

## 000-933 IBM certifications I

### IBM IBM Tivoli Netool/OMNibus V7.2 Implementation

**Practice Exam:** 000-933 Exams

**Exam Number/Code:** 000-933

**Exam Name:** IBM Tivoli Netool/OMNibus V7.2 Implementation

**Questions and Answers:** 114 Q&As

( [IBM certifications I](#) )



Exam : [000-933](#)

"IBM Tivoli Netool/OMNibus V7.2 Implementation", also known as 000-933 exam, is a IBM certification. With the complete collection of questions and answers, TestInside has assembled to take you through 114 Q&As to your 000-933 Exam preparation. In the 000-933 exam resources, you will cover every field and category in IBM Certification helping to ready you for your successful IBM Certification.

Quality and Value for the 000-933 Exam TestInside Practice Exams for IBM **IBM certifications I** Certification 000-933 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

#### **TestInside provide the professional Q&A.**

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 000-933 Exam.

000-933 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the IBM certifications I product experts, included the current newest 000-933 examination questions.

3. 100% Guarantee to Pass Your IBM certifications I exam and get your IBM certifications I Certification.

If you do not pass the IBM Certification 000-933 exam (IBM Tivoli Netool/OMNibus V7.2 Implementation) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

#### **use TestInside 000-933 Q&A ensure you pass the exam at your first try.**

TestInside professional provide IBM certifications I 000-933 the newest Q&A, completely covers 000-933 test original topic. With our complete IBM certifications I resources, you will minimize your IBM certifications I cost and be ready to pass your 000-933 tests on Your First Try, 100% Money Back Guarantee included!

[IBM 000-933](#) Test belongs to one of the IBM certifications I certified test, if needs to obtain the IBM certifications I certificate, you also need to participate in other related test, the details you may visit the [IBM certifications I](#) certified topic, in there, you will see all related IBM certifications I certified subject of examination.

#### **TestInside Testing Engine Features**

Comprehensive questions and answers about 000-933 exam

000-933 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

000-933 exam questions updated on regular basis

Same type as the certification exams, 000-933 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 000-933 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : IBM 000-933

Title : IBM Tivoli Netcool/OMNIbus V7.2 Implementation

1. Which command creates an ObjectServer named NCOMS on a Windows machine?

- A. %NCHOME%omnibusinnco\_dbinit -name NCOMS
- B. %NCHOME%omnibusinnco\_dbinit -server NCOMS
- C. %NCHOME%omnibusinnco\_new\_server -name NCOMS
- D. %NCHOME%omnibusinnco\_new\_server -server NCOMS

Answer: B

2. Assuming a default UNIX/Linux installation of IBM Tivoli Netcool/OMNIbus v7.2 with default probe settings, what is the path and filename of the log file for the Simnet probe?

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

Answer: C

3. Which two do you use to configure a probe to communicate with a particular ObjectServer? (Choose Two.)

- A. the -name property on the command line
- B. the -server property on the command line
- C. the Name property in the probe properties file
- D. the Server property in the probe properties file
- E. the Manager property in the probe properties file

Answer: BD

4. What is the proper syntax for calling procedure jinsert?

- A. ./jinsert (old.Serial, \$user.userid, gettime(), \*string)
- B. exec jinsert (old.serial, %user.userid, getdate(), %string)
- C. execute jinsert (old.Serial, %user.user\_id, getdate(), 'string');
- D. begin execute jinsert (old.Serial, %user.user\_id, timestampe(), '\$string');

Answer: C

5. What is the default value for the NCHOME environment variable for a Windows installation?

- A. C:Program Filesnetcool
- B. C:Program Filesomnibus
- C. C:Program FilesIBMTivoliNetcool
- D. C:Program FilesMicromusenetcool

Answer: C

6. Which two properties must be set to enable a bidirectional gateway to maintain two ObjectServers synchronized? (Choose Two.)

- A. Gate.MapFile
- B. Gate.Transfer.FailoverSyncRate
- C. Gate.Mapper.ForwardHistoricJournals
- D. Gate.ObjectServerB. TblReplicateDefFile

E. Gate.ObjectServerA.RefreshCacheOnUpdate

Answer: AD

7. Which two configuration modes are used to run an Oracle gateway? (Choose Two.)

- A. Audit
- B. Query
- C. Archive
- D. Reporter
- E. Historical

Answer: AD

8. Which argument can you use to configure a probe to communicate with a particular ObjectServer using the command line?

- A. -name
- B. -agent
- C. -server
- D. -manager

Answer: C

9. A common user requirement is to provide a "north-bound" interface from the Netcool ObjectServer to a third-party Network Management System. This is used to pass event data from the Netcool ObjectServer to the third-party system.

Which component of Netcool can be used to satisfy this requirement?

- A. TL1 TSM
- B. socket probe
- C. SNMP gateway
- D. generic log file probe

Answer: C

10. If a probe patch needs to be removed or backed out, the following command can be used:

```
$NCHOME/omnibus/install/nco_patch -remove
```

How can you determine the patch\_ID needed by the nco\_patch utility?

- A. You run the command \$OMNIHOME/install/nco\_patch -print=short.
- B. You look up the name of the patch in the .pdf documentation for the probe.
- C. The name of the patch\_ID is the same as the name of the probe executable.
- D. You run the command \$OMNIHOME/bin/nco\_id for a list of installed packages.

Answer: A

11. How do you change the default installation location for IBM Tivoli Netcool/OMNIBus v7.2?

- A. You use the command line override to the Common Installer.
- B. You check the Verbose Install option in the Common Installer GUI.
- C. You extract the .jar files and move the contents to the desired location.
- D. The directory cannot be changed during installation and must be modified afterwards.

Answer: A

12. Which three pieces of information are required to generate a working ObjectServer interfaces. file. (Choose Three.)

- A. A server hostname
- B. ObjectServer name
- C. ObjectServer password
- D. ObjectServer username
- E. A resolvable server hostname
- F. Port that the ObjectServer should run on

Answer: BEF

13. Your customer wants to install the IBM Tivoli Netcool Suite on AIX.

What is the default installation location of Netcool Omnibus on AIX?

- A. /usr/netcool
- B. /opt/netcool
- C. /usr/omnibus
- D. /root/omnibus

Answer: A

14. Probe patches for Windows are delivered with which file extension?

- A. .gz
- B. .zip
- C. .tar.Z
- D. .tar.gz

Answer: B

15. Click the Exhibit button.

An engineer starts the Syslog probe to test the IBM Tivoli Netcool/OMNibus v7.2 configuration. The probe dies immediately, so the engineer checks the log file and views the output in the exhibit.

What is a possible cause of the problem?

- A. There is a syntax error in the probe's rules file.
- B. Another Syslog probe is already running on the machine.
- C. Another Syslog probe is already connected to the ObjectServer.
- D. The interfaces. file has not been configured with the correct connection information.

Answer: D

16. The customer needs to manage a nationwide network. To minimize network traffic across WAN links, Collection ObjectServers will be deployed toward the edges of the networks at regional data centers. Aggregation and Display ObjectServers will be located in a central location. Bi-directional gateways, running on the collection server, connect the collection and aggregation ObjectServers. There are firewalls between the regional data centers (collection ObjectServers) and the central location (aggregation ObjectServers).

Which of the following ports must be opened in the firewall to enable alarm data to be transferred from the Collection ObjectServers to the Aggregation ObjectServers? (Choose Two.)

- A. The port on which the display ObjectServer is running.
- B. The port on which the collection ObjectServer is running.
- C. The IDUC port that the aggregation ObjectServer is using.
- D. The port on which the aggregation ObjectServer is running.
- E. SNMP port so that the SNMP gateway can forward events as traps.

Answer: CD

17. When configuring the Uni-directional Gateway between a master ObjectServer and a Desktop ObjectServer, the gateway map file needs to be modified to populate the Desktop ObjectServer alerts.status field MasterSerial.

What is the purpose of this action?

- A. to provide identification of which ObjectServer first received the event
- B. to provide unique identification of the events in the master ObjectServer
- C. to ensure that when the ObjectServer is started, it functions as a Desktop ObjectServer
- D. to ensure that any connected client recognizes that the ObjectServer is functioning as a Desktop ObjectServer

Answer: B

18. Which syntax is used to determine which options are available for the INSTALL utility?

- A. ./INSTALL -info
- B. ./INSTALL -help
- C. ./INSTALL props
- D. ./INSTALL -options

Answer: B

19. A large service provider with one NOC at a central Data Center and several Business Silo's spread across the nation adding up to 60 native desktop clients. The customer does not want to maintain desktop Object Servers. What is the best solution architecture for this environment.

- A. two high capacity servers running Object Servers that support event collection and support the NOC users
- B. a single low capacity server running an Object Server, all event collection and display is done from this server
- C. a tiered architecture where one Object Server is collecting events and running automations and another Object Server to support the NOC users
- D. a tiered architecture with a single Object Server for event collection, and heavy use NOC users are using desktop object servers, all other users use the single Object Server

Answer: C

20. A government institution is interested in monitoring their Oracle-based internally developed applications with the Tivoli Netcool suite. They only allow secure, encrypted communications between components of the solution.

Which procedure should the institution implement to ensure secure communication is implemented?

- A. No additional procedures are necessary, as there is documentation stating encryption is supported by both applications.
- B. They only need to implement SSL between the internally developed Oracle applications and a Netcool probe since the default configuration communicates with the ObjectServer using encryption methods.
- C. They should set up network equipment to enforce routing policies between the internally developed Oracle applications and the Netcool since encryption is not supported with the Tivoli Netcool probe communication libraries.
- D. They should test communications between the internally developed Oracle applications and the Netcool suite by running a probe local to the host where the database is located and configuring the probe to run in secure mode and establish an SSL session with the ObjectServer.

Answer: D

### [More 000-933 Information](#)

#### **Related 000-933 Exams**

[000-974](#) *Power Systems Technical Support for i*

[000-223](#) *IBM System p Administrator*

[000-377](#) *Test 000-377, IBM Web Sphere Application Server Network Deployment V7.0, Core Administration*

[000-015](#) *IBM Maximo Asset Management V7.1 Implementation*

[000-990](#) *Test 990, IBM Web Sphere Bus Modeler Adv V6.0, Bus Anl+Design*

[000-417](#) *IBM Web Sphere Information Analyzer v8.0*

[000-669](#) *SOA Fundamentals (2008)*

[000-316](#) *IBM Web Sphere Integration Developer V6.1*

[000-667](#) *IBM Test 667, Architectural Design of SOA Solutions*

[000-913](#) *informix 4gl development*

[000-936](#) *IBM Tivoli Access Manager for e-business V6.1 Implementation*

[000-431](#) *IBM Tivoli Storage Manager V5.5 Administration*

[000-084](#) *Modular Systems High Performance Servers*

[000-994](#) *Test994,IBM Web Sphere MQ V6.0,System Administration*

[000-111](#) *IBM Distributed Systems Storage Solutions Version 7*

[000-908](#) *Tivoli Monitoring V6.2 Implementation*

[000-017](#) *Foundations of Tivoli process automation engine V7.1*

[000-113](#) *IBM Storage Solution Design Entry/Midrange DS Series V1*

**Other IBM Exams**

<u>LOT-828</u>	<u>LOT-825</u>	<u>000-041</u>	<u>000-484</u>	<u>000-M71</u>	<u>000-877</u>	<u>LOT-710</u>	<u>000-787</u>
<u>000-645</u>	<u>LOT-982</u>	<u>000-516</u>	<u>000-113</u>	<u>000-M18</u>	<u>000-718</u>	<u>000-061</u>	<u>000-917</u>
<u>000-737</u>	<u>000-268</u>	<u>000-667</u>	<u>000-M20</u>				