

SAN monitoring

STOR2RRD is a performance monitoring and capacity planning tool for **storage and SAN**, which monitors all your SAN devices and presents them within one centralized console. All required information from the SAN network is presented in a simple understandable form on your STOR2RRD console.

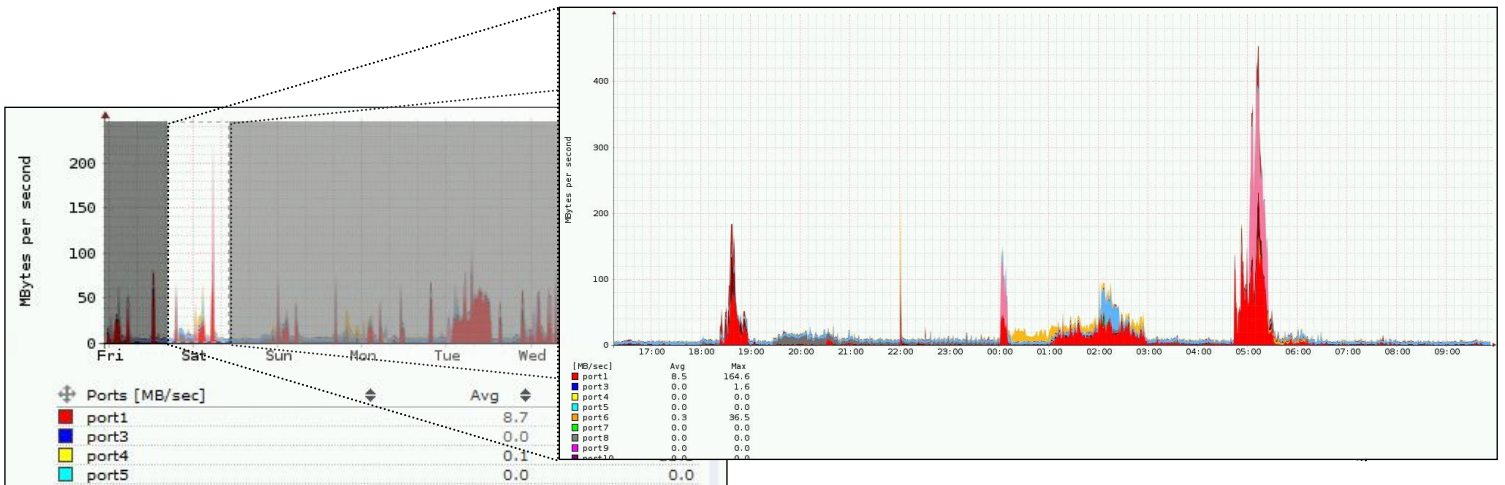
It is able to aggregate performance information for group of SAN ports across your environment (regardless of fabric, switches etc).

You can easily find out actual and historical performance data (to track issues and bottlenecks) and quickly respond to any performance problem.

	Total	Per fabric	Per switch	Metrics
Port			✓	data in/out frames in/out BB credits errors
Port aggregated			✓	
Switch aggregated	✓	✓		
ISL aggregated	✓			

Additional features:

- Health check of each SAN switch (HW or logical issues on ports or switches)
- Historical reporting
- GUI zooming
- Port performance heat map.

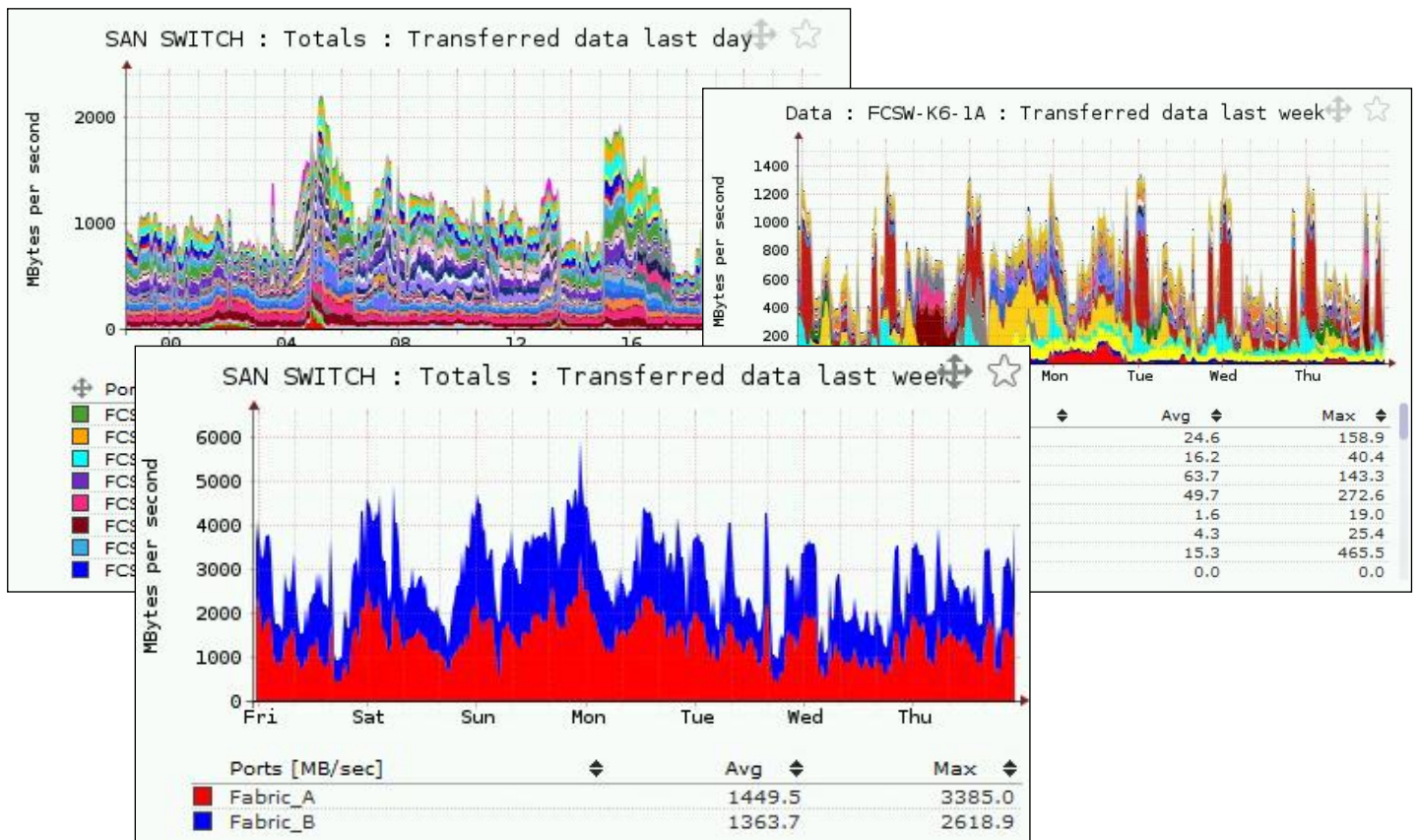


STOR2RRD tool is free software. You can redistribute it and/or modify it under the terms of the GNU General Public License v3.

We offer support of the product which brings you the following benefits:

- SLA: next business day response time for critical issues
- regular health checks
- priority in implementation of new functionality which the customer requests
- creating customized reports based on the customer's requests
- full version of the product contains:
 - Unlimited number of SAN ports in one Custom Group

On the following pictures, you can see some examples of graphs provided by **STOR2RRD**:



Supported SAN switches:

- All Brocade models including OEM rebrands
- Cisco MDS SAN switches will be supported in Q4 2015