Exam : **ST0-074**

Title : Symantec Mgmt Platform

7.0 with Notification Server

(STS)

Version : DEMO

1. Which Notification Server 7 process parses the Notification Server Event (NSE) into SQL Statements?

- A. DataLoader
- B. Dispatcher
- C. Event Router
- D. Event Queues

Answer: A

2. What is the source of the information in the Resource Manager?

A. Configuration Management Database

- B. Altiris data classes
- C. SQL Server Master database
- D. Configuration menu

Answer: A

3. What will occur if a resource is added to a second organizational group when it already belongs to another organizational group within the same organizational view?

A. A duplicate resource will be created and given a new Globally Unique Identifier (GUID).

- B. The resource will be removed from the first organizational group and placed in the second.
- C. The resource will be listed twice in any target that includes either organizational group.
- D. A resource association record will be created that links the two organizational groups.

Answer: B

4. How is resource scoping implemented?

A. By granting the permissions to appropriate Organizational Views and Groups to a security role.

B. By including the appropriate filters and Organizational Views and Groups in a target's rules.

C. By replacing the filters and Organizational Views and Groups in a target with appropriate secure collections.

D. By creating multiple Organizational Views and Groups, each containing the appropriate subset of resources.

- 5. Which two troubleshooting tools are installed with the Symantec Management Platform? (Choose two.)
- A. Altiris Log Viewer
- B. Altiris Profiler
- C. Remote Altiris Agent Diagnostics
- D. Microsoft Perfmon
- E. WireShark Network Protocol Analyzer

Answer: AB

- 6. What troubleshooting tool is used to analyze SQL queries and .NET code blocks running in the Notification Server and associated processes?
- A. Altiris Log Viewer
- B. Altiris Profiler
- C. Microsoft Perfmon
- D. Microsoft SQL Server Management Studio

Answer: B

- 7. If you have multiple Notification Servers in your environment how many CMDBs are required?
- A. One CMDB for each Notification Server
- B. One CMDB for all Notification Servers
- C. One CMDB for all Symantec Management Consoles
- D. One CMDB for each Symantec Management Console

- 8. Which two items can be stored in the Configuration Management Database (CMDB)? (Choose two.)
- A. Information related to the configuration of managed computers
- B. An inventory of installed applications on managed computers
- C. Software packages to install applications on managed computers
- D. Symantec Management Platform core application settings
- E. Settings and configurations for the ASP.NET web application

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- 9. Which Altiris component is used to move processing off of the Notification Server?
- A. Package Server
- B. Task Server
- C. Site Server
- D. PXE Server

Answer: C

- 10. Which feature characterizes the decentralized management model?
- A. Autonomous groups within your organization
- B. A common maintenance schedule
- C. A single data center
- D. Limited number of remote sites

Answer: A

- 11. Which feature characterizes the centralized management model?
- A. A single IT management team
- B. Language barriers between sites
- C. A large company with subsidiaries
- D. Several data centers

Answer: A

- 12. What Symantec Management system feature is used to off load processing from a Symantec Management Platform?
- A. Site Server
- B. Hierarchy
- C. Replication
- D. Software Management Framework

- 13. Which Symantec Management system feature is used to reduce Total Cost of Ownership (TCO), that
- is, increase the efficiency of a single IT administrator?
- A. Site Server
- B. Hierarchy
- C. Task Service
- D. Software Management Framework

Answer: B

- 14. Which item is true when migrating from Notification Server 6 to Notification Server 7?
- A. Notification Server 6 and Notification Server 7 can co-exist on the same server
- B. Notification Server 6 and Notification Server 7 can co-exist on the same database
- C. Additional SQL, operating system, and Notification Server licenses are required
- D. .NET 3.5, SQL Server 2005, and Windows 2003 must be installed for the migration to continue

Answer: D

- 15. Which server role will conflict with the Notification Server?
- A. Terminal Server
- B. PXE Server
- C. Domain Controller
- D. FTP Server

Answer: C

- 16. How are permissions assigned to resources in Notification Server 7?
- A. Security Accounts Management (SAM)
- B. Organizational Views
- C. Access Control List (ACL)
- D. Active Directory

Answer: B

- 17. Which pair contains Notification Server Event (NSE) queues?
- A. Large and Small
- B. Priority and Express
- C. Fast and Slow
- D. Default and System

Answer: C

- 18. How does Notification Server handle inventory and event data after reaching the Event Queues?
- A. Client Message Dispatcher -> DataLoader -> OLEDB -> CMDB
- B. DataLoader -> Client Message Dispatcher -> CMDB
- C. Client Message Dispatcher -> NSE Processor -> CMDB
- D. DataLoader -> Client Message Dispatcher -> XML -> CMDB

Answer: A

- 19. What must be enabled for a collection of Notification Servers to share common configuration settings and data?
- A. Hierarchy Feature
- B. Inventory Forwarding
- C. Client Policy Files
- D. Site Maintenance Feature

Answer: A

- 20. Which service monitors the event queue?
- A. Dispatcher Service
- B. Receiver Service
- C. Notification Service
- D. SQL Service

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