Template:Networking rut manual mobile traffic

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

Contents

- <u>1 Summary</u>
- <u>2 Mobile Traffic Usage periods</u>
- <u>3 Obtaining data usage values from command line</u>

Summary

The **Mobile Traffic** page contains graphs that display mobile data usage values over different periods of time.

This chapter of the user manual provides an overview of the Mobile Traffic page for $\{\{name\}\}\}$ devices.

Mobile Traffic Usage periods

Different tabs of the Mobile Traffic section display mobile data usage values over different periods of time. This includes:

- Today data usage values for the current day
- Current Week weekly data usage values
- Current Month monthly data usage values
- Data Limit Period data usage values for the current data limit period (as set in the Network \rightarrow Mobile \rightarrow Mobile Data Limit page)
- **Total** data usage for the entire monitoring period (since Mobile Traffic Usage Logging was enabled)

The figure below is an example of the weekly data usage graph:

[[File:{{{periods_file}}]]

Data usage graphs for other periods of time are essentially identical, with the exception that different time units (hours for daily usage, days of the week/month for weekly/monthly usage, months for total data usage) are displayed at the top of the graphs.

Take note that the **Delete all data** button (located in the bottom right corner of each graph) clears the entire data usage database, meaning that data usage values for **all periods** will be cleared and

the data limit counter will be reset.

Obtaining data usage values from command line

Mobile data usage values can be obtained via <u>command line interface</u> with the help of **mdcollectdctl**. The usage for this command is described bellow:

```
usage: mdcollectdctl OPTIONS
-cdayrx<SIM>
                                                      | GET today RX
-cdaytx<SIM>
                                                       GET today TX
-clast24hrx<SIM>
                                                      | GET last 24h RX
-clast24htx<SIM>
                                                      I GET last 24h TX
-cweekrx<SIM>
                                                      | GET this week RX
-cweektx<SIM>
                                                      | GET this week TX
                                                      | GET last seven days RX
-pweekrx<SIM>
-pweektx<SIM>
                                                      | GET last seven days TX
                                                      | GET this month RX
-cmonthrx<SIM>
-cmonthtx<SIM>
                                                      | GET this month TX
-pmonthrx<SIM>
                                                      | GET last month(30 days)
RX
-pmonthtx<SIM>
                                                      | GET last month(30 days)
ТΧ
                                                      | GET current sim RX from
-rx
reset
                                                      | GET current sim TX from
-tx
reset
                                                      | GET entered day RX
-dayrx<SIM> <YEAR> <MONTH> <DAY>
                                                      | GET entered day TX
-daytx<SIM> <YEAR> <MONTH> <DAY>
                                                      | GET entered month RX
-monthrx<SIM> <YEAR> <MONTH>
-monthtx<SIM> <YEAR> <MONTH>
                                                       GET entered month TX
-fromtorx<SIM> <FROM YEAR> <FROM MONTH> <FROM DAY>
                                                      | GET RX from entered
date to today
-fromtotx<SIM> <FROM YEAR> <FROM MONTH> <FROM DAY>
                                                      | GET TX from entered
date to today
-fromtorx<SIM> <FROM YEAR> <FROM MONTH> <FROM DAY>
                                                      <TO YEAR> <TO MONTH>
<TO DAY> | GET RX from entered date to entered date
-fromtotx<SIM> <FROM YEAR> <FROM MONTH> <FROM DAY>
                                                      <TO YEAR> <TO MONTH>
<TO DAY> | GET TX from entered date to entered date
-clear
                                                      | Reset collected data
-backup
                                                      | Backup database
```

The <SIM> value can be omitted when using the command on {{{name}}} routers To print the usage helper list, use **mdcollectdctl --help**.

Examples:

• Get data usage value* for the current day:

```
root@Teltonika:~# mdcollectdctl -cdayrx
26558
```

• Get data usage value* for the current month:

root@Teltonika:~# mdcollectdctl -pmonthrx 77701

* All received/sent data usage values are returned in **kibibytes** (**KiB**), which is an ISQ standard accepted by most major standard organizations. 1 kibibyte (KiB) = 2^{10} bytes = 1024 bytes 1 mebibyte (MiB) = 2^{10} kibibytes (KiB) = 2^{20} bytes = 1 048 576 bytes

[[Category:{{{name}}} Status section]]