



IBM Tivoli Netcool/OMNibus V7.2.1 IEA

Using the nco_confpack utility

Tivoli. software



© 2009 IBM Corporation
Updated July 6, 2009

Hello, and welcome to the OMNIBUS IBM Education Assistant module, Using the nco_confpack utility.

Introduction to the nco_confpack utility

You can use the nco_confpack utility to:

- ▶ Import and export entire ObjectServer configurations installations
- ▶ Extract a subset of configuration objects (for example, event list menus and tools) from ObjectServers and import them into other ObjectServers
- ▶ Save ObjectServer configuration objects for backup purposes
- ▶ Create Backup ObjectServers
- ▶ Implement changes to an existing ObjectServer

You can use the nco_confpack utility to: Import and export entire ObjectServer configurations installations, Extract a subset of configuration objects (for example, event list menus and tools) from ObjectServers and import them into other ObjectServers, Save ObjectServer configuration objects for backup purposes, Create Backup ObjectServers, Implement changes to an existing ObjectServer.

Specifications

- The administrator GUI and the nco_confpack utility require the Java™ Runtime Environment (JRE) to be installed on your operating system. OMNIBus supports the following JREs:
 - ▶ JavaSoft JRE 1.5 on Linux®, Solaris, and Windows® platforms
 - ▶ IBM JRE 1.4.2 on AIX® platforms
 - ▶ HP JRE 1.5 on HP-UX platforms
- You can use nco_confpack to import and export the following ObjectServer objects:

Triggers	Column visuals
Trigger groups	Colors
Procedures	Users
User-defined signals	Groups
Menus	Roles
Tools	Tables
Prompts	Views
Classes	Restriction filters
Conversions	Object server file definitions

The nco_confpack utility requires a Java Runtime Environment to be installed on your operating system. The appropriate, operating system specific, JRE is installed during product installation. The nco_confpack utility can import and export several ObjectServer objects.

General steps

The general guidelines to use the nco_confpack utility are to:

- ▶ Ensure that your ObjectServer is running
- ▶ Create, edit, and save a configuration list file
- ▶ Export configuration list file to a Java archive
- ▶ Select and import the archive to the destination ObjectServer

The general guidelines to use the nco_confpack utility are to: Ensure that your ObjectServer is running. Create, edit, and save a configuration list file. Export configuration list files to a Java archive. Select and import the archive to the destination ObjectServer.

Configuration List File

To create the configuration list file:

1. Select the ObjectServer to copy the configuration from
2. As an OMNIbus administrator, go to the **\$OMNIHOME/bin** directory. As a single entry, specify a location and name of the editable file. Use the ObjectServer's super-user credentials to complete the following command:

```
./nco_confpack -list -server PRIMARY -file
$OMNIHOME/etc/PRI_LIST.txt -user
objservadmin -password
objservadmin'spassword
```

Using the nco_confpack utility

© 2009 IBM Corporation

To create the configuration list file:

1. Select the **ObjectServer** to copy the configuration from.
2. As an OMNIbus administrator, go to the **\$OMNIHOME/bin** directory. As a single entry, specify a location and name of the editable file. Use the **ObjectServer's** super-user credentials to complete the following command:

./nco_confpack -list -server then the objectServer's name -file the path and name of the file -user the ObjectServer's super-user -password the superusers password.

Create a configuration list file: options

- Additional command-line parameters exist for multiple or all running ObjectServers as well as additional user and password combinations.
- You might also create and reference a properties file for the `nco_confpack` command as in the following example:

```
▶ nc.home           : '/opt/netcool'
  omni.home         : '/opt/netcool/omnibus'
  license.file      : '27000@licenseA_NY&27000@licenseB_NY'
  objectserver.NCOMS_NY.user: 'joe_ny'
  objectserver.NCOMS_NY.password: 'JOE_4_NY'
  confpack.list.name : 'NCOMS_NY_export_list.txt'
  confpack.package.name : ''
  confpack.omnibus.servers : 'NCOMS_NY'
```

Using the `nco_confpack` utility

© 2009 IBM Corporation

Additional command-line parameters exist for multiple, or all, running ObjectServers as well as additional user and password combinations. You might also create and reference a properties file for the **nco_confpack** command. Refer to the administrator's manual for additional options.

When to edit a configuration list file

- After you have your configuration list file created, you can either export the file or open the file for editing.
- If you are creating backup or disaster recovery instances of any or all of your ObjectServers, you must export and store your configuration list file.
- If you are migrating data, creating a fail-over or duplicate ObjectServer, or running configuration changes, you must edit the configuration list file.

Using the nco confpack utility

© 2009 IBM Corporation

After you have your configuration list file created, you can either export the file or open the file for editing. If you are creating backup or disaster recovery instances of any or all of your ObjectServers, you must export and store your configuration list file. If you are migrating data, creating a fail over or duplicate ObjectServer, or running configuration changes, you must edit the configuration list file.

Editing and saving a configuration list file

- To edit the configuration list file, you must navigate to the location where you saved the file and edit the file with your editor.
- If you are performing a data migration or changing an existing configuration, you must select the ObjectServer elements to retain or remove from the configuration list before exporting.
- If you are creating a duplicate ObjectServer or failover ObjectServer, you must remove two line items from the configuration file before exporting:
 - ▶ ObjectServer PRIMARY SQLfile profiler_report
 - ▶ ObjectServer PRIMARY SQLfile trigger_stats_report
- Save the configuration file when you are finished editing.



Using the nco_confpack utility

© 2009 IBM Corporation

To edit the configuration list file you must navigate to the location where you saved the file and edit the file with your editor. If you are performing a data migration or changing an existing configuration, you must select the ObjectServer elements to retain or remove from the configuration file before exporting. If you are performing a creation of a duplicate or fail-over ObjectServer two line items must be removed from the configuration file prior to exporting. This step is due to the reference to the source's ObjectServer within the path to the report directories. Save the configuration file when you are finished editing.

Exporting the configuration file

- After all tasks are completed with the ObjectServer's configuration file you must export the file into a Java archive (JAR) archived format.
- To export a configuration list file, from the saved location, to the same or another location. Use the following two commands:
 - ▶ `cd $OMNIHOME/bin`
 - ▶ `./nco_confpack -export -file $OMNIHOME/etc/PRI_LIST.txt -package $OMNIHOME/etc/PRIMARY_CONFIGURATION.jar`

Using the nco_confpack utility

© 2009 IBM Corporation

After all tasks are completed with the ObjectServer's configuration file you must export the file into a Java archive (JAR) archived format. To export a configuration list file, from the saved location, to the same or another location. Use the following two commands:

```
cd $OMNIHOME/bin
```

```
./nco_confpack -export -file the path and file name of your saved configuration list file -  
package the desired path and name for your archive file.
```

Exporting the configuration file

You can use other command-line options to export the ObjectServers configuration list file or use a properties file reference for the process. The following example shows a properties file contents:

```
nc.home           : '/opt/netcool'
omni.home         : '/opt/netcool/omnibus'
license.file      : '27000@licenseA_NY&27000@licenseB_NY'
objectserver.NCOMS_NY.user      : 'joe_ny'
objectserver.NCOMS_NY.password : 'JOE_4_NY'
confpack.list.name      : 'NCOMS_NY_export_list.txt'
confpack.package.name   : 'NCOMS_NY_export.pak.jar'
confpack.omnibus.servers : 'NCOMS_NY'
confpack.export.rename   : ''
```

Using the nco confpack utility

© 2009 IBM Corporation

You can use other command-line options to export the ObjectServer's configuration list file or use a properties file reference for the process.

Importing an archived configuration

- Before importing a configuration, you might want to observe the contents of the archived file. To accomplish this task, you must run the following command on the stored file:

```
./nco_confpack -contents -package  
$OMNIHOME/etc/PRIMARY_CONFIGURATION.jar
```

- When required, you might import an archived configuration into any destination ObjectServer. The following command reflects creation of a backup ObjectServer. Use the following single-line command:

```
./nco_confpack -import -package  
$OMNIHOME/etc/PRIMARY_CONFIGURATION.jar -server  
BACKUP -user backupobjservadmin -password  
backupobjservadmin'spassword
```

Using the nco_confpack utility

© 2009 IBM Corporation

1. Before importing a configuration, you might want to observe the contents of an archived file. To accomplish this task, you must run the following command on the stored file: ***./nco_confpack -contents -package the path and file name of your stored archive file*** . When required, you might import an archived configuration into any destination ObjectServer. The following command reflects creation of a backup ObjectServer. Use the following single-line command: ***./nco_confpack -import -package the path and name of your stored archive file -server then your destination ObjectServer -user the destination Objectserver's administrative user -password and the administrative user's password.***

Importing an archived configuration: options

- The **nco_confpack –import** command also has a variety of additional options. Some of the additional commands correlate to their counterpart **nco_confpack –export** command.
- Additionally, a properties file might be used with an import activity.
- Consult the administrator's guide for more advanced command-line options.



Using the nco_confpack utility

© 2009 IBM Corporation

The **nco_confpack – import** command also has a variety of additional options. Some of the additional commands correlate to their counterpart **nco_confpack –export** command. Additionally, a properties file might be used with an import activity. Consult the administrator's guide for more advanced command-line options.

Training roadmap for Netcool® Tivoli OMNibus

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

For further training, refer to the link

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

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:

AIX 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.

Java, JavaSoft, JRE, and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds 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.

This concludes this module.