

Vendor: Veritas

Exam Code: VCS-352

**Exam Name:** Administration of Storage Foundation and HA 6.0 for Windows

Version: Demo

## **QUESTION 1**

Which Veritas Storage Foundation for Windows feature helps reduce downtime?

- A. volume shred
- B. dynamic volume growth
- C. striped volumes
- D. mirror spanned volumes

Correct Answer: B

### **QUESTION 2**

An organization has a three node cluster with a production service group and a test service group. The service group must reside on different servers. The test service group can start without waiting for the production service group, but the production service group must have the priority to run on any server.

Which service group dependency will keep the service groups on separate servers if a critical resource in the production service group faults, but allow the test service group to start without the production service group?

- A. offline remote
- B. online local
- C. online remote
- D. offline local

Correct Answer: D

### **QUESTION 3**

Which two operating systems are supported by Symantec Backup Exec System Recovery 8.5? (Select two.)

- A. Windows Vista Ultimate
- B. Windows NT 4.0 Workstation
- C. Windows Essential Business Server 2008
- D. Fedora Core 8
- E. Ubuntu 8.10 Server Edition

Correct Answer: AC

### **QUESTION 4**

What is the location for active triggers?

- A. C:\Program Files\VCS\cluster server\bin\triggers
- B. C:\Program Files\Veritas\VCS\triggers\bin
- C. C:\Program Files\Veritas\VCS\bin\triggers
- D. C:\Program Files\Veritas\cluster server\bin\triggers

Correct Answer: D

### **QUESTION 5**

For which three applications could Symantec Backup Exec System Recovery 8.5 leverage Volume Shadow Copy Service (VSS)? (Select three.)

- A. Microsoft SQL 2008
- B. Microsoft Exchange 2007
- C. Microsoft Exchange 2000
- D. Microsoft Virtual Server
- E. Microsoft Active Directory

Correct Answer: ABE

### **QUESTION 6**

Which three can be used to restore a single file by using Symantec Backup Exec System Recovery 8.5 (BESR 8.5)? (Select three.)

- A. Recover My Computer Wizard
- B. Restore Recovery Point
- C. Recovery Point Browser
- D. Google Desktop with BESR 8.5
- E. Recover My Files Wizard

Correct Answer: CDE

# QUESTION 7

Symantec Backup Exec System Recovery 8.5 (BESR 8.5) allows a user to recover individual Microsoft Exchange

messages and folders from a backup image.

Which BESR 8.5 feature allows users to recover individual Exchange messages and folders?

- A. Offsite Copy
- B. Granular Restore Option (GRO)
- C. LightsOut Restore
- D. Google Desktop Integration

Correct Answer: B

### **QUESTION 8**

Symantec Backup Exec System Recovery Manager 8.5 console is supported on which three operating system platforms? (Select three.)

- A. Windows Server 2008 Standard
- B. Windows Server 2008 Core
- C. Windows XP Professional (SP2 or later)
- D. Windows NT 4.0 Professional
- E. Windows Vista Ultimate

Correct Answer: ACE

### **QUESTION 9**

Which cluster communication hierarchy is correct?

- A. agent to HAD to GAB to LLT
- B. agent to HAD to LLT to GAB
- C. HAD to agent to GAB to LLT
- D. GAB to HAD to agent to LLT

Correct Answer: D

### **QUESTION 10**

How much RAM does the multilingual Symantec Recovery Disk require?

A. 256 MB

- B. 512 MB
- C. 768 MB
- D. 1 GB

Correct Answer: C

### **QUESTION 11**

What are two advantages of a concatenated volume layout? (Select two.)

- A. removes size restrictions
- B. provides load balancing
- C. optimizes utilization of free space
- D. improves write performance
- E. provides redundancy

Correct Answer: AC

## **QUESTION 12**

A Dynamic disk group import fails and a message is displayed indicating that it is marked as in-use by another node.

Which action will resolve the situation?

- A. confirm that it is a resource in a cluster and import it with the \\'Import as cluster disk group\\' option checked
- B. confirm that it is deported on all other nodes and import it with the \\'Clear host ID\\' option checked
- C. confirm that its disks are unshared with other nodes and import it with the

Correct Answer: B