Template:Networking rut manual auto reboot legacy

The information in this page is updated in accordance with firmware version.

Note: this user manual page is for $\{\{\{name\}\}\}\$'s old WebUI style available in earlier FW versions. $\{\{\{name\}\}\}\}\$ Auto Reboot|Click here]] for information based on the latest FW version.

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Summary

Various automatic router reboot scenarios can be configured in the **Auto Reboot** page. Automatic reboots can be used as a prophylactic or precautionary measure that ensures the device will self-correct some unexpected issues, especially related to connection downtime.

This chapter of the user manual provides an overview of the Auto Reboot page for {{{name}}} devices.

Ping Reboot

The **Ping Reboot** function periodically sends Ping commands to a specified IP address and wait for received responses. If no response is received, the device will send Ping commands a defined number of times at a defined frequency. If no response is received after the defined number of unsuccessful retries, the device will commit the specified action (reboot, by default).

The Ping Reboot section contains one pre-configured rule by default. The figure below is an example of that rule and the table below provides information on the fields that make up that rule:



| Field | Value | Description |
|----------------|--|--|
| Enable | yes no; Default: no | Turns the rule ON or OFF |
| Action | Reboot Modem restart Restart mobile connection (Re)register none; Default: Reboot | The action that will be taken if no ICMP echo is received |
| Interval (min) | 5 mins 15 mins 30 mins 1 hour 2 hours; Default: 5 mins | Interval at which ping requests are sent to the specified host |

| Ping timeout (sec) | integer [19999]; Default: 5 | Maximum response time (in seconds). If no echo is received after the amount of time specified in this field, the ping request is considered to have failed |
|--------------------|-------------------------------------|--|
| Packet size | integer [01000]; Default: 56 | Ping packet size in bytes |
| Retry count | integer [19999]; Default: 2 | Indicates how many additional times the device will try sending ping requests if the initial one fails |
| Host to ping | host ip; Default: 8.8.8.8 | Indicates the host to which ping requests will be sent |
| Edit | - (interactive button) | Redirects the user to the rule's configuration window |
| Delete | - (interactive button) | Removes the rule from the configuration |

Ping Reboot Settings

If you click the "Edit" button located to a ping reboot rule, you will be redirected to that rule's configuration window. The figure below is an example of that window and the table below provides information on the fields contained in that window:



| Field | Value | Description |
|-------------------------------|--|--|
| Enable | yes no; Default: no | Turns the rule ON or OFF |
| No action on data limit | yes no; Default: no | If enabled, stops taking actions after data limit is reached |
| Action if no echo is received | Reboot Modem restart Restart mobile connection (Re)register none; Default: Reboot | The action that will be taken if no ICMP echo is received |
| Interval between pings | 5 mins 15 mins 30 mins 1 hour 2 hours; Default: 5 mins | Interval at which ping requests are sent to the specified host |
| Ping timeout (sec) | integer [19999]; Default: 5 | Maximum response time (in seconds). If no echo is received after the amount of time specified in this field, the ping request is considered to have failed |
| Packet size | integer [01000]; Default: 56 | Ping packet size in bytes |
| Retry count | integer [19999]; Default: 2 | Indicates how many additional times the device will try sending ping requests if the initial one fails |
| Interface | Automatically selected Ping from mobile; Default: Automatically selected | Specifies through which interface the pings will be sent. If Automatically selected is set, the pings will go through the main WAN interface |
| Host to ping | host ip; Default: 8.8.8.8 | Indicates the host to which ping requests will be sent |

Periodic Reboot

Periodic Reboot is a function that reboots the router at a specified time interval regardless of other circumstances. It can be used as prophylactic measure, for example, to reboot the router once at the

end of every week.

The figure below is an example of the Periodic Reboot configuration page and the table below provides information on the fields contained in that page:



| Field | Value | Description |
|-------------------------------------|--|--|
| Enable yes no; Default: no | | Turns Periodic Reboot ON or OFF |
| Days | Monday Tuesday Wednesday Thursday Friday Saturday Sunday; Default: none | The day or multiple days on which the router will reboot |
| Hour | integer [023]; Default: 23 | The hour of the day on which the router will reboot |
| Minute | e integer [059]; Default: 0 | The minute of the hour on which the router will reboot |

 $\hbox{\tt [[Category:\{\{\{name\}\}\}\} Services section (legacy)]]}\\$