

Vendor: IBM

**Exam Code:**000-657

Exam Name: IBM Tivoli Netcool/OMNIbus V7.4

**Implementation** 

Version:Demo

If UNIX authentication is used by a ProcessAgent, which check is made for any incoming connection to be accepted?

- A. The user\\'s shell (in/etc/passwd) must not be/bin/false.
- B. The connection must be made via an SSL port; connections over non-SSL ports are rejected.
- C. The user must be a member of the ncoadmin group (or whatever the -admingroup property is set to).
- D. The host that the connect is coming from must be listed in a host entry in the nco\_routing section of the ProcessAgent\\'sconfiguration file.

Correct Answer: C

#### **QUESTION 2**

IBM Tivoli Netcool/OMNIbus V7 4 core components are being installed on a server running 64-bit SUSE Linux. The server hardware consists of 8 CPUs (2.4 GHz), 16 GB RAM, and 2500 GB disks. The software will be installed using the Typical installation option

Which statement is true about system hardware requirements?

- A. This system must have additional disk space to accommodate log files.
- B. The hardware on this system is adequate for most small to medium deployments.
- C. This system must have additional RAM to support the larger ObjectServer memory capable with 64-bit support
- D. This system must have additional disk space dedicated to the /tmp directory that is required during installation

Correct Answer: B

#### **QUESTION 3**

What is the default location of the ObjectServer, probe, and gateway log files?

- A. \$NCHOME/log
- B. \$NCHOME/probes/log
- C. \$NCHOME/omnibus/log
- D. \$OMNIHOME/omnibus/log

Correct Answer: C

#### **QUESTION 4**

What are wires used for when developing a custom set of pages in the WebGUI portal?

A. to link portlets in different workspaces

B. to create a link to publish content from one page to another

C. to route or connect client-side events between source and target portlets

D. to allow the communication of information between two different users using the same custom portal page

Correct Answer: C

#### **QUESTION 5**

When an Accelerated Event Notification (AEN) is received by the AEN client, a message is displayed on the user desktop. That message contains data from several columns in the event record used to generate the notification. How are the column names used in the pop-up message configured within the AEN client properties?

- A. The Visual option in the Messages tab defines how the columns appear in the message.
- B. The Application Details in the Information tab defines how the columns appear in the message.
- C. The Column data settings in the Channels tab defines how the columns appear in the message.
- D. The View setting in the Application tab identifies an event view that defines how the columns appear in the message.

Correct Answer: C

#### **QUESTION 6**

A company wants to back up their IBM Tivoli Netcool/OMNIbus database, TIP pages, and WebGUI components. Examine these files and outputs: Given that the administrator has only modified the product.home property in OMNIbusWebGUI\_clone\_settings.properties in the new IBM Tivoli Netcool/OMNIbus V7.4, which two statements are true? (Choose two.)

- Partial OMNIbusWebGUI clone settings properties

- Partial /opt/IBM/tivol /netcool/omnibus\_webgit/integration/plugins/OMNlbusWebGUI\_TIP\_clone.properties

#additional properties in another file customPropertiesFile-OMNIbusWebGUL clone settings.properties

Run Export:

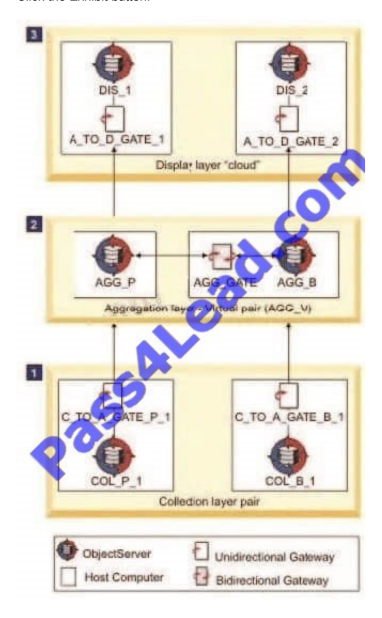
```
    s /opt/IBM/tivoll/tipv2/profiles/TIPProfile/bin/tipcli.sh Export --username tipadmin --password netcool --

settingFile /opt/IBM/tivoli/netcool/omnibus webgui/integration/plugins/OMNlbusWebGUI TIP clone.properties
CTGWA4159W Extra parameter: ExportWebGUIPlugin.ignore will be passed to plug-ins.
CTGWA4159W Extra parameter. ImportViewPlugin.ignore will be passed to plug-ins.
CTGWA4159W Extra parameter. ServerInitImportPlugin output will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportWebResourcePlugin.output will be passed to plug-ins.
CTGWA4159W Extra parameter: WAAPlinitImportPlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter. ExportViewPlugin.output will be passed to plug-ins.
CTGWA4159W Extra parameter: ImportWebGUIPlugin.ignore will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportFilterPlugin.output will be passed to plug-ins,
CTGWA4159W Extra parameter: ImportWebGUIPlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter. ImportViewPlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportWebResourcePlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter. ExportWebGUIPlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportFilterPlugin user will be passed to plug ins.
CTGWA4159W Extra parameter: DCISecurityImportPlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportWebGUIPlugin.output will be passed to plug-ins.
CTGWA4159W Extra parameter: components will be passed to plug-ins.
CTGWA4159W Extra parameter. ServerInitImportPlugin.input will be passed to plug-ins. CTGWA4159W Extra parameter: WAAPlInitImportPlugin.ignore will be passed to plug-ins.
CTGWA4159W Extra parameter. UUID will be passed to pug-ins.
CTGWA4159W Extra parameter. ImportFilterPlugin.input will be passed to plug-ins.
CTGWA4159W Extra parameter. ServerInitImportPlugin.ignore will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportViewPlugin.user will be passed to plug-ins.
CTGWA4159W Extra parameter. ExportViewPlugin system will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportWebResourcePlugin.ignore will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportFilterPlugin.system will be passed to plug-ins.
CTGWA4159W Extra parameter: password will be passed to plug-ins.
CTGWA4159W Extra parameter: ImportWebResourcePlugin input will be passed to plug-ins.
CTGWA4159W Extra parameter username will be passed to plug-ins.
CTGWA4159W Extra parameter product home will be passed to plug-ins.
CTGWA4159W Extra parameter. TIP cellName will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportViewPlugin.global will be passed to plug-ins.
CTGWA4159W Extra parameter. DCISecurityImportPlugin.output will be passed to plug-ins.
CTGWA4159W Extra parameter: ImportWebGUIPlugin.output will be passed to plug-ins.
CTGWA4159W Extra parameter, ExportFilterPlugin.global will be passed to plug-ins.
CTGWA4159W Extra parameter, TIP profileName will be passed to plug-ins.
CTGWA4159W Extra parameter: ExportFilterPlugin.groups will be passed to plug-ins.
CTGWA4159W Extra parameter: WAAPIInitImportPlugin.output will be passed to plug-ins.
CTGWA4159W Extra parameter: ImportFilterPlugin.ignore will be passed to plug-ins.
The data was successfully exported to the directory /opt/IBM/tivoli/tipv2/profiles/TIPProfile/output/data.zip
CTGWA4017I The command completed successfully.
```

- A. TIP pages, and WebGUI components are exported.
- B. Only data from product.home are exported in data .zip.
- C. The TIP pages, WebGUI components, and OMNIbus DB are exported.
- D. The TIP server should be running prior to executing the export command.
- E. Data from product.home and ObjectServer DB are included in the exported data.zip.

Correct Answer: AD

Click the Exhibit button.



Widgetcom has deployed this 3-tier standard multi-tier architecture deployment of IBM Tivoli Netcool/OMNIbus V7.4 (Netcool/OMNIbus) using the best practice configuration that ships with the product:

Assuming all Netcool/OMNIbus components have been set up in accordance with best practices, which two commands can be used to verify that the various components are up and running? (Choose two)

A. nco\_ping

B. nco\_postimsg

C. nco\_osreport

D. nco\_pa\_status

E. nco\_check\_store

Correct Answer: AD

#### **QUESTION 8**

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 createthe new ObjectServer.
- C. Export the ObjectServer configuration into SQL files with nco\_os report. Use the SQL files to create a newObjectServer with nco\_dbinit.
- D. Export the ObjectServer configuration into SQL files with nco\_conf pack. Use the SQL files to create a newObjectServer with nco\_dbinit.

Correct Answer: C

#### **QUESTION 9**

An ObjectServer is being configured with High Availability.

The primary ObjectServer, called LONDON\_P, is configured on servera. The backup ObjectServer, called LONDON\_B, is configured on serverb. The synchronizer gateway, called LONDON\_GATE, is installed on serverb. Neither of the ObjectServers is running in Secure Mode.

The goal is a configuration that implements ObjectServer failover and fallback in the most efficient manner and in accordance with standard Best Practices. Which statement is true about configuring ObjectServer users in the LONDON\_GATE property file?

- A. Different ObjectServer user names can be used for each ObjectServer.
- B. ObjectServer user names and passwords are not required in the gateway property file.
- C. The password value entered in the gateway property file for the ObjectServer users must be encrypted using thenco\_g\_crypt Utility.
- D. The same ObjectServer user name configured in the gateway property file must be defined in the LONDON\_P andLONDON\_B ObjectServers.

Correct Answer: B

A company is deploying a multi-tiered architecture with two collection layer ObjectServers, two aggregation layer ObjectServers, and two display layer ObjectServers. Which ObjectServer names should be added to the omni.dat or Server Editor to configure server communication information?

A. There is no specific naming convention for the multi-tiered architecture.

```
B. COL_P, COL_B, COL_V, AGG_P, AGG_B, AGG_V, DIS_P and DIS_B.
```

C. COL\_P\_1, COL\_B\_1, COL\_V\_1, AGG\_P, AGG\_B, AGG\_V, DIS\_1 and DIS\_2.

D. COL\_P, COL\_B, COL\_V, NCOMS\_P, NCOMS\_B, NCOMS\_V, DIS\_1 and DIS\_2

Correct Answer: C

#### **QUESTION 11**

Review this part of a rules file (line numbers added for troubleshooting)

```
[10] @Node=$node
[11] table dept={{"node1","Technical"},{"node2","Finance"}}
[12] @Department=lookup($node,dept)
```

When running a syntaxcheckthis error is displayed:

```
2013-01-22T11:25:14: Debug: D-UNK-000-000: Plaintext rules file detected.
2013-01-22T11:25:14: Debug: D-ETC-004-050: THREAD MGR: thread Request Thread (0x80d0c58) running.
2013-01-22T11:25:14: Error: E UNK 000 000: Rules file 'snmptrap rules' line 11: parse error
2013-01-22T11:25:14: Debug: D-UNK-000-000: Rules file caching is disabled.
2013-01-22T11:25:14: Error: E-UNK-000-000: Error(s, in rules file
```

What is the cause of this error?

- A. Department is not a valid ObjectServer field.
- B. The lookup function needs an integer as key to the table.
- C. The lookup table definition must be set in the probe property file.
- D. Lookup table definitions must be located at the start of a rules file

Correct Answer: D

Which file can be modified to ensure that the proxy server is configured in the interfaces?

- A. omni.dat
- B. NCOMS.props
- C. NCO\_PROXY.props
- D. interfaces

Correct Answer: A

To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.