



IBM Tivoli Netcool OMNibus 7.2

Accelerated event notification configuration



© 2009 IBM Corporation
Converted to video May 29, 2015

Hello, welcome to the Netcool® OMNibus 7.2 accelerated event notification configuration module.

Objectives

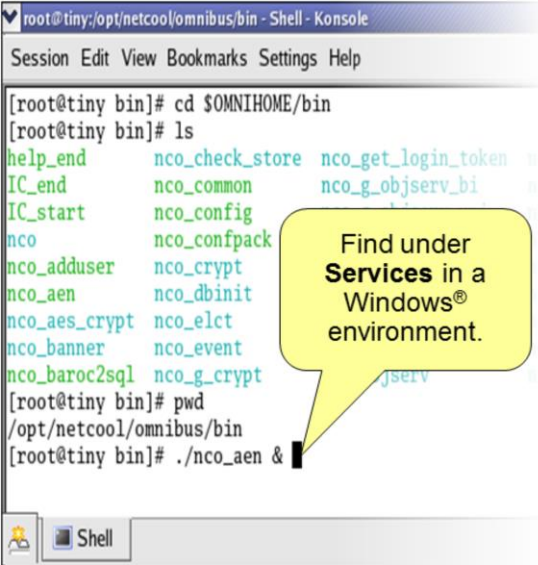
Upon completion of this module, you should be able to:

- ▶ Configure the client-side Accelerated Event Notification application
- ▶ Complete the Object Server Configuration for Accelerated Event Notifications

Upon completion of this module you should be able to configure the client-side accelerated event notification application and complete the object server configuration for accelerated event notifications.

Client application configuration

First you must locate and launch the client application.



A terminal window titled "root@tiny:/opt/netcool/omnibus/bin - Shell - Konsole" showing the following commands and output:

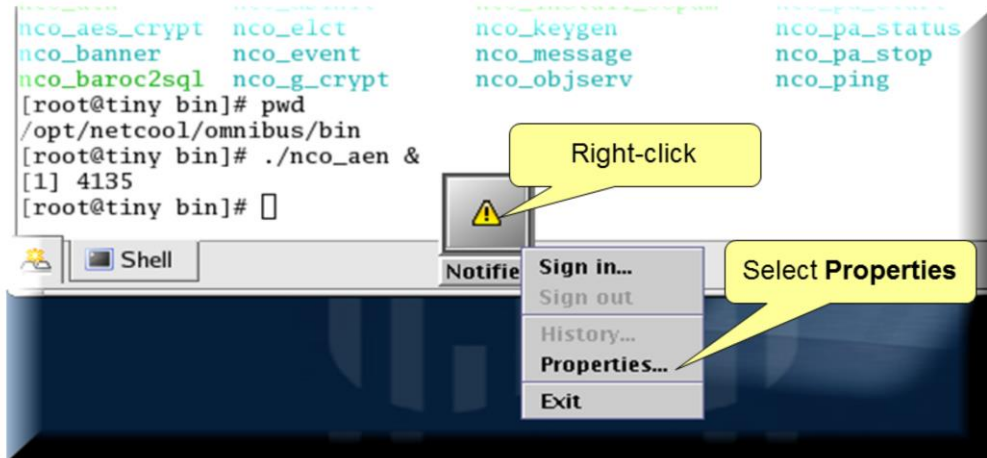
```
root@tiny bin]# cd $OMNIHOME/bin
root@tiny bin]# ls
help_end      nco_check_store  nco_get_login_token
IC_end        nco_common       nco_g_objserv_bi
IC_start      nco_config       nco_g_objserv_bi
nco           nco_confpack
nco_adduser   nco_crypt
nco_aen       nco_dbinit
nco_aes_crypt nco_elct
nco_banner    nco_event
nco_baroc2sql nco_g_crypt
root@tiny bin]# pwd
/opt/netcool/omnibus/bin
root@tiny bin]# ./nco_aen &
```

A yellow callout bubble points to the command `./nco_aen &` with the text: "Find under **Services** in a Windows® environment."

First you must locate and launch the client application.

Client application configuration

The accelerate event notification client window will open. Right-click the yellow triangle and select **Properties** from the list.



The accelerate event notification client window will open. Right click the yellow triangle and select **Properties** from the list.

Client application configuration

You might see a browser-not-specified window open. Click **OK** to continue. You will then see the client configuration window. Within the **Application** tab, you must set the notifications settings object server and portal view. In the context settings section, set the object server and event list view. In the browser section, set the path to your Web browser.

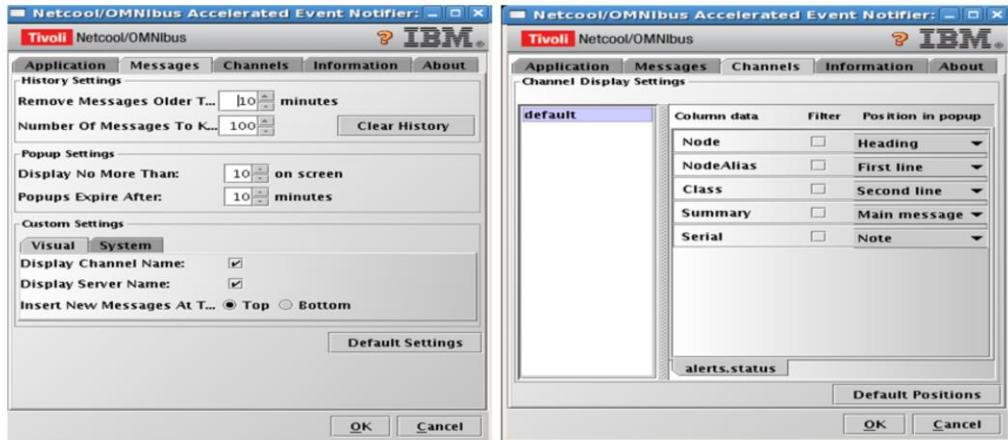


You might see a browser not specified window appear. Click **OK** to continue. You will then see the client configuration window. Within the Application tab you must set the notifications settings object server and portal view. In the context settings section, set the object server and event list view. In the browser section set the path to your Web browser.

Client application configuration

In the **Messages** tab, you can define how the AEN windows will open on your screen.

In the **Channels** tab, you would select the user-defined channel and any appropriate filters for that channel.



In the Messages tab, you can define how the AEN windows will open on your screen. In the Channels tab you would select the users defined channel and any appropriate filters for that channel.

Object server AEN configurations

Different object server configurations are possible. One method is to create a fast track within the probes rule file. In the following code example, fast track variables are set to indicate either a voice or data-accelerated notification.

```
## Now assign OwnerGID (Group) based on class. Web, DNS and Data
## are all assigned to the data group. Else - its assigned to
## the voice group. Note - OwnerGID is an int.
##
## Also, set the fast track flag to the proper group if alarm is
## severity >= 4.
switch( @Class )
{
  case '99004' | '99001' | '99002':
    @OwnerGID = 9      ## data
    if( int(@Severity) >= 4) {
      @FastTrack = 1  ## FT to data channel.
    }

  default:
    @OwnerGID = 8     ## voice
    if( int(@Severity) >= 4) {
      @FastTrack = 2  ## FT to voice channel.
    }
}
```

Different objects server configurations are possible. One method is to create a fast track within the probes rule file. In the following code example, fast track variables are set to indicate either a voice or data-accelerated notification.

Object server AEN configurations

You must define a database trigger to accommodate the information coming from the probe. Right-click in the **Triggers** field and select the menu option item **Add a database trigger**.

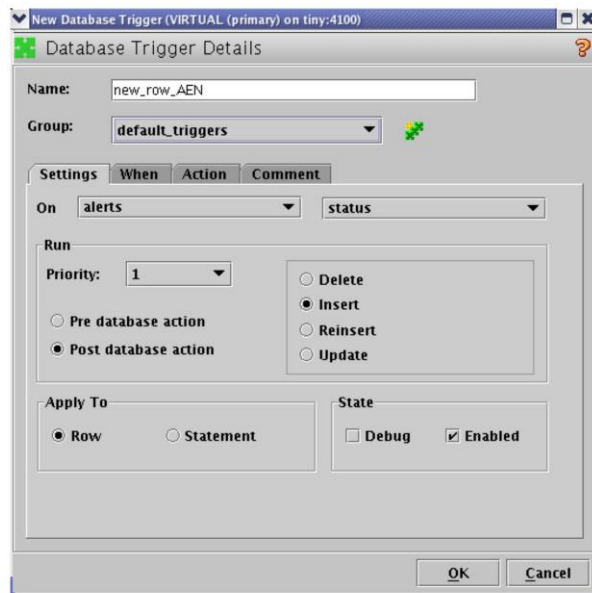
The screenshot shows the NETCOOL/OMNIBUS Administrator interface. The main window displays the configuration of VIRTUAL (primary) on tiny:4100. The Triggers field is highlighted, and a context menu is open with 'Add Database Trigger' selected. A yellow callout bubble points to the right-click action, and another points to the 'Add Database Trigger' menu item.

Name	Group	Priority
disable_user	security_watch	1
disconnect_iduc_missed	iduc_triggers	1
escalate_off	default_triggers	Temporal
expire	primary_only	Temporal
flash_not_ack	default_triggers	Temporal
generic_	only	Temporal
iduc_me	ers	Temporal
journal_	ers	Database
mail_on	ggers	20
my_esc4	ggers	Temporal
new_rov	ggers	Temporal
new_sta	ggers	Temporal
profiler	ggers	Temporal
profiler	ggers	Temporal
profiler	ggers	Temporal
reset_us	atch	Temporal
security	atch	Temporal
capice	boerc	Temporal

You must define a database trigger to accommodate the information coming from the probe. Right-click in the **Triggers** field and select the menu option item **Add a database trigger**.

Object server AEN configurations

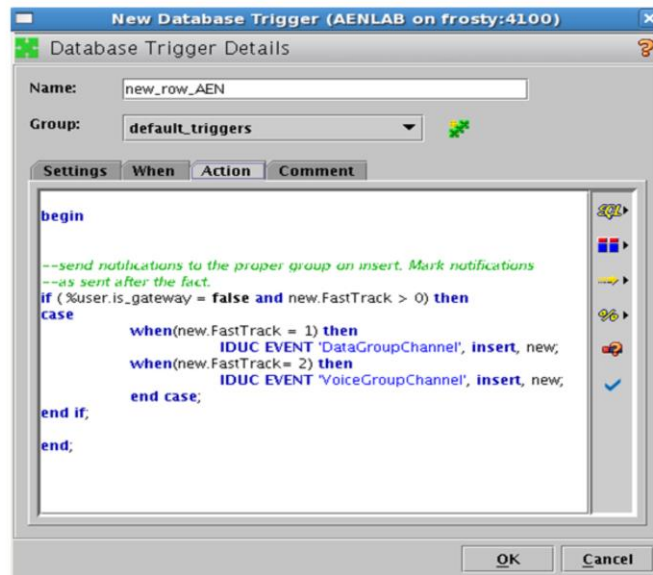
Name the trigger, assign it to the default triggers group, and set the database parameters. In this instance you are setting the trigger to fire after a post-database insertion into the alerts.status table.



Name the trigger, assign it to the default triggers group, and set the database parameters. In this instance you are setting the trigger to fire after a post-database insertion into the alerts.status table.

Object server AEN configurations

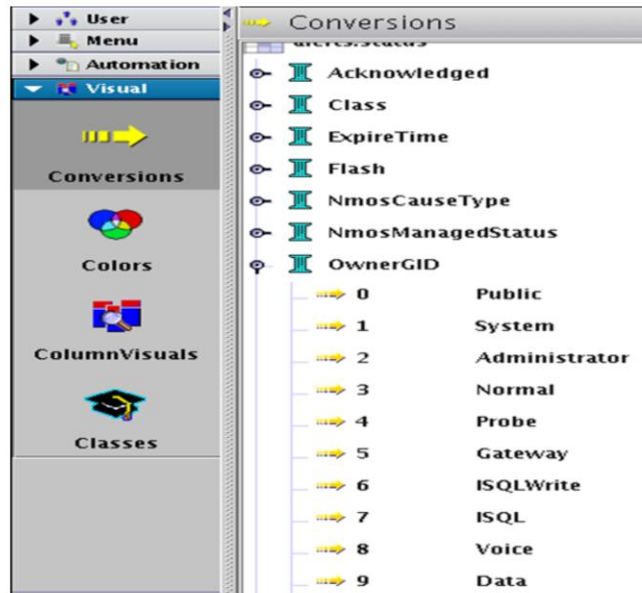
To complete the database trigger, you must define the action associated with this trigger.



To complete the database trigger, you must define the action associated with this trigger.

Object server AEN configurations

Ensure that you have your data conversions, voice conversions, and classes set within the **Visual** tab.



Ensure that you have your data conversions, voice conversions, and classes set within the **Visual** tab.

Object server AEN configurations

In the **alerts.status** table, you must define your FastTrack variable element.

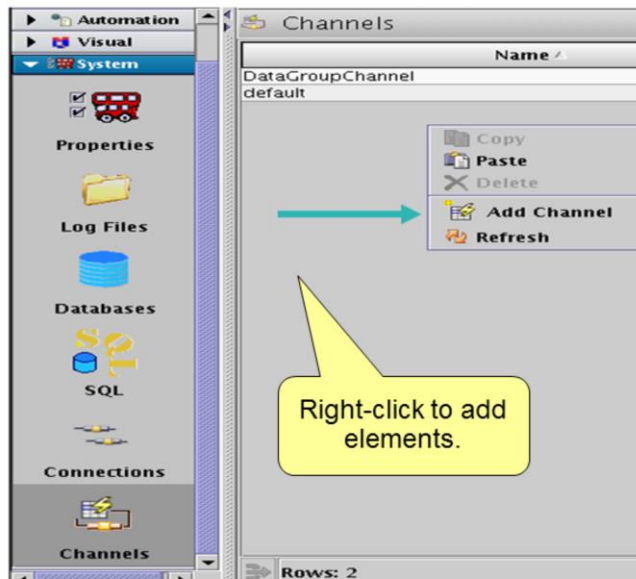
The screenshot shows the 'Column Definitions' tab for the 'alerts' database. The 'alerts.status' table is selected, and its column definitions are displayed in a table. A yellow callout bubble with the text 'Right-click to add elements.' points to the 'FastTrack' row in the table.

Name	Data Type	Length
Acknowledged	Integer	4
Agent	Integer	64
AlertGroup	Integer	255
AlertKey	Integer	255
Class	Integer	4
Customer	Integer	64
Department	Integer	64
EventId	VarChar	255
ExpireTime	Integer	4
ExtendedAttr	VarChar	4096
FastTrack	Integer	4
FirstOccurrence	UTC	4
Flash	Integer	4
Grade	Integer	4
Identifier	VarChar	255
InternalLast	UTC	4
LastOccurrence	UTC	4
LocalNodeAlias	VarChar	64
LocalPriObj	VarChar	255
LocalRootObj	VarChar	255
LocalSecObj	VarChar	255
Location	VarChar	64
Manager	VarChar	64
NmosCauseType	Integer	4
NmosDomainName	VarChar	64

In the alerts.status table, you must define your FastTrack variable element.

Object server AEN configurations

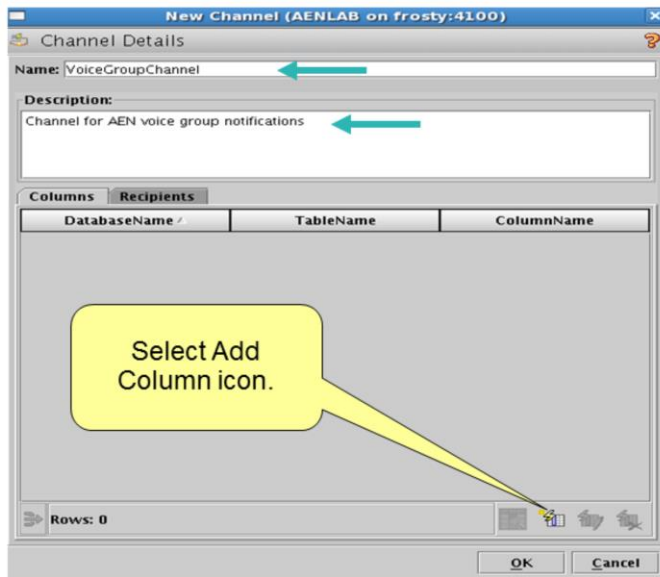
The final element to configure in the object server is the fast track channels. Right-click in the **Channels** area and select **Add Channel**.



The final element to configure in the object server is the fast track channels. Right-click in the **Channels** area and select **Add Channel**.

Object server AEN configurations

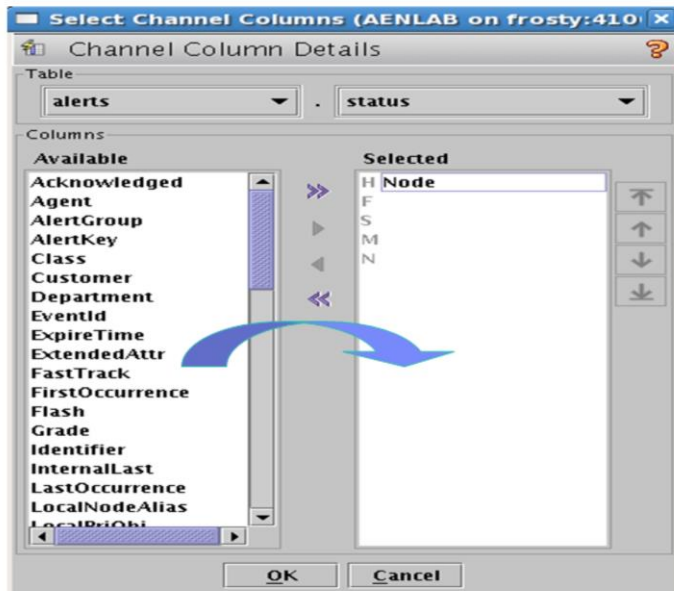
You must name and describe your channel. To add columns to this channel, select the Add Column icon at the bottom of the window.



You must name and describe your channel. To add columns to this channel, select the Add Column icon at the bottom of the window.

Object server AEN configurations

Select and move into the **Selected** area the fields that you want to display in your accelerated event notifications.



Select and move into the **Selected** area the fields that you want to display in your accelerated event notifications.

Training roadmap for *Netcool Tivoli OMNibus*

http://www.ibm.com/software/tivoli/education/edu_prd.html



There are other ways to configure accelerated event notifications. For further training follow this link.

Summary

- In summary, you have:
 - ▶ Configured the client-side Accelerated Event Notification application
 - ▶ Configured the Object Server elements for Accelerated Event Notifications
- Additional information regarding Accelerated Event Notification configuration can be found at:

http://publib.boulder.ibm.com/infocenter/tivhelp/v8r1/index.jsp?topic=/com.ibm.netcool_OMNibus.doc/7.2.1/admin/concept/omn_admin_aen_configuringaen.html

In summary you have configured the client side accelerated event notification application and configured the object server elements for accelerated event notifications. Additional information regarding accelerated event notification configuration can be found at the public.boulder.ibm.com Web site.

Trademarks, copyrights, and disclaimers

IBM, the IBM logo, ibm.com, and the following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

Netcool Tivoli

If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of other IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>

Windows, and the Windows logo are registered trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

Product data has been reviewed for accuracy as of the date of initial publication. Product data is subject to change without notice. This document could include technical inaccuracies or typographical errors. IBM may make improvements or changes in the products or programs described herein at any time without notice. Any statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM Program Product in this document is not intended to state or imply that only that program product may be used. Any functionally equivalent program, that does not infringe IBM's intellectual property rights, may be used instead.

THE INFORMATION PROVIDED IN THIS DOCUMENT IS DISTRIBUTED "AS IS" WITHOUT ANY WARRANTY, EITHER EXPRESS OR IMPLIED. IBM EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT. IBM shall have no responsibility to update this information. IBM products are warranted, if at all, according to the terms and conditions of the agreements (for example, IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided. Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products.

IBM makes no representations or warranties, express or implied, regarding non-IBM products and services.

The provision of the information contained herein is not intended to, and does not, grant any right or license under any IBM patents or copyrights. Inquiries regarding patent or copyright licenses should be made, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.

© Copyright International Business Machines Corporation 2009. All rights reserved.

Note to U.S. Government Users - Documentation related to restricted rights-Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract and IBM Corp.

