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Approved Checked Date		Rev	Reference	
		April 23, 2018		OPM User's Guide

OPM User Guide

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Purpose

This document has the purpose to serve as a guideline for user's training in OPM tool once it is installed.

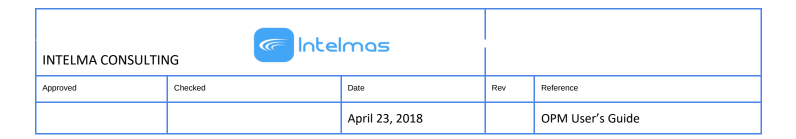
It describes the main features and what operations can be done with the tool to work with 3G/4G network. OPM can be used to monitor the behavior of network performance in near real time. For a more detailed explanation of modules inside OPM and the relation of each other, please consult OPM's Technical Manual for technical specifications, software and hardware requirements, etc.

Revision History

REVISION	DATE	PREPARED	DESCRIPTION
А	23/04/2018	Intelma Consulting	User Manual for OPM's First Version.



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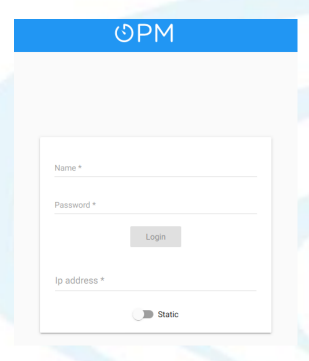


Description

This is quick user guide for OPM in order to get started and to descript main features of the tool.

Main Screen

Once you start the application, you will see the login screen, where you can enter your credentials in order to use main features of OPM.



Dashboard

When entering the application, default screen displayed is Dashboard screen where you can select specific widget and parameters:



Or you can also select to load a previously saved dashboard with your personal configuration.



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Ericsson

Dashboard provides a lot of features that allow you to create your own custom dashboards and to monitor KPI values in real time or for last day, by level (technology/region/specific node & moid/cell), etc. Also includes the top 10 worst/best KPIs at the moment.

Here is a list of the main operations that can be performed on dashboard:



12 / 24 hrs KPI per node: This feature monitors the value of all Standard KPI for the last 12 or 24 hrs (as configured) for and specific node & moid.



KPI per level: Display selected KPI average value per level (network/region/node/cell).



Nodes per region: It displays the total number of nodes found for network or specific region.



Worst KPI values: This widget displays the top 10 worst KPI values for specific KPI at the moment the data was consulted.



Best KPI values: This widget displays the top 10 best KPI values for specific KPI at the moment the data was consulted.



Last RAW KPI per node: This element displays the KPI values for all Standard KPIs at the last time the data arrived from the specific selected node/moid.



Last KPI from File: With this button, you can select a CSV File that list several nodes/moids to display the chart described (Last RAW KPI per node) for each record contained in the CSV File.



Save dashboard: Allows you to save the dashboard with all elements on it so you don't have to create it from scratch once again when you logout and login again. In case you save it as "Default", it will be the default dashboard for this user to be displayed when entering OPM.

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Reset: Allows you to clean the screen removing all widgets in your custom dashboard.



Snapshot: Generates PDF file containing all visual elements in your custom dashboard.

Once you select the widget you want to display, you have to configure it by selecting the network (**3G/4G**), Node name, Cell name or Region, depending on the widget you have selected.

For example, following dashboard displays **4G ERBS** data: Standard KPI average value per network for **DLCELLTHROUGHPUT**, **RETAINABILITY** and **ACCESSIBILITY**, all Standard KPI Values for node **DF0001L2100**/ moid **09001001** and the total number of nodes for **R9**. Also, the KPI values for some Standard KPIs for the last **24 hrs** for the same node/moid.







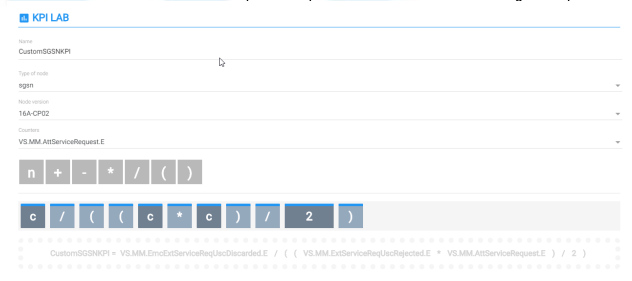
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When you drag your cursor through some area/point, you can see the KPI value for specific date time. Also, using the two buttons at the top right of the widget, you can change type of chart from linechart to barchart and to download values displayed on the chart (datetime and KPI value) to a **CSV File** for specific KPI.



Custom KPI Generator

In order you can create your custom KPI formulas, there is KPI Laboratory section where you can assign custom name, type of node, node version to apply the formula and write the formula yourself selecting the counters to be added, the operators and brackets for the order to perform operations and to evaluate the regular expression.



You can also specify the value of thresholds for Critical, Major, Minor and Normal to be associated to your new customized KPI formula. For this example, we have created KPI with name **CustomSGSNKPI**.



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Once you have created formula, it will be automatically added to the list of all KPIs including the user that has created it and the date it was created. In this case, **CustomSGSNKPI** was added to the list of all KPIs with type "custom". Also, in case the created KPI has status of "Active", this custom KPI will be calculated over the corresponding nodes the following time the new data arrives and the calculations take place.

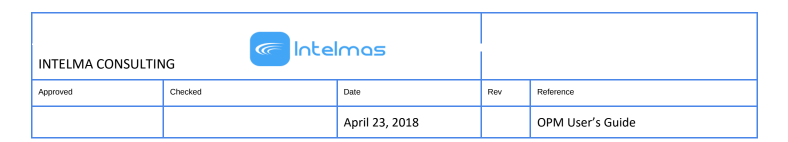


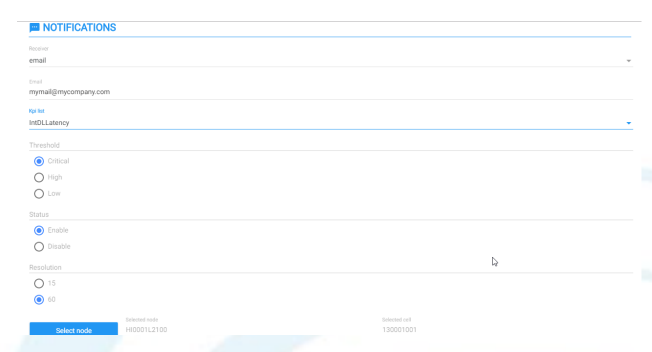
Notifications

In order to monitor KPIs' values based on threshold, you can create notification to be sent as alarm directly to **OSS** or through **SMS/email** that notifies operator over the values of KPI that has surpassed specific threshold and the time this abnormality has occurred.

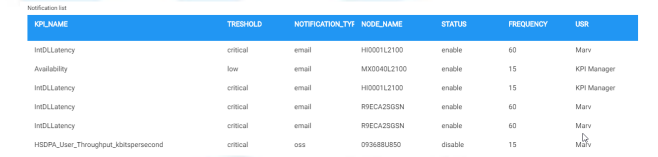
For filling the form for notifications, you select the type and set OSS path for **Alarm**, Cell Phone number for **SMS** and email for **email** type. Also, specify the KPI to monitor, the threshold, node and moid you want to monitor and the resolution the notification will be sent (**quarterly/hourly**).







Once the notification is created and activated, then, it will be added to the notifications list and will be start monitoring every 15 or 60 minutes (as configured) for specific node/moid.



For this example, we have created email notification over node **HI0001L2100** and moid **130001001** for ERBS KPI **IntDLLatency**. When the value surpassed the critical threshold, it sent notification for email with following format:

This ERBS Node HI0001L2100 has critical KPI IntDLLatency alarms which value = 9.05 which is over 8.20 on this time 2017-08-26 22:30 Please help to fix this KPI degradation issue.

#OPM/NRT KPI Alarms



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Show Loading Monitor

This section allows user to monitor if the values of counters has been successfully loaded on the database per hour from the original RAW files or not. You can filter data by date and Standard KPI name.

Using colors **green/amber** and **red**, the application shows if the counters was fully loaded (green), partially loaded (amber) that means one of the four counter values per hour was not successfully loaded or not loaded (red) if none of the values at specific hour for specific counter was loaded.

For example, in case of monitoring counters for **DLCellThroughput** at **Aug. 28**th, the application has fully retrieved all counters values from **00:00** to **13:00** hrs.

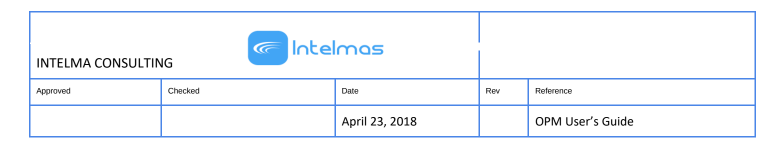


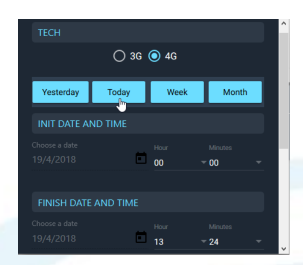
KPI Report

This section allows user to generate historical data report for the current day, last day, last week, last month or at specific desired time interval. These reports can be configured by level (network/region/node/moid), resolution (quarterly/hourly) and KPI (Availability, Accessibility, DLCellThroughput, etc.). Reports will be displayed as charts and tables.

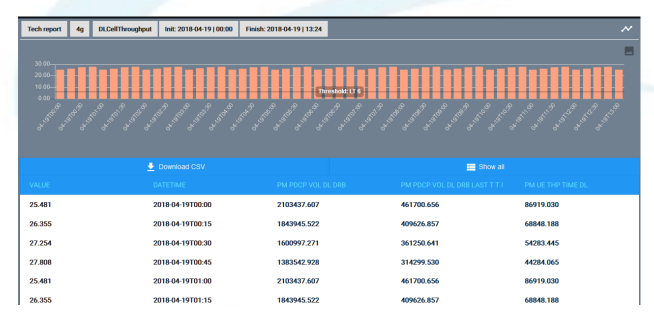
For example, we can configure network level (4G) report for April 19th:







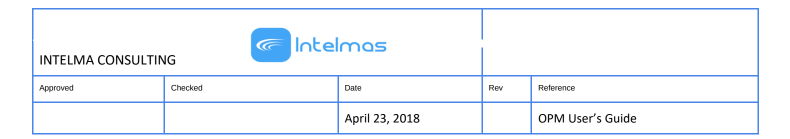
And the chart generated describes the time interval.



The table can be exported to CSV File that can be imported into another software capable to read this format.

Soft Alarms Section

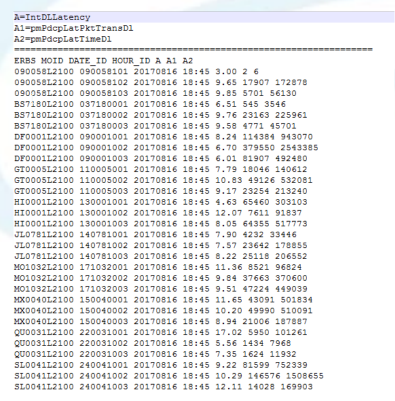
Similar to notifications, the application can be configured to generate and send soft alarm files. Once configured, this soft alarm will be always active and can be created just by specifying the resolution (15/60 min), the desired KPI name and the path on the OSS/server to be sent (credentials will be needed).



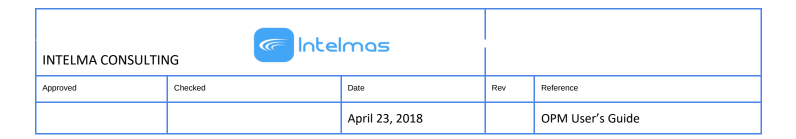
For example, we have created soft alarm to be sent every 15 minutes for KPI IntDLLatency.



Generated soft alarm in the server/node has the following format:



It specifies the counters involved in formula, the list of nodes and moids this formula has been applied, the date and time and the values of calculated KPI and counters.



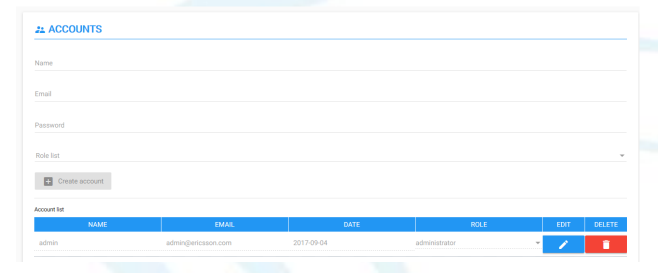
Accounts Management

For user management, there is **Accounts** section for admin, where the admin can add, remove or edit existing users. When adding new users, it will be required name, email, password and role (administrator/operator/user) in order to restrict the access to data for users as follows:

Administrator: Can make any operation on the platform, including user's management.

Operator: Can make any operation except on the platform except for user's management.

User: Have permissions for Read Only Access.



Finally, once the users are created, it will be displayed in the table.

