

# 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)	Number of days, after which already parsed and processed xDR files must be deleted from the local server.
Delete archived log files after:	<input type="text" value="90"/> day(s) (0 - do not delete)	Number of days, after which archived log files must be deleted from the local server.
Delete emails from Mail Queue after:	<input type="text" value="365"/> day(s) (0 - do not delete)	Number of days, after which emails from Mail Queue must be deleted from the local server.

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