

# Downtimes

Under "Basic Monitoring / Downtimes" you can see an overview of all host downtimes. Here you will find seven buttons and 2 entry fields in the header.

From: 18.08.2017 08:56 To: 21.08.2017 09:01 Host downtimes 100 Options Apply Create downtime Filter

**Host downtimes** Here you can select the type of downtime to be displayed. You can choose from Service or Recurring Downtime.

**100** Number of results displayed.

**Options** Here you can select whether to hide expired downtimes.

**Apply** Accepts the selected settings and applies them to the list.

**Grid icon** Provides the option to hide individual table columns.

**+ Create downtime** Link to the input form for creating a new downtime. You can choose the type of downtime (host, hostgroup, service) you would like to create.








**Filter** Provides the ability to filter the downtime list by host, user and comment.

## New downtime:

There is a button in the header of the input form used for creating a new downtime.

**Back** Returns to the downtime overview (without saving).

Field name	Required Field	Description
<b>Host downtime</b>		
Host	⚠	The host to receive a downtime
Maintenance period for		Who the downtime should apply to: <ul style="list-style-type: none"> <li>• Individual host</li> <li>• Host including services</li> <li>• Host and dependent hosts (triggered)</li> <li>• Host and dependent hosts (non-triggered)</li> </ul>
Comment	⚠	Comments for the downtime
Recurring downtime		Recurring downtime
From	⚠	Starting point for the downtime
To	⚠	Endpoint for the downtime
<b>Host group downtime</b>		
Host group	⚠	Host group to receive a downtime

Maintenance period for		Who the downtime should apply to. <ul style="list-style-type: none"> <li>• Hosts only</li> <li>• Hosts including services</li> </ul>
Comment		Comments regarding the downtime
Recurring downtime		Recurring downtime
From		Starting point for the downtime
To		Endpoint for the downtime
<b>Service downtime</b>		
Service		Which service is to receive a downtime
Comment		Comments regarding the downtime
Recurring downtime		Recurring downtime
From		Starting point for the downtime
To		Endpoint for the downtime