

# Backup Settings

Backup settings are presented with the following fields:

Screenshot: Backup Settings window

BACKUP SETTINGS

System Backup Period:	<input type="text" value="167"/> hour(s) (0 - do not backup)	How often to backup the system. Please note that actual backup will be done at the time when the Backup Manager process runs.
Destination for Backup Packages:	<input type="text" value="/opt/jerasoft/backups"/>	Absolute path where to put backup packages. It cannot be inside the root of the system.
Include into backup:	<div>Database x</div>	Which components of the system should be included into backup.
Disk usage threshold:	<input type="text" value="40"/> %	Threshold for backup size relative to free disk space. Contact Support Team if you need to change the value.
Leave last X Packages:	<input type="text" value="3"/>	How many last backup packages to leave.
Number of Backup Manager workers:	<input type="text" value="1"/>	Number of threads that run database backup.

Field	Description
System Backup Period	The field value specifies when the system <b>should backup itself</b> (for example, if you enter <b>24</b> as a value, it will mean that the system will backup itself <b>every 24 hours</b> ).
Destination for Backup Packages	Absolute <b>path</b> to the folder where the system backup copies <b>will be stored</b> . <div><div>Warning</div><div>This folder <b>shouldn't be</b> within any system folder!</div></div>
Include into backup	Specify components of the system which should be included into backup.
Disk usage threshold	The percentage value of the disk space that backup needs <b>free</b> for correct work.
Leave last X Packages	This Parameter specifies <b>how many</b> backup copies will be stored <b>at one given time</b> (for example, if you enter <b>3</b> as a value, only <b>three</b> copies will be stored. When the <b>fourth</b> copy is added, the oldest one <b>will be deleted</b> ).
Number of Backup Manager workers	Specify the number of system managers that run <b>a database backup</b> .



Attention

The backup will not be created if the disk size is not enough.