

Viewing Real-time line utilization

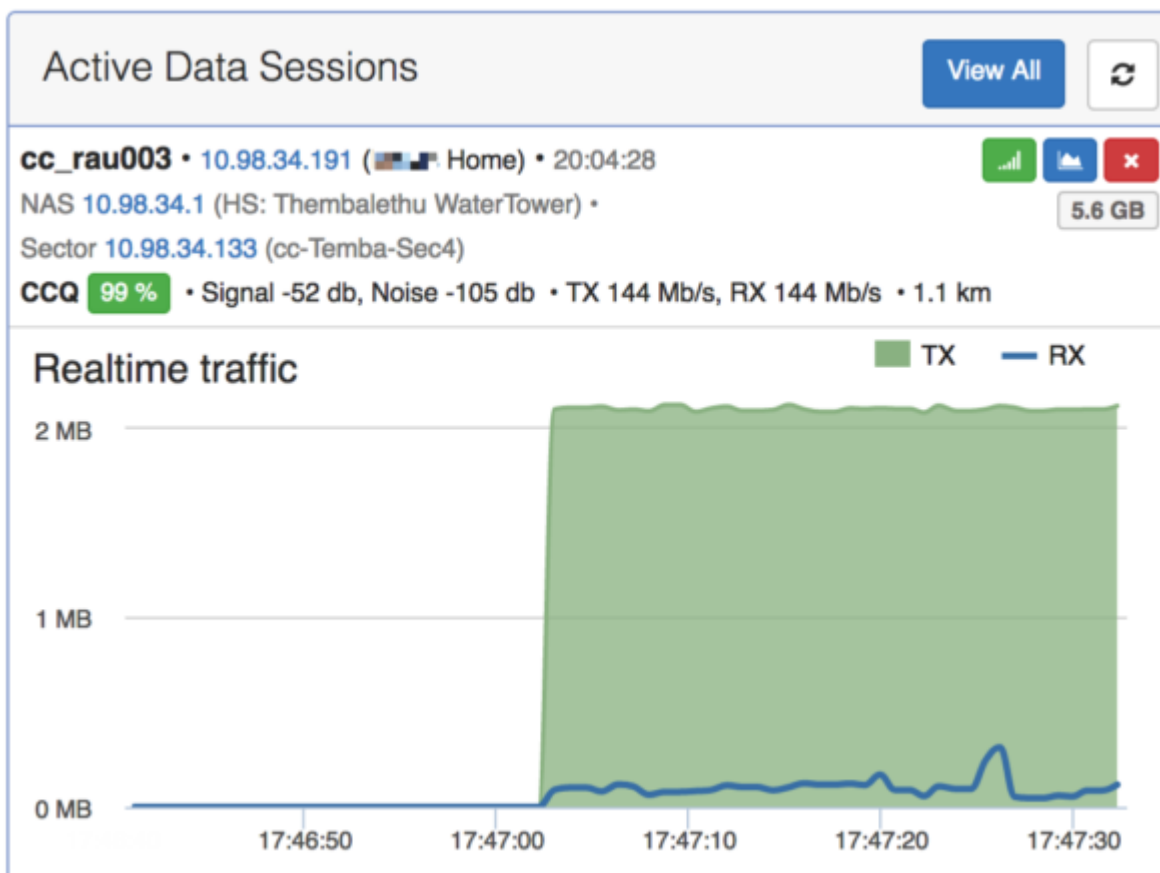
A graph which shows line utilization in real time. This uses the Mikrotik API to connect to the NAS router where the line is connected and draw connection stats roughly every second.

Administrators are be given the ability to see real-time traffic utilization in a number of places across the system, including for radius sessions as well as for specific Mikrotik device interfaces.

1. Radius sessions

On the Edit Customer screen -> active sessions widget, a live graph can be opened for a specific session.

On Radius -> Active Sessions list screen, the graph will open in a popup.



2. Network Device Interfaces

An inline view of real-time utilization of the selected interface.


Edit Network Device #137
✕

Device | Interfaces | Changes | IP Accounting | IP Pools | Configs | Backups | Syslog | Downtime | Passwords | MT Users

Audit Trail

Network Interfaces

Refresh Scan Router

Realttime traffic


Inf Name	Type	Sync	VLAN	Status	Last Detected Change		
ether23 <-> FingBox	eth	1Gb/s		Running	2018-01-28 19:18:52	2 months ago	🔍 ☰ ✓
ether3	eth			Down	2017-12-29 22:24:28	3 months ago	🔍 ☰ ✓
bridge1	eth	100Mb/s		Running	2017-12-25 16:39:28	3 months ago	🔍 ☰ ✓
ether12	eth			Down	2017-11-30 13:57:55	4 months ago	🔍 ☰ ✓
ether17 <-> X-Box	eth	1Gb/s		Running	2017-11-29 10:08:39	4 months ago	🔍 ☰ ⚙️

Close Scan Ping Probe

Delete Add to LibreNMS Save Changes