

ROSA[™] Performance Logging – Performance and Trending

Description

The ROSA[™] Element Manager's Performance Logging Task allows the ROSA software to record and store performance data specific to SNMP managed devices. With help of proxy MIBs and plug in Scripts data from devices without SNMP support can also be logged.

Performance analysis, trending capabilities and quality of service data are stored in the Copernicus™ 'Quality of Service' (QoS) database.

This task records the minimum, maximum and average of the different samples based on a preset logging time interval and stores the calculated results in the database, keeping the amount of data limited while not losing exceptional samples.

The data that is logged can be viewed with the ROSA Element Manager's Reporting Component to generate any kind of report, such as comparison and evolution reports.

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File Help							
Configuration Task Control							
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	Template Name 🛛 🔺	Unit Set Name	Script Monitoring Interval	Logging Interval			
	✓ ElmaPerformance	All Windows machines	1 Min[s]	1 Min[s]			
	× PL_Prisma GbE CPU		10 Min[s]	1 Hour[s]			
	✓ PL_Prisma GbE Ethernet ✓ SQLServerPerformance		10 Min[s] 1 Min[s]	1 Hour[s] 5 Min[s]			
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Features

- Log performance data at user-defined intervals
- Highly customizable (define equipment groups and select SNMP parameters)
- One database record contains multiple samples (min, max and average values)



ROSA Performance Logging



Specifications

Additional Features		
User Interface tabs		
Configuration	Definition of profiles: each profile is a combination of a template (specifying the logged MIB objects) and a unit set (specifying the devices) of which data is logged at a user-definable interval. It also gives the state of the logging activity.	
Task Control	rol Allows to initialize, start and stop the task. The task can also start automatically after a server reboot.	
License	Server based license (see ROSA documentation). Enabled by the supply of the necessary license key(s).	
Installation	From ROSA CD	

Requirements	
ROSA	Installation of ROSA 3.0 or later version
Server	See ROSA User's Guide for information ROSA Single User <i>or</i> ROSA Copernicus Client/Server (recommended)

Ordering Information

Performance and Trending	Part Number
Performance Logging Task	V9529450
Performance Data Compression Task	V9529652
Note: Reporting Component is part of the basic ROSA package	

Architecture





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Part Number 7002677 Rev A September 2003