

(/) (overview/) Devices (devices/) Ports (ports/) Health

192.168.1.168 (device/device=60/)

H..tel Salle M..canique
(devices/location=lkguLnRlbCBTYWxsZSBnLi5jYW5pcXVIlg%3D%3D/)

Search (device/device=60/tab=edit/section=sensors/touch=yes/)
(graphs/to=1556708311/device=60/type=device_bits/from=1556621911/legend=yes/)

Traffic (graphs/to=1556708311/device=60/type=device_processor/from=1556621911/legend=yes/)

Processors

- Overview (device/device=60/tab=overview/)
- Graphs (device/device=60/tab=graphs/)
- Health (device/device=60/tab=health/)
- Ports (device/device=60/tab=ports/)
- VLANs (device/device=60/tab=vlangs/)
- Inventory (device/device=60/tab=entphysical/)
- Logs (device/device=60/tab=logs/)
- Alerts (device/device=60/tab=alerts/)
- (device/device=60/tab=notes/)

Edit

- Device Settings (device/device=60/tab=edit/section=device/)
- SNMP (device/device=60/tab=edit/section=snmp/)
- Geolocation (device/device=60/tab=edit/section=geo/)
- MIBs (device/device=60/tab=edit/section=mibs/)
- Graphs (device/device=60/tab=edit/section=graphs/)
- Alerts (device/device=60/tab=edit/section=alerts/)
- Ports (device/device=60/tab=edit/section=ports/)
- Sensors (device/device=60/tab=edit/section=sensors/)
- Modules (device/device=60/tab=edit/section=modules/)
- Delete (device/device=60/tab=edit/section=delete/)

Sensor Properties

Index	MIB Type	Class	Description	Current	Min	Min Warn	Max Warn	Max	Custom Limits	Reset Limit
1.1	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa1 PoE Current (device/device=60/tab=health/metric=current/id=83/)	43mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0975	<input type="text" value="No"/>	<input type="text" value="No"/>
1.10	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa10 PoE Current (device/device=60/tab=health/metric=current/id=107/)	56mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.072	<input type="text" value="No"/>	<input type="text" value="No"/>
1.11	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa11 PoE Current (device/device=60/tab=health/metric=current/id=110/)	55mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0705	<input type="text" value="No"/>	<input type="text" value="No"/>
1.13	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa13 PoE Current (device/device=60/tab=health/metric=current/id=113/)	67mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.102	<input type="text" value="No"/>	<input type="text" value="No"/>
1.14	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa14 PoE Current (device/device=60/tab=health/metric=current/id=116/)	0A	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0975	<input type="text" value="No"/>	<input type="text" value="No"/>
1.15	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa15 PoE Current (device/device=60/tab=health/metric=current/id=119/)	64mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.1005	<input type="text" value="No"/>	<input type="text" value="No"/>
1.16	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa16 PoE Current (device/device=60/tab=health/metric=current/id=122/)	66mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0975	<input type="text" value="No"/>	<input type="text" value="No"/>
1.17	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa17 PoE Current (device/device=60/tab=health/metric=current/id=125/)	68mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0975	<input type="text" value="No"/>	<input type="text" value="No"/>
1.18	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa18 PoE Current (device/device=60/tab=health/metric=current/id=128/)	63mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0945	<input type="text" value="No"/>	<input type="text" value="No"/>
1.19	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa19 PoE Current (device/device=60/tab=health/metric=current/id=131/)	57mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0855	<input type="text" value="No"/>	<input type="text" value="No"/>
1.2	CISCOB-POE-MIB-rlPethPsePortOutputCurrent	current	fa2 PoE Current (device/device=60/tab=health/metric=current/id=86/)	49mA	<input type="text"/>	<input type="text"/>	<input type="text"/>	0.0735	<input type="text" value="No"/>	<input type="text" value="No"/>

Observium CE 18.9.9420 (http://www.observium.org)

(overview/) 0.067s (overview/)

ID	MIB Type (overview/)	Devices (devices/)	Class	Description Ports (ports/)	Health	Current	Min	Min Warn	Max Warn	Max	Custom Limits	Reset Limit
1.20	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa20 PoE Current (device/device=60/tab=health/metric=current/id=561/)		66mA				0.0975	No	No
1.21	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa21 PoE Current (device/device=60/tab=health/metric=current/id=564/)		76mA				0.0945	No	No
1.3	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa3 PoE Current (device/device=60/tab=health/metric=current/id=89/)		51mA				0.0675	No	No
1.4	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa4 PoE Current (device/device=60/tab=health/metric=current/id=92/)		59mA				0.0915	No	No
1.5	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa5 PoE Current (device/device=60/tab=health/metric=current/id=95/)		61mA				0.132	No	No
1.8	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa8 PoE Current (device/device=60/tab=health/metric=current/id=101/)		60mA				0.075	No	No
1.9	CISCOB-POE-MIB- rlPethPsePortOutputCurrent		current	fa9 PoE Current (device/device=60/tab=health/metric=current/id=104/)		45mA				0.0675	No	No
1.1	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa1 PoE Power (device/device=60/tab=health/metric=power/id=82/)		2.8W			28.5	30	No	No
1.10	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa10 PoE Power (device/device=60/tab=health/metric=power/id=106/)		3.1W			28.5	30	No	No
1.11	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa11 PoE Power (device/device=60/tab=health/metric=power/id=109/)		2.4W			28.5	30	No	No
1.13	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa13 PoE Power (device/device=60/tab=health/metric=power/id=112/)		3.6W			28.5	30	No	No
1.14	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa14 PoE Power (device/device=60/tab=health/metric=power/id=115/)		0W			28.5	30	No	No
1.15	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa15 PoE Power (device/device=60/tab=health/metric=power/id=118/)		3.5W			28.5	30	No	No
1.16	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa16 PoE Power (device/device=60/tab=health/metric=power/id=121/)		4.1W			28.5	30	No	No
1.17	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa17 PoE Power (device/device=60/tab=health/metric=power/id=124/)		4.1W			28.5	30	No	No
1.18	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa18 PoE Power (device/device=60/tab=health/metric=power/id=127/)		3.3W			28.5	30	No	No
1.19	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa19 PoE Power (device/device=60/tab=health/metric=power/id=130/)		3.1W			28.5	30	No	No
1.2	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa2 PoE Power (device/device=60/tab=health/metric=power/id=85/)		2.8W			28.5	30	No	No
1.20	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa20 PoE Power (device/device=60/tab=health/metric=power/id=560/)		3.5W			28.5	30	No	No
1.21	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa21 PoE Power (device/device=60/tab=health/metric=power/id=563/)		4.1W			28.5	30	No	No
1.3	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa3 PoE Power (device/device=60/tab=health/metric=power/id=88/)		2.8W			28.5	30	No	No
1.4	CISCOB-POE-MIB- rlPethPsePortOutputPower		power	fa4 PoE Power (device/device=60/tab=health/metric=power/id=91/)		3.1W			28.5	30	No	No

Observium CE 18.9.9420 (<http://www.observium.org>) (overview/) 0.0675s (overview/)

IDex	MIB Type <small>(overview/)</small>	Devices	Class <small>(devices/)</small>	Description <small>ports (ports/)</small>	Health	Current	Min	Min Warn	Max Warn	Max	Custom Limits	Reset Limit
1.5	CISCOB-POE-MIB-rlPethPsePortOutputPower		power	fa5 PoE Power (device/device=60/tab=health/metric=power/id=94/)		4.6W			28.5	30	No	No
1.8	CISCOB-POE-MIB-rlPethPsePortOutputPower		power	fa8 PoE Power (device/device=60/tab=health/metric=power/id=100/)		3.1W			28.5	30	No	No
1.9	CISCOB-POE-MIB-rlPethPsePortOutputPower		power	fa9 PoE Power (device/device=60/tab=health/metric=power/id=103/)		2.3W			28.5	30	No	No
pethMainPseConsumptionPower.1	power-ethemet-mib		power	PoE Group 1 (device/device=60/tab=health/metric=power/id=51/)		54W	0		171	180	No	No
1.1	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa1 PoE Voltage (device/device=60/tab=health/metric=voltage/id=84/)		51V	50.15			67.85	No	No
1.10	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa10 PoE Voltage (device/device=60/tab=health/metric=voltage/id=108/)		48V	39.1			52.9	No	No
1.11	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa11 PoE Voltage (device/device=60/tab=health/metric=voltage/id=111/)		60V	43.35			58.65	No	No
1.13	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa13 PoE Voltage (device/device=60/tab=health/metric=voltage/id=114/)		53V	52.7			71.3	No	No
1.14	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa14 PoE Voltage (device/device=60/tab=health/metric=voltage/id=117/)		0V	45.05			60.95	No	No
1.15	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa15 PoE Voltage (device/device=60/tab=health/metric=voltage/id=120/)		54V	45.9			62.1	No	No
1.16	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa16 PoE Voltage (device/device=60/tab=health/metric=voltage/id=123/)		53V	45.05			60.95	No	No
1.17	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa17 PoE Voltage (device/device=60/tab=health/metric=voltage/id=126/)		54V	45.05			60.95	No	No
1.18	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa18 PoE Voltage (device/device=60/tab=health/metric=voltage/id=129/)		53V	45.9			62.1	No	No
1.19	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa19 PoE Voltage (device/device=60/tab=health/metric=voltage/id=132/)		53V	45.9			62.1	No	No
1.2	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa2 PoE Voltage (device/device=60/tab=health/metric=voltage/id=87/)		56V	51.85			70.15	No	No
1.20	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa20 PoE Voltage (device/device=60/tab=health/metric=voltage/id=562/)		92V	45.9			62.1	No	No
1.21	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa21 PoE Voltage (device/device=60/tab=health/metric=voltage/id=565/)		55V	45.9			62.1	No	No
1.3	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa3 PoE Voltage (device/device=60/tab=health/metric=voltage/id=90/)		54V	39.95			54.05	No	No
1.4	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa4 PoE Voltage (device/device=60/tab=health/metric=voltage/id=93/)		55V	39.95			54.05	No	No
1.5	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa5 PoE Voltage (device/device=60/tab=health/metric=voltage/id=96/)		56V	33.15			44.85	No	No
1.8	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa8 PoE Voltage (device/device=60/tab=health/metric=voltage/id=102/)		51V	39.1			52.9	No	No
1.9	CISCOB-POE-MIB-rlPethPsePortOutputVoltage		voltage	fa9 PoE Voltage (device/device=60/tab=health/metric=voltage/id=105/)		58V	40.8			55.2	No	No

Observium CE 18.9.9420 (<http://www.observium.org>)

(overview/)

0.067s (overview/)

(/)

▼ (overview/)

Devices ▼ (devices/)

Ports ▼ (ports/)

Health ▼

Save Changes

Observium Appliance (<https://www.turnkeylinux.org/observium>) - Powered by TurnKey Linux (<https://www.turnkeylinux.org>)