



NSP

Network Services Platform

Release 20.3

Wireless Supervision Application Help

3HE-16079-AAAA-TQZZA

Issue 1

March 2020

Legal notice

Nokia is a registered trademark of Nokia Corporation. Other products and company names mentioned herein may be trademarks or tradenames of their respective owners.

The information presented is subject to change without notice. No responsibility is assumed for inaccuracies contained herein.

© 2020 Nokia.

Contents

- 1 Wireless Supervision5**
- 1.1 Features and functionality5
- 1.2 Selecting a summary view5
- 1.3 Supervision groups5
- 1.4 Summary View6
- 1.5 Matrix View7
- 1.6 Group Alarms View7
- 1.7 eNodeBs View8
- 1.8 LteCells View8
- 1.9 Sites View8
- 1.10 View customization8
- 1.11 View tools9
- 1.12 How do I configure the browser path for the Wireless Supervision application?9
- 1.13 How do I start the Wireless Supervision application?10
- 1.14 How do I configure a supervision group?10
- 1.15 How do I configure a summary view?12

1 Wireless Supervision

1.1 Features and functionality

The NFM-P Wireless Supervision application provides an at-a-glance view of LTE RAN network fault status in a dynamic web-based GUI. In the Wireless Supervision application, you can

- view full and regional network status quickly and efficiently
- view network KPIs and prioritize network problems accordingly
- investigate network alarms and view fault correlation
- perform alarm management tasks such as alarm acknowledgement and clearing
- launch the NFM-P GUI to perform more detailed troubleshooting tasks such as node and cell reset
- drill down to MR BTS objects for detailed status information

1.2 Selecting a summary view

The first time you open the Wireless Supervision application, you are prompted to select a summary view to populate the group matrix. Choose a view from the Select a Summary View list box. In most cases, this is the Default Wireless Summary View. See also [1.15 “How do I configure a summary view?” \(p. 12\)](#).

A summary view is a collection of one or more supervision groups, and provides a summarized, high-level view of a group of network objects. There is no limit to the number of summary views that a supervision group can belong to.


The view of MR BTS nodes in the Wireless Supervision application is based on the currently selected summary view. You can populate summary views with managed MR BTS nodes either automatically or manually.

After you selected a view, the application displays the Summary View (collapsed), and the Matrix View.

1.3 Supervision groups

1.3.1 What is a supervision group?

A supervision group displayed in the application is a logical set of NEs that is specified by user-defined filters. You can use supervision groups to partition NEs into distinct categories. Supervision groups are associated with summary views. There is no limit to the number of supervision groups that an MR BTS node can belong to. See also [1.14 “How do I configure a supervision group?” \(p. 10\)](#).

 **Note:** For performance reasons, do not exceed 500 MR BTS nodes in a supervision group.

1.3.2 Creating supervision groups automatically

You can populate summary views with managed MR BTS nodes automatically using the “Create Automatically by Using Topology Group” option in the Supervision Group Settings menu of the Wireless Supervision application. This option creates a supervision group for each equipment group in the NFM-P and adds the supervision groups to the Default Wireless Summary View. This option also provides a view of all MR BTS nodes in the managed network organized by equipment group. After you applied the “Create Automatically by Using Topology Group” option, the automatic creation mechanism does not take subsequent equipment group changes into account and must be re-applied.

1.3.3 Creating supervision groups manually

You can populate summary views with managed MR BTS nodes manually using the NFM-P client GUI. You can configure supervision groups that contain MR BTS-specific inclusion filters, and associate the groups with a summary view. This method allows the creation of a targeted view of a specific subset of managed MR BTS nodes.

1.4 Summary View

The collapsed Summary View appears as a list of folder icons on the left side of the Wireless Supervision application window. Each folder represents an MR BTS supervision group and displays a number that stands for the number of MR BTS nodes that are part of the supervision group. To expand the Summary View, click the Expand Summary View icon button.



Note: After you expanded the Summary View, the icon button label changes to Collapse.

The expanded Summary View panel shows a set of supervision groups of managed MR BTS nodes with the following KPI details for each group:

- Number of unacknowledged critical alarms
- Percentage of non-operational eNodeBs—percentage of MR BTS nodes with an Operational State other than “onAir”
- Percentage of non-operational LteCells—percentage of LTE cells with an Administrative State of “unlocked” and an Operational State of “disabled”

Point at a group in the Summary View to display a tooltip summary of the KPIs for that group.

Click on a KPI number to open a view for the KPI type in table format: Group Alarms View, eNodeBs View, or LteCells View. To return to the Summary View, click the All Groups button.

The KPI details are colored as follows:

- alarms—red when at least one unacknowledged critical alarm is raised on an MR BTS in the group, otherwise green
- eNodeB—red for 10% or more non-operational, orange for 5%-9%, green for below 5%
- LteCell—same color code as for eNodeB

New supervision groups are automatically added to the Summary View at the end of each polling period.

i **Note:** For supervision groups that are automatically created, the Wireless Supervision application takes into account and computes the dedicated LTE OMS and BTSMED alarms, even though the number of these nodes is not taken into account.

1.5 Matrix View

The Matrix View displays at-a-glance KPIs for each supervision group. Each group shows three colored bars that contain the number of nodes and LTE cells in that group, as well as the same KPI details about alarms, percentage of non-operational eNodeBs and percentage of non-operational LteCells as the Summary view. Click on a KPI icon to open a view for the KPI type in table format: Group Alarms View, eNodeBs View, or LteCells View.

The group icons in the Matrix View and Summary View are colored to reflect the combined overall KPI status as follows:

- red—more than 75% of KPIs are not green
- orange—all but one KPI are not green, or one KPI is red
- yellow—one KPI is not green
- green—all KPIs are green

The Matrix View displays the supervision group in the order of their KPI status, and starting with the group with the worst KPI status. You can point to a group to display a tooltip summary of the KPIs for that group.

The Matrix View features a group navigation menu in the top right corner of a group icon. The group navigation menu allows you to choose one of the following views: Group Alarms, eNodeBs, LteCells, Sites.

1.6 Group Alarms View

The Group Alarms View contains an alarm list displayed in table format, with columns for alarm details such as severity, last time detected, alarmed object ID, alarmed object name and alarm name. This is a filterable list of alarms currently raised against the selected supervision group, eNodeB, or LteCell. The Alarm List is also displayed (collapsed by default) at the bottom of the eNodeBs, LteCells, and Sites views, and displays the alarms raised against the selected object.

You can expand alarms to view specific alarm fields, and perform right-click actions including:

- view alarm impacts, root causes, object impacts and object point of view diagrams
- acknowledge and unacknowledge alarms, assign severity to alarms, assign administrative states to alarmed objects, edit alarm custom text, delete and clear alarms
- navigate to the affected object in the NFM-P GUI
- view alarm history and object alarm history in the NFM-P GUI
- display alarm information in a new window that allows you to copy alarm details to the clipboard

The Wireless Supervision application features an Auto Refreshing toggle button in the bottom-left corner of the Group Alarms View. This button enables or disables alarm polling, which takes place every 30 seconds by default. The Auto Refreshing is turned on by default, and you can pause it, as required.

1.7 eNodeBs View

The eNodeBs View shows a filterable list of MR BTS nodes in table format, with columns for node details, such as site ID, BTS name, operational state, OAM link status, software version and active software release version.

You can launch the Wireless NE Views application from the eNodeB View: right-click on an MR BTS and choose Show in Wireless NE Views from the contextual menu.

The contextual menu also contains a second option: Open in Copy Window. This option copies all the information in the node row to a separate window that allows you to copy selected content (node details) to the clipboard.

1.8 LteCells View

The LteCell View displays a filterable list of LteCells in table format, with columns for LTE cell details such as cell ID, name, admin state and operational state.

You can launch the Wireless NE Views application from the LteCells view: right-click on an LteCell and choose Show in Wireless NE Views from the contextual menu.

The contextual menu also contains a second option: Open in Copy Window. This option copies all the information about the LTE cell to a new window that allows you to copy selected content (LTE cell details) to the clipboard.

1.9 Sites View

The Sites View displays a filterable list of MR BTS nodes, RMODs and SMMs in table format, with columns for object details such as object name and type, site name, admin state, operational state, and software version. The Sites View shows objects that share a site name with another component. Objects associated with unique site names are not displayed.

You can display the properties of an object in the NFM-P client from the Sites View features: right-click on the object and choose View object properties from the contextual menu.

The contextual menu also contains the options to launch the SMM management interface and to copy the object to a new window that allows you to copy selected content (object details) to the clipboard.

1.10 View customization

You can add, remove, sort, and autofit columns in the application views. Right-click on a column header and select the options in the Columns list. You can reposition columns by clicking and dragging.

The Wireless Supervision application features an Auto Refreshing toggle button in the bottom-left corner of the window. The Auto Refreshing is turned on by default, and you can pause it, as required.

1.11 View tools

All the Wireless Supervision application views provide tools designed to help you process the displayed information efficiently.

- **Filters**

You can create and save advanced filters to display objects that meet specific criteria. A filter is available only in the view in which it was created.

- **Search**

You can search/refresh the view content.

- **Export**

You can export information to a csv file.

1.12 How do I configure the browser path for the Wireless Supervision application?

You can start the Wireless Supervision application in two ways:

- from the NFM-P client GUI
- from the NSP Launchpad

Before you launch the Wireless Supervision application from the NFM-P client GUI, you need to configure the path to the browser in which you want to open the application. If you do not specify a browser path, the NFM-P opens the application in your default browser.

1

Choose Application→User Preferences from the NFM-P main menu. The User Preferences form opens.

2

Scroll to the bottom of the form and specify the Browser Path by performing one of the following:

- Click Browse, navigate to the web browser executable file on the local workstation, and click Open. The Browser Path is updated.
- Click Reset and manually specify the path to the web browser executable file.

3

Save the changes and close the form.

END OF STEPS

1.13 How do I start the Wireless Supervision application?

1 _____

You can launch the Wireless Supervision application in two ways:

- a. To launch the Wireless Supervision from the NFM-P client GUI, go to [Step 2](#).
- b. To launch the Wireless Supervision from the NSP Launchpad, go to [Step 3](#).

2 _____

Choose Application→Wireless Supervision from the NFM-P main menu. The NFM-P opens the specified web browser and launches the Wireless Supervision application.

3 _____

Open the web browser on your local workstation and perform the following tasks:

1. Navigate to the NSP Launchpad:

```
server/login
```

where
server is the NSP server IP address
2. Enter your login credentials and click Login.
3. Click the Wireless Supervision application icon. The Wireless Supervision application launches.

END OF STEPS _____

1.14 How do I configure a supervision group?

A supervision group contains NEs based on inclusion filters. The inclusion filters used to specify the MR BTS nodes in a supervision group must exclude pre-provisioned NEs and all other non-MR BTS node types to prevent misleading alarms and KPI numbers. You can create supervision groups in the NFM-P client GUI.

1 _____

Choose Administration→Supervision Settings from the NFM-P main menu. The Supervision Settings (Edit) form opens.

2 _____

Click on the Supervision Groups tab.

3 _____

Click Create. The Supervision Group (Create) form opens.

4

Configure the parameters:

- Displayed Name
- Description
- Category—must be set to “NE Access” for MR BTS supervision

The Supervised Alarms Severities parameter does not apply to MR BTS supervision. All MR BTS alarms are displayed in the Wireless Supervision application regardless of severity.

5

Click on the Inclusion Filters tab.

6

Click Add. The Select Form opens.

7

Perform one of the following:

- a. To create an inclusion filter, go to [Step 8](#).
- b. To apply an existing inclusion filter, go to [Step 15](#).

8

Click Inclusion Filter. The Inclusion Filter Creation form opens.

Configure the filter properties.

1. Choose an item from the Attribute drop-down menu.
2. Choose an item from the Function drop-down menu.
3. Configure the Value parameter.
4. Choose a Boolean Operator from the Operators drop-down menu, if applicable.
5. Click Add.

9

To add a filter that excludes pre-provisioned NEs:

1. Select “General: Network Element (Network)→State” as the Attribute.
2. Set the Function to “NOT EQUAL” and the Value to “Pre-provisioned”.
3. Click Add.

10

Perform one of the following:

- a. To filter additional properties, repeat [Step 9](#).

b. If you are finished filtering properties, go to [Step 11](#).

11 _____

Click Save. The Save Filter form opens.

12 _____

Configure the filter parameters:

- Filter Name
- Description
- Public

13 _____

Click Save. The application saves the filter.

14 _____

Close the Inclusion Filter Creation form.

15 _____

Click Search in the Supervision Group form. A list of inclusion filters is displayed.

16 _____

Choose an inclusion filter in the list and click OK. The filter is added to the supervision group.

17 _____

Add additional filters, as required.

18 _____

Save the changes and close the forms.

END OF STEPS _____

1.15 How do I configure a summary view?

1 _____

Choose Administration→Supervision Settings from the NFM-P main menu. The Supervision Settings (Edit) form opens.

2 _____

Click on the Summary Views tab.

3 _____
Click Create. The Supervision View (Create) form opens.

4 _____
Configure the view parameters:

- Displayed Name
- Description

5 _____
For the Application parameter, select “Wireless Supervision”.
If “Wireless Supervision” is not specified as the Application, the summary view is not available in the Wireless Supervision application.

6 _____
Click on the Supervision Groups tab.

7 _____
Click Add. The Select form opens.

8 _____
Configure the filter criteria, if required, and click Search. A list of supervision groups is displayed.

9 _____
Select one or more supervision groups from the list and click OK. The Select form closes and the Supervision View (Create) form reappears with the selected supervision group(s) in the list.

10 _____
Add more supervision groups to the summary view, as required.

11 _____
Save the changes and close the form.

END OF STEPS _____

