



WAN

- Link Management
- Supervision
- Settings

Ethernet

- Port Assignment
- VLAN Management
- IP Settings

Mobile

- SIMs
- Interfaces

USB

Serial

Digital I/O

GNSS

Link Supervision

Network outage detection can be performed by sending pings on each WAN link to authoritative hosts. The link will be declared as down in case all trials failed. You may further specify an emergency action if a certain downtime is reached.

Link:

ANY = Pings are sent over all available WAN-links. Select the interface over which the pings shall be sent

Mode: also validate when link comes up only validate if link is up

The host will be checked as soon as the connection is up. The host must be reachable on the Internet.

Primary host:

Secondary host: (optional)

Ping timeout: milliseconds

The host will be checked after the connection establishment. Select this mode if the host only is reachable over a tunnel (OpenVPN/IPsec)

Ping interval: seconds

Retry interval (if ping failed): seconds

Max. number of failed trials:

Emergency action: none restart link services reboot system

Which action shall be executed after 10 minutes being down

after minutes being down

How long the ping does takes. The worse the connection the higher the Ping timeout.

Apply