Administration of Veritas Enterprise Vault 12.x

Veritas VCS-322

**Version Demo** 

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#### **QUESTION NO: 1**

What is the main benefit of the Indexing exclusions feature?

- A. it allows the administrator to exclude specific email domain items from being indexed
- B. it allows the administrator to remove excluded content from previously archived items
- C. it reduces the number of false positives in eDiscovery searches by excluding email footers
- **D.** it reduces the number of false positives in eDiscovery searches by excluding listed archives

#### **ANSWER: C**

#### **QUESTION NO: 2**

A Veritas Enterprise Vault 12.x environment contains two Enterprise Vault servers named EV1 and EV2. VaultStore1 is associated with EV1 and VaultStore2 is associated with EV2. An Enterprise Vault Indexing Service is installed on EV1, but Enterprise Vault Indexing Service is NOT installed on EV2. The administrator notices that items in VaultStore1 are being indexed, but items in VaultStore2 are NOT.

Which two complete solutions ensure both VaultStore1 and VaultStore2 are indexed? (Select two.)

- A. install the Enterprise Vault Indexing Service on EV2
- B. create an Index Administration Task on EV2
- C. Change the Site's Indexing Level from Brief to Full
- D. change the location of the index volumes from EV1 to EV2
- E. create an Index Server Group and assign VaultStore2

#### ANSWER: C E

#### **QUESTION NO: 3**

Users performing an EVSearch are unable to find items recently moved to their Virtual Vault. Which Enterprise Vault Policy will speed up the indexing of the items moved to the users Virtual Vault.

- A. Exchange Virtual Vault setting > Threshold number of items to trigger synchronization (Exchange Virtual Vault setting)
- **B.** Exchange Virtual Vault setting > Max total size of items to archive (Exchange Virtual Vault setting)
- **C.** Exchange Virtual Vault setting > Users can archive items

**D.** Exchange Vault Cache setting > Max Item updates per synchronization

#### **ANSWER: A**

#### **QUESTION NO: 4**

Which two archive types are supported by the Veritas Enterprise Vault 12.x Move Archive function? (Select two.)

- A. File System Archiving (FSA) archives
- B. Exchange Mailbox archives
- **C.** Exchange public folder archives
- D. Shared archives
- E. Exchange Journal archives

#### **ANSWER: BE**

#### **QUESTION NO: 5**

A Veritas Enterprise Vault 12.x administrator wants to view how many items are archived on a monthly basis.

Which report should the administrator schedule and run?

- A. Items Archival Rate
- **B.** Storage Summary
- C. Archived Item Access Trends
- D. Content Provider Ingest History

#### **ANSWER: A**

#### **QUESTION NO: 6**

An administrator notices the number of messages being archived per hour by the Exchange

Journal Task is significantly lower than normal when compared to the baseline archiving rate.

Which two explanations could be the cause of the performance reduction? (Select two.)

- A. SQL database fragmentation has occurred
- B. the journal task's archiving schedule window is too small
- C. one of the two journal tasks targeting the journal mailbox is failing to run
- D. the version of MAPISVC.inf is incompatible
- E. there is an intermittent connectivity problem between the Enterprise Vault and Exchange servers

**ANSWER: A E** 

#### **QUESTION NO: 7**

Which two methods can be used to populate the Vault Administration Console's Personal Store Management Files container? (Select two.)

- A. the SQL Add-PSTFile Procedure script
- B. the Add-EVPstFile PowerShell command
- C. in the Vault Administration Console, right-click Personal Store Management > Files and select "Add"
- D. the Add-EVPstComputer PowerShell command
- E. in the Vault Administration Console, right-click Personal Store Management > Computers and select "Import"

ANSWER: B C

#### **QUESTION NO: 8**

An organization is planning for a PST migration. Investigations reveal there are approximately 2TB of PST files to migrate. After the migration, the data stored to the Vault Store Partition is expected to be 50% or less compared with the original data size. The indexing level will be left at the default and the storage team is planning for the migration by adding additional storage for Indexes. How large are the indexes expected to grow?

- A. up to 70 GB, because PST files are compacted during archiving
- B. up to 103 GB, because the deduplication is estimated to be approximately 50% of the original size
- **C.** up to 150 GB, because the deduplication is estimated to be approximately 50% of the original size and PST files contain additional MAPI attributes
- D. up to 246 GB, because the index is based on a calculation of the original PST file size

ANSWER: D

#### **QUESTION NO: 9**

A single Vault Store can contain a number of Partitions, which can be on different storage types.

On which two storage types can vault store partitions be placed? (Select two.)

- A. NAS with NFS
- B. NAS with CIFS
- C. EXT3
- D. Content-Addressable Storage
- E. HPFS

#### **ANSWER: B D**

#### **QUESTION NO: 10**

An administrator initiated the index 32bit to 64bit conversion for several archives and noticed a very high resource utilization on the Enterprise Vault (EV) server, which impacts the search performance.

Which action can the administrator perform to reduce the high resource utilization on the EV server?

- A. lower the MaxConcurrentCapacity value in the IndexServiceEntry table in the EV directory database
- **B.** lower the Maximum concurrent indexing capacity from the default 30 in the Advanced > Indexing tab of the EV server properties
- C. lower the Maximum concurrent indexing capacity from the default 30 in the properties of the Index service
- D. lower the Search Max Attempts When Engine Busy EV site properties indexing setting

### **ANSWER: B**