

## **000-890 IBM certifications I IBM IBM Tivoli Monitoring V6.1 Implementation**

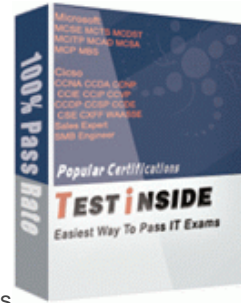
**Practice Exam:** 000-890 Exams

**Exam Number/Code:** 000-890

**Exam Name:** IBM Tivoli Monitoring V6.1 Implementation

**Questions and Answers:** 207 Q&As

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Title : IBM Tivoli Monitoring V6.1 Implementation

1. There are multiple methods by which the trace level can be changed. Which three methods can change the trace level of the Monitoring Agent for IBM Tivoli Monitoring 5.x Endpoint? (Choose three.)

A.Run `wep set_config KBB_RAS1=`.

B.Run `wdmtrceng e "" KBB_RAS1=`.

C.Set the environment variable `KBB_RAS1` for the user that will start the agent.

D.On a Windows agent edit the registry entry for the `KBB_RAS1` for `KTMENV` setting the key value to zero.

E.Modify the `KBB_RAS1` variable located in `$LCF_DATDIR/LCFNEW/KTM/KTMENV` file and restart the agent.

F.On a Windows agent use `Manage Tivoli Services`, select the `Monitoring Agent for IBM Tivoli Monitoring 5.x Endpoint`, right-click, select `Advanced`, then `Edit Trace Parms` and set the `RAS1` trace level. Restart the agent for the change to take effect.

Answer: CEF

2. Which action causes the Summarization and Pruning Agent to summarize historical data, and place data into the warehouse database?

A.The Shift Period has expired, so the agent automatically runs.

B.A view is opened in a workspace that requests summarized data.

C.It is a defined Work Day and the agent has been scheduled to run.

D.The time when it is scheduled to run in the configuration has been reached.

Answer: C

3. Where is the IBM Tivoli Monitoring V5.x Endpoint Agent installed?

A.the TMR server and all endpoint gateways

B.Tivoli endpoints running IBM Tivoli Monitoring V5.1.2 (ITM) resource models

C.every endpoint gateway supporting ITM 5.1.2 endpoints with resource models

D.the TMR server and Tivoli endpoints running IBM Tivoli Monitoring V5.1.2 (ITM) resource models

Answer: B

4. In a typical customer deployment that contains 3500 OS agents, what would be the typical number of hub and remote Tivoli Enterprise Monitoring Server (TEMS) required?

A.one hub TEMS and six remote TEMS

B.two hub TEMS and six remote TEMS

C.two hub TEMS and seven remote TEMS

D.one hub TEMS and seven remote TEMS

Answer: D

5. What occurs each time the command `witmscantmr v f` is run?

A.the baseline file is rewritten

B.a verbose output is shown on the screen

C.the baseline file name is used as output file

D.a new file containing the actual status is written

Answer: D

6. Which statement is correct regarding Tivoli Enterprise Monitoring Server (TEMS)?

- A.Adding application support to the TEMS can be done on Windows but not Linux or UNIX using CLI.
  - B.Adding application support to the TEMS can be done on Linux or UNIX but not Windows during installation.
  - C.Adding application support to the TEMS can be done on both Windows and Linux or UNIX during installation.
  - D.Adding application support to the TEMS server can be done on Windows but not Linux or UNIX during installation.
- Answer: D

7. Which prerequisite must be installed in order to install the Monitoring Agent for IBM Tivoli Monitoring V5.x Endpoint in an existing IBM Tivoli Monitoring V5.1.x (ITM) environment?

- A.JRE V1.4
- B.ITM V5.1.1
- C.ITM V5.1.1 Component Services
- D.ITM V5.1.3 Component Services

Answer: D

8. Which three databases are supported for Tivoli Data Warehouse? (Choose three.)

- A.UDB V7.2
- B.UDB V8.2
- C.Oracle V9.2
- D.Sybase V12
- E.Informix V10.0
- F.MS SQL Server 2000

Answer: BCF

9. Given a Windows Tivoli Enterprise Portal Server (TEPS) how do you verify the ODBC entry for the TEPS is valid?

- A.Run itmcmd config A o cq.
- B.Run install\_dirCNPSbinkfwodbc.exe c u -p .
- C.Open Manage Tivoli Enterprise Services, right-click the TEPS, select Advanced, select Test Database Connection.
- D.Open the ODBC Data Source Administrator, select System DSN, select the TEPS2 entry, click Configure, enter the database user ID and password and click Connect.

Answer: D

10. What are the minimum hardware requirements for a Tivoli Enterprise Portal Server?

- A.Single 1 GHz processor, 1 GB RAM, and 800 MB of disk
- B.Single 2 GHz processor, 2 GB RAM, and 800 MB of disk
- C.Single 1 GHz processor, 2 GB RAM, and 500 MB of disk
- D.Single 2 GHz processor, 1 GB RAM, and 500 MB of disk

Answer: A

11. Click the Exhibit button.

An operations user reports that they cannot log in to the Tivoli Enterprise Portal Server (TEPS). The error message "KFWITM215E Unable to process log on request" is displayed.

What three things would you check to determine the cause of this error? (Choose three.)

- A.Make sure that LDAP is running.
- B.Make sure that the TEPS database is running.
- C.Make sure that the user is defined to the TEPS database.
- D.Make sure that the Tivoli Enterprise Console Server is running.
- E.Make sure that NIS is running on the Tivoli Enterprise Monitoring Server (TEMS).
- F.Since a password was entered make sure that security is enabled on the TEMS and that the user is defined on the TEMS system.

Answer: BCF

12. When configuring the Warehouse Proxy Agent and corresponding ODBC connection, what information will the user be prompted for? (Choose two.)

- A.location of the database
- B.warehouse URL (for example dbc:db2:Warehouse)
- C.database type (DB2, Oracle, SQL Server, Other Database Type)
- D.warehouse driver (for example COM.ibm.db2.jdbc.app.DB2Driver)
- E.protocol to use to connect to the hub Tivoli Enterprise Monitoring Server (IP.PIPE, IP.UDP)

Answer: CE

13. Which two databases are supported on both the Tivoli Enterprise Portal Server and Tivoli Data Warehouse components of IBM Tivoli Monitoring? (Choose two.)

- A.Oracle
- B.Sybase
- C.Informix
- D.IBM DB2 UDB
- E.Microsoft SQL Server

Answer: DE

14. When planning a deployment of IBM Tivoli Monitoring V6.1, what are three considerations of network design that need to be planned for? (Choose three.)

- A.number and location of firewalls
- B.line speed of each network connection
- C.software configuration of the computers to be monitored
- D.number of resources to be monitored at remote locations
- E.hardware configuration of the computers to be monitored
- F.the applications on each computer that need to be monitored

Answer: ABD

15. If you have 2000 agents within your IBM Tivoli Monitoring environment, what would be the typical number of Tivoli Enterprise Monitoring Server (TEMS)?

- A.1 hub TEMS and 5 remote TEMS
- B.2 hub TEMS and 2 remote TEMS
- C.1 hub TEMS and 4 remote TEMS
- D.2 hub TEMS and 1 remote TEMS

Answer: C

16. When planning a deployment of IBM Tivoli Monitoring, what are two considerations of organizational factors that might have an impact on deployment? (Choose two.)

- A.network reliability
- B.host naming conventions
- C.amount of growth anticipated for the environment
- D.the computers and applications that are mission critical
- E.number and responsibilities of existing systems administrators

Answer: CE

17. A UNIX server is running three instances of DB2 in production. How many agents will need to be installed to monitor the UNIX operating system, the UNIX logs, and DB2?

- A.1
- B.3
- C.5
- D.6

Answer: C

18. When planning the hardware requirements of IBM Tivoli Monitoring, which component will require the most amount of RAM when compared to the other components?

- A.portal server
- B.hub monitoring server
- C.remote monitoring server
- D.warehouse database server

Answer: D

19. The system administrator attempts the reinstallation of Tivoli Enterprise Monitoring Server (TEMS) and Tivoli Enterprise Portal Server (TEPS) on a Windows platform that was just uninstalled. The reinstallation indicates that the product is already installed and upon checking the system the previous install\_path is not there and Add/Remove programs does not show IBM Tivoli Monitoring installed. What two things can be the cause of this issue? (Choose two.)

- A.The sysadmin user ID still exists.
- B.Delete the user ID used to install the previous installation.
- C.Remove the TEPS database and ODBC System DSN entry.
- D.Drop the DB2 instance where the TEPS was previously installed.
- E.Edit the Windows registry and remove the HKEY\_LOCAL\_MACHINE\Software\Candle entry.

Answer: CE

20. A large IBM Tivoli Monitoring environment contains four thousand agents. Two hub Tivoli Enterprise Monitoring Server (TEMS) are installed along with ten remote TEMS.

How many Tivoli Enterprise Portal Server(s) (TEPS), Tivoli Data Warehouse (TDW) server(s), and Warehouse Proxy agent(s) are required within this environment?

- A.1 TEPS, 1 TDW server, and 1 Warehouse Proxy agent
- B.2 TEPS, 1 TDW server, and 1 Warehouse Proxy agent
- C.2 TEPS, 1 TDW server, and 2 Warehouse Proxy agents
- D.2 TEPS, 2 TDW servers, and 2 Warehouse Proxy agents

Answer: C

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