

Autorotation and Cleaning

Automatic statistics and backup management parameters are configured here:

Screenshot: Autorotation and Cleaning settings window

AUTOROTATION AND CLEANING		
Delete events from log after:	<input type="text" value="1"/> day(s) (from 1 to 90)	Delete events from Events Log after a specified period of days.
Statistics Archiving Delay:	<input type="text" value="0"/> day(s) (0 - do not archive)	Archive statistics in advance. Advance archiving minimizes the time needed for backup.
Statistics Rotate Delay:	<input type="text" value="100"/> day(s) (0 - do not rotate)	Rotate statistics to archive after specified number of days.
Delete not actual rates after:	<input type="text" value="360"/> day(s) (0 - do not delete)	Delete rates from the system when they are not relevant for a specified number of days from the end date.
Delete parsed xDR files after:	<input type="text" value="180"/> day(s) (0 - do not delete)	After what number of days already parsed and processed xDR files must be deleted from local server.
Delete archived log files after:	<input type="text" value="90"/> day(s) (0 - do not delete)	After what number of days archived log files must be deleted from local server.

Field	Description
Delete events from log after	Specify the number of days , in which events will be removed from the log-files (when 0 is the value – events won't be deleted)
Statistics Archiving Delay	Here, it's possible to archive the statistics in advance to reduce the backup time.
Statistics Rotate Delay	Specify statistics packages rotation delay (for example, if you enter 3 as a value, all statistics packages that are older than 3 days will be automatically archived)
Delete not actual rates after	Cleans non-actual rates from the database when effective date is older than a specified number of days
Delete parsed xDR-files after	Define when the system should delete old parsed xDR-files
Delete archived log-files after	Define when the system should delete archived log-files