

IBM

Exam C2010-503

IBM Tivoli Monitoring V6.3 Fundamentals

Version: 6.0

[Total Questions: 126]



Question No: 1

Which statement is correct regarding the Hub Tivoli Enterprise Monitoring Server (TEMS) in an IBM TivoliMonitoring V6.3 environment?

- **A.** There can only be one active Hub TEMS in each environment.
- **B.** There can be more than one active Hub TEMS in each environment.
- C. The number of needed Hub TEMS is determined by an updated file during installation.
- **D.** The number of needed Hub TEMS is dependent on the number of active links to agents.

Answer: A

Question No: 2

Which statement is true regarding Tivoli Enterprise Portal Server V6.3 (TEPS)?

- **A.** Oracle is now a supported database for TEPS.
- **B.** Authorization policy enforcement is enabled by default.
- **C.** IBM Tivoli Monitoring V6.3 strongly recommends the upgrade to Java 6.
- **D.** The dashboard data provider is optionally enabled during the TEPS configuration.

Answer: D

Question No: 3

Jar for Service Management accelerates deployment, integration, and workflow automation across which tools?

- A. Only IBM tools
- **B.** Only third-party tools
- C. Only IBM and partner tools
- **D.** IBM, partner, and third-party tools

Answer: D

Question No: 4



Which enhancement is added to the IBM Tivoli Monitoring V6.3 (ITM) agent for UNIX OS?

- **A.** Support for self-describing agents.
- **B.** Support of monitoring file systems of the NES.
- **C.** New TM capability to perform prerequisite checking for agents before performing an installation.
- **D.** A variety ofmetrics have been ported from the AIX Premium agent to the TM agent for UNIX OS.

Answer: D

Question No:5

If Java is not initially installed, which version is installed when the Tivoli Enterprise Portal client is run?

- A. IBM Java 6
- B. IBM Java 7
- C. Oracle Java 6
- D. Oracle Java 7

Answer: B

Question No: 6

If an agent is going to save its metric data in the Tivoli Data Warehouse, it must communicate with which two components? (Choose two.)

- A. Warehouse Proxy agent
- B. Tivoli Enterprise Portal Server
- C. Tivoli Enterprise Monitoring Server
- D. Summarization and Pruning agent
- E. Relational Database Management Server

Answer: A,C

Question No:7



Which type of event integration can be performed with IBM Tivoli Netcool/OMNI bus?

- A. Bi-directional using the Event Console Agent
- **B.** Bi-directional using the Event Integration Facility
- C. Uni-directional using the Event Integration Facility
- D. Uni-directional using the IBM Tivoli Monitoring Situation Update Forwarder

Answer: C

Question No:8

What is a potential EIF destination?

- A. Tivoli Event Reporter
- **B.** Tivoli Enterprise Portal
- C. Tivoli Netcool EIF Probe
- **D.** IBM Tivoli Netcool/OMNi bus

Answer: D

Question No:9

What is monitored by the Summarization and Pruning agent (SPA)?

- **A.** The run time and completion of the SPA
- B. The connection to the Tivoli Enterprise Portal Server
- C. The size of the tables being summarized and pruned
- D. Availability of space on the disk where the Tivoli Data Warehouse is located

Answer: A

Question No: 10

What does the Warehouse Proxy agent do?

A. It provides dashboard visualization and reporting services for the Tivoli Data Warehouse.



- **B.** It receives data collected by monitoring agents and moves it to the Tivoli Data Warehouse database.
- **C.** It analyzes and enriches the data that is collected by its monitoring agents and provides reports about the performance and capacity of systems.
- **D.** It provides the ability to customize the length of time to save data and how often to aggregate granular data in the Tivoli Data Warehousedatabase.

Answer: B

Question No: 11

What can an IBM Tivoli Monitoring administrator do to help users view events when the Situation Event Console is constantly receiving too many alerts per hour?

- A. Disable the Situation Event Console and clear alerts
- **B.** Move the Situation Event Console to a separate server
- C. Use IBM Tivoli Netcool/OMNI bus and send alerts to that console if entitled
- **D.** The Situation Event Console is multi-threaded so add more processes to the process

Answer: C

Question No: 12

Which type of files are required for presenting workspaces, online help, and expert advice for the agent in Tivoli Enterprise Portal?

- A. audit and policy files
- B. catalog and attribute files
- **C.** help and presentation files
- D. application configuration files

Answer: B

Question No: 13

What is the purpose of multiple Warehouse Proxy agents?



- A. To get more accurate data from the Tivoli Data Warehouse
- B. So that Summarization and Pruning can complete in its window
- C. To ensure that Tivoli Monitoring agent datais written to the Tivoli Data Warehouse
- **D.** To allow multiple users to query the Tivoli Data Warehouse from the Tivoli Enterprise Portal Server

Answer: C

Question No: 14

The Tivoli Enterprise Portal Server database contains which data?

- A. Query, User, and Situation
- B. Query, User, and Managed Systems
- C. Query, User, and Workspace Definition
- **D.** User, Situation, and Workspace Definition

Answer: C

Question No: 15

Which statement is true about correlated situations?

- **A.** They can only be used if referencedin a policy.
- **B.** They only run at the Hub Tivoli Enterprise Monitoring Server.
- **C.** They only run at Remote Tivoli Enterprise Monitoring Servers.
- **D.** They run at the Hub Tivoli Enterprise Monitoring Server and Remote Tivoli Enterprise Monitoring Server.

Answer: B

Question No: 16

How are logically related attributes stored?

- A. As Attribute Events
- B. As Attribute Groups



- C. As Attribute Policies
- D. As Attribute Containers

Answer: B

Question No: 17

Which step is necessary to create a new query for data retrieval?

- A. Click the Query Editor Icon on the Tivoli Enterprise Portal (TEP) tool bar.
- **B.** Click the Modify Query icon on the TEP tool bar.
- C. Click Administration Mode and then select the Query Editor from the list.
- D. Click Administration Mode, click List, and then select Query Editor from the list.

Answer: A

Question No: 18

How can a predefined workspace be restored to the original workspace?

- A. Run tacmd restore workspace
- B. File >Restore Original Workspace
- C. Restart the Tivoli Enterprise Portal client
- **D.** It cannot be restored to the original workspace.

Answer: B

Question No: 19

Which statement is true regarding an export of monitoring data to a file after running a query?

- **A.** No data can be excluded from the export.
- **B.** Only rows can be excluded from the export.
- **C.** Only columns can be excluded from the export.
- **D.** Rows and columns can be excluded from the export.



Answer: D

Question No: 20

What is supplied with each monitoringagent?

- A. Attribute Groups
- B. Tivoli Data Warehouse reports
- C. Universal Agent Data Providers
- D. IBM Tivoli Netcool/OMNI bus rules

Answer: A

Question No: 21

Where can a user defined query be used for data retrieval?

- A. View only
- B. Workspace only
- C. View and Workspace only
- D. View, Workspace, and Embedded Situations

Answer: C

Question No: 22

What is range partitioning?

- **A.** An historical data collection feature that allows data to be filtered.
- **B.** A feature used by the Agentless technology that allows better control of agent deployment.
- **C.** A database data organization feature that can reduce feedback time for Summarization and Pruning agent performance.
- **D.** A database data organization feature that can significantly improve pruning and query performance in large Tivoli Data Warehouse databases.

Answer: D