

Higher Quality Better Service!

We offer free update service for one year Http://www.ourexam.com

## Exam : VCS-322

Title : Administration of Veritas Enterprise Vault 12.x

## Version : DEMO

1.When a user is enabled for archiving, an e-mail is sent from the Enterprise Vault system mailbox. Which permissions must be granted to the Vault Service Account for this feature to work properly?
A. Log on as a service
B. Receive As
C. log on remotely
D. Send As

Answer: C
2.An administrator needs to remove an Index Server from an Index Server Group and place it in another group.
When can this process be completed?
A. during the processing time of the Index Administration task
B. before archived items have been indexed
C. when the Indexing Service is stopped
D. after indexes have been put into Backup mode

Answer: B
3.Which step(s) are necessary to install Message Queueing (MSMQ) in preparation for configuring a Windows cluster?
A. use Computer Manager to manually move C:Iwindowslsystem32lmsmqto a shared cluster disk resource
B. use Windows Failover Cluster Manager to add the Message Queuing resource; in the properties add the MSMQ disk to the resource list
C. use the Component Services snap-in to manually move C:Iwindowslsystem32lmsmqto a shared cluster disk resource
D. use Windows Failover Cluster Manager to add the MSMQ resource; add

C:Iwindowslsystem32\msmqto the resource list and convert it to a shared disk
Answer: B
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
5.Which process is responsible for shortcut processing after an Archive Move to a different Veritas Enterprise Vault $12 . x$ site?
A. Indexing Service on the source Enterprise Vault server
B. Indexing Service on the destination Enterprise Vault server
C. Archiving Task on the destination Enterprise Vault server
D. Archiving Task on the source Enterprise Vault server

Answer: C

