



PowerC

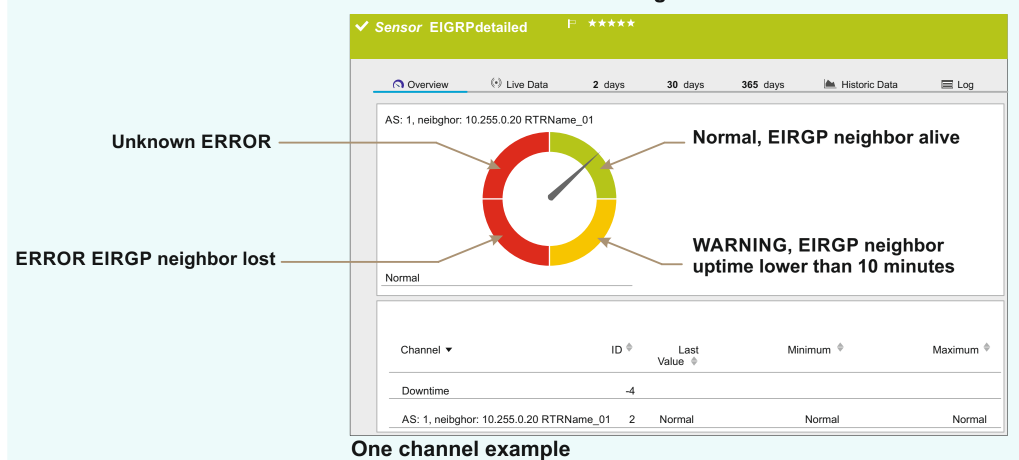
V2.1



PowerSenS

cisco EIGRP neighbors status sensor

Description
This is multichannel sensor
each channel represent EIGRP neibghor status
and neighbors count in each AS





Cisco IOS configuration

- 1. add snmp-server view
- 2. add standard ip access-list and allow Your SNMP server
- 3. add snmp-server group
- 4. add snmp-server user

Cisco IOS configuration, example:

ip access-list standard SNMPacl3 permit 172.16.0.112

snmp-server view SNMPv3-View iso included snmp-server group SNMPv3-G v3 priv read SNMPv3-View access SNMPacl3 snmp-server user **SNMPuser** SNMPv3-G v3 auth sha **Pass123** priv aes 128 **Pass123**

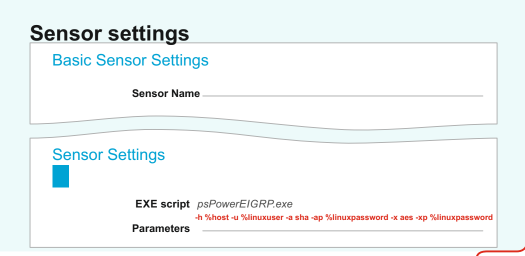


Settings

limitation: because PRTG do not allow read SNMP v3 settings from sensor we recommended use Linux credentials instead plain tex keys in parameters but auth and priv keys will be same

- 1. Copy file psPowerEIGRP.exe to \PRTG Network Monitor\Custom Sensors\EXEXML folder
- 2. Copy file EIRGPv2.ovl to \PRTG Network Monitor\lookups\custom folder
- 3. Go to PRTG->Setup->System Administration->Administrative Tools for the Core Server and click Load Lookups and File Lists
- 4. In devices settings add credentials for Linux/Solaris/Mac OS. Credentials can be local or Radius
- 5. Add EXE/Script Advanced sensor, in dropdown list, select psPowerEIGRP.exe
- 6.Parameners must be: -h %host -u %linuxuser -a sha -ap %linuxpassword -x aes -xp %linuxpassword Device settings







Add names for the neighbors

Because PRTG do not allow delete channels in the sensor, You must save changes and delete and add sensor again. After this, You can see IP addresses and names of the neighbors. Also You can provide multiple routers separate by comas like: -h 192.168.0.1,192.168.117.2

In this scenario, name of channel will be contain router name



More information

Russia Saint-Petersburg

Talinskaya 6V

Phone: +7 (812) 7034338

http://www.powerc.ru

http://www.ciscolive.ru

info@powerc.ru





https://github.com/OlegPowerC/