknown, Host Unknown, Network Prohibited, Host Prohibited, TOS Network Unreachable, TOS Host Unreachable, Communication Prohibited, Host Precedence Violation, Precedence Cutoff, Source Quench, Redirect, Network Redirect, Host Redirect, TOS Network Redirect, TOS Host Redirect, Echo Request, Router Advertisement, Router Solicitation, Time Exceeded, TTL Zero During Transit, TTL Zero During Reassembly, Parameter Problem, Bad IP Header, Required Option Missing, Timestamp Request, Timestamp Reply, Address Mask Request, Address Mask Reply)

Select Reverse match for ICMP type checkbox.

Select Reverse match for protocol checkbox.

Select Reverse match for source port checkbox.

Select Reverse match for destination port checkbox.

6. In *Log Options* menu:

On Log Level drop-down, select one (Debug, Info, Notice, Warning, Error, Critical, Alert, Emergency).

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Enter Log Prefix.

Select Log TCP Sequence Numbers checkbox.

Select Log Options from the TCP Packet Header checkbox.

Select Log Options from the IP Packet Header checkbox.

7. Click Save.

## **Edit Chain**

## WebUI Procedure

- 1. Go to Security :: Firewall.
- 2. In the *Chain* column, locate and click on the checkbox.
- 3. Click Edit (displays dialog).
- 4. Make changes, as needed.
- 5. Click Save.

## **Delete Chain**

## WebUI Procedure

- 1. Go to Security :: Firewall.
- 2. In the *Chain* column, locate and select checkbox on the name.
- 3. Click **Delete**.
- 4. On the confirmation pop-up dialog, click **OK**.

## **Move Chain Up/Down**

## WebUI Procedure

- 1. Go to Security :: Firewall.
- 2. In the Chain column, locate and select checkbox on the name.
- 3. Click **Up** to move up.
- 4. Click Down to move down.

# NAT tab

There are eight built-in default chains (cannot be deleted): IPv4 with four, IPv6 with four. These accept Pre-routing, Output, Input, and Post-routing packets. Rules can be created for each chain.

Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services		
Security :: NAT								$oldsymbol{arepsilon}$ Reload
Add Delete Cha	ange Policy							
Chain		Policy		Packets		Bytes	Туре	
		ACCEPT		61740		7793280	IPv4	
		ACCEPT		61653		7785918	IPv4	
OUTPUT		ACCEPT		455097		30146854	IPv4	
		ACCEPT		455097		30146854	IPv4	
		ACCEPT		219		33655	IPv6	
		ACCEPT		0		0	IPv6	
		ACCEPT		44		3168	IPv6	
		ACCEPT		44		3168	IPv6	

# Manage Chains

# Add a Chain

## WebUI Procedure

- 1. Go to Security :: NAT.
- 2. Click Add (displays dialog).

Local Accounts	Password Rules	Authentication
Security :: NAT		
Save Cancel		
Туре:	IPv4	
	O IPv6	
Chain:		

3. For Type, select one

IPv4 radio button

IPv6 radio button

- 4. Enter **Chain** (name of this chain).
- 5. Click Save.

## **Delete a Chain**

## WebUI Procedure

- 1. Go to Security :: NAT.
- 2. Select checkbox next to name to be deleted.



- 3. Click Delete.
- 4. On confirmation pop-up dialog, click **OK**.

## **Change Chain Policy**

### WebUI Procedure

- 1. Go to Security :: NAT.
- 2. In the Chain column, locate and click the name (displays dialog).

Local Accounts	Password Rules		
Security :: NAT			
Save			
Chains:	INPUT:IPv4		
Policy:	ACCEPT	~	

- 3. On **Policy** drop-down, select one (**ACCEPT**, **DROP**).
- 4. Click Save.

# Manage Chain Settings

To manage chain functions/settings, click on the name in the Chain column (displays dialog).

Local Account					ntication	Firewall NA				
Security :: Fire	wall :: INP	UT:IPv4							c	Reload
Return Add	d Delete	e Up Down	Edit							
Rules	Target	Source IP/Mask	Destination IP/Mask	Protocol	Input Interface	Output Interface	Source Port	Destination Port	Packets	Bytes
0	ACCEPT				lo				85459	1404808

# Add Chain Setting (all Type selections)

## WebUI Procedure

- 1. Go to Security :: NAT.
- 2. In the Chain column, locate and click on the name (displays dialog).
- 3. Click Add (displays dialog).

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Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services	
Security :: NAT :: PRERO	UTING:IPv4						
Save Cancel							
Target							
Target:	zzztest		~				
Rule Number:							
Description:							
Match Options							
Source IP/Mask:					Protocol: ®	Numeric Protocol Number:	
Reverse match for	r source IP/mask				0	ТСР	
Destination IP/Mask:						UDP ICMP	
Reverse match for	r destination IP/mask			Reverse	match for protoc	col	
Input Interface:	Any		~	Reverse	match for source	e port	
Reverse match for	r input interface			Reverse	match for destin	ation port	
Enable State Matc	:h						
Fragments:	All packets and fragn	nents	~				

4. In *Target* menu:

In Target drop-down, select one (ACCEPT, DNAT, REDIRECT, LOG, RETURN).

Enter Rule Number.

Enter **Description**.

5. In *Match Options* menu:

Enter Source IP/Mask.

Select Reverse match for source IP/mask checkbox.

Enter Destination IP/Mask.

Select Reverse match for destination IP/mask checkbox.

On Input Interface drop-down, select one (Any, Io, eth0, eth1).

Select Reverse match for input interface checkbox.

Select Enable State Match checkbox (displays options - one or more can be selected):

**NEW** checkbox.



ESTABLISHED checkbox.

**RELATED** checkbox.

INVALID checkbox.

SNAT checkbox.

DNAT checkbox.

Reverse state match checkbox

On Fragments drop-down, select one (All packets and fragments, Unfragmented packets and 1st packets, 2nd and further packets).

(Type selection: DNAT) Enter To Destination.

Fragments:	All packets and fragments	~
To Destination:		

In *Protocol* menu, select one:

Numeric radio button. Enter Protocol Number.

Protocol:	Numeric	
	Protocol Number:	



## TCP radio button

Protocol:	O Numeric		
	● ТСР		
	Source Port:		
	Destination Port:		
	To Ports:		
	TCP Flag SYN:	Any	~
	TCP Flag ACK:	Any	~
	TCP Flag FIN:	Any	~
	TCP Flag RST:	Any	~
	TCP Flag URG:	Any	~
	TCP Flag PSH:	Any	~
	Reverse match	h for TCP flags	

Enter Source Port.

Enter **Destination Port**.

Enter To Ports

On TCP Flag SYN drop-down, select one (Any, Set, Unset).

On TCP Flag ACK drop-down, select one (Any, Set, Unset).

On TCP Flag FIN drop-down, select one (Any, Set, Unset).

On TCP Flag RST drop-down, select one (Any, Set, Unset).

On TCP Flag URG drop-down, select one (Any, Set, Unset).

On TCP Flag PSH drop-down, select one (Any, Set, Unset).

Select Reverse Match for TCP Flags checkbox.

**UDP** radio button.



Protocol:	O Numeric
	О тср
	UDP
	Source Port:
	Destination Port:
	To Ports:
	O ICMP

Enter Source Port.

Enter **Destination Port**.

Enter To Ports.

ICMP radio button

Protocol:	O Numeric	
	О ТСР	
	ICMP	
	ICMP Type:	Any 🗸
	Reverse match for ICMP type	

On ICMP Type drop-down, select one (

Select Reverse match for ICMP type checkbox.

Select Reverse match for protocol checkbox.

Select Reverse match for source port checkbox.

Select Reverse match for destination port checkbox.

6. In *Log Options* menu (only if **Type** selection: **LOG**).

Log Options		_
Log Level:	Debug 🗸	Log TCP Sequence Numbers
Log Prefix:		Log Options From The TCP Packet Header
		Log Options From The IP Packet Header

On Log Level drop-down, select one (Debug, Info, Notice, Warning, Error, Critical, Alert, Emergency).

Enter Log Profile (name of this profile).

Select Log TCP Sequence Numbers checkbox.

Select Log Options From The TCP Packet Header checkbox.

Select Log Options From The IP Packet Header checkbox.

7. Click Save.

# **Edit Chain Setting**

## WebUI Procedure

- 1. Go to Security :: NAT.
- 2. In the *Chain* column, locate and click on the checkbox.
- 3. Click Edit (displays dialog).
- 4. Make changes, as needed.
- 5. Click Save.

## **Delete Chain Setting**

## WebUI Procedure

- 1. Go to Security :: NAT.
- 2. In the *Chain* column, locate and select checkbox next to name.
- 3. Click Delete.
- 4. On the confirmation pop-up dialog, click **OK**.

## Move Up/Down

## WebUI Procedure

- 1. Go to Security :: NAT.
- 2. In the Chain column, locate and select checkbox on the name.
- 3. Click **Up** to move up.
- 4. Click **Down** to move down.

# **Services tab**

The device's security level is configured here. This includes active service settings for ZPE Cloud, managed devices, intrusion prevention, SSH, web service settings, and cryptographic protocols.

# **General Services sub-tab**

General security service settings are configured on this page. Because of this complexity, it is recommended to prepare a document that defines how the company security requirements are implemented with the device security settings.

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	ssword Rules Authorization Authentication	Firewall NAT	Services GEO Fence	
Security :: Services :: Genera				2 Reload
Silve				
ZPE Cloud		SSH		
Enable ZPE Cloud		SSH allow root acces	15	
ZPE Cloud URL:	https://zpecloud.com			
Enable Remote A	rr#ss	SSH TCP Port:	22	
Enable File Protect		SSH Ciphers:		
		SSH MACs:		
System Profile:	Out Of Band	SSH KexAlgorithms:		
Active Services				
Enable detection of US	5B devices	Web Service		
Enable RPC		Enable HTTP access		
Enable gRPC		HTTP Port:	80	
		Enable HTTPS acces	5	
Enable FTP Service		HTTPS Port:	443	
Enable SNMP Service		Redirect HTTP t	n LITTDC	
Enable Telnet Service	to Nodegrid	Ke Redirect HTTP1	011175	
Enable Telnet Service	to Managed Devices	Cryptographic Pr	otocols	
Enable ICMP echo repl	y	TLSv1.3		
Enable ICMP secure re	dirarts	TLSv1.2		
	unișt ca	TLSv1.1		
Enable USB over IP				
Enable Elasticsearch		TLSV1		
🖾 Enable Kibana		Cipher Suite Level:		
Enable Telegraf			Medium     Low	
Enable Virtualiza	tion Services		○ Custom	
Enable Docker		Changes affecting HT	IP and HTTPS services will terminate all HTTP sessions	
Enable Qemu/KVM				
Enable VMware Man	ager			
Cluster TCP Port:	9966			
🖾 Enable Automatic Clus	ter Enroliment			
Search Engine TCP Port:	9300			
Enable Search Engine	High Level Cipher Suite			
Enable VM Serial acces	5			
	9977			
villation timeout	300			
vMotion timeout [seconds]:				
Enable Zero Touch Pro	visioning			
Enable Bluetooth				
Display name:	NGB-SR_220381018			
🖾 Enable Bluetooth	Discoverable mode			
🖾 Enable PXE (Preboot e	Xecution Environment)			
Block host with multiple	authentication fails			
Allow root console acces	5			
Managed Devices				
Device access enforces	d via user group authorization			
Enable Autodiscovery				
DHCP lease contr	olled by autodiscovery rules			



# **Configure General Services**

### WebUI Procedure

- 1. Go to Security :: Services :: General Services.
- 2. In ZPE Cloud menu (cloud-based management platform for Nodegrid products):

Select **Enable ZPE Cloud** checkbox (Nodegrid NSR, GSR, BSR, LSR, HSR - default: enabled. Nodegrid Serial Console - default: disabled).

Confirm **ZPE Cloud URL** (read-only).

Select Enable Remote Access checkbox.

(optional) Select **Enable File Protection** checkbox (If enabled, file transfer requires authentication hash based on this password to validate file integrity and origin – default: disabled).

🖾 Enable File Protection					
Passcode:					
Confirm Passcode:					

3. In Active Services menu (select all that apply):

Select Enable detection of USB devices checkbox.

Select Enable RPC checkbox.

Select Enable gRPC checkbox. Enter gRPC Port.

Enable gRPC	
gRPC Port:	4830

Select Enable FTP Service checkbox.

Select Enable SNMP Service checkbox (default: enabled).

Select Enable Telnet Service to Nodegrid checkbox. Enter Telnet TCP Port (default: 23).

Enable Telnet Service to Nodegrid					
Telnet TCP Port:	23				

Select Enable Telnet Service to Managed Devices checkbox.

Select Enable ICMP echo reply checkbox.

Select Enable ICMP secure redirects checkbox.

Select Enable USB over IP checkbox.

Select Enable Elasticsearch checkbox. Select Enable Kibana checkbox.



Enable Elasticsearch
 Enable Kibana

4. In Enable Virtualization Services menu (select all that apply):

Select Enable Docker checkbox.

Select Enable Qemu/KVM checkbox.

Select Enable VMware Manager checkbox.

Enter Cluster TCP Port (default: 9966).

Select Enable Automatic Cluster Enrollment checkbox.

Enter Search Engine TCP Port (default: 9300).

Select Enable Search Engine High Level Cipher Suite checkbox.

Select Enable VM Serial access checkbox (default: enabled).

Enable VM Serial access				
VM Serial Port:	9977			
vMotion timeout [seconds]:	300			

Enter VM Serial Port (default: 9977).

Enter vMotion timeout [seconds] (default: 300).

Select Enable Zero Touch Provisioning checkbox (default: enabled).

Select Enable Bluetooth checkbox.

Enable Bluetooth	
Display name:	NSR_410492218
Enable Bluetooth Discoverable m	ode

**NOTE**: (default: enabled) Completely enables/disables Bluetooth on the device. When enabled, tethers the network connection via Bluetooth to the device without any configuration. This tethers the network connection via Bluetooth to be the first device deployed on the network. This temporary connection reaches ZPE Cloud to download its full configuration.

#### Enter **Display name**.



**NOTE:** Name displayed on other devices paired with this device via Bluetooth (default format: <ProductName\_SerialNumber>.

## Select Enable Bluetooth Discoverable mode checkbox.

**NOTE:** (default: enabled) Enables discovery and pairing this device to an external device. , This tethers the network connection via Bluetooth to be the first device deployed on the network. This temporary connection reaches ZPE Cloud to download its full configuration. When a connection is established to a trusted device, this discoverable mode can be disabled to ensure other devices cannot pair with this device.

Select Enable PXE (Preboot eXecution Environment) checkbox (default: enabled).

Select Block host with multiple authentication fails checkbox.

Block host with multiple authentication fails						
Period Host will stay blocked (min):	10					
Timeframe to monitor authentication fails (min):	10					
Number of authentication fails to block host:	5					
Whitelisted IP Addresses:						

Enter Period Host will stay blocked (min) (default: 10).

Enter Timeframe to monitor authentication fails (min) (default: 10).

Enter Number of authentication fails to block host (default: 5).

Enter Whitelisted IP Addresses (comma-separated).

Select Allow root console access checkbox.

5. In Managed Devices menu (select all that apply):

Select **Device access enforced via user group authorization** checkbox (If enabled, users can only access devices listed in user's authorization groups. If not enabled, all enrolled devices are available.).

Select **Enable Autodiscovery** checkbox. Select **DHCP lease controlled by autodiscovery rules** checkbox (default: auto-selected).



6. In SSH menu:

Select SSH allow root access checkbox (default: enabled).

Enter SSH TCP Port (default: 22).

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Enter SSH Ciphers (comma-separated) (default: blank).

Enter SSH MACs (comma-separated) (default: blank).

Enter **SSH KexAlgorithms** (comma-separated) (default: blank).

7. In Web Service menu:

Select Enable HTTP access checkbox (default: enabled). Enter HTTP Port (default: 80).

Enable HTTP access		
HTTP Port:	80	

Select Enable HTTPS access checkbox (default: enabled).

Enable HTTPS access	Enable HTTPS access					
HTTPS Port:	443					
Redirect HTTP to HTT	PS					

Enter HTTP Port (default: 443).

Select Redirect HTTP to HTTPS checkbox (default: enabled).

Select **Enable HTTP/S File Repository** checkbox (default: disabled) when enabled, provides public access of files uploaded in the File Manager/datastore (https://<Nodegrid URL>/datastore/<filename.ext>) For security reasons, full path of the file is required. For security reasons, listing, edit and post are disabled.

8. In Cryptographic Protocols menu:

Select **TLSv1.3** checkbox (default: enabled).

Select TLSv1.2 checkbox (default: enabled).

Select TLSv1.1 checkbox (default: enabled).

Select TLSv1 checkbox (default: disabled).

In Cipher Suite Level menu, select one:

High radio button.

Medium radio button (default).

Low radio button.

Custom radio button. Enter Custom Cipher Suite.



Cipher Suite Level:	⊖ High
	○ Medium
	○ Low
	Custom
	Custom Cipher Suite:

## 9. Click Save.

ZPE Cloud ensures all deployment activity is done at the device location.

## **CLI – Enable ZPE Cloud**

## **CLI Procedure**

- 1. Go to Access :: Table.
- 2. Locate the device and click Console.
- 3. On the CLI window, enter:

shell sudo su zpe\_cloud\_enroll

4. Enter Customer Code and Enrollment Key.

**NOTE**: To locate Customer Code and Enrollment Key, log into ZPE Cloud account and go to *Settings :: Enrollment*. (The **Enable Device Enrollment** checkbox must be enabled.)

5. A confirmation is sent when the enrollment succeeds.

## Example 1 – select options from menu.

```
root@ZPECloudNSR2:~# zpe_cloud_enroll -h
Usage: zpe_cloud_enroll [options]
ZPE Cloud Enrollment
Options:
  -v, --version Displays version information.
  -h, --help Displays this help.
  -c <customer-code> ZPE Cloud customer code to enroll device.
  -k <enrollment-key> ZPE Cloud customer enrollment key.
  -r Read customer enrollment key from barcode.
```

**Example 2 – no arguments included**. If no arguments provided, Customer Code and Enrollment Key is requested.

```
root@ZPECloudNSR2:~# zpe_cloud_enroll
Enter your customer code: 2
Customer Code: "2"
```

Enter your enrollment key: example\_key

**Example 3 – with arguments.** Customer code (-c) and enrollment key (-k) are provided as the arguments.

root@ZPECloudNSR2:~# zpe\_cloud\_enroll -c 23665442 -k example\_key

When ZPE Cloud is enabled on the device, it is accessible on the ZPE Cloud application.

# Intrusion Prevention sub-tab

This configures intrusion prevention settings.

Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services			
General Services	Intrusion Prevention								
Security :: Services ::	Security :: Services :: Intrusion Prevention								
Save									
Access Contr	ol								
🗌 Rescue Mod	le requires authentication								
Password pro Drive Encryp									
Self encryptin	g drive								
Attention! Copy	and save your lock passwo	rd in a secure location if you	want to disable driver en	cryption in the futu	ire				
	Lock password:	Random auto-generated							
		Generated password:		••			۲		
	C	Ouser defined							
A power cycle is	s required for enabling self e	ncrypting drive							

# **Configure Intrusion Prevention**

## WebUI Procedure

- 1. Go to Security :: Services :: Intrusion Prevention.
- 2. In Access Control menu:

Select Rescue Mode requires authentication checkbox.

Select Password protected boot checkbox (password required to reboot).



3. In *Drive Encryption* menu:

NOTE: This menu is only available if the drive is OPAL 2 compliant.

Select **Self encrypting drive** checkbox. If enabled, the device must be restarted for the change to take effect.

In Lock Password menu, select one:

**Random auto-generated** radio button (save password in a secure location - cannot be recovered if lost).

User defined radio button. Enter Password.

4. Click Save.

# **GEO Fence tab**

# Manage GEO Fence

## **Enable GEO Fence**

## WebUI Procedure

1. Go to Security :: GEO Fence.

Local Accounts	Password Rules	Authentication
Security :: GEO Fence		
Save		
Enable GEO Fence	2	

2. Select Enable GEO Fence checkbox (displays dialog).

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Security :: GEO Fence								0
Save								
Enable GEO Fence				Location (	Coordinat	es		
Address Location:			$\oslash$					
				+ .	1997 - BAR			
Coordinates (Lat,Lon):								
Perimeter Type:	Circle							
	Radius (m):							
	1	m = 3.28084 ft						
Event Action							<b>9</b>	
Number of Retries	3							/
								11
Interval (sec)	60							
Inside Perimeter Action	Restore to Factory	Default Settings	~			/		Com
Outside Perimeter Action	Restore to Factory	Default Settings	~			Calori		RUG
Action							eaflet   Map data © Ope	nStreetMap contributors

- 3. Enter Address Location (a valid address for the device location).
- 4. Enter **Coordinates (Lat, Lon)** (if GPS is available, click **Compass** icon O or manually enter GPS coordinates).
- 5. In Perimeter Type menu:

t zpe

Select Circle radio button (default).

Enter Radius (m).

6. In Event Action menu:

Enter Number of Retries (default: 3).

Enter Interval (sec) (default: 60).

On Inside Perimeter Action drop-down, select one (template.py, template.sh, template\_change\_system\_init.sh, template\_send\_sms.sh, Restore to Factory Default Settings).

On Outside Perimeter Action drop-down, select one (template.py, template.sh, template\_change\_system\_init.sh, template\_send\_sms.sh, Restore to Factory Default Settings).

7. Click Save.



# SED Pre-Boot Authenticator (PBA)

## Install or upgrade SED Pre-Boot authenticator

SED must be disabled before upgrading or installing the SED PBA. If currently enabled, enter the unlock password and disable it.

1. Contact a ZPE representative to get valid copies of these PBA image files:

pba.img

pba.img.sha256

- 2. Copy the files to /var/sed
- 3. Restart the system and boot into Rescue Mode.
- 4. Execute the script:

/usr/sbin/sed\_install.sh

5. When prompted, type:

continue.\

- 6. Enter the path to the SED PBA image file.
- 7. Enter the path to the SED PBA Image hash file.
- 8. Accept the SED PBA version check.
- 9. Wait for the installation to complete.
- 10. Once complete, power cycle the device for changes to take effect.

# **RFID Tag tab**

Local Accounts				RFID Tag
Security :: RFID Tag				► Start 🛩 Confirm 🖸 Revert 😂 Reload
Add Delete				
Tag Name			Tag ID	

This tab lists authorized RFID Keys. Currently, these keys are linked to the RFID Door Lock. When a RIFD Reader door lock is connected to the Nodegrid device, a card with the correct RFID tag (on this list) must be inserted to unlock the door.

**NOTE**: When the RIFD Reader door lock is connected to the Nodegrid device, it is automatically recognized.

# Manage RFID Tag

**Add RFID Tag** 

WebUI Procedure



- 1. Go to Security :: RFID Tag.
- 2. Click Add (displays dialog).

Local Accounts	Password Rules	Authorization	Authentication	Firewall	NAT	Services	GEO Fence	RFID Tag
Security :: RFID Tag								► Start 🗸 Confirm 🤉 Revert
Save Cancel RFI	D Read							
Tag Nar	ne:							
Тад	ID:							

- 3. Enter Tag Name.
- 4. Enter Tag ID.
- 5. Click Save.

## **Read RFID Tag from Card**

#### WebUI Procedure

- 1. Go to Security :: RFID Tag.
- 2. Click Add (displays dialog).
- 3. Click **RIFD Read**.
- 4. Insert Card into RIFD Reader.
- 5. The Tag Name and Tag ID are populated.
- 6. Click Save.
- 7. Repeat for additional cards.

## **Delete RFID Tag**

#### WebUI Procedure

- 1. Go to Security :: RFID Tag.
- 2. Select checkbox.
- 3. Click **Delete**.

# **Auditing Section**

This tracks events and data logging settings. Events can be distributed with four different methods: Email, File, SNMP Trap, and Syslog. Data logging and events logging can be stored locally, remotely (via NFS) or sent to a syslog server.





# Settings tab

Log settings are configured here. Data logging captures the data stream on the device, as well as to and from devices.

Settings Events Destinations	
Auditing :: Settings	c
Save	
Event Settings	Logs Persistence
Timestamp Format:   UTC  Local Time	Enable Persistent Logs
Data Logging Settings	
Enable File Destination	
Enable Syslog Destination	
Add Timestamp on every line logged	
Timestamp Format: <ul> <li>UTC</li> <li>Local Time</li> </ul>	

# **Data Logging Settings**

# **Update Logging Settings**

## WebUI Procedure

- 1. Go to Auditing :: Settings.
- 2. In Event Setting menus
  - In Timestamp Format, select one:

UTC radio button (default).

Local Time radio button.

3. In Data Logging Settings menu:

Select **Enable File Destination** checkbox (if enabled, data logs stored at location defined in *Auditing :: Destination* - default: enabled).

Select **Enable Syslog Destination** checkbox (if enabled, data logs stored at location defined in *Auditing :: Destination* - default: disabled).

## Select Add Timestamp on every line logged checkbox.

In Timestamp Format, select one:

UTC radio button (default).



Local Time radio button.

4. In Logs Persistence menu:

Select Enable Persistent Logs checkbox.

5. Click Save.

# **Events tab**

Events are automatically logged based on event and device settings. By default, all events are stored to the local file system. This behavior is adjusted under *Auditing :: Events*. The administrator can configure to which destination events and which event categories are logged.

There are four event categories:

- Systems Events
- AAA Events
- Device Events
- Logging Events

# Event List sub-tab

This is a list of events. The table lists all current event types: 100 – 527 (list can be variable).

Settings	Events	Destinations			
Event List	Categories				
Auditing :: Eve	nts :: Event List				C Relo
Enable Disa	able Cancel E	Edit			
Event N	umber	Enabled	Action Script	Description	Category
<b>100</b>		Yes		Nodegrid System Rebooting	System Event
101		Yes		Nodegrid System Started	System Event
102		Yes		Nodegrid Software Upgrade Started	System Event
103		Yes		Nodegrid Software Upgrade Completed	System Event
104		Yes		Nodegrid Configuration Settings Saved to File	System Event
105		Yes		Nodegrid Configuration Settings Applied	System Event

## **Enable/Disable Event**

#### WebUI Procedure

- 1. Go to Auditing :: Events :: Event List.
- 2. Locate and select checkbox(es).
- 3. Click **Enable** to enable reporting of that event type.

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Event Number	Enabled Action Script	Description	Category
☐ 100	No	Nodegrid System Rebooting	System Event
☐ 101	Yes	Nodegrid System Started	System Event

4. Click **Disable** to disable reporting of that event type.

## Edit Event

## WebUI Procedure

- 1. Go to Auditing :: Events :: Event List.
- 2. Locate and select checkbox.
- 3. Click Edit (displays dialog).

Settings	Events	Destinations				
Event List	Categori	es				
Auditing :: Ev	ents :: Event	List :: 100				
Save	ncel					
Event: 1	L00					
🗹 Enable						
De	escription:	Nodegrid System Rebooting				
	Category:	System Event				
Acti	on Script:	~				
Scripts ar	Scripts are located in: /etc/scripts/auditing					

- 4. Select/unselect Enable checkbox (must be enabled to report occurrence).
- 5. On Action Script drop-down, select one (list is based on existing scripts).

NOTE: If event is enabled, and an action script assigned, the script runs when the event occurs.

6. Click Save.

# **Categories sub-tab**

Category reporting is defined here. Table indicates current settings for reporting.



Settings	Events	Destinations					
Event List	Categories						
Auditing :: Eve	nts :: Categories						C Re
Events	System Ev	ents	AAA Events	Device Events	Logging Events	ZPE Cloud Events	
ZPE Cloud	-		-	-	-	Yes	
Email	-		-	-	-	-	
File	Yes		Yes	Yes	Yes	Yes	
SNMP Trap	-		-	-	-	-	
Syslog	Yes		Yes	Yes	Yes	Yes	

# Set Categories for ZPE Cloud

## WebUI Procedure

- 1. Go to Auditing :: Events :: Categories.
- 2. In *Events* column, click **ZPE Cloud** (displays dialog).

Settings	Events	Destinations
Event List	Categories	
Auditing :: Eve	ents :: Categories :	: ZPE Cloud
Save Can	cel	
Event Ca	ategories	
System F	Events	
🗌 AAA Ever	nts	
Device E	vents	
Logging	Events	
ZPE Clou	ud Events	

- 3. Select **ZPE Cloud Events** checkbox (events that occur in ZPE Cloud are reported).
- 4. Click Save.

# **Set Categories for Email**

## WebUI Procedure

- 1. Go to Auditing :: Events :: Categories.
- 2. In Events column, click Email (displays dialog).



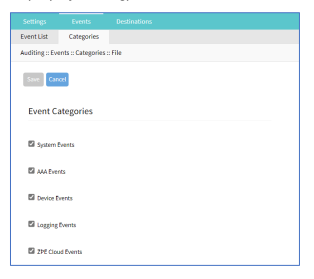
Settings	Events	Destinations
Event List	Categories	
Auditing :: Eve	ents :: Categories :	: Email
Save Can	col	
Save		
Event Ca	ategories	
	-	
System I	Events	
AAA Eve	ato	
	lts	
Device E	vents	
Logging	Events	
Cogging	Events	
ZPE Clou	ud Events	

- 3. Select checkbox(es) that, when event occurs, email is sent (configured in *Auditing :: Destinations :: Email*.
- 4. Click Save.

## **Set Categories for File**

#### WebUI Procedure

- 1. Go to Auditing :: Events :: Categories.
- 2. In Events column, click File (displays dialog).



- 3. Select/unselect checkboxes, as needed.
- 4. Click Save.

## Set Categories for SNMP Trap

## WebUI Procedure

1. Go to Auditing :: Events :: Categories.

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2. In Events column, click SNMP Trap (displays dialog).

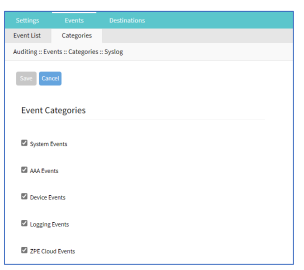
	Events							
Event List	Categories							
Auditing :: Ev	Auditing :: Events :: Categories :: SNMP Traps							
Save	ncel							
Event C	ategories							
System	Events							
🗌 AAA Eve	nts							
Device I	vents							
🗆 Logging	Events							
C ZPE Clo	ud Events							

- 3. Select/unselect checkboxes, as needed.
- 4. Click Save.

# **Set Categories for Syslog**

## WebUI Procedure

- 1. Go to Auditing :: Events :: Categories.
- 2. In Events column, click Syslog (displays dialog).



- 3. Select/unselect checkboxes, as needed.
- 4. Click Save.

# **Destinations tab**

Event Destinations are defined here.



# File sub-tab

File destination and archive settings are configured here. By default, data logs are written to local files.

NOTE: NFS requires RPC service to be enabled (Security :: Services).

Settin		ts Desti	inations	
File	Syslog	SNMPTrap	Email	
Auditir	ng :: Destinations	::: File		
Save				
	Destination:	Local		

# **Configure File Settings**

## WebUI Procedure – Local Destination

- 1. Go to Auditing :: Destinations :: File.
- 2. On **Destination** drop-down, select **Local** (displays dialog):

Destination:	Local	~
Local Destinatior	I	
File Size [Kbytes]:	256	
Number of Archives:	1	
Archive by Time [HH:MM]:		

3. In *Local Destination* menu:

Enter File Size [Kbytes] (0=disabled, up to 2048 KB - default: 1024).

Enter Number of Archives (number of archive files before discard - default: 0, max: 99).

Enter Archive by Time [HH:MM] (when file archive is rotated - default: blank).

4. Click Save.

## WebUI Procedure – NFS Destination

- 1. Go to Auditing :: Destinations :: File.
- 2. On **Destination** drop-down, select **NFS** (displays dialog):



Destination:	NFS ~
NFS Destination	
NFS Server:	
NFS Path:	
File Size [Kbytes]:	1024
Number of Archives:	10
NFS Archive by Time [HH:MM]:	
NFS requires RPC ser	vice to be enabled in Security :: Services.

3. In *NFS Destination* menu:

Enter **NFS Server** (IP address of NFS server).

Enter **NFS Path** (path to NFS root directory).

Enter File Size [Kbytes] (0=disabled, up to 2048 KB - default: 1024).

Enter Number of Archives (number of archive files before discard - default: 0, max: 99).

Enter NFS Archive by Time [HH:MM] (when file archive is rotated - default: blank).

4. Click Save.

# Syslog sub-tab

Support destinations are: local Syslog destination or remote IPv4 and IPv6 destination.



Setting	s Eve	nts D	estinations			
File	Syslog	SNMPTrap	Email			
Auditing :: Destinations :: Syslog						
Save						
Sy Sy	stem Console					
Ad	min Session					
IPv4 Remote Server						
	/6 Remote Serv	er				
	Event Facility	Log Local	D			
	Data Logging Facility	Log Local (	D			

# **Configure Syslog Settings**

## WebUI Procedure

- 1. Go to Auditing :: Destinations :: Syslog.
- 2. Select System Console checkbox.
- 3. Select Admin Session checkbox.
- 4. Select IPv4 Remote Server checkbox. Enter IPv4 Address or Hostname.

IPv4 Remote Server	
IPv4 Address or Hostname:	
Provide a list of servers	in csv format (comma-separated value).

5. Select IPv6 Remote Server checkbox. Enter IPv6 Address or Hostname.

IPv6 Remote Server	
IPv6 Address or Hostname:	
Provide a list of servers	in csv format (comma-separated value).

- 6. On Event Facility drop-down, select one (Log Local 0, Log Local 1, Log Local 2, Log Local 3, Log Local 4, Log Local 5).
- 7. On Data Logging Facility drop-down, select one (Log Local 0, Log Local 1, Log Local 2, Log Local 3, Log Local 4, Log Local 5).



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## 8. Click Save.

# SNMP Trap sub-tab

Any triggered event can be sent as an SNMP trap to an existing NMS system. SNMP v2 and 3 for traps is supported. The MIB files for the device are available together with the firmware files.

	nts Destinations		
File Syslog	SNMPTrap Email		
Auditing :: Destinatio	s :: SNMPTrap		
Save			
SNMP Engine ID	0x8000a61603e41a2c002c42		
Server	127.0.0.1		
Transport Protoco	UDP-IPv4		
Port	162		
Client Address			
Trap Version	Version 2c		
	Community: public		
	O Version 3		

## **Configure SNMP Trap Settings**

#### WebUI Procedure

- 1. Go to Auditing :: Destinations :: SNMP Trap.
- 2. Enter Server.
- 3. On **Transport Protocol** drop-down, select one (**UDP-IPv4**, **TCP-IPv4**, **UDP-IPv6**, **TCP-IPv6**) (protocol to send traps default: UDP-IPv4).
- 4. Enter Port (default: 161).
- 5. Enter Client Address.
- 6. In Trap Version menu, select one:

**NOTE:** SNMP3 INFORM messages are currently not supported.

Version 2c radio button.

Enter **Community**.

Version 3 radio button.



Enter User Name.

On Security Level drop-down, select one (noAuthNoPriv, authNoPriv, authPriv).

On Authentication Algorithm drop-down, select one (MD5, SHA).

Enter Authentication Password.

On Privacy Algorithm drop-down, select one (DES, AES).

Enter Privacy Passphrase.

7. Click Save.

## **Access MIB files**

## **CLI Procedure**

The MIB files are located as follows:

```
root@nodegrid:~# ls -l /usr/local/mibs/
total 104
-rw-r--r-- 1 root root 36940 Nov 20 2017 NodeGrid-MIB.asn
-rw-r--r-- 1 root root 61403 Nov 20 2017 NodeGrid-TRAP-MIB.asn
-rw-r--r-- 1 root root 2732 Nov 20 2017 ZPESystems.smi
```

# Email sub-tab

Events can be sent to an email address.

#### Version 5.4



Setting	s Eve	nts Des	stinations
File	Syslog	SNMPTrap	Email
Auditing	g :: Destination	ıs :: Email	
Save	Test Email		
	Server:		
	Port:	25	
	Username:		
	Password:	•••••	
Con	nfirm Password:	•••••	
Des	stination Email:		
	Sender:		
Sta	art TLS		

### **Configure Email Settings**

### WebUI Procedure

- 1. Go to Auditing :: Destinations :: Email.
- 2. Enter Server.
- 3. Enter **Port** (default: 25).
- 4. Enter Username.
- 5. Enter Password and Confirm Password.
- 6. Enter **Destination Email**.
- 7. Enter Sender.
- 8. Select Start TLS checkbox (f TLS is used for communication).
- 9. Click Save.

## ))(t zpe

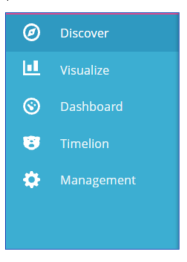
## **Dashboard Section**

The Dashboard (WebUI only) allows visual presentations of Event activities, Managed Device details, and data monitoring. Multiple dashboards can be created for different purposes. For example, one to monitor managed device data points (i.e., Power Consumption, Voltage, Current, Temperature, Fan speed, etc.) Another dashboard can monitor Nodegrid events such as authentication failures, login, and logout

## **Description**

### **Navigation Tabs**

Navigation tabs are located on the left panel.



### **Toolbar Description**

The Toolbar is show across top of the panel.

<b>15,173</b> hits	New	Save	Open	Share	►	30 seconds	<	🕘 Last 1 hou	ır ゝ
Search (e.g. status:200 AND extension:PHP)						Uses luce	ene o	uery syntax	۹

### New

Initiates an option to create a new option – visualization, panel, etc.

### Save

Saves the settings of the current configuration with any modifications.

### Open

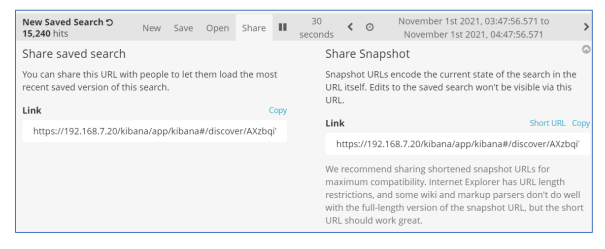
Displays Open Search dialog.

# ))(t zpe

<b>15,240</b> hits	New	Save	Open	Share	ш	30 seconds	<	0	November 1st 2021	, 03:47:56.571 to 04:47:56.571	November 1st 2021,	>
Open S	earch											0
Q Save	d Search	es Filter	·							0-0 of 0	Manage saved searche	es
Name 🖌	•											
No mat	tching sa	aved sea	irches fo	und.								

### Share

Opens Share dialog options of the current saved search.



Click to play discovery to include modifications. Useful for testing parameter changes before saving.

### < (back)

Click to move the display back in time.

### **Refresh interval**

How often the results are checked and shown in the display.

<b>15,240</b> hit	ts	New	Save	Open	Share	н	30 seconds	<	O November 1st 2021, 03:47:56.571 to November 1st 2021, 04:47:56.571	>
Refresh	n Interval									0
Off	5 seconds 10 seconds <b>30 seconds</b> 45 seconds	1 minute 5 minutes 15 minutes 30 minutes	2	hour hour 2 hour day						

### Quick sub-tab

Quick options to select a relative time frame to current time.



### Version 5.4

15,240 hits	New Save	Open Share 💵	30 seconds 🛛 <	O November 1st 2021, 03:47:56.571 to November 1st 2021, 04:47:56.571	>
Time Range					٢
Quick	Today This week	Yesterday Day before yesterda	Last 15 minu ay Last 30 minu		
Relative	This month This year	This day last week Previous week	Last 1 hour Last 4 hours	Last 90 days Last 6 months	
Absolute	The day so far Week to date Month to date Year to date	Previous month Previous year	Last 12 hour Last 24 hour Last 7 days		

#### Relative sub-tab

Select custom time frames in relation to current time.

15,240 hits	New	Save	Open	Share	п	30 seconds	<	Ø No	vember 1st 2	021, 03:47:56.57	1 to November 1st 2	2021, 04:47	:56.571	>
Time Range														0
Quick	From: November 1st 2021, 04:11:02.875 Set To Now							To: November 1st 2021, 05:11:02.875 Set To Now						
	2				Ηοι	urs ago	`	-	1		Hours ago	~		
Relative	round	to the h	our						round to the second to the second to the second	ne hour				
Absolute	Go													

#### Absolute sub-tab

#### Select fixed dates/times.

<b>5,240</b> hits	New Save Open Share <b>&gt;</b> 30 seconds <b>&lt;</b> ONvember 1st 2021, 03:47:56.571 to November 1st 2021, 04:47:56.
me Range	
Juick	From: Set To Now TO: Set To Now
	2021-11-01 03:47:56.571 2021-11-01 04:47:56.571 Go
Relative	YYYY-MM-DD HH:mm:ss.SSS YYYY-MM-DD HH:mm:ss.SSS
Absolute	Kovember 2021 Xovember 2021
	Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu Fri Sat
	01 02 03 04 05 06 01 02 03 04 05 06
	07 08 09 10 11 12 13 07 08 09 10 11 12 13
	14 15 16 17 18 19 20 14 15 16 17 18 19 20
	21 22 23 24 25 26 27 <b>21 22 23 24 25 26 27</b>
	28 29 30 <b>28 29 30</b>

### > (forward)

Click to moves the display forward in time.

### Search bar

Enter search criteria to locate details. Search expressions are used to select/limit data points on the visualization. They can be used as a filter for the whole visualization, or as a filter for the whole dashboard.

Search expressions are not restricted to data point fields. An expression can also refer to fields associated with the device (type, IP address, groups, custom fields, and more). For example, to collect current from each outlet in a selection of Rack PDUs, use one custom field "rack:abc" with another custom field "rack:xyz". Here are some search examples:

host:"ServertechPDU"

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- collectd\_type:"power"
- type\_instance:"AA1"
- collectd\_type:"power" AND type\_instance:"AA1"

### **Configuration Expressions of Data Points**

### Data Point fields (logstash-\* Index )

Field	Value	Description
host	Device Name	Name of the device being monitored.
plugin	snmp, ipmi, nominal, aggregation	Name of the collection plugin.
plugin_instance	sum, average	Instance of the plugin collecting the data, if the plugin requires it. Present in the aggregation plugin.
collectd_type	temperature, fan speed, humidity, counter, percent time left, voltage, current power, apparent_power, power_factor, frequency	Type of measurement.
type_instance	Data Point Name	Name of the element associated with measurement.

### Device fields (logstash-\* Index )

Field	Values	Description
name	Device Name	Name of the device being monitored.
mode	enabled, on demand, disabled	Device operational mode.
type	device type	Device type (assigned under Managed Devices).
family	ilo, drac, ipmi_1.5, ilmi_2.0, cimc_ucs, device_console, pdu	Device family.
addr_location	Address	Address (street, city, country).
coordinates	Coordinates	Latitude, longitude.
ip	IP address	Device IP address.
mac	MAC address	Device MAC address (if known).
alias	IP address alias	Alias of the IP address.
groups	list of groups	Groups authorized to access the device.
licensed	yes, no	Device license state.



Field	Values	Description
status	connected, disconnected, in-use, unknown	Current device status.
nodegrid	Nodegrid hostname	Device hostname that controls the device.
custom fields		Any configured custom field for the device.

### Event fields (\*\_date\_\* Index )

Field	Value	Description
event_id	Number	Event ID number.
event_msg	Text	Event message.
host	Nodegrid hostname	Device hostname on which the event occurred.
message	Text	Full message text.

## **Discover tab**

### **Data Point Exploration**

This allows an inspection of the entire json document that was indexed

### **Collect Raw Data Points**

1. Go to Dashboard :: Discover.

Dash	board	🕫 Reload	
	kibana	1 hit New Save Open Share 🕨 30 seconds < 🔿 Last 1 hour	> ^
	KIDalla	Search (e.g. status:200 AND extension:PHP) Uses lucene query syntax	
Ø	Discover	Add a filter +	
<u>اط</u>		*_date_*	-
0		Selected Fields	
8		? _source	
٠		This field is present in your elasticsearch mapping but not in any documents in the search results. You may still be able to visualize or search on it.	
		Available Fields	
		Popular	
		4. 14	

2. Click in the dark bar. On the drop-down, select the *Index Pattern*:



		Ø	Discover	Add a filter 🕇
Ø Discover	Add a filter 🕂			0
U Visualize	logstash-* 👻 🧿			
S Dashboard	Selected Fields	©		*_date_* logstash-*

logstash-\* (contains monitored data)

\*\_date\_\* (contains event notifications)

3. Adjust the time frame as needed

By default, all displayed data is collected within the defined time frame.

- 4. Use **Search** to find a specific device or data point.
- 5. Verify that data points were collected.
- 6. Inspect the available fields.

**NOTE**: Collected data is buffered before stored. it may take up to a few minutes for data to display. If the data source produces a lot of content, buffers quickly fill up.

### Visualize tab

Visualizations display aggregate data in a variety of options. Following are descriptions of data presentation.

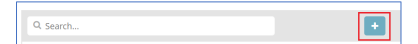
### Line Charts

Line Charts allow the visualization of data points along the line graph.

### **Create a Single or Multi-Line Chart (Configuration Example)**

### WebUI Procedure

- 1. Go to Dashboard :: Visualize.
- 2. Click the + icon.



3. This displays the Select visualization type dialog.

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Version 5.4

Q Search visualization	n types				
Basic Charts					
			~	Ģ	
Area	Heat Map	Horizontal Bar	Line	Pie	Vertical Bar
Data					
			40		
		(8)	42		
Data Table	Gauge	Goal	Metric		

4. Click the Line icon. On the dialog, click logstash-\*.

Visualize / New / Choose search source				
From a New Search, Select Index		Or, From a Saved Search		
Q Filter	2 of 2	Q Saved Searches Filter	1-1 of 1	Manage saved searches
Name 🔺		Name 🔺		
logstash-*		New Saved Search		
*_date_*				

5. In the From a New Search, Select Index menu, click logstash-\* (displays editor dialog).

Version 5.4

Add a filter 🕇			
logstash-*			(
Data Metrics & Ax	es Panel Settings	×	
metrics			
Y-Axis		Count	
	Add metrics		
buckets			
Select buckets type	e		
X-Axis			
Split Series			
Split Chart			
	Cancel		

6. To select the data points to visualize, enter a search expression.

Visualize / New Visualization (unsaved)
host "Facilities_APC_64"

The search expression can be extended.

Visualize / New Visualization (unsaved)	S
host "Facilities_APC_64" AND collectd_type: "current"	

7. In the *Metrics* section, click **Y-Axis** arrow.



8. On the **Aggregation** drop-down, under *Metric Aggregations* section, select **Average**. In **Field** drop-down, select **value**.

Y-Axis	
Aggregation	
Average	•
Field	
value	•

9. In *buckets* section, in *Select buckets type* menu, click **X-Axis**.

buckets
Select buckets type
X-Axis
Split Series
Split Chart

10. On Aggregation drop-down, select Date Histogram. Accept Field and Interval defaults.

buckets	
X-Axis	<b>()</b>
Aggregation	
Date Histogram	~
Field	
@timestamp	•
Interval	
Auto	~

11. On the Toolbar, click **Save** (displays dialog).

Visualize / New Visualization (unsaved)	Save	Share	Refresh	►	30 seconds	<	🖸 Last 7 days	>
Save Visualization								0
New Visualization								
Save								

12. Enter a name for the visualization and click **Save**.

### **Create a Multi-Line Chart (Configuration Example)**

Follow the Single-Line Chart example and continue these steps.

### WebUI Procedure

1. Below Custom Label field, click Add sub-buckets.

Custom Label		
custom cuber		
		<ul> <li>Advanced</li> </ul>
	Add cub buckets	., turun ccu
	Add sub-buckets	

2. On the Select buckets type menu, click Split Series.

Select buckets type	
Split Series	
Split Chart	

3. On Sub Aggregation drop-down, select Filters.

Split Series Sub Aggregation	
Filters	~
Filter 1	<b>*</b> ×
Add Filter	

4. In Filter 1, enter a search expression for the elements to visualize.

Split Series	• 1 ×
Sub Aggregation	
Filters	~
Filter 1	<b>* ×</b>
type_instance: "bank_0"	
Filter 1 label	
Label	
Add Filter	
Add sub-buckets	Advanced

5. (optional) To associate a label, click the **Settings** icon and enter **Filter 1 label**.

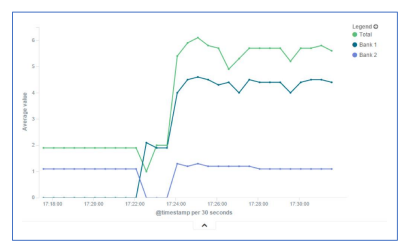
Version 5.4

Split Series	• 1 ×	
Sub Aggregation		
Filters	~	
Filter 1	<b>*</b> ×	
type_instance: "bank_0"		
Filter 1 label		
Label		
Add Filter		
	Advanced	
Add sub-buckets		Ŧ

- 6. (as needed) Click Add Filter and repeat.
- 7. (as needed) Click Add sub-buckets and repeat.
- 8. To refresh the graph based on the configuration, click on the Play icon.



The graph example includes several sub-buckets.



9. On the Toolbar, click Save (displays dialog).

Visualize / New Visualization (unsaved)	Save	Share	Refresh	►	30 seconds	<	🛛 Last 7 days	>
Save Visualization								0
New Visualization								
Save								

10. Enter a name for the visualization and click **Save**.



### Area Charts

### **Create an Area Chart (Configuration Example)**

The area chart is useful for stacking measurements for different but related entities.

NOTE: Become familiar with the Line Chart procedure before creating an Area Chart,

### WebUI Procedure

- 1. Go to Dashboard :: Visualize.
- 2. Click the + icon.



3. This displays the Select visualization type dialog.

Select visualiza	tion type				
Q Search visualization	n types				
Basic Charts					
Area	Heat Map	Horizontal Bar	Line	Pie	<b>Vertical Bar</b>
Data					
Data Table	Gauge	Goal	<b>42</b> Metric		

- 4. Click the Area icon. On the dialog, click logstash-\*.
- 5. In *metrics* section, click on **Y-Axis** icon. In **Aggregation** drop-down, select **Sum**.



6. On *Buckets* menu, X-Axis, on **Aggregation** drop-down, select **Data Histogram**. In **Interval** dropdown, select **Custom** then enter value (i.e., 30s).



buckets	
X-Axis	
Aggregation	
Date Histogram	~
Field	
@timestamp	-
Interval 🕄	
Custom	~
30s	

7. Below Custom Label field, click Add sub-buckets.

Custom Label			Ì
			l
		Advanced	l
	Add sub-buckets	Advanced	

8. On the Select buckets type menu, click **Split Series**.

Select buckets type	
Split Series	
Split Chart	

9. On Sub Aggregation drop-down, select Filters. In Filter 1, enter value. Click Add Filter.

Split Series	• 1 ×
Sub Aggregation	
Filters	~
Filter 1	<b>►</b> ×
rack: "abc"	
Add Filter	

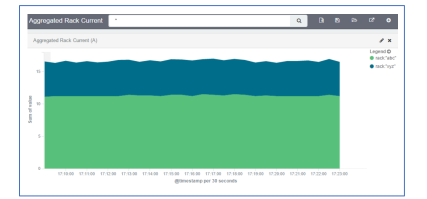
10. In Filter 2, enter a search expression for the elements to visualize.

Split Series Sub Aggregation	
Filters	~
Filter 1	♥ ×
rack: "abc"	
Filter 2	♥ ×
rack: "xyz"	

- 11. (as needed) Click Add Filter and repeat.
- 12. To refresh the graph based on the configuration, click on the Play icon.

logsta	ash-*		
Data	Metrics & Axes	Panel Settings	×

The resulting visualization would look like this:



13. On the Toolbar, click Save (displays dialog).

Visualize / New Visualization (unsaved)	Save	Share	Refresh	►	30 seconds	<	🕑 Last 7 days	>
Save Visualization								0
New Visualization								
Save								

14. Enter a name for the visualization and click Save.

NOTE: When using area charts, be careful to not use the same measurement twice,

### **Dashboard tab**

Dashboards are a collection of one or more visualizations. These objects can be created, modified, and deleted.



Access	<b>X</b> Tracking	<b>O</b> System	Network	Managed Devices	Cluster	<b>e</b> Security	Auditing	<u>제일</u> Dashboard				
Dashbo	ard									c	Reload	
	dhana	Dashboa	ard / Nodegr	id			Share Clor	ne Edit 🕨	30 seconds	<ul> <li>✔ ② Last 1 ho</li> </ul>	ur 🕽	•
	kibana	Search	n (e.g. status	:200 AND extension	:PHP)				Uses lucer	ne query syntax	Q	
Ø (		Add a filte	er 🕇									
		User Act	tivity								2	•
© (	Dashboard							-	Ø	<ul> <li>User Logged In</li> </ul>		
1		0.8 -								<ul> <li>User Logged Or</li> </ul>	ut	
۰ 🔅		0.6										

### Manage Dashboards

### Description

### WebUI Procedure

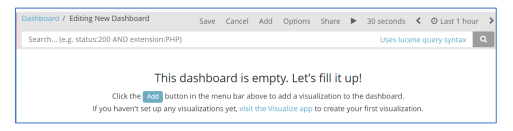
1. On the left side panel, click **Dashboard** tab (main panel lists saved visualizations).

	kibana	Dashboard	
Ø			
		Q Search +	1–2 of 2 < 📏
$\odot$	Dashboard	Name  Description	
8		Nodegrid	
\$		Nodegrid with PDU 2	
			1–2 of 2 < >

2. On the Navigation bar, click the New Dashboard icon

Q Search	+	1-2 of 2	<	>

3. On the Editing New Dashboard panel, click Add.

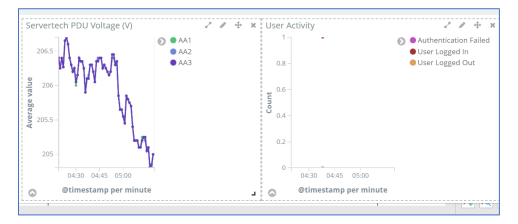


4. On the *Add Panels* dialog, top panel lists available visualizations. To the upper right is the option to create a new visualization. Below is the *dashboard* panel.

# ))(t zpe

Dash	board		C Reload
	kibana	Visualizations Hiter	1-3 of 3 Add new Visualization
	KIDalla	Name 🔺	
Ø		New Visualizationssss	
<u>.</u>		Servertech PDU Voltage (V)	
0	Dashboard	User Activity	
8			
٠			
		Search (e.g. status:200 AND extension:PHP)	Uses lucene query syntax Q
		This dashboard is en Click the Add button in the menu bar abov If you haven't set up any visualizations yet, visit the	e to add a visualization to the dashboard.
	Collapse		

5. On the visualization list, click the first one to add. The visualization displays in the *dashboard* panel. Click others to add those to the *dashboard* panel.



- 6. Resize (lower right corner handle) and reposition (click, drag and drop) the graphs, as needed. .
- 7. If needed, to include a filter, click Add a filter (displays Add a Filter dialog).

Add a filter 🕇	
Add filter	×
Filter Fields• Label	Edit Query DSL
Optional	
	Cancel Save

Select from Filter drop-down, Enter Label, then click Save.

8. When the dashboard appearance and details are ready, click **Save** icon.

Dashboard / Editing New Dashboard (unsaved) Save	Cancel	Add	Options	Share	►	30 seconds	<	0	November 2nd 2021, 05:09:54.488 to November 2nd 2021, 05:20:00.000	>
Add Panels										0



9. On the Save dashboard dialog:

Dashboard / Editing New Dashboard (unsaved)	Save	Cancel	Add	Options	Share	►	30 seconds	<	0	November 2nd 2021, 05:09:54.488 to November 2nd 2021, 05:20:00.000	>
Save dashboard											0
Title											
New Dashboard											
Description											
Dashboard description											
$\Box$ Store time with dashboard $oldsymbol{0}$											
Save											

### Enter Title.

### Enter Description.

(optional) Select Store time with dashboard checkbox.

- Click Save.
- 10. The new dashboard is added to the list.

Dashboard		
Q Search		1-3 of 3 🔇 📏
🗌 Name 🔺	Description	
□ Nodegrid		
Nodegrid with PDU 2		
Test-test New Dashboard	Working on this.	
		1-3 of 3 < >

## **Timelion tab**

This is another visualization tool for time-based data analysis. For example, it can view specific data activity on a timeline basis. The chart results can be analyzed in various time segments (daily, weekly, etc.).



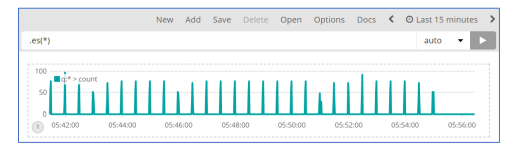
### **Toolbar tabs**

On the Toolbar, these functions are available:



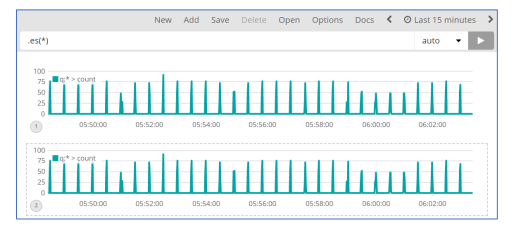
### New sub-tab

Option to modify the display (change field, change time



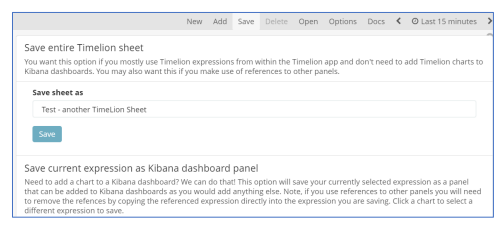
### Add sub-tab

Adds another visualization chart.



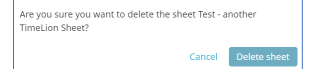
### Save sub-tab

Saves the current configuration. Click on one paragraph, as needed.



### **Delete sub-tab**

Displays pop-up dialog to confirm deletion of the current displayed visualization.



### **Open sub-tab**

Displays Open Sheet dialog to select a visualization.

Test - another TimeLion Sheet 🧚	New	Add	Save	Delete	Open	Options	Docs	<	O Last 15 minutes	>
Open Sheet										٢
Q Saved Sheets Filter									1-2 0	of 2
Name 🔺										
Test - another TimeLion Sheet										
testtestTimeLion Sheet										

### **Options sub-tab**

Displays options to modify display of the visualization (Columns, Rows, etc.)

testtestTimeLion Sheet 🕈	New	Add	Save	Delete	Open	Options	Docs	<	O Last 15 minutes	>
Sheet options										0
Columns Column count must divide evenly into 12				Rows This	is a target	based on the	e current v	windo	w height	
2			~	2					```	~
.es(*)									auto 🝷	
125 100	06:15	i:00								

### **Docs sub-tab**

Displays the Function Reference details.

testtestTimeLion Sheet	4	New	Add	Save	Delete	Open	Options	Docs	<	O Last 15 minutes	>
Function reference											0
Click any function for more	e information. Just ge	tting sta	arted?	Check o	ut the tuto	orial.					
.abs()	Return the absolute	e value	of each	value ir	n the serie	es list					
.add()	Adds the values of seriesList	one or i	nore se	eries in a	a seriesLis	st to each	n position, i	n each s	eries	, of the input	
.aggregate()	Creates a static line cardinality, min, ma				ocessing a	ll points	in the serie	s. Availa	ible f	unctions: avg,	
.bars()	Show the seriesList	as bars	5								
.color()	Change the color of	f the se	ries								
.condition()	Compares each poi valueto the result if							using a	n op	erator, then sets its	



## < (back)

Click to move the display back in time.

### Time Range sub-tab

Option to modify the time range of the visualization.

testtestTimeLion She	eet 🎙	New	Add	Save	Delete	Open	Options	Docs	C Auto-refresh	<	O Last 15 minutes	>
Time Range												$\bigcirc$
Quick		Today This wee	k		erday before ye	sterday		minutes minutes	Last 30 days Last 60 days			
Relative		This mor This yea			day last v ious weel		Last 1 h Last 4 h		Last 90 days Last 6 months			
Absolute		The day Week to Month to Year to d	date o date		ious mon ious year		Last 12 Last 24 Last 7 d	hours	Last 1 year Last 2 years Last 5 years			

## > (forward)

Click to moves the display forward in time.

## Management tab

This manage index patterns, saved objects. The advanced settings can tweak some points, especially visualizations.

	kibana	Management			
Ø		Version: 5.6.16			
<u>u</u>		📕 Kibana			0
0		Index Patterns	Saved Objects	Advanced Cettings	
8		index Patterns	Saved Objects	Advanced Settings	
۵	Management				

## j)(t zpe

### Index Patterns sub-tab

+ Create Index							
Pattern	★ logstash-*	<b>r</b>				*	2
🗙 logstash-*	OTime Filter field name	e: @timestamp					
	using Elasticsearch'	's Mapping API 🗞	2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	be done
	using Elasticsearch' fields (16)	s Mapping API 🗞	source	filters (0)			
	-		source	filters (0)			d types 🔻
	fields (16)	scripted fields (0)		filters (0) searchable	aggregatable Ø≑	All fiel	d types 🔻
	fields (16) Q Filter	scripted fields (0)	format \$	searchable	00 0	All fiel	d types 👻

Displays details of selected index patterns (screenshot shows logstash-\*).

### Saved Objects sub-tab

Displays Edit Saved Objects. To modify, click name on list.

Management / Kibana									
Index Patterns Saved Objects Advanced Settings									
Edit Saved Obje	ects				▲ Export Everything	1 Import			
	From here you can delete saved objects, such as saved searches. You can also edit the raw data of saved objects. Typically objects are only modified via their associated application, which is probably what you should use instead of this screen. Each tab is limited to 100 results. You can use the filter to find objects not in the default list.								
Dashboards (3)	Searches (1)	Visualizations (3)							
Q Search					📥 Export				
Title									
Nodegrid									
Nodegrid with PDU	2								
Test-test New Dash	board								





### Advanced Settings sub-tab

Settings can be directly edited here (admin privileges required). Carefully read the **Caution** statement, especially for the size of the history of saved search queries.

anagement / Kibana						
ndex Patterns Saved Objects Advanced S	Settings					
Caution: You can break stuff here						
Be careful in here, these settings are for very advanced users only. Tweaks you make here can break large portions of Kibana. Some of these settings may be undocumented, unsupported or experimental. If a field has a default value, blanking the field will reset it to its default which may be unacceptable given other configuration directives. Deleting a custom setting will permanently remove it from Kibana's config.						
Q Filter	Value					
query:queryString:options Options for the lucene query string parser	{ "analyze_wildcard": true }	🖋 Edit				
sort:options Options for the Elasticsearch sort parameter	{ "unmapped_type": "boolean" }	<i>ø</i> ≯ Edit				
dateFormat When displaying a pretty formatted date, use this <u>format</u>	MMMM Do YYYY, HH:mm:ss.SSS	🖋 Edit				

## **Applications Section**

Nodegrid devices can run additional applications. These provide expanded software capabilities. The most used apps are in the areas of monitoring and SD-WAN. While all Nodegrid units support this feature, the Services Router Family is designed to run applications to enhance a wide variety of connectivity options.

NOTE: To run applications, additional licenses are required.

ŋ)(î r	nodeg	rid®		٩			å admin@India-NS	ල Help එ Lo	ப் Logout	
Access	& Tracking	<b>رک</b> System	Network	Contract Managed Devices	Cluster	Security	Auditing	୍ଲାହ୍ର Dashboard	Applications	
Docker	 Virtual M	achines								

### **Docker tab**

Docker is an open platform to build, ship and run distributed applications. With Administrator privileges, user can run Docker apps on Nodegrid. Docker applications can be pulled from **Docker Hub**, starting and stopping of the Docker Containers.

#### Version 5.4

Docker Virtual Machines	
Applications :: Docker	😂 Reload
Images and running containers   Type to filter	]
% Combined usage of 8 CPU cores     MIB Combined memory usage       00     1       50     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       0     1       1     1       1     1       0     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1	
No running containers	
Images	❸ Get new image
No images	

Docker supports Seccomp and Apparmor. New containers are Seccomp and Apparmor enabled by default.

To start a container without Seccomp and Apparmor, the following shell command is required:

docker run --name <name> --security-opt seccomp=unconfined --security-opt
apparmor=unconfined <image name>.

Containers created before v5.4 retain the same behavior prior to this Docker upgrade. For example, if the container was created with the default command, Seccomp and Apparmor is disabled.

### **Activate Virtualization**

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- 1. Go to Security :: Services
- 2. In the Enable Virtualization Services menu:

Enable Virtualiza	ation Services	🖾 Enable VM Serial acc	ess
Enable Docker		VM Serial Port:	9977
Enable Qemu/KVM		vMotion timeout [seconds]:	300
Enable VMware Ma	mager	🖾 Enable Zero Touch P	rovisioning
Cluster TCP Port:	9965	🖾 Enable Bluetooth	
Enable Automatic Cli	uster Enroliment	Display name:	NGB-5R_220381018
Search Engine TCP Port:	9300	🖾 Enable Bluetoot	th Discoverable mode
	e High Level Cipher Suite	🖾 Enable PXE (Preboot	eXecution Environment)
		Block host with multip	e authentication fails
		Allow root console acc	***

- 3. Select Enable Docker checkbox.
- 4. Make other settings, as needed
- 5. Click Save.



Licenses are required. To view licensed applications, go to System :: Licenses.

License	Preferences	Slots	Date and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	
System :: Lie	cense							<b>∂</b> Reload	
Add       Delete       Access: (Licensed   Used   Leased   Available ): 24   19   0   5         Monitoring: (Licensed   Used   Leased   Available ): 0   0   0   0									
Seri	ial Number Li	icense Key	Application	Number of Licenses	Туре	Peer Address	Expiration Date	Details	

**NOTE**: The management of Docker Applications is currently only available through the WebUI. The WebUI provides a basic interface to manage Docker Containers. For more advanced features, administrators can use the docker command line tools.

### **Docker Images**

Administrators can directly download images from the Docker Hub to *Applications :: Docker*. The Nodegrid device must have access to the Docker Hub.

Norm     Norm     Norm     Norm     Norm     Norm     Norm       Norm     Norm     Norm     Norm     Norm     Norm	2 Reload
Aplatiens : browr D is in the stream of the	C Reload
Images and running containers     Type to filter       ** Combined usage of 2 CPU cores     Mil Combined memory usage	2 Reload
S Combined usage of 2 CPU cores HB Combined memory usage	
0         0	
Name Image Command CPU Memory S	State
> container_httpd httpd/stast httpd-foreground 0% 6.21MB run	running
Images Octoor	it new image
Name Created Size	
> http://atest 04/10/2021 131.MB	►
۲	• •

Each container can be configured with several parameters, including exposed ports, memory allocation, environmental variables, name, etc. When a container is created, detailed information is displayed in drop-down menus.

### Add a new Docker Image

**NOTE**: Requires administrator privileges.

### WebUI Procedure

- 1. Ensure the virtualization license is valid, and device firmware version is 5.4 or later.
- 2. Go to Security :: Services and ensure Docker services are enabled.
- 3. Go to Applications :: Docker.
- 4. Click Get new image.

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- 5. Type httpd and press enter
- 6. On the list, select the image and click **Download**.
- 7. On download, the image is listed in the Images table.

### Add a New Docker Container

- 1. Select the image and click Play.
- 2. Adjust the configuration details.
- 3. Click Run.

## **Virtual Machines tab**

On *Applications :: Virtual Machines*, virtual machines can be created, imported, and managed. Within the drop-down menu, an embedded VNC terminal is available and automatically started with the VM.

Docker	r Virtual Machines					
Applica	tions :: Virtual Machines					2 Reload
	1 Storage pool		<b>⊙</b> 1 <b>⊙</b> 0	T Network		<b>O</b> 1 <b>O</b> 0
Vi	rtual machines				Filter by name	Create VM Import VM
Na	ame	Connection		State		
No	odegrid_4.2.12	System		Running		Shut down

For additional details see the official **Docker create** documentation.

NOTE: After the container is created, it does not automatically start.

### Libvirt VM Tool

### Create a new VM via Libvirt

- 1. Copy the .iso image to /var/lib/libvirt/images
- 2. Go to Applications :: Virtual Machines.
- 3. Click Create VM (displays dialog).

Create new virtual machine ×							
Name	Unique name						
Connection	System						
Installation type	Local install media (ISO image or distro install tree) -						
Installation source	Path to ISO file on host's file system						
Operating system	Choose an operating system 🔹						
Storage	Create new volume	•					
Size	10 GiB •						
Memory	1 GiB 👻						
	Immediately start VM						
<b>Create</b> Ca	ancel						

- 4. Enter Name.
- 5. On Installation Type drop-down, select Local install media (ISO image or distro install tree). Other options: URL (ISO image or distro install tree), Network boot (PXE).
- 6. Enter Installation Source (options adjust based on Installation Type selection).
- 7. On **Operating System** drop-down, select one (if available).
- 8. On Storage drop-down, select one (Create new volume, No storage, Storage pools).

If Create new volume selected, enter Size and Memory.

- 9. Select Immediately Start VM checkbox.
- 10. Click Create.

## Links tab

Administrators can create simple web links to run containers and other applications.

### Manage Links

### **Create Application Link**

### WebUI Procedure

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- 1. Go to Applications :: Links.
- 2. Click Add (displays dialog).
- 3. Enter a **Name** for the link.
- 4. In URL, provide a valid URL.
- 5. Click **Select Icon** to choose an icon associated with the link.

Links		Images					
Application	Applications :: Links						
Save	ancel						
		Name:	Hello_World				
		URL:	http://127.0.0.1				
		lcon	Select Icon				

### 6. Click Save.

7. When the link is created, click the link to validate.

Links Containers	Images	
pplications :: Links		
Add		
	×	
<u> </u>		
- 42		
Hello_World		

## **Network Function Virtualization**

Administrators can run additional NFV's or other Virtual Machines. A large variety of configuration options is available through the command line interface.

Contact <u>Technical Support</u> for more information.

## **Appendix A – General Information**

## **Technical Support**

Our Technical Support staff provides assistance in any operational or installation issues for the Nodegrid products. For any question first follow this procedure:

1. From the Device WebUI, open the device help. Based on the WebUI location of the situation, go to the document location for that feature/function.



- 2. Check the Online help documentation at <u>www.zpesystems.com/support</u>
- (admin privileges only) Access the https://<Nodegrid URL>/services/status.
   Enter the login credentials.



On the Status page, review contents.

Name	Status
Nume	5000
Configuration Manager	• Up
API	• Up
CLI	• Up
Web Services	• Up
Search Engine	• Up
Dashboard	• Up
Network	• Up

As needed, check the Knowledge Base or submit a Support Tickets.

#### 

To enable/disable access, go to: Security :: Services. In Active Services menu, select/unselct:

### Enable Services Status Page checkbox (default: enabled)

(as needed) Enable reboot on Service Status Page checkbox (default: enabled)

4. Visit our <u>Help Center Website</u> for the Knowledge Base and other useful links.



### Support Ticket

### Submit an online ticket request

- 1. At the top-right of the WebUI, click **Submit a request**.
- 2. In the form, enter the required information. Provide as much detailed information as possible on the description of the problem or question.
- 3. If needed, a file or graphic image can be attached.
- 4. Select the **I'm not a robot** checkbox.
- 5. Click Submit.

A response email will be sent to you from ZPE Systems that confirms your request was received. The email includes the Support Ticket Number. This is needed as reference.

### **Updates and Patches**

To automatically receive information about important security patch announcements, future firmware updates, and other technical information, sign up to **The Loop** at <u>www.zpesystems.com/loop/</u>

## **Manage Virtual Machines**

Management of VMWare virtual machines are supported, including KVM Virtual Machines.

These features are available:

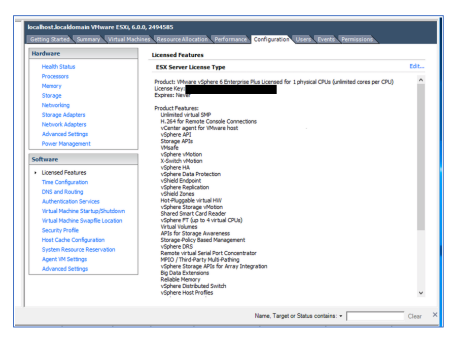
- MKS Sessions (for VMWare machines only)
- Virtual Serial console session (for VMWare machines only)
- Console session (for KVM machines only)
- Power Control through the hypervisor
- Web Session to the device

Direct connections to ESX or VSphere servers are supported. When a direct connection is made, the ESX server has to support the feature: "vCenter agent for VMware Host". This is enabled through an ESX server license.

To check if the ESX server supports this feature, login to the ESX host and go to the *License Feature* section. Host supported licenses and features are listed.

#### Version 5.4





**NOTE**: To utilize the vSPC option with VMWare virtual machines, the port must be configured on the Virtual Machine.

## Virtual Serial Port (vSPC) on VM Servers

To redirect the VMware VM vSPC data to the Nodegrid Platform, the VM serial port needs to be configured.

### **Configure vSPC on VM Server**

Ensure the VM is turned off.

- 1. Open the ESXi configuration (vSphere).
- 2. Select the VM and click Edit Virtual Machine Settings.
- 3. Click Add (displays dialog).
- 4. Click Serial Manager Device.
- 5. On the pop-up dialog, click Next.
- 6. Click Connect Via Network, then click Next.
- 7. Select Client (VM initiates the connection).t
- 8. (optional) For **Port URI**, enter **<group\_id>** where group\_id is an identifier used during the Auto Discovery (to relate servers of the same group).
- 9. On vSPC URI, type telnet://<IP or Nodegrid Manager hostname>:9977.
- 10. Click Finish.





11. On the ESXi firewall, ensure the vSPC port is enabled. To confirm, go to **ESXi Configuration**, select **Security Profile** and click on **Properties**.

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	Sicreviteess			Refresh	Properties
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Virtual Hadnine Startugs/Shutsbream	WM securial geomiconementical or	en men 28, 300 / 605 (102)	23		
Wintered Marchines Swapplike Lawradium	10%***Alignus (	scand,scanz (1000)	23		
New public the file:	whighing and Chinamit	2002/2128 (1002/)	es.		
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	COMPLEXe and a chief and a complexe and	523889 (1003/)	A.		
			<b>1</b>		
System Resource Allocation Anent W4 Selfinors	ijedianos	essaa (noos)	22		

12. On the *Remote Access* page, review the box related to VM serial port connected to vSPC.

*Outgoing Ports* should have a TCP port range starting from 1024 or higher. The port range must include the TCP port used on the vSPC URI field (default 9977).

cessing services on remote hosts.	nted from accessing services o	n this host, and local clien	ts are prevente	d from	
lect a check box to provide acces	s to a service or client. Daemor		when their ports	are	
ened and stop when all of their p	orts are closed, or as configure	d.			
				,	_
Label	Incoming Ports	Outgoing Ports	Protocols	Daemon	
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w?vjolneare: Cilicati	2002/19/28		10000	NJØS	
106 ACCP <sup>®</sup> Cillis and	638	668	U UI 34;*	MA	
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wComicari Qeoikais: Mamagaar		830,2300000-4310000	*( <b>5</b> )(1)	NK	
NT IN Chiesen		10/08	0 M(36*	Ninggeral	

### **Modify Outgoing Port Range**

1. Connect to the ESXi command line.



2. Execute the following commands:



3. Edit the port section:

4. Save the changes and then restart the firewall service.



For further information on VMware firewall, please refer to the VMware Knowledge Base.

## **Serial Port Pinout**

The tables below provide serial port pinout information.

### **Cisco-like Pinout**

Pin	Signal name	Input/output
1	CTS	IN
2	DCD	IN
3	RxD	IN
4	GND	N/A
5	GND	N/A
6	TxD	OUT



Pin	Signal name	Input/output
7	DTR	OUT
8	RTS	OUT

### Legacy Pinout

Pin	Signal name	Input/output
1	RTS	OUT
2	DTR	OUT
3	TxD	OUT
4	GND	N/A
5	CTS	IN
6	RxD	IN
7	DCD	IN
8	Unused	N/A

## Safety

Please refer to the links below for product safety information.

Nodegrid Serial Console

Nodegrid Net Services Router

Nodegrid Gate SR

Nodegrid Bold SR

Nodegrid Link SR

Nodegrid Hive SR

Please refer to the links below for product installation information.

## **Quick Install Guide**

Please refer to the links below for product installation information.

Nodegrid Serial Console

Nodegrid Net Services Router

Nodegrid Gate SR

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Nodegrid Bold SR Nodegrid Link SR

Nodegrid Hive SR

## RoHS

Please refer to the links below for RoHS information.

Nodegrid Serial Console Nodegrid Net Services Router Nodegrid Gate SR Nodegrid Bold SR Nodegrid Link SR Nodegrid Hive SR

## Data Persistence

In normal operation, when data logging is enabled (Configuration settings), this data is stored in non-volatile memory:

- user data from keystrokes
- managed devices output
- device monitoring data passing through a Nodegrid device

### **Nodegrid Device Memory**

Nodegrid devices contain the following separate memory devices:

### BIOS

Memory Size: 64MB Memory Type: NOR Flash Volatility: Nonvolatile User Data: No

### Flash Disk

Memory Size: 32 GB or 64 GB. Other custom sizes may be used. Memory Type: SSD Volatility: Nonvolatile User Data: Yes. Partition/Data: sda2 - unit configuration sda5 - backup configuration sda8 - user home directories and log files

### RAM

Memory Size: 4 GB or 8 GB Memory Type: DDR3 Volatility: Volatile User Data: Yes

## **Remove Data from Nonvolatile Memory**

### Soft Removal of User Data from Nonvolatile Memory

Removes files and installs factory default configuration on flash disk.

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### **Restore Factory Default Configuration**

- 1. Shutdown Nodegrid device and power off.
- 2. To remove the device from the network, disconnect Ethernet cables.
- 3. Disconnect any USB storage device and USB network device connected to device.
- 4. To access Nodegrid unit, use one of these options:

Connect a terminal/workstation to the Nodegrid console port (RJ-45 console adapter) and a straight-through network cable.

Connect a HDMI monitor (HDMI port) and USB keyboard (USB port).

- 5. Power on the device.
- 6. On the following menu, select Nodegrid Manager Rescue Mode.

***************************************	*****
*Nodegrid Manager <version></version>	*
*Nodegrid Manager <version> - Factory Default Settings</version>	*
*Nodegrid Manager <version> - Rescue Mode &lt;</version>	*
*Nodegrid Manager <version> - Network boot</version>	*
*Nodegrid Manager <version> (verbose)</version>	*
*	*
*	*
*	*
*	*
*	*
***************************************	*****
` Use the * and * keys to select which entry is highlighted. Press enter to boot the selected OS, `e' to edit the commands before booting or `c' for a command-line.`	

7. At the prompt ("bash-4.3#"), run this command (erases all files and loads factory configuration):

apply\_settings --factory-and-cleanlogs -f -h

8. Wait for this message:

```
Apply factory settings completed. INIT:
Switching [ ... ] reboot: System halted
```

9. Power off the unit.

### Hard Removal - Secure Erase

This completely erases the flash disk. This procedure destroys ALL data on flash disk and render it unrecoverable even by data recovery services. After that, the Nodegrid software must be reinstalled via network.

### Fully Erase Nonvolatile Memory

- 1. Shutdown Nodegrid device and power off.
- 2. To remove the device from the network, disconnect Ethernet cables.
- 3. Disconnect any USB storage device and USB network device connected to device.
- 4. To access Nodegrid unit, use one of these options:

Connect a terminal/workstation to the Nodegrid console port (RJ-45 console adapter) and a straight-through network cable.

Connect a HDMI monitor (HDMI port) and USB keyboard (USB port).

- 5. Power on the device.
- 6. When the BIOS setup page appears, press the 'Esc' key.
- 7. In the Grub Menu, select Nodegrid Platform Secure Erase.

8. Type 'erase' to permanently erase all data from the system:

```
Nodegrid Boot live - Secure Erase
This action will completely erase the system. Using this procedure will destroy ALL
data on the SSD and render it unrecoverable even by data recovery services. After
executing this step, system software will no longer exist and must be reinstalled via
network. Type 'erase' to secure erase the SSD or 'cancel' to reboot:
```

**NOTE**: Secure Erase requires the unit be power cycled (powered off and powered on) prior to the erase command execution. Otherwise, the following message displays and the system halts to allow the power cycle to be done.

Operation not supported. Unit must be power cycled prior to erase command. Wait for system halt and power cycle the unit. [ 4.614365] reboot: System halted

9. Type **yes** to confirm.



Secure erase cannot be canceled once confirmed. Type 'yes' to confirm secure erase:

10. Wait for the System halted message.

```
Secure erase of SDD will start now... security_password="PasSWorD" /dev/sda: Issuing
SECURITY_SET_PASS command, password="PasSWorD", user=user, mode=high
security_password="PasSWorD" /dev/sda: Issuing SECURITY_ERASE command,
password="PasSWorD", user=user Secure erase completed. System halting... [ 29.083186]
reboot: System halted
```

11. Power off the unit.

You can find a copy of the Letter of Volatility here.

## **Mount Remote Shares for Virtual Media**

Nodegrid supports remote shares (NFS or Windows shares) to contain files shared with Service Processor systems. Before the files can be shared out through the Virtual Media function, the remote share must be mounted to the Nodegrid device.

#### **CLI Procedure**

- 1. Connect to the Nodegrid shell as the root user.
- 2. Go to /var/firefox/datastore/
- 3. Create a folder.
- 4. Use the mount command to mount the remote share to the folder.

To permanently get the share mounted, the mount command can be added to the /etc/fstab file.

Example: NFS mount to folder VirtualMedia

mount -t nfs 192.168.1.1.:/NFS/NG /var/firefox/datastore/VirtualMedia

## **Monitoring Templates**

This monitors and collects sensor data from Managed Devices, connected to a Nodegrid sensor or that support SNMP or IPMI protocol.

The collected data are defined and controlled through Monitoring Templates which will be assigned to a monitored device during its configuration.

## **Customize a Monitoring Template**

Several preexisting monitoring templates are available. These typically fulfill user requirements. As needed, these templates can be customized. All templates are text files, located in sub directories at /etc/collectd.templates according to the protocol used to collect monitoring data (SNMP or IPMI).

/etc/collectd.templates/snmp

/etc/collectd.templates/ipmi

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Any new file added to these directories automatically appear in the user interface.

## **SNMP** Template

### Create a new SNMP Template

### **CLI Procedure**

- 1. Login to the Shell as root.
- 2. Create a copy of one existing template as a starting point for the new template.
- 3. Each SNMP template file has two types of subsections:

Data (one entry per data point, each identified by a unique ID.)

Host (one single entry, defined SNMP parameters, collecting interval, and data points to be collected.)

- 4. The template file should only include data points of general common use. All other data points can be removed from the file.
- 5. Use commit to save the template.

#### Settings and Values for Data Entry

Setting	Value	Description			
Data	Internal name of the data point as it is collected. Should be unique.	Cannot have spaces. Example: "pdu_in_cur", "pdu_in_vol".			
Туре	Temperature, fan speed, humidity, counter, percent time left, voltage, current power, apparent_power, power_factor, frequency	Data type			
Table	True/False	reflects if the OID is part of a table or not			
Instance	True/False	If Table= true (SNMP OID prefix retrieves a list of names associated with the corresponding values). For example, in a PDU this could be the outlet name. If Table = false (name of the instance is associated with the value).			
InstancePrefi x	String	(optional) String to prepend to the Instance, enclosed in double quotes.			
Values	True/False	If Table = true (SNMP OID prefix retrieves a list of values). If Table = false (SNMP OID retrieves a single value).			
Scale	Decimal value	(optional) Decimal value to be multiplied to the value retrieved before persisting it.			

Example:

<Data "pdu\_in\_cur">



```
Type "current"
Table true
Instance ".1.3.6.1.4.1.476.1.42.3.8.40.20.1.20"
Values ".1.3.6.1.4.1.476.1.42.3.8.40.20.1.130"
Scale 0.01
</Data>
```

The host entry in an SNMP template only requires an adjustment in the Collect setting. The values list should contain a list of all data entries to be collected. All listed data entries require a corresponding data entry definition.

## **IPMI Discovery Template**

The discovery template for IPMI automatically discovers all available sensors on an IPMI device. The template has one subsection.

Setting	Value	Description		
AuthType	None, md2, md5, straight	Authentication type for the IPMI protocol (default: negotiate the strongest one).		
Privilege	Callback, user, operator, admin	Privilege level for IPMI protocol (default: admin).		
Sensor	Name of the Sensor to be collected	Selects sensors to collect or ignore, depending on "Ignore, Selected" setting. Can be defined multiple times, each for one selected sensor.		
IgnoreSelected	True/False	If true, does not collect for the sensors selected by Sensor. If false, only collects for the sensors selected by Sensor.		
Scale		(optional) A decimal value to be multiplied to the value retrieved before persisting it.		

### **IPMI** Options

### **Enable Monitoring**

Monitoring is enabled on a per-device basis. The settings are part of the Managed Device settings.

### WebUI Procedure

1. Go to Managed Devices :: Oevices :: <device name> :: Management.

NOTE: for <device name> on Devices table, click on a device to display the dialog with sub-tabs.

Devices	Views	Types	Auto Discovery	Preferences		
Access	Management	Logging	Custom Fields	Commands		
Managed I	Devices :: Devices :: 1	tyS3 :: Manager	ment			c
	Return				Durin	
Monit	oring				Device	
	minal				Name:	tty53
					Scripts	
					Run on Session Start:	~
i					Run on Session Stop:	~
					Run on Device UP:	~
2					Run on Device Down:	~
					Scripts are located in: /etc/	/scripts/access

- 2. Enable and configure the required monitoring protocol like SNMP or IPMI
- 3. Select Enable Monitoring checkbox.
- 4. Assign the template
- 5. Assign the collection interval.
- 6. Click Save.

## **Supported Nodegrid Devices**

### **USB** Passthrough

This feature requires the latest USB controller (currently only available for NSR). Support for the Link SR, Bold SR, and Gate SR will become available in future releases. NSC does not support this feature.

USB Passthrough ties two consecutive ports (defined by the hardware). Two operation modes are available for USB ports:

#### Host Mode

USB devices connected to the port are detected. Power to the port can be controlled.

#### **Passthrough Mode**

USB devices connected to the port are not detected. Power to the port is not available.

### **USB** Power

The USB Power feature allows control of power to specific USB ports. This requires the latest USB controller (currently only available for NSR). Support for the Link SR, Bold SR, and Gate SR will become available in future releases. NSC does not support this feature.

USB ports for the new hardware have two operation modes:

#### **Host Mode**

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USB devices connected to the port are detected. Power to the port can be controlled.

#### **Passthrough Mode**

USB devices connected to the port are not detected. Power to the port is not available.

Nodegrid automatically detects if the installed USB card supports Power Control. Required configuration files are updated during boot. All USB ports are configured with USB mode set to Host. Initial state (by default) is set to On.

**NOTE**: Devices with internal USB Serial adapters that provide power do not allow the USB Power option to be on or off.

## **USB** Type

If Power Control is supported, the USB Type can be configured without the device connected to the port. Three options are available:

usb\_serialB (USB serial adapter)

usb\_sensor (USB sensors - i.e., TRH320 for temperature and humidity)

usb\_device (all other USB devices)

When usb\_device is selected, Management and Monitoring tabs are not available.

### KVM Dongle

With the KVM USB dongle, a KVM session can be established to a legacy server (VGA and USB connection). The System automatically detects the dongle when it is connected. The device must be enabled.

### Bluetooth

Bluetooth devices are supported. These are primarily used for monitoring and IoT applications. The Bluetooth functionality is provided through the Nodegrid WiFi module which is available for the Nodegrid Service Router family.

By default, the Bluetooth functionality is disabled. It must be manually enabled before use.

An admin user can enable the service via the shell with these commands:

```
[admin@nodegrid /]# shell sudo su -
root@nodegrid:~#sed -i
s/^BLUETOOTH_ENABLED=0/BLUETOOTH_ENABLED=1/g/etc/default/Bluetooth
root@nodegrid:~#sed -i s/^#AutoEnable=true/AutoEnable=true/g /etc/bluetooth/main.conf
root@nodegrid:~#sed -i
s/^#InitiallyPowered=true/InitiallyPowered=true/g/etc/bluetooth/main.conf
root@nodegrid:~# /etc/init.d/bluetooth start
root@nodegrid:~# bluetoothctl
root@nodegrid:~# [bluetooth]# scan on
```

After that, Bluetooth devices can be paired to the Nodegrid, then configured for monitoring or an IoT application.



To pair to a device, use the bluetoothctl command:

```
root@nodegrid:~#bluetoothctl bluetoothctl
[bluetooth]# devices
Device 00:16:94:1A:EA:2C Sensor
[bluetooth]# pair 00:16:94:1A:EA:2C
Attempting to pair with 00:16:94:1A:EA:2C
Pairing successful
[bluetooth]# connect 00:16:94:1A:EA:2C
Attempting to connect to 00:16:94:1A:EA:2C
Connection successful
[bluetooth]# quit
```

### **5G Support**

NOTE: EM9191 modem supports 5G. EM7565 does not support 5G.

This is available when the wireless modem has dual SIMs and supports GPS dedicated antenna input.

With this device configuration, details are available in *Network :: Connections :: <connection>* (for Mobile Broad Band GSM type). The EM7565 modem and Nodegrid Hive SR (with EM9191 modem) supports dual SIM cards. The EM7565 modem supports GPS dedicated antenna options.

When dual sim is supported, it must be enabled. Go to *Network :: Connections :: <connection>* and configure the settings.

Active SIM card:	1	~
SIM-2 Phone Number:		
SIM-2 User name:		
SIM-2 Password:		
IM-2 Access Point Name (APN):		
SIM-2 Personal Identification Number (PIN):		
SIM-2 MTU:	auto	



When the modem supports dedicated GPS antenna, it is shown in the GPS Antenna drop-down. (If not, only the **Shared GPS** option is available.)

SIM-1 MTU:	auto	
Enable Data Usage Moni	toring	
Enable IP Passthrough		
Enable Global Positionir	ng System (GPS)	
Polling Time (min):		
GPS Antenna:	Shared GPS/Rx diversity(aux) antenna	~
	Shared GPS/Rx diversity(aux) antenna Dedicated Active GPS antenna	

New temperature information field is displayed in *Tracking :: Devices :: Wireless Modem ::* <modem>.

Slot:	Channel-A
Modem Model:	EM7565
Firmware Version:	SWI9X50C_01.14.02.00
Hardware Version:	0.6
Carrier Configuration:	VERIZON
Equipment ID (IMEI):	359260080150441
Interface:	cdc-wdm0
Status:	Connected
Current Operator:	Verizon
Temperature (Celsius):	35

The information is also available in *Tracking :: HW Monitor :: Thermal*.

Tracking :: HW Monitor :: Thermal			
Name	Value	Unit	Description
CPU Temperature	42	Celsius	CPU temperature
System Temperature	39	Celsius	System temperature
CPU Fan	4189	RPM	CPU FAN speed
System Fan	11550	RPM	System FAN speed
Wireless Modem Channel-A Temperature	35	Celsius	Wireless modem Channel-A temperature

## **PXE Boot**

Nodegrid supports PXE boot (Pre-Boot Execution Environment). PXE is part of the UEFI (Unified Extensible Firmware Interface) used to boot a software image retrieved at boot time from a network server. Data centers prefer this method for OS booting, installation, and deployment.

By default, PXE boot is enabled in Nodegrid. It can be disabled on WebUI (*Security :: Services*) or CLI (/settings/services scope). The example shows how to configure the DHCP/PXE server in Linux (Ubuntu) with installed Apache web server, tftpd-hpa service and Nodegrid 5.4.x.

NOTE: PXE, DHCP and TFTP servers must be installed.

- 1. Download Nodegrid network boot files (tarball) Contact Support to obtain the file
- 2. Copy Nodegrid network boot tar.gz(tarball) file to the DHCP server
- 3. Unzip the tar file (creates two directories: nodegrid 5.4.xx and boot).

Alternatively, create the directory and put tar file in that directory. Then unzip the tarball file (i.e., cd /var/lib/tftpboot/PXE directory).

Example:

4. (optional) To format the Hard Drive, create a file named "reformat" inside the nodegrid directory

Example:

touch nodegrid-5.4.xx/reformat



5. Open **dhcpd.conf** and add these lines in the "host definition" section. The hardware ethernet value must match the Nodegrid device MAC address. The fixed-address is the Nodegrid device IP address.

#### Legacy Mode Example

```
host PXEboot_NSC {
    hardware ethernet e4:1a:2c:56:02:9e;
    fixed-address 192.168.22.61;
    option tftp-server-name "192.168.22.201";
    next-server 192.168.22.201;
    option bootfile-name "PXE/boot/grub/i386-pc/core.0";
    option domain-name "zpesystems.com";
    option domain-name-servers 192.168.22.205, 75.75.75, 75.75.76.76;
    option routers 192.168.22.202;
}
```

#### UEFI Mode Example:

```
host PXEboot_NSC {
    hardware ethernet e4:1a:2c:56:02:9e;
    fixed-address 192.168.22.61;
    option tftp-server-name "192.168.22.201";
    next-server 192.168.22.201;
    option bootfile-name "PXE/boot/grub/x86_64-efi/core.efi";
    option domain-name "zpesystems.com";
    option domain-name-servers 192.168.22.205, 75.75.75, 75.75.76.76;
    option routers 192.168.22.202;
}
```

6. On Web server (i.e., Apache), cd /var/www and create a soft link to the file for the network boot: **In -s** and filename to link to the directory.

```
root@ubuntu-srv1:/var/www# pwd
root@ubuntu-srv1:/var/www#
root@ubuntu-srv1:/var/www# ln -sf /var/lib/tftpboot/PXE/nodegrid-5.4.xx/ nodegrid-
5.4.xx
```

7. Restart the DHCP server.

```
sudo service isc-dhcp-server restart
```

- 8. Restart tftpd-hpa process.
- 9. Start the Nodegrid device. This installs the Nodegrid netboot image on the device.



## VRRP (Virtual Router Redundancy Protocol)

The Nodegrid Platform supports embedded Virtual Router Redundancy Protocol (VRRP). This allows Nodegrid to become part of a virtual router interface (provides router redundancy). This is used to provide automatic failover support for default gateways. By default, VRRP is not configured. To enable support, the service must first be configured by an administrator using the shell.

**NOTE**: VRRP can only be used with network interfaces directly exposed to the Nodegrid OS. Individual switch ports on a Nodegrid Service Router card cannot be used.

With VRRP, if there are two Nodegrid SR devices, one can be configured to be the VRRP master, and the other to be the VRRP backup. One SR is connected to the other and assigned a virtual IP address in keepalived configuration. The connection uses one SR (configured as master). If that SR goes down, VRRP assigns the virtual IP to the backup SR – and traffic continues on the second SR.

VRRP support is implemented through *keepalived* services. Official documentation for the service is available on the <u>Keep Alived web site</u>.

#### **CLI Procedure**

The service configuration files are located in /etc/keepalived/. At a minimum, the keepalived.conf must be a valid configuration. The service is started with this command.

```
/etc/init.d/keepalived start
```

To automatically start keepalived on the next system start, run this command:

```
update-rc.d -s keepalived defaults 90
```

## **Example Configuration**

The following configuration uses IPv6 for the above topology, but IPv4 is also supported and configured in a similar process.

### **Router Configuration**

Example:

sw1\$ ip link add name br0 type bridge vlan\_filtering 1 mcast\_snooping 0
sw1\$ ip link set dev swp3 master br0
sw1\$ ip link set dev swp11 master br0
sw1\$ ip link set dev br0 up
sw1\$ ip -6 address add 2001:db8:1::2/64 dev br0
sw1\$ ip link set dev swp3 up
sw1\$ ip link set dev swp11 up
sw1\$ ip link set dev swp7 up
sw1\$ ip link set dev swp7 up
sw1\$ ip -6 address add 2001:db8:2::2/64 dev swp7
sw1\$ ip -6 route add 2001:db8:4::/64 via 2001:db8:2::1
sw1\$ cat /etc/keepalived/keepalived.conf

```
))(t zpe
```

```
global_defs {
vrrp_garp_master_refresh 60
}
vrrp_instance vrrp_test {
 state MASTER
 interface br0
virtual_router_id 5
 priority 200
 version 3
 advert int 0.1
 use_vmac
 vmac_xmit_base
virtual ipaddress {
 2001:db8:1::100
 }
 notify_master "/usr/local/bin/vmac.sh true br0 00:00:5e:00:02:05 1"
 notify_backup "/usr/local/bin/vmac.sh false br0 00:00:5e:00:02:05 1"
notify_stop "/usr/local/bin/vmac.sh false br0 00:00:5e:00:02:05 1"
}
sw2$ ip link add name br0 type bridge vlan_filtering 1 mcast_snooping 0
sw2$ ip link set dev swp55 master br0
sw2$ ip link set dev swp54 master br0
sw2$ ip link set dev br0 up
sw2$ ip -6 address add 2001:db8:1::3/64 dev br0
sw2$ ip link set dev swp55 up
sw2$ ip link set dev swp54 up
sw2$ ip link set dev swp56 up
sw2$ ip -6 address add 2001:db8:3::2/64 dev swp56
sw2$ ip -6 route add 2001:db8:4::/64 via 2001:db8:3::1
sw2$ cat /etc/keepalived/keepalived.conf
global_defs {
vrrp_garp_master_refresh 60
}
vrrp_instance vrrp_test {
state BACKUP
 interface br0
virtual_router_id 5
 priority 150
 version 3
 advert_int 0.1
 use_vmac
 vmac_xmit_base
 virtual_ipaddress {
```

j)(t zpe

```
2001:db8:1::100
}
notify_master "/usr/local/bin/vmac.sh true br0 00:00:5e:00:02:05 1"
notify_backup "/usr/local/bin/vmac.sh false br0 00:00:5e:00:02:05 1"
notify_stop "/usr/local/bin/vmac.sh false br0 00:00:5e:00:02:05 1"
}
```

In the above configuration, the virtual router uses an advertisement interval of 0.1 seconds. A longer interval can be used – but increases the failover time. This is because the Backup router waits for three times the advertisement interval before declaring the Master as down.

The vmac\_xmit\_base option causes VRRP packets to be sent with the MAC of the underlying interface (br0 in the example) instead of the virtual MAC. (This does not conform to the VRRP specification, but is recommended in practice.)

On both switches, vmac.sh is the file described below. The file ensures packets whose destination MAC is the virtual MAC are locally received by the Master router. An FDB entry is configured with the virtual MAC and the local flag.

Example:

```
sw1$ cat /usr/local/bin/vmac.sh
#!/bin/bash
master=$1
bridge=$2
vmac=$3
if [[ "$#" -eq 4 ]]; then
        vlan="vlan $4"
fi
if [[ $master == "true" ]]; then
        bridge fdb replace $vmac dev $bridge self local $vlan
else
        bridge fdb del $vmac dev $bridge self local $vlan
fi
```

### **Host Configuration**

Example:

```
host$ ip link add name bond0 type bond mode active-backup miimon 100 use_carrier 1
host$ ip link set dev ens6 master bond0
host$ ip link set dev ens7 master bond0
host$ ip link set dev ens6 up
host$ ip link set dev ens7 up
host$ ip link set dev bond0 up
```

```
host$ ip -6 address add 2001:db8:1::1/64 dev bond0
host$ ip -6 route add 2001:db8:4::/64 via 2001:db8:1::100
host$ ip link set dev bond0 type bond primary ens6
```

To avoid duplicate packets, the host uses an active-backup LAG to connect both switches. The virtual router (2001:db8:1::100) is the gateway to the 2001:db8:4::/64 network (although in actual deployments this usually is the default gateway).

The MAC address of the virtual router is the virtual router MAC (VMAC):

```
host$ ip -6 neighbour show 2001:db8:1::100
2001:db8:1::100 dev bond0 lladdr 00:00:5e:00:02:05 router REACHABLE
```

The LSB indicates that the virtual router ID is 5 (in accordance with the virtual router configuration above).

# **Appendix B – UEFI Implementation**

The latest UEFI specification defines an entirely new interface between operating system and firmware/BIOS.

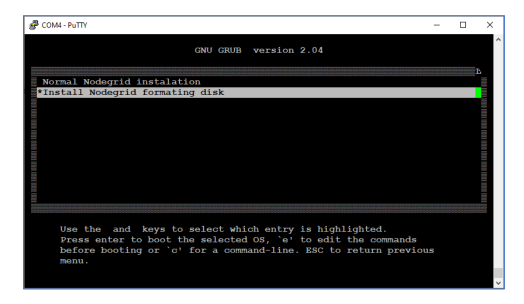
## **UEFI Upgrade/Downgrade Concerns**

Nodegrid OSes version 5.0 or below are Legacy Only, which means those images are not capable of booting in a system configured for UEFI Boot Mode. In a system running one of those images can be upgraded to new versions but will still run in Legacy. To Upgrade a Legacy device with a new image in UEFI mode, the following procedure is required:

10. Burn an USB Drive with NG 5.X UEFI image

Or setup a PxE Server with NG5.X UEFI Netboot Tarball.

11. During installation, select Install Nodegrid formatting disk.



12. After installation, change Boot mode to UEFI Mode. Login to OS shell as root and enter the following command:

/usr/sbin/hwec\_cmds -boot\_mode set uefi

13. Reboot the system.

## Enable Secure Boot (optional)

#### WebUI Procedure

- 1. Go to System :: Services :: Intrusion Prevention.
- 2. Select Enable Secure Boot checkbox.
- 3. Click Save.
- 4. Reboot the device.

Nodegrid OS version 5.1 and above are both Legacy and UEFI compatible.

## **Downgrade to Legacy**

When in UEFI Boot Mode (optional Secure Boot), the device cannot be downgraded to Legacy Only. If a Legacy Image downgrade is necessary (v5.0 and below), disable Secure Boot and change to Legacy Mode. Then the downgrade procedure can be done.

<u>)(</u> r	nodeg	rid®					c		adı	min@nodegrid.locald	omain 🔻 🕜 Help	O Logout
	8 Tracking	<b>رک</b> System	Network				Auditing	روان Dashboard				
License	Preferenc	ces Da	ite and Time	Toolkit	Logging	Custom Fields	Dial Up	Scheduler	SMS	I/O Ports	Remote File System	
System :: T	oolkit :: Softwar	e Upgrade										${\boldsymbol{\mathcal{C}}}$ Reload
Upgrade	Cancel											
Error: Boo	ot-mode must be o	changed to Lega	cy and Secure bo	ot must be disabled.								
3	Image Location:	Local Syst	em									
		Filena		J_Platform_v5.0.11_	20210730.iso	~						
			<u></u>									
		Image files i	must be previous	y copied to '/var/sw'	directory.							
		O Local Com	puter									
		O Remote Se	erver									
C Form	at partitions befo	re upgrade. This	will erase curren	t configuration and u	iser partition.							
	If downgrading:			on version upgrade								
		<ul> <li>○ Apply fact</li> </ul>	ory default config	uration								
The sys	stem will reboot a	utomatically to	complete upgrad	e process.								

- 1. Log into OS shell as root.
- 2. Enter:

/usr/sbin/hwec\_cmds -secure\_boot set 00
/usr/sbin/hwec\_cmds -boot\_mode set legacy

- 3. Reboot the system.
- 4. After that, proceed normally with the reboot.

## **Self-Encrypting Drive**

Self-Encrypting Drive (SED) refers to SSDs with built-in full-disk encryption. The SED feature provides data privacy security against SSD theft. The customer can enable SSD data encryption, based on an authentication password. The Pre-Boot Authenticator is stored in SSD's Controller MBA and unlocks the drive during the boot process.

## **Minimum BIOS Versions**

- NSR-COMP-EXPN (10518T00)
- NSR (10518T00)
- GSR (10617T00)
- LSR (10730T00)
- BSR (10813T00)

## **Device Conditions**

- System's Boot Mode must be UEFI.
- Self-Encrypting Drive Pre-Boot Authenticator must be installed.
- After feature is enabled, a **power cycle** is required to activate.
- Lock Password is required to disable this feature.

### Security Adjustments to System

- PxE Boot is disabled.
- Boot Order is set to SSD Only.
- When Password-and Protected Boot is enabled, use of Rescue Mode requires authentication.
- Secure Boot is strongly recommended.

## **Secure Boot**

Secure Boot is optional in UEFI, but it highly recommended. It ensures software integrity on the device. A trust relationship is established between the UEFI BIOS and the device software (bootloaders, OS, UEFI drivers and utilities). When enabled, only software or firmware signed with approved keys can be executed.. This guards the system against malicious attacks, rootkits, and unauthorized software updates that could occur prior to the device's OS launch.

The Secure Boot mechanism relies on public/private key pairs to verify the software's digital signature before execution. In the Secure Boot Standard Mode (default configuration), ZPE official public certificates are provided to validate Nodegrid OS images. To validate other device OS, the Secure Boot Custom Mode can use custom certificates installed in BIOS.

### **Requirements**

- System's Boot Mode must be UEFI.
- Minimum BIOS version for Nodegrid devices:

NSR-COMP-EXPN (10518T00)

NSR (10518T00)

GSR (10617T00)

LSR (10730T00

BSR (10813T00

## **Intrusion Prevention**

The Intrusion Prevention section allows configuration of preventive mechanisms (i.e., Fail 2 Ban, Rescue Mode) to prevent unauthorized access to a System. The following settings are available:



### **Intrusion Prevention Settings**

Setting	Value	Description
Block host with multiple authentications fails	TRUE/FALSE	Blocks host from access after the maximum limit of failures occur.
Period Host will stay blocked (min)	Number in minutes	Amount of time the system is not reachable on the network (default: 10).
Timeframe to monitor authentication fails (min)	Number in minutes	Amount of time when failed authentication attempts maxed, and before the counter gets reset (default: 10).
Number of authentication fails to block host	Number	Number of failed authentication attempts before the user is blocked (default: 5).
Rescue Mode requires authentication	TRUE/FALSE	When enabled, Rescue Mode requires authentication through a local user account (i.e., root).
Password protected boot	TRUE/FALSE	When enabled, editing BIOS and Grub requires authentication based on the defined password.
Enable Secure Boot	TRUE/FALSE	When enabled, only ZPE-signed OS with ZPE standard certificates in BIOS are permitted to boot.
SED PBA Version	Read only text	Pre-Boot Authenticator Version installed in the SSD.
Self-encrypting drive	TRUE/FALSE	When enabled, all SSD data is automatically encrypted.
Lock password menu: Random Auto Generated	Radio button	Select to generate a ZPE random password.
Lock password menu: Random auto- generated	Radio button	Save the auto-generated Lock password.
Generated password	Read only text	Auto-generated Lock password. WARNING! SAVE THIS PASSWORD (Lock Password is required to disable this feature.)
User defined	Radio button	Enter user defined Lock password.
Lock password	Read only text	Enter Lock Password. WARNING! SAVE THIS PASSWORD (Lock Password is required to disable this feature. )
Confirm lock password	Read only text	Confirm Lock Password. WARNING! SAVE THIS PASSWORD (Lock Password is required to disable this feature.)

### NOTES:

Password Protected Boot is a patent-pending feature that allows Nodegrid OS to communicate with BIOS to enable the BIOS password to prevent unauthorized changes. The same password also protects Grub from unauthorized changes.



The Password Protected Boot feature requires minimum BIOS version of 81122T00. On the WebUI, see About information for the current version.