

Exam : C9560-576

Title: Fundamentals of ApplyingTivoli Network and ServiceAssurance Solutions V1

Version : DEMO

1.If a customer is currently using IBM Tivoli Monitoring (ITM). how can they ensure the health of the IBM Tivoli Network Manager (ITNM) systems?

- A. Create the ITM custom agents for the ITNM processes.
- B. Select the Monitor with ITM option when installing ITNM.
- C. Install the IBM Tivoli Monitoring for IBM Tivoli Network Manager IP Edition Agent.
- D. Install the Tivoli Monitoring for NetCool agent and select the Monitor ITNM option.

Answer: C

2. Which two factors cause an improvement to a customer's return on investment?

- A. reduced downtime
- B. decreased latency
- C. reduced complexity
- D. increased throughput
- E. decreased time to resolution

Answer: A,E

3.Where should the database server be installed in a large scale deployment of IBM Tivoli Network Manager for IP?

A. On the same machine as the ObjectServer to minimize network traffic.

- B. In a separate data center as the Network Manager core to protect from outages.
- C. On the same machine as the Network Manager core components to minimize network traffic.
- D. On a separate machine but on the same network as the Network Manager core and ObjectServer.

Answer: A

4.When determining the potential integration interfaces between the customer's systems and IBM Tivoli Netcool Configuration Manager (ITNCM). What are two interfaces that ITNCM presents to the external systems?

- A. Java API
- B. ODBC API
- C. WSDLAPI
- D. CORBAAPI
- E. NSM REST API

Answer: A,E

5. Given the number of users who will be working on the proposed solution (IBM Tivoli Network Manager (ITNM). IBM Tivoli Business Service Manager (TBSM). and Web GUI), which option would reduce infrastructure cost the most?

- A. install ITNM. Web GUI. and TBSM on separate servers
- B. install ITNM and Web GUI on the same host but TBSM on another host
- C. install TBSM and Web GUI on the same host but ITNM on another host
- D. install ITNM. TBSM. and Web GUI on a single server with multiple VM servers

Answer: D