# **RUT230 Load Balancing**

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The information in this page is updated in accordance with firmware version **RUT2XX\_R\_00.01.14.7**.

**Notice:** This device has entered it's EOL (End of Life) cycle. For more information, visit our EOL policy <u>here</u>. Temporarily, some content in this page might not match features found in firmware listed above.

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#### Summary

**Load Balancing** provides the possibility create policies and rules that divide traffic between different interfaces.

This chapter of the user manual provides an overview of the Load Balancing page for RUT230 devices.

## **Policies**

The **Policies** section contains Load Balancing policies. One default policy named **Balanced** is already in place. You can edit this default policy or create a new custom policy.

×

To configure a Policy, click the **Edit** button located next to it, after which you will be redirected to the Configuration window.

×

As you can see from the image above, the configuration is very simple. You can assign ratio values to WAN interfaces. The ratio values represent a percentage of load that will go through an interface. For example, in the default configuration 3 parts of traffic will go through the Mobile interface and 2 parts will go through the Wired interface, which means roughly 60% (3/5) of data will be transferred through Mobile, 40% (2/5) through Wired. If the ratios would be different, say Mobile: 5, Wired: 10, then 33% (5/15) of data would be transferred through Mobile, and 66% (10/15) would go through Wired.

## Rules

The **Rules** section contains Load Balancing rules. One default rule named **default\_rule** is already in place. You can edit this default rule or create a new custom rule.

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To configure a rule, click the **Edit** button located next to it, after which you will be redirected to the Configuration window.

×

| field name             | value  | description   |
|------------------------|--|---|
| Source address         | ip; Default: <b>none</b>   | Source IP address. Can be specified in CIDR notation (eg "192.168.1.0/24" without quotes).                        |
| Source port            | number; Default: <b>none</b>   | Source port number. May be entered as a single or multiple ports (eg "21" or "80,443" without quotes).            |
| Destination<br>address | ip; Default: <b>0.0.0.0/0</b>  | Destination IP address. Can be specified in CIDR notation (eg "192.168.1.0/24" without quotes).                   |
| Destination port       | number; Default: <b>none</b>   | Destination port number. May be entered as<br>a single or multiple ports (eg "21" or<br>"80,443" without quotes). |
| Protocol               | all   ip   #hopopt   icmp   igmp  <br>ggp   ipencap   st   tcp   egp   igp  <br>pup   udp   hmp   xns   rdp   iso  <br>xtp   ddp   idpr   ipv6   ipv6   ipv6  <br>idrp   rsvp   gre   esp   ah   skip  <br>ipv6   ipv6   ipv6   rspf   vmtp  <br>eigrp   ospf   ax   ipip   etherip  <br>encap   pim   ipcomp   vrrp   12tp  <br>isis   sctp   fc; Default: <b>all</b> | Which protocol to use.  |
| Policy assigned        | policies; Default: <b>balanced</b>   | Policy to use for this rule.  |