

**Exam Code:** 000-892

**Exam Name:** IBM Tivoli Deployment Professional - Tivoli  
NetView Implntn

**Vendor:** IBM

**Version:** DEMO

## Part: A

1: After uninstalling NetView for Windows, what additional step may be required to complete the uninstall process?

- A.Delete the usr directory.
- B.Reinstall the service pack.
- C.Reinstall the SNMP service.
- D.Delete the NetView server icon from the Tivoli desktop.

**Correct Answers: A**

2: What is the function of the chktrapd script on NetView for UNIX?

- A.Add new trap configurations.
- B.Identify trapd.log files that exceed a specific size.
- C.Identify possible trap configuration migration errors.
- D.Delete all trap configurations that are no longer supported.

**Correct Answers: C**

3: What command provides the most comprehensive test for proper operation of the SNMP agent and proper configuration of the SNMP configuration on a NetView machine?

- A./usr/OV/bin/snmpget
- B./usr/OV/bin/snmpptest
- C./usr/OV/bin/snmpnext
- D./usr/OV/bin/snmpwalk

**Correct Answers: D**

4: In which two situations should a Mid-Level Manager be utilized? (Choose two).

- A.When there is a need for trap filtering.
- B.When several different maps need to be created.
- C.When a map is divided into two or more container objects.
- D.When there are a wide variety of managed network devices.
- E.When there are managed devices beyond a firewall that does not allow ping or SNMP from your NetView Server.

**Correct Answers: A E**

5: Which two statements are correct about installing the Web Console? (Choose two).

- A.There is no standalone Web Console application for Linux.
- B.The standalone Web Console can be downloaded from the NetView server using a web browser.
- C.If the Web Console standalone client is installed, it should be reinstalled if a NetView fix pack is applied.
- D.The standalone Web Console application must always be downloaded with an included Java Runtime Environment.
- E.A web browser plug-in is required and available for AIX, Solaris, Linux, and Windows platforms to support the NetView Web Console in a browser.

**Correct Answers: B C**

6: Which factor is a consideration in sizing memory for a NetView Server?

- A.network speed
- B.number of processors
- C.type of operating system
- D.number of interfaces to be managed

**Correct Answers: D**

7: Which two features are supported in NetView for Linux? (Choose two).

- A.Framework installation
- B.Ruleset Editor
- C.integration with Data Warehouse
- D.Agent Policy Manager
- E.export of snmpCollect data through a RIM interface

**Correct Answers: B C**

8: Which command tests local TCP/IP configuration?

- A.ovstatus
- B.ping loopback
- C.ping broadcast
- D.ping 255.255.255.255

**Correct Answers: B**

9: Which step is necessary during the initial design phase of a NetView deployment?

- A.Estimate ovwdb cache size.
- B.Estimate number of operators.
- C.Evaluate name resolution method.
- D.Evaluate need for NetView clients.
- E.All of the above

**Correct Answers: E**

10: When installing NetView for Windows, which of the three will you be prompted for? (Choose three).

- A.Database type.
- B.The Administrator password.
- C.Path for NetView installation.
- D.Password for the NetView user.
- E.Drive on which to install NetView.
- F.SNMP community names to use as alternate defaults.

**Correct Answers: D E F**

11: Which action is required during installation of NetView for Windows?

- A.Stop the SNMP service.

- B.Disable the network interface(s).
- C.Define a NetView user account named V?
- D.Define a password for the NetView user account.

**Correct Answers: D**

12: What optional file contains environmental variables used to control Netview daemons and is sourced before daemon startup?

- A./usr/OV/bin/applsetup
- B./usr/OV/bin/netnsrc.pre
- C./usr/OV/conf/nvsnrc.conf
- D./usr/OV/bin/netnsrc.aux

**Correct Answers: B**

13: NetView polling is causing excessive load on an SNMP-capable router. Which action may reduce the problem?

- A.Create a SmartSet for routers.
- B.Increase the ICMP status polling interval.
- C.Change the SNMP community string to read-write.
- D.Reduce the maximum number of routing table entries retrieved.

**Correct Answers: D**

14: Which daemon must be running for MIB data collections?

- A.nvcold
- B.netmon
- C.collectiond
- D.snmpCollect

**Correct Answers: D**

15: What must be done in order for traps from a device to be received by NetView?

- A.The MIB-II variable sysTrapDestination in the device's MIB must be set to NetView's IP address.
- B.The device must be configured with NetView's IP address according to the manufacturer's directions.
- C.NetView's SNMP trap configuration program must be run so it can configure the device's trap destination table.
- D.Both of the MIB-II variables sysTrapDestination and sysTrapSeverity in the device's MIB must be set for all traps to be sent to NetView.

**Correct Answers: B**

16: What is required for NetView Web Consoles to connect to a NetView server?

- A.Run the ovw onfigweb command.
- B.The webserver daemon must be running.
- C.The netviewd daemon must be running.
- D.Install a Java compiler on the remote workstations.

**Correct Answers: B**

17: Which two packets can be sent to an IP address by NetView's status polling mechanism?  
(Choose two).

- A.TCP Sync packet
- B.UDP Ping packet
- C.ICMP Echo Request packet
- D.SNMP Get packet for sysUpTime
- E.SNMP Get packet for operational status

**Correct Answers: C E**

18: What are the valid alternative options for the Event Stream node in a rule set?

- A.Pass and Block
- B.Accept and Reject
- C.Enable and Disable
- D.Forward and Return

**Correct Answers: A**

19: Without the use of scripts, what is one function of a rule set?

- A.to change polling parameters
- B.to add selected objects to the seed file
- C.to set default web user security permissions
- D.to automatically remove events from the events display application

**Correct Answers: D**

20: What are two ways to recycle the SNMP daemon on AIX? (Choose two).

- A.reset\_snmpd
- B.snmpd -restart
- C.refresh -s snmpd
- D.recycle -s snmpd
- E.stopsrc -s snmpd; startsrc -s snmpd

**Correct Answers: C E**