

Uptime Report

- [Uptime Report](#)
 - [New in version 3.1.10](#)
 - [New option 'Exceptions Report' \(Default: true\)](#)
 - [Introduction](#)
 - [Example Uptime Report](#)

Uptime Report

New in version 3.1.10

New option 'Exceptions Report' (Default: true)

The Uptime Report now offers this new option which defaults to the original behaviour of only returning nodes according to opCommon configuration settings:

where uptime is shorter than `uptime_shortest_days` (default 7); or

where uptime is longer than `uptime_longest_days` (default 365).

When **'Exceptions Report=false'**, the Uptime Report provides a third column with the remainder of nodes that have an uptime to report, in other words, those with uptime from `uptime_shortest_days` to `uptime_longest_days`.

Please read [Generating Reports](#) for generating on-demand reports: this new option is `uptime_exceptions` on that page.

Introduction

The Uptime Report provides an overview of recently restarted devices, as well as very long running ones.

The configuration items `uptime_shortest_days` (default 7) and `uptime_longest_days` (default 365) define which nodes should be selected for display.

Example Uptime Report

Uptime Summary (Less than 7 Days)	
Node	Uptime
oxfordXR2	4d7h1m29s
oxfordXR4	4d7h24m38s
oxfordXR1	4d7h26m49s
oxfordXR3	4d7h28m59s
oxfordJunosMX1	4d7h52m34s
oxfordJunosSRX1	4d7h55m58s