# **WAN Utilisation Distribution Report**

## WAN Utilisation Distribution Report

## New in version 3.4.1 for NMIS8 and version 4.2.1 for NMIS9

Fixes 95th Percentile calculation in WAN Utilisation Distribution Report and WAN Utilisation Distribution Summary Report: Prior to version 3.4.1 the reflected value for 95th Percentile should be multiplied by 8 to get the correct value for 95th Percentile in the above-mentioned reports.

## Introduction

The WAN Utilisation Distribution Report displays the combined, input and output utilisation frequency distributions for configured distribution groups. The WAN Utilisation Distribution Summary Report displays only the combined utilisation frequency distribution for configured distribution groups.

## Setup:

Choose the relevant WAN Utilisation Distribution Report option under Create New Report >> General >> Type:

Create New Repor	CPU Report Configuration Summary Report Free Memory Report Grouped Availability 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 Uptime Report	× ?
Туре	<ul> <li>WAN Report</li> <li>✓ WAN Utilisation Distribution Report</li> <li>WAN Utilisation Distribution Summary Report</li> </ul>	?
Keep Report For	365	?
	Cancel	e Report

Choose whether to Show 95th Percentile and choose the desired WAN Utilisation Distribution Levels under Create New Report >> Layout:



### **Exception Reporting**

From opReports 4.5.1, a Show Exceptions Only option is available on the Layout tab of the report. In Show Exceptions Only mode, only the records where the % Util Max of In/Out Max exceeds the wanutil\_exception\_threshold are displayed.

### Customized WAN Utilisation Distribution Levels:

Two default configured distribution groups are provided: Default WAN Distribution Levels Descending and Default WAN Distribution Levels Ascending.

The default groupings for both of these default options are:

- <=30%
- >30% and <=70%</li>
- >70% and <=90%</li>
- >90%.

Customised groupings can be added to the opReports WAN Utilisation Distribution Levels displayed under Create New Report >> Layout described under Setup above, by adding distribution grouping in the correct format (as provided for either of the aforementioned default options) under the report \_wan\_distributions setting in /path/to/omk/config/opCommon.nmis.

Column order can be customised by setting appropriate group names: group names are sorted ascending: group1 will display before group2, group2 before group3, etc.

Here are the default configuration options as provided in opCommon.nmis:

The 'first' of the 2 options listed is the default option:

(i)

- The opCommon.nmis code block below has Default WAN Distribution Levels Descending listed first, so in the OMK installation for this opCommon.nmis Default WAN Distribution Levels Descending will be the default.
- In this example installation, to change the default to **Default WAN Distribution Levels Ascending** place the **Default WAN Distribution Levels Ascending** entry first.

```
'report_wan_distributions' => {
  'Default WAN Distribution Levels Descending' => {
    "group4" =>{
      "description" => "<=30%",
      "min" => 0,
     "max" => 30,
    },
    "group3" => {
      "description" => ">30% <=70%",
      "min" => 30,
      "max" => 70,
    },
    "group2" =>{
      "description" => ">70% <=90%",
      "min" => 70,
      "max" => 90,
    },
    "group1" => {
      "description" => ">90%",
      "min" => 90,
      "max" => 1000000,
   },
 },
  'Default WAN Distribution Levels Ascending' => {
    "group1" =>{
     "description" => "<=30%",
      "min" => 0,
      "max" => 30,
    },
    "group2" => {
      "description" => ">30% <=70%",
      "min" => 30,
      "max" => 70,
    },
    "group3" =>{
      "description" => ">70% <=90%",
      "min" => 70,
      "max" => 90,
   },
    "group4" => {
      "description" => ">90%",
      "min" => 90.
      "max" => 1000000,
   },
 },
}
```

# Generating WAN Utilisation Distribution Report from the Command Line and controlling Column order

Example:

• Set the order using the default configuration options as provided in opCommon.nmis:

Add this command (as given in English to match the entry in English in opCommon.nmis):

- ° options.report\_wan\_distribution='Default WAN Distribution Levels Descending'
- o options.report\_wan\_distribution='Default WAN Distribution Levels Ascending'

## **Technical Notes:**

or

% Util Max of In/Out Max column is calculated from the maximum, not the average, of combined 'in and out' MAXIMUM utilisation. 95th Percentile Max % column is calculated from the maximum, not the average, of combined 'in and out' 95th percentile utilisation.

## Example:

Here is an example screenshot of a WAN Utilisation Distribution Summary Report with **Show 95th Percentile** selected and using the **Default WAN Distribution Levels Descending** default configured distribution group:

### WAN Utilisation Distribution Summary Report

Coverage: 7 day(s), from 2019-04-16T02:28:40 to 2019-04-23T02:28:40 AEST

### Stats Mode: MAX

### Generated: 2019-04-23T02:28:41 AEST

Node	Group	Interface	Speed	% Util Max of In/Out Max	95th Percentile Max %	% Samples (Period: 7 day(s), Poll: 5m).			
						>90%	>70% <=90%	>30% <=70%	<=30%
midgard	HeadOffice	GigabitEthernet1/0/1	1 Gbps	11.54%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/11	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/12	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/14	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/16	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/18	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/19	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/2	100 Mbps	0.01%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/20	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/21	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/22	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/23	100 Mbps	28.99%	1.07%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/24	1 Gbps	3.74%	0.01%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/3	10 Mbps	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/4	1 Gbps	10.22%	0.11%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/5	1 Gbps	0.05%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/6	1 Gbps	11.43%	0.00%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/7	1 Gbps	6.14%	0.01%	0.00%	0.00%	0.00%	100.00%
midgard	HeadOffice	GigabitEthernet1/0/8	1 Gbps	0.27%	0.00%	0.00%	0.00%	0.00%	100.00%

# **Related Topics**

- Checking Accuracy of the WAN Utilisation Distribution Report
  WAN Utilisation Distribution Report: 95th Percentile Calculation