Question: 1

Which two are characteristics of a Veritas Cluster Server resource? (Select two.)

- A. Corresponds to a hardware or software component
- B. Allows cyclical dependencies without a clear starting point
- C. Allows only persistent resources to be a parent
- D. Has a unique name throughout the cluster
- E. Has a single entry point that the agent uses to control the resource

Answer: A, D

Question: 2

Which resource type can an administrator use to mirror the state of another persistent resource?

- A. Phantom
- B. Proxy
- C. VolumeSet
- D. NotifierMngr

Answer: B

Question: 3

What is the role of the AWSIP agent in an Amazon Web Services (AWS) cloud environment?

- A. It associates IP resources in an AWS cloud environment.
- B. It allows IP address traffic to be redirected to an Elastic Compute Cloud (EC2) instance in a Virtual Private Network (VPC).
- C. It associates and disassociates Elastic IP address and assigns/unassigns private IP.
- D. It updates and monitors the host name to the IP address mapping.

Answer: A

Question: 4

When is the restate change trigger unable to detect a resource state transition?

- A. when a resource is faulted
- B. when a resource is brought online
- C. when a resource is enabled
- D. when a resource fault is cleared

Answer: B

Question: 5

Which two requirements must be met to allow an administrator to configure LLT heartbeats over UDP? (Select two.)

- A. The LLT private links must be on the same subnet.
- B. Each NIC must have an IP address configured before configuring LLT.
- C. LLT must be configured in the same subnet.
- D. Each link must have a unique UDP port.
- E. Broadcast must be enabled for the heartbeat subnet.

Answer: B,D

Question: 6

Which capability is provided by Virtual Business Service (VBS)?

- A. the ability to monitor and alert the administrator to service group faults based on priority
- B. the ability to Start and Stop service groups in a pre-defined dependency order
- C. the ability to collect cluster HostMonitor data and availability reporting
- D. the ability to automatically move service groups to the disaster recovery site on production fault

Answer: A

Question: 7

An administrator needs to determine which coordinator disks or coordination point servers are being used for fencing Which file is created by the fencing driver at cluster startup and contains the needed information?

A. /etc/vxfemaode

- B. /etc/vxfendg
- C. /etc/vxfentab
- D. /etc/vxfen.d

Answer: A

Question: 8

Which command should an administrator use to verify the values of the AutoStartList attributes for service group sgi?

- A. hagrp -list SGI AutoStartList
- B. hagrp -display SGI —attribute AutoStartList
- C. hagrp -display SGI —value AutoStartList
- D. hagrp -value SGI localclus

Answer: C

Question: 9

An administrator is bringing a service group online. One of the resources is remaining offline, and is shown in waiting to go online state. Which command should the administrator run to stop Veritas Cluster Server from attempting to bring the resource online to troubleshoot the issue?

- A. hares -clear
- B. hares -offline
- C. hagrp -offline
- D. hagrp -flush

Answer: B

Question: 10

The administrator of a four-node Veritas cluster has configured notifications as highly available for all notification methods.

How many notification manager resources are running when all nodes are considered?

- A. only one
- B. one for each Service Group

- C. one for each node
- D. two resources (one for SMTP, one for SNMP)

Answer: A