PASSTCERT QUESTION & ANSWER

Higher Quality
Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : **VCS-319**

Title : Administration of Veritas

Enterprise Vault 11.x

Version: Demo

1. Topic 1, Explain the technological benefits of EV 11 for Exchange

Which two key benefits are provided by Symantec Enterprise Vault 11.x? (Select two.)

- A. it natively archives all structured data
- B. it archives unstructured data
- C. it allows administrators to import PST files into the archive
- D. it eliminates the need for backups
- E. it eliminates the need for centralized information management

Answer: B,C

2.Symantec Enterprise Vault 11.x for Exchange converts mail message attachments in order to ensure future proofing.

Which file format is used?

- A. .dvs
- B. .xml
- C. .html
- D. .tif

Answer: C

- 3. What are two benefits of Symantec Enterprise Vault 11.x for Exchange? (Select two.)
- A. it archives directly to tape
- B. it facilitates faster backup of the messaging servers
- C. it is unnecessary to backup Exchange when Journaling is enabled
- D. it automatically duplicates archive data
- E. it provides OSIS for archived email

Answer: B,E

4. What are two capabilities of enabling Symantec Enterprise Vault 11.x for Exchange for

Outlook Web Access/App (OWA) users? (Select two.)

- A. enables remote access via OWA with Safari browser
- B. provides remote access to multiple user archives
- C. enables IMAP access for mobile devices
- D. enables Virtual Vault for OWA users
- E. enables Vault Cache for OWA users

Answer: A,B

5. Topic 2, Describe the components of EV 11 for Exchange

An administrator enables the Metadata Store in Symantec Enterprise Vault 11.x.

Which Enterprise Vault components will be impacted by the change?

- A. Enterprise Vault Index
- B. Storage queue
- C. MS SQL server and the space that the databases require
- D. Vault Store size

T1 (1-	
The safer,	easier	wav	tΩ	nein	VOLL	nass	an۱	/ I I	exams
illo oaloi ,	odoloi	vvay	·	HOIP	y O G	Puoo	QII)	,	OMUITIO.

Answer: C