Oracle® Communications
Performance Intelligence Center

Alarm Configuration Guide

Release 10.2.1

E77492-01

June 2017



Oracle® Communications Performance Intelligence Center Alarm Configuration Guide, Release 10.2.1

Copyright © 2003, 2017 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notices are applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.



CAUTION: Use only the guide downloaded from Oracle Help Center.

Table of Contents

Chapter 1: Abou	ut This Help Text	1
Overview		1
Scope and Audien	nce	1
General Informati	ion	1
Chapter 2: Un	nderstanding Alarm Configuration	2
Menu Bar		2
Alarm Configurati	ion Functionality	2
Configuration		2
Creating group tag	ng	3
Security		3
Managed Object [Details List	3
Filters in the MO	details List	3
Icons in the Mana	aged Objects details List	4
Columns in MO Lis	ist	4
	istsing Alarm Configuration	
Chapter 3: Usi		5
Chapter 3: Usi	sing Alarm Configuration	5
Chapter 3: Using Accessing Alarm Viewing Alarm De	Sing Alarm Configuration	5
Chapter 3: Using Accessing Alarm Volume Viewing Alarm De Add or Edit the Gr	vieweretails	5 5 5
Chapter 3: Using Accessing Alarm Voluments Alarm De Add or Edit the Grand Adding tag for MC	Vieweretails	5 5 5
Chapter 3: Using Accessing Alarm Voluments Alarm De Add or Edit the Grand Adding tag for MC Edit existing Group	Vieweretails	5 5 5 5
Chapter 3: Using Accessing Alarm Voluments Alarm December Add or Edit the Grand Adding tag for MC Edit existing Group Sorting Columns in	vieweretails	55555
Chapter 3: Using Accessing Alarm Voluments Alarm December Add or Edit the Grand Adding tag for MC Edit existing Group Sorting Columns in Closing Alarm Control Chapter 3: Using Chapter 3: Using Alarm Control Chapter 3: Using Alarm Cha	Viewer	55555
Chapter 3: Using Accessing Alarm Voluments Alarm December Add or Edit the Grand Adding tag for MC Edit existing Group Sorting Columns in Closing Alarm Control Chapter 3: Using Chapter 3: Using Alarm Control Chapter 3: Using Alarm Cha	Sing Alarm Configuration Viewer etails roup tag for Managed Object/s O/s up tag in the List nfiguration	55555

Figure 2: Managed Object Details List	5
Figure 3: Group Tag Dialog	5
ist of Tables	
Table 1 : Icons in MO List Toolbar	4
Table 2 : Columns in MO Details List	4

Chapter 1: About This Help Text

Overview

Alarm Configuration, an application in the Network Software Platform Toolbox, enables the System Administrator to configure the detailed list displays and to help in monitoring the status of managed objects in such as these:

- Signaling links
- Linksets
- Signaling points
- Message Switches
- KPI
- Integrated Acquisition
- Probed Acquisition
- Mediation
- Troubleshooting

Scope and Audience

This user's manual provides information about the Alarm Configuration's graphical user interface to enable you to efficiently and effectively configure Alarm detailed lists display g. See Security Guide for specifics on access privileges for Alarm Configuration.

General Information

You can find general information about Oracle® Communications Performance Intelligence Center, such as product overview, list of other guides, workstation requirements, login and logout procedures, user preference settings, in the Quick Start Guide. This document is available from the Portal menu or can be downloaded from Oracle Help Center (OHC).

Chapter 2: Understanding Alarm Configuration

Menu Bar

The Menu Bar has single drop-down menus:

- Alarm
 - o **User manual** a link to online help topics
 - o About basic contact and version information

Alarm Configuration Functionality

Alarm Configuration is an application in the Management Application Toolbox, which is part of the Performance Intelligence Center solution.

This solution performs the following:

- Acquires network data for real-time events by surveying SS7 network elements, linksets, links, and applications
- Correlates and stores the data
- Raises alarms within Alarm

Alarm Configuration is used to configure the tools necessary for monitoring the following types of alarms:

- Alarms based on traffic supervision (Q.752)
- Alarms based on Quality of Service supervision (KPI)
- Alarms based on SS7 links (transmission, multiplexing)
- Alarms based on system errors (for system maintenance)
- Alarms based on Performance Intelligence Center software errors
- Alarms based on CPU and disk usage

A user with the role nspManager configures group tag of managed elements using Alarm Configuration.

Note: Do not use the Function Keys (F1 through F12) when using Management Application. Function keys work in unexpected ways. For example, the F1 key does not open Management Application help but opens the help for the browser in use. The F5 key does not refresh a specific screen, but refreshes the entire session and results in a loss of any entered information.

Configuration

Alarm Configuration enables users to configure a Network topology for monitoring network activity and handling alarms. You can define and manage network objects using detailed lists display. The Managed Objects include but are not limited to the following:

- DTO
- Data Broker Manager
- Mediation
- Message Switch
- KPI Session
- Probe ATM 155
- Subsystem
- Probed Acquisition or Integration Acquisition

Creating group tag

You can select list of Managed Objects into a group tag using Edit Group tag icon.



Security

Access to the Alarm Configuration tool is role-based. For Management Application role descriptions, see Security Guide.

Managed Object Details List

The MO Details list is a list of all available Managed Objects with their corresponding Group tag. You can perform the following actions in the list:

- View a list of the configured tags with their corresponding Managed object name, Origin Id and MO class
- Assign new tag name to the Managed Object/s which are untagged.
- Edit tagged name of managed object/s to another name.
- Define and apply filters for the list
- Refresh the view to see the most current list of group tags corresponding to their MO.
- Export current list
- Print current list
- Set the number of records to view per page

Filters in the MO details List

From the list, you can access the Filter dialog, which enables you to define filters for the list.

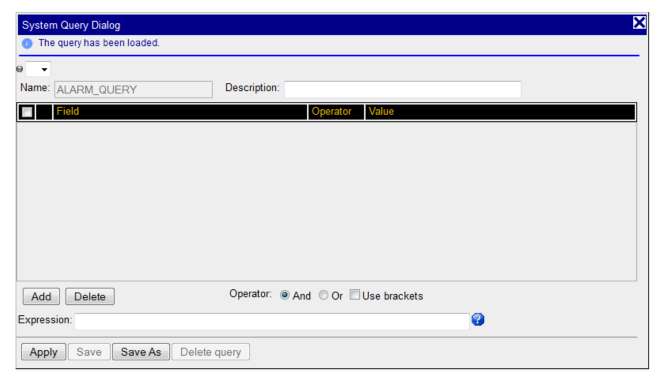


Figure 1: Filter Dialog

Icons in the Managed Objects details List

Icon	Description
	Navigation icon - to move from one record to another
	<< is for first page
	< is for previous page
	> Is for next page
	>> is for last page
■	Filter - to define filters for the list
*	Refresh - to refresh the page to show the most current list
10	Records per Page - to set the number of records to view per page
	Set Size - to refresh the page to reflect the number entered in Records
	Per Page
	Select Column - to Add/Remove the columns in the displayed list. You can also vary the position of the columns in the list using this option.
₽ .	Export to provide option to export list getting displayed.
	Print – to provide facility to print current list.
	Edit group tag - To tag Managed object/s with new tag or edit the
	existing one.

Table 1 : Icons in MO List Toolbar

Columns in MO List

Column Name	Description
Group tag	List of Group tag name for corresponding Managed object. For untagged Managed object the Group tag name is blank represented by '-'
Origin Oid	It displays the managed object instance OID where an event occurred
ManagedObject Class	class name of the managed object instance
ManagedObject	Managed object name

Table 2 : Columns in MO Details List

Chapter 3: Using Alarm Configuration

Accessing Alarm Viewer

To access and log in to Alarm Configuration, follow these steps:

- Log in to Management Application using your Web browser. The Application board is displayed.
- Click Alarm in the Configuration group.
- The Alarm Configuration page is displayed, with the Managed Object Details list active by default.

Viewing Alarm Details

To open a detailed list of alarms, perform:

• From the Management Application Configuration board, click Alarm. The MO details list and Portal Menu bar are displayed.

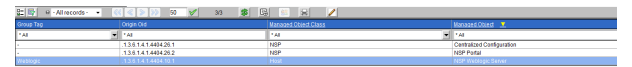


Figure 2: Managed Object Details List

Add or Edit the Group tag for Managed Object/s

Add or Edit the Group tag means tagging Managed Object/s with new name or changing the existing one.

Adding tag for MO/s

- Select the Untagged Managed Object/s which needs to be tagged.
- Click the edit group tag icon on the toolbar.
- The Group tag dialog pops up.
- Enter Name of Group tag and click OK.
- List refreshes to display the changed name of Group tag from blank '-'to the new name.



Figure 3: Group Tag Dialog

Note: You can perform for multiple selections of managed objects using 'Ctrl' or 'Ctrl + Shift' buttons.

Edit existing Group tag

- Select the tagged Managed Object/s which needs to be edited.
- Click the edit group tag icon on the toolbar.
- The Group tag dialog pops up.
- Enter new name of Group tag and click OK.

• List refreshes to display the changed name of Group tag from their old group tag name to the new name for all selected Managed Objects.

Note: You can perform for multiple selections of managed objects using 'Ctrl' or 'Ctrl + Shift' buttons.

Sorting Columns in the List

You can sort records in ascending or descending order in the MO tables by clicking the column header. A small yellow arrow is displayed, indicating in which direction the column is sorted.

Closing Alarm Configuration

To close Alarm Configuration, click Home to return to the Management Application Portal page or click Logout to exit Management Application.

Appendix A: My Oracle Support

MOS (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request
- 2. Select 3 for Hardware, Networking and Solaris Operating System Support
- 3. Select 2 for Non-technical issue

You will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are a Tekelec Customer new to MOS.

MOS is available 24 hours a day, 7 days a week.