



Vendor: IBM

Exam Code: 000-657

Exam Name: IBM Tivoli Netcool/OMNIbus V7.4
Implementation

Version: DEMO

QUESTION 1

Which role is required to administer groups and roles in IBM Tivoli Netcool/OMNIBus V7.4 WebGUI?

- A. iscadmins
- B. nco_admin
- C. configurator
- D. administrator

Answer: A

QUESTION 2

Which statement is true about a signal trigger?

- A. It is executed repeatedly based on a specified frequency.
- B. It can only be executed if the system is running under process control.
- C. It can only be executed before or after an event is updated in the ObjectServer.
- D. It responds to changes detected within the IBM Tivoli Netcool/OMNIBus processes

Answer: D

QUESTION 3

Which three methods can be used to improve the resiliency of the IBM Tivoli Netcool/OMNIBus deployment? (Choose three.)

- A. deploying ObjectServers in pairs
- B. configuring and maintaining single sign-on capability
- C. deploying a second probe in peer-to-peer mode for any running probe
- D. using a probe raw capture file to determine the raw data reaching a probe
- E. setting up a cluster of Web GUI servers and then enabling Web GUI load balancing
- F. enabling multiple logins to allow multiple users to log in using the same user ID and password

Answer: ACE

QUESTION 4

What must be configured to run an ObjectServer in FIPS 140-2 security mode?

- A. set the SecurityEncryption property of the ObjectServer to the DES setting
- B. set the SecurityEncryption property of the ObjectServer to the AES setting
- C. set the PasswordEncryption property of the ObjectServer to the DES setting
- D. set the PasswordEncryption property of the ObjectServer to the AES setting

Answer: D

QUESTION 5

What is the only environment variable that has to be set to start the Display ObjectServer?

- A. NCHOME
- B. OMNI_HOME

- C. JAVA_HOME
- D. LD_LIBRARY_PATH

Answer: A

QUESTION 6

When developing several new pages in a sandbox dev/test system for the WebGUI, the work is ready to migrate to production during a change control. How is the migration performed?

- A. use a series of `tipcli.sh` import and export commands
- B. migrate the files in `tip_home_dir/profiles/TIPProfile/output` to the new system
- C. use the import/ export wizard in the Settings page of the WebGUI as an administrator
- D. create a tar file of the appropriate files in `tip_home_dir/profiles/TIPProfile/etc/pages`; transfer the tar file to the new system and `untar` in the same location

Answer: A

QUESTION 7

What are the steps to clone an ObjectServer?

- A. It is not possible to exactly clone an ObjectServer.
- B. Export the ObjectServer configuration into SQL files with `nco_conf` pack. Run the SQL files using `nco_sqlto` to create the new ObjectServer.
- C. Export the ObjectServer configuration into SQL files with `nco_os` report. Use the SQL files to create a new ObjectServer with `nco_dbinit`.
- D. Export the ObjectServer configuration into SQL files with `nco_conf` pack. Use the SQL files to create a new ObjectServer with `nco_dbinit`.

Answer: C

QUESTION 8

What is the difference between the hash and tree database index structure?

- A. The hash index can only be used on INTEGER columns.
The tree index can be used on any column data type.
- B. The tree index can only be used on VARCHAR columns.
The hash index can be used on any column data type.
- C. The hash index supports equality comparisons in SQL queries.
The tree index is an ordered index that stores column values in a sorted structure.
- D. The hash index is an ordered index that stores column values in a sorted structure.
The tree index supports equality comparisons in SQL queries.

Answer: C

QUESTION 9

An administrator would like to give a group of users access to an Active Event List in IBM Tivoli Netcool/OMNIBus V7.4 WebGUI but keep them from using right-click tools. Which role should be used?

- A. ncw_user
- B. netcool_ro
- C. netcool_nt
- D. netcool_rw

Answer: B

QUESTION 10

What is the purpose of probe rules file caching (e.g. the CacheRulesFile property)?

- A. It provides a system for selecting which events to cache so that they can be processed by the probe at a later time (i.e. when a target ObjectServer is less busy).
- B. It provides a system for storing a probe's last known working rules file and using it in the case when the probe is restarted with an unavailable or invalid local rules file.
- C. It causes the probe to cache its current rules file into memory so that a running probe is not automatically affected by subsequent changes to the rules file(s) on disk.
- D. It specifies a rules file for processing events previously cached by the probe and are being replayed. This allows different rules to be applied to cached and non-cached events.

Answer: B