## ISLEVER

# **ASC-012**

**ASC High Availablity Assessment** 

**DEMO** 

https://www.islever.com/asc-012.html

https://www.islever.com/symantec.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

#### **QUESTION NO: 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 Explanation:

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

A customer has a large high-availability environment comprising of 90 Veritas Cluster Server(VCS) clusters across 3 sites. Theirbusiness continuity group requires a monthly set of reports showing theavailability 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 Explanation:

#### **QUESTION NO: 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: B,E Explanation:

#### **QUESTION NO: 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 Explanation:

#### **QUESTION NO: 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 Explanation:

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

In the Symantec services ADTO solution lifecycle model, where does the VCS and SF/HA Implementation service fall?

- A. Transform
- B. Design and Transform
- C. Assess, Design and Transform

### D. Transform and Operate

Answer: B Explanation:

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

A consultant is in the middle of an implementation. There are some issues, for which Symantec technical support has recommended that they install a patch for Veritas Cluster Server (VCS) 5.1. Which of the following sites should you ordinarily use to obtain copy of the latest patches for VCS?

A. SF/HA software (trailware site) -

http://www.symantec.com/business/products/downloads/index.jsp

- B. SF/HA software (official download site) https://fileconnect.symantec.com/
- C. SF/HA Support Portal (UNIX) -

http://www.symantec.com/business/support/overview.jsp?pid=15107

D. Symantec Operations Readiness Tools site - https://sort.symantec.com/

Answer: D Explanation:

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

After adding several new file systems to the Veritas Cluster Server (VCS) configuration, which tool should you run to ensure that the associated mount points have been created on all of the nodes in the cluster?

- A. VRTSexplorer
- B. Virtual Fire Drill
- C. Symantec Operations Readiness Tools
- D. VCS Simulator

Answer: B Explanation:

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

Which two tools or utilities can be deployed for installing Veritas Cluster Server 5.1 on Windows?