

## 000-897 IBM certifications II

### IBM IBM Tivoli Network Manager IP Edition V3.7 Implementation

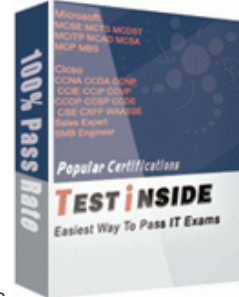
**Practice Exam:** 000-897 Exams

**Exam Number/Code:** 000-897

**Exam Name:** IBM Tivoli Network Manager IP Edition V3.7 Implementation

**Questions and Answers:** 126 Q&As

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Title : IBM Tivoli Network Manager IP Edition V3.7 Implementation

1. Which type of file is the parameter description file when using the silent option in the command-line installation on Windows?

- A. txt
- B. tab
- C. xml
- D. csv

Answer: C

2. Which file would be edited to run the ExtraDetails agent during the next discovery?

- A. CtrlServices.<DOMAIN>.cfg
- B. DiscoAgents.<DOMAIN>.cfg
- C. DiscoSchema.<DOMAIN>.cfg
- D. MonitorSchema.<DOMAIN>.cfg

Answer: B

3. If the IBM Tivoli Network Manager IP Edition V3.7 NCIM database is going to be installed on a remote server, which of the following statements is true?

- A. Using a remote NCIM database is not advised for performance reasons.
- B. The local database must be MySQL; the remote can be Oracle, DB2, or MySQL.
- C. The local and remote databases must share the same database ID and user credentials to allow replication.
- D. The local IBM Tivoli Network Manager (ncpoller and ncmib) databases and NCIM database must all be MySQL.

Answer: B

4. What must be done to prepare for an IBM Tivoli Network Manager IP Edition V3.7 installation?

- A. Change the user name of the administrative user to netcool.
- B. Restore the default security settings for Netcool GUI Foundation.
- C. Manually run a new provisioning script for Netcool GUI Foundation.
- D. Gather details for required architecture (servers, database, failover, size).

Answer: D

5. What is the minimum recommended Ethernet connection required to run a large discovery with IBM Tivoli Network Manager IP Edition?

- A. 1 Gbps full duplex
- B. 10 Mbps full duplex
- C. 100 Mbps full duplex
- D. 1100 Mbps half duplex

Answer: C

6. Assume an installed IBM Tivoli Network Manager IP Edition V3.7.

In which file can an administrator verify the name of the ObjectServer that the IBM Tivoli Network Manager IP Edition V3.7 gateway will connect to?

- A. NcoLogin.cfg

- B. NcoGateInserts.cfg
- C. DbLogins.<DOMAIN>.cfg
- D. CtrlServices.<DOMAIN>.cfg

Answer: D

7. Click the Exhibit button.

The IBM Tivoli Network Manager IP Edition administrator has configured the ifOutErrors poll. Which corrective action needs to be taken to poll every switch and router that has been discovered?

- A. Clear the EndNode box.
- B. Clear the Sun box because Sun servers can act as routers.
- C. Select the InferredCE box because these could be routers or switches.
- D. Clear the 3ComFDDI box because these do not support the ifOutErrors MIB variable.

Answer: A

8. Which command should be used to encrypt a community string (EXAMPLE) during manual configuration of the IBM Tivoli Network Manager IP Edition V3.7 SNMP passwords file?

- A. nco\_crypt EXAMPLE
- B. ncp\_crypt EXAMPLE
- C. nco\_crypt -password EXAMPLE
- D. ncp\_crypt -password EXAMPLE

Answer: D

9. What are two valid seed file entries for use with a file finder discovery configuration? (Choose two.)

- A. 192.168.0.\*:Network1
- B. Router1 192.168.0.10
- C. 192.168.0.10;Router1
- D. 192.168.0.1-254,Network1
- E. 192.168.0.10-16:Router1 interfaces

Answer: BC

10. Which command is used to start a non-GUI installation if IBM Tivoli Network Manager IP Edition V3.7 is installed as a nonroot user on a UNIX system?

- A. ./SETUP -console
- B. ./INSTALL -errorlevel 4
- C. ./INSTALL -errorlevel debug
- D. ./INSTALL -console -errorlevel info

Answer: D

11. Which three operating systems are officially supported for IBM Tivoli Network Manager IP Edition V3.7? (Choose three.)

- A. AIX 5.3
- B. Centos 4
- C. Solaris 9
- D. HP-UX 11
- E. Red Hat Linux 3.0
- F. Windows 2000 Server

Answer: ACE

12. Which additional step must be taken after using the IBM Tivoli Network Manager IP Edition V3.7 GUI to install IBM Tivoli Network Manager IP Edition V3.7 on a UNIX or Linux server as a nonroot user?

- A. Log in to Netcool GUI Foundation and enable nonroot access.
- B. Log in to Netcool Security Manager and enable nonroot access.
- C. Log in to the IBM Tivoli Network Manager IP Edition V3.7 server as root and run the appropriate shell script to

enable nonroot access.

D. Log in to the IBM Tivoli Network Manager IP Edition V3.7 server as a nonroot user and run the appropriate shell script to enable nonroot access.

Answer: C

13. If you have installed Netcool and other components on the same server as a nonroot user, which other Netcool components residing on the same system need to be installed as a nonroot user?

A. Netcool/OMNibus.

B. Netcool GUI Foundation.

C. Netcool Security Manager.

D. No other components are required.

Answer: D

14. What must be done before the installation of IBM Tivoli Network Manager IP Edition V3.7?

A. Obtain geographic location of all network devices.

B. Gather list of network devices that provide syslog messages.

C. Gather list of network devices that do not provide SNMP access.

D. Obtain IBM Tivoli Network Manager IP Edition 3.7 server root level access or equivalent.

Answer: D

15. If IBM Tivoli Network Manager IP Edition V3.7 is installed as nonroot and the application will run as root, what should be done after this installation?

A. Run the script set\_run\_as\_root.sh.

B. Run the script setup\_run\_as\_setuid\_root.sh.

C. Run the command chown R root:sys \$NCHOME/precision.

D. Run the command chown R netcool:netcool \$NCHOME/precision.

Answer: A

16. The customer has specified two IBM Tivoli Network Manager IP Edition domains (Domain A and B, on different servers) for different administrative areas. However, the customer would like to visualize and administer and configure both domains from a central point using a single NGF server.

Given the three available servers, where would the NCIM database reside to meet the requirements and ensure the best possible performance?

A. on the server for Domain A

B. on the server for Domain B

C. on or located logically close to the Netcool GUI Foundation server

D. on both of the IBM Tivoli Network Manager IP Edition domain hosting servers

Answer: C

17. Before the installation of IBM Tivoli Network Manager IP Edition V3.7, which piece of information would be used to gauge the physical size (CPU, memory, disk) of the server required to support the core IBM Tivoli Network Manager IP Edition processes (discovery, root cause analysis, and active monitoring)?

A. number of servers in the target network

B. number of connections between devices

C. number of interfaces in the target network

D. number of concurrent read-and-write users accessing Topoviz

Answer: C

18. NcoGateSchema contains information used for root cause analysis. What are the two primary fields used in this file for this function? (Choose two.)

A. RuleSetMap

B. ncpRuleName

C. RCAErrorMap

- D. ErrorMapName
- E. EventMapName

Answer: BE

19. Which table should be queried to verify whether all the IP addresses for a particular device are discovered successfully?

- A. Details.returns
- B. finders.returns
- C. AssocAddress.returns
- D. translations.ipToBaseName;

Answer: C

20. Which statement is true about using the file finder with the discovery service?

- A. Multiple seed files can be used.
- B. The ping finder must be disabled.
- C. The discovery scope is automatically generated.
- D. Device SNMP community strings are read from the seed file.

Answer: A

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