考試編碼:C2010-503

考試名稱: IBM Tivoli Monitoring V6.3 Fundamentals

Version: Demo

Q1

Which statement is correct regarding the Hub Tivoli Enterprise Monitoring Server (TEMS) in an IBM Tivoli Monitoring 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

Q2

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

Q3

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 partnertools
- D. IBM, partner, and third-partytools

Answer: D

Q4

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 capabilityto perform prerequisite checking for agents before performing an installation.
- D. A variety of metrics have been ported from the AIX Premium agent to the TM agent for

LINUX OC
UNIX OS.
Answer: D
Q5
If Java is not initially installed, which version is installed when the Tivoli Enterprise Portal
client is run?
A. IBMJava6
B. IBMJava7
C. Oracle Java 6
D. Oracle Java 7
Answer: B
Q6
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 Proxyagent
B. Tivoli Enterprise Portal Server
C. Tivoli Enterprise Monitoring Server
D. Summarization and Pruning agent
E. Relational Database Management Server
Answer: A,C
Q7
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
Q8 What is a potential EIF destination?

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

Answer: D

Ω9

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

Q10

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 itto 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 capacityof systems.
- D. It provides the abilityto customize the length of time to save data and how often to aggregate granular data in the Tivoli Data Warehouse database.

Answer: B

Q11

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/OMNIbus 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

Q12

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