

## **QUESTION & ANSWER**

Exam Good provides update free of charge in one year!



Exam: ASC-012

**Title**: ASC High Availablity

**Assessment** 

Version: Demo

- 1.In a 2-node 5.1 Replicated Data Cluster using VVR, which option should be discussed with the customer?
- A. setting the AutoFailover service group attribute to 2
- B. using SystemZones for the service groups
- C. setting the ClusterFailOverPolicy service group attribute to Manual
- D. using Hybrid service groups for the replication service group

Answer: A

- 2.A customer has a large high-availability environment comprising of 90 Veritas Cluster Server (VCS) clusters across 3 sites. Thier business continuity group requires a monthly set of reports showing the availability and downtime for each service that is clustered. What solution should you recommend?
- A. Storage Foundation Manager
- B. Veritas Operations Manager
- C. Global Cluster Manager
- D. VCS webGUI

Answer: B

- 3. Which two should be captured in the Symantec Design Report Questionnaire for a VCS or SF/HA Implementation Service? (Select two.)
- A.Prerequisites for implementing VCS
- B.Details of the physical environment, including details of the servers, O/S networks and storage that will be deployed in the solution
- C.List of VCS agents that will be deployed in the solution, including requirements for custom agents where applicable
- D.List of the service groups, resources and dependencies that are to be configured in the solution
- E.Details of the applications to be clustered, including service level objectives

Answer: Pending

- 4. What are the recommended project phases for VCS or SF/HA Implementation Services, in the right order?
- A. Assess, Design, Transform, Operate (ADTO)
- B. Design, Installation, Configuration, Testing, Project Close
- C. Planning and Design, Installation and Configuration, Testing, Project handover and close
- D. Project Initiation and Planning, Design, Implementation and Testing, Operations Handover, Project Close

Answer: D

- 5. Which of the following tools should you primarily use to perform pre-installation checks for implementing VCS or SF/HA 5.1?
- A. Common Product Installer (CPI)
- B. SORT Installation and Upgrade Assessment
- C. VRTS Explorer
- D. VCS Configuration Wizard

Answer: B