

Symantec ST0-118

Symantec Enterprise Vault 10.0 for Exchange Technical Assessment

Version: 4.2



Topic 1, Volume A

QUESTION NO: 1

Enterprise Vault converts mail message attachments to text or HTML. What is a benefit of changing the default conversion type from HTML to text for certain document types?

- A. increases the performance of file conversion
- B. allows for the support of additional document types
- C. allows for integration with third-party indexing engines
- **D.** significantly reduces the amount of space taken by indexing

Answer: A Explanation:

QUESTION NO: 2

What are three benefits of enabling Enterprise Vault (EV) for Outlook Web Access users? (Select three.)

- A. extends the archived mail availability
- B. provides remote access to multiple user archives
- C. provides remote access to archived public folder items
- D. unloads mail from the Exchange Server
- E. runs independent of EV services

Answer: A,B,C Explanation:

QUESTION NO: 3

From which three sources does Enterprise Vault provide a solution for archiving PST files? (Select three.)

- A. Outlook profiles
- **B.** Tape libraries
- C. UNIX servers
- D. Windows servers
- E. Remote client workstations



Answer: A,D,E Explanation:

QUESTION NO: 4

Enterprise Vault can synchronize which three Exchange permissions with archive permissions? (Select three.)

- A. Outlook Delegates permissions
- B. Exchange Public Folder permissions
- C. Outlook Folder permissions
- D. Domain Administrative permissions
- E. Outlook Address Book permissions

Answer: A,B,C Explanation:

QUESTION NO: 5

An organization needs an archiving vendor that can provide low administrative overhead for deploying different archiving strategies. Which configuration task makes it easier to deploy different archiving strategies using Enterprise Vault (EV)?

- **A.** The administrator creates new Windows groups in Active Directory to align with their archiving strategy and moves the users into these groups.
- **B.** The administrator uses provisioning groups to apply different archiving policies to the various groups.
- **C.** The administrator moves mailboxes to specific group Exchange servers, then runs an EV Policy Manager script for each Exchange Server to deploy the policies.
- **D.** The administrator creates a custom archiving policy for each executive user and leaves the default policy for everyone else.

Answer: B Explanation:

QUESTION NO: 6

In which three languages are Enterprise Vault clients available? (Select three.)



- A. Traditional Chinese
- B. Danish
- C. Portuguese
- D. Finnish
- E. Hebrew

Answer: A,B,E Explanation:

QUESTION NO: 7

Enterprise Vault introduced enhanced archiving support for which Microsoft Exchange 2007 feature?

- A. Outlook Web Access for Exchange 2007
- B. Exchange Managed Folders
- C. Exchange Management Shell
- D. Exchange Dumpster

Answer: B Explanation:

QUESTION NO: 8

What are two reasons for adopting Enterprise Vault to manage unstructured content? (Select two.)

- A. to protect messaging infrastructure to ensure uptime and productivity
- **B.** to enable corporate discovery and end-user search
- C. to centralize information management and retention
- **D.** to create and retain snapshots to facilitate instant recovery
- E. to enforce compliance with endpoint security policies

Answer: B,C Explanation:

QUESTION NO: 9

In which two ways does Optimized Single Instance Storage (OSIS) save storage space? (Select two.)



- **A.** The SIS parts are shared between the Vault Stores in the same sharing boundary.
- **B.** SIS identifies the SIS part from the filename.
- **C.** Attachments are stored once within a sharing boundary.
- **D.** The SIS parts are shared between the Vault Stores in different sharing boundaries.
- **E.** Attachments are stored only once in a different sharing boundary.

Answer: A,C Explanation:

QUESTION NO: 10

Which two Enterprise Vault features reduce the storage requirements needed by a company to maintain information? (Select two.)

- A. Data compression
- B. Collections on archived data
- C. Optimized Single Instance Storage
- D. Storage on WORM devices
- E. PST Migration

Answer: A,C Explanation:

QUESTION NO: 11

What is a benefit of archiving email?

- A. enables efficient search and retrieval of email
- B. provides a duplicate backup system of email
- C. prevents users from deleting email
- D. provides high availability of email

Answer: A Explanation:

QUESTION NO: 12

An organization has five Enterprise Vault (EV) servers. The servers are part of one Directory and two EV sites. The Directory consists of two Vault Store Groups with two Vault Stores for each



group. How many EV Directory database(s), Fingerprint database(s), and Vault Store database(s) are in the environment, respectively?

A. 2, 2, 4

B. 1, 2, 4

C. 1, 1, 4

D. 2, 2, 2

Answer: B Explanation:

QUESTION NO: 13

An organization has two Enterprise Vault sites. Site 1 contains EVServer01, EVServer02, and EVServer03 Site 2 contains EVServer04 and EVServer05. Which three USL failover options are possible? (Select three.)

A. EVServer01 failover to EVServer03

B. EVServer02 failover to EVServer01

C. EVServer02 failover to EVServer04

D. EVServer03 failover to EVServer04

E. EVServer04 failover to EVServer05

Answer: A,B,E Explanation:

QUESTION NO: 14

An administrator is installing Enterprise Vault (EV). Where should the installer place the EV databases and log files?

A. in the installation directory of the SQL server

B. on separate physical disks of the EV server

C. on separate physical disks of the SQL server

D. on direct attached storage of the EV server

Answer: C Explanation:



A large enterprise organization r	equires monitoring.	The company will ha	ave five Enterprise ${f V}$	/ault
(EV) sites and three EV Director	ies. How many mon	itoring databases sh	nould be planned?	

- **A.** 0
- **B**. 1
- **C**. 3
- **D**. 5

Answer: C Explanation:

QUESTION NO: 16

What are the three primary physical data-storage components of Mailbox Archiving in Enterprise Vault? (Select three.)

- A. Indexes
- **B.** Archives
- C. Vault Store partitions
- D. Enterprise Vault databases
- E. Enterprise Vault Collector

Answer: A,C,D Explanation:

QUESTION NO: 17

What is an Enterprise Vault site?

- A. a SQL database for system-wide configuration
- B. a geographic configuration reference
- C. a collection of policies, servers, and storage
- D. a grouping of Active Directory domain controllers

Answer: C Explanation:



What is the function of the Task Controller Service in Enterprise Vault (EV)?

- A. to interface between other EV tasks and the directory database
- B. to manage EV storage of archived data
- **C.** to support the Web Access application
- D. to maintain indexes of archived data and to provide results of search requests
- E. to manage the various archiving tasks to archive data from targets

Answer: E Explanation:

QUESTION NO: 19

Which component is directly below the Enterprise Vault Directory in the Vault Administration console's hierarchy?

- A. Vault Store Groups
- B. Enterprise Vault Targets
- C. Enterprise Vault Sites
- D. Enterprise Vault Servers

Answer: C Explanation:

QUESTION NO: 20

Which two databases are directly associated with Stores in Enterprise Vault?

- A. Directory and Monitoring
- B. Partition and Vault Store
- C. Directory and Vault Store
- D. Fingerprint and Vault Store

Answer: D Explanation:



What is the purpose of the Enterprise Vault Directory Service?

- A. to provide service access to Vault Stores and Archives
- B. to manage indexes of archived data
- C. to manage selected items to be restored
- **D.** to provide services access to site configuration information

Answer: D Explanation:

QUESTION NO: 22

Which three are core Enterprise Vault services? (Select three.)

- A. Archiving Service
- B. Placeholder Service
- C. Directory Service
- D. Storage Service
- E. Indexing Service

Answer: C,D,E Explanation:

QUESTION NO: 23

An organization uses three Exchange Servers in a single domain and two Enterprise Vault (EV) servers. How many Provisioning Tasks are required?

- A. one per Exchange domain
- B. one per EV server
- C. one per Exchange Server
- D. one per EV site

Answer: A Explanation:



A network administrator wants to limit RPC traffic across the network and decides to completely restrict the use of DCOM and RPC for end users. Which Enterprise Vault (EV) Client Extensions should be installed?

- A. EV Vault Cache
- B. EV HTTP Only Add-In
- C. EV Archive Explorer
- D. EV OWA Extensions

Answer: B Explanation:

QUESTION NO: 25

An organization has a security requirement to track changes made to the Enterprise Vault (EV) environment pertaining to retention categories, archiving policies, and archive permissions. Which tool provides this data?

- A. EV Auditing
- B. EV Operation Monitor
- C. EV Reporting
- D. EV Event Log

Answer: A Explanation:

QUESTION NO: 26

What are two valid reasons for specifying DNS aliases? (Select two.)

- A. to ensure that the Enterprise Vault (EV) server can be joined to the Windows domain
- **B.** to simplify reconfiguration of the EV infrastructure
- C. to ensure that the EV server can be contacted from external domains
- **D.** to make it possible to use the EV built-in failover mechanisms
- E. to broadcast the EV server's IP address to all clients on the network

Answer: B,D Explanation: