

# UPS Configured Models Report

The UPS Configured Models Report displays UPS models configured under 'report\_ups\_configured\_models' in opCommon.nmis configuration file.

## Setup:

Firstly edit `/path/to/omk/conf/opCommon.nmis` setting **report\_ups\_configured\_models**.

This configuration setting need only be set once, as needed, to configure the UPS models to be returned in the report.  
The following are the default settings:

```
'report_ups_configured_models' => {  
  'POWERALERT-APC' => {  
    'exclude_nodegraphs_in_this_report_type' => 'health,upspwr,upsbattemp'  
  },  
  'POWERALERT-ups' => {  
    'exclude_nodegraphs_in_this_report_type' => 'health,upspwr,upsbattemp'  
  }  
},
```

The report will include **graphtype health** if **health** is removed from **exclude\_nodegraphs\_in\_this\_report\_type**.  
**exclude\_nodegraphs\_in\_this\_report\_type => undef** will cause all available graphtypes to be displayed.

Then choose **UPS Configured Models Report** under **Create New Report >> General >> Type**:

Create New Report

General

Time

Sources

Outputs

Layout

Advanced

Schedule Name

Enter new Schedule Name

?

Active

true

false

?

Description

Enter the optional new Description

?

Type

?

Keep Report For

?

Report

Grouped Interface Capacity Report

Interface Capacity Report

Interface Unicast Packets Report

Interface Utilisation Report

Juniper CoS Report

Memory Buffer Report

Memory Pool Report

Node Availability Report

Node Health Report

Node Report

QoS Report

Response Time Report

Traffic Snapshot Report

Traffic Summary Report

Traffic Usage Report

UPS Configured Models Report

Uptime Report

WAN Report

WAN Utilisation Distribution Report

WAN Utilisation Distribution Summary Report

Alternatively, *from the opReports dashboard*:

opReports 3.1.9

Views

ModulesHelpUser: admin

Standard Reports

Advanced Reports

Special Reports

CPU Report

This report shows the average CPU utilisation for Cisco devices.

Create CPU Report1 scheduled report189 saved reports

Free Memory Report

This report shows the free memory statistics for Cisco devices.

Create Free Memory ReportNo scheduled reports1 saved report

Grouped Availability Report

The Grouped Availability Report displays a comparison of configured and observed interface bandwidths, reachability, down time and missing data periods for nodes, categorised in availability classes and summarised by customers and groups.

Create Grouped Availability ReportNo scheduled reports3 saved reports

Grouped Interface Capacity Report

The Grouped Interface Capacity Report displays a comparison of configured and observed interface bandwidths, summarised by groups.

Create Grouped Interface Capacity Report1 scheduled report8 saved reports

Memory Buffer Report

This report shows the memory buffer utilisation for Cisco devices.

Create Memory Buffer ReportNo scheduled reports1 saved report

Memory Pool Report

This report shows the memory pool statistics for Cisco devices.

Create Memory Pool ReportNo scheduled reports1 saved report

Traffic Summary Report

This report displays the grouped traffic summary for one or more interfaces.

Create Traffic Summary Report1 scheduled reportNo saved reports

UPS Configured Models Report

This report displays UPS models configured under 'report\_ups\_configured\_models' in opCommon.nmis configuration file.

Create UPS Configured Models ReportNo scheduled reportsNo saved reports

opReports 3.0.14 is licensed to Opmantek for 1234 Nodes - Expires 27-Jun-2019

Powered by Opmantek

Example Screenshot:

UPS Configured Models Report

InfoCSVHTMLXLSXZIPEmailDelete

Coverage: 107 day(s), from 2019-02-03T15:38:26 to 2019-05-21T15:38:26 AEST

Generated: 2019-05-21T15:38:31 AEST

Hostname	upsecurin upsinputcur1 AVERAGE	upsecurin upsinputcur1 MAX	upsecurin upsinputcur2 AVERAGE	upsecurin upsinputcur2 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE	upsecurin upsinputcur3 MAX	upsecurin upsinputcur3 AVERAGE
asa_aeropuerto_de_poza_rica_ups01	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
asa_aeropuerto_de_poza_rica_ups01_dummy1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

opReports 3.0.14 is licensed to Opmantek for 12345 Nodes - Expires 27-Jun-2019

Powered by Opmantek