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## Q&A

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**Exam** : **ASC-066**

**Title** : ASC EndPoint Management  
Assessment

**Version** : DEMO

1.If a consultant fails to identify who will be responsible for post-engagement technical support, who will end up being responsible?

- A.the consultant
- B.Symantec Support
- C.the customer
- D.the project manager

**Answer: A**

2.What should a consultant recommend to a customer as a post-engagement service offering?

- A.ongoing tech support
- B.additional licenses
- C.new hardware and software
- D.six month health check

**Answer: D**

3.Which critical engagement meeting ensures all stakeholders have the same expectations of the goals and deliverables of the project?

- A.Customer Needs Assessment Meeting
- B.Customer Engagement Planning Meeting
- C.Business Requirements Meeting
- D.Project Kick-off Meeting

**Answer: B**

4.When identifying risks, an administrator should prioritize them according to what? (Select two.)

- A.likelihood of occurrence
- B.order of occurrence
- C.level of inconvenience to the customer
- D.impact to the project
- E.visibility to senior management

**Answer: AD**

5.Before going to a customer site for solution deployment, what should a consultant check for?

- A.places to stay and eat
- B.product updates
- C.competitive products
- D.customer's competition

**Answer: B**

6.What are two benefits of using Symantec's Service Delivery Methodology? (Select two.)

- A.reduces the risk of project scope creep
- B.minimizes project risk
- C.provides proven delivery methodology
- D.uses industry best practices
- E.increases customer satisfaction

**Answer: CD**

7.What is the Notification Server the primary component of?

- A.SIM
- B.SAM
- C.Deployment Server
- D.Symantec Management Platform

**Answer: D**

8.Which two items can be stored in the Configuration Management Database (CMDB)? (Select two.)

- A.information related to the configuration of managed computers
- B.an inventory of installed applications on managed computers
- C.physical software packages to install applications on managed computers
- D.Symantec Management Platform core web application settings
- E.settings and configurations for the ASP.NET web application

**Answer: AB**

9.What is the primary goal of the assessment phase of the Client Management Suite service?

- A.Determine solution requirements and expectations of all stakeholders within the project.
- B.Determine the solution configuration of all components.
- C.Define the solution architecture and provide hardware and software requirements.
- D.Define the solution workflow in order to design the solution configuration.

**Answer: A**

10.Which SMP 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**

11.What is a Site Server?

- A.any computer with a site service installed on it
- B.any computer with software packages stored on it
- C.any Notification Server assigned to be in a site
- D.any server that is assigned to be in a site

**Answer: A**

12.What is the primary purpose of Site Services?

- A.decentralized administration
- B.centralized administration
- C.minimize WAN utilization
- D.increase agent to Notification Server communications

**Answer: C**

13.Which two statements are correct when determining Notification Server hardware requirements?  
(Select two.)

- A.Hardware specification is directly proportional to the number of managed endpoints.
- B.Optimizing individual solutions can decrease the supported managed endpoints.
- C.Number of utilized solutions affects the maximum supported endpoint count.
- D.MS SQL installed on the Notification Server increases the maximum supported endpoint count.
- E.Placing site servers in the environment decreases the supported managed endpoints on a Notification Server.

**Answer: AC**

14.Which two factors can influence overall Client Management Suite design? (Select two.)

- A.network bandwidth and topology
- B.managed node count
- C.Notification Server service pack version
- D.change control process
- E.database maintenance schedules

**Answer: AB**

15.Which two duties are performed by Site Servers? (Select two.)

- A.move policies and tasks closer to their points of distribution
- B.move network-intensive services closer to their points of distribution
- C.move software and clients to the distribution pool
- D.move memory intensive services to a different site
- E.move processor-intensive services off of the Notification Server

**Answer: BE**

16.Which two items should be associated with a site when configuring sites on the Notification Server?  
(Select two.)

- A.site services
- B.clients
- C.subnets
- D.Notification Server
- E.multi-cast addresses

**Answer: AC**

17.How are console permissions assigned to resources on the Notification Server?

- A.Security Accounts Management (SAM)
- B.Organizational Views and Groups
- C.Access Control Lists (ACL)
- D.Filters and Targets

**Answer: B**

18.What is an organizational view?

- A.a hierarchical grouping of resources
- B.a hierarchical list of user permissions
- C.a customized set of folders, item links, and web links
- D.a set of reports organized by computers and users

**Answer: A**

19.What is an organizational group?

- A.an object that contains resources and other organizational groups
- B.a list of users with a given set of permissions and privileges
- C.a customized set of folders, item links, and web links
- D.a report showing a selected organization of computers and users

**Answer: A**

20.How is resource scoping implemented?

- A.by including the appropriate filters and organizational views and groups in a target's rules
- B.by granting the permissions to appropriate organizational views and groups to a security role
- 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

**Answer: B**