

DUMPS ARENA

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

Veritas VCS-256

Version Demo

Total Demo Questions: 10

Total Premium Questions: 84

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

An administrator wants to make a new application highly available.

Which two capabilities must the application have to be managed by Veritas Cluster Server? (Select two.)

- A. the ability to monitor each instance of the application independently.
- B. the ability to be installed on shared storage
- C. the ability to determine if the application is running
- D. the ability to notify the administrator of the application's state
- E. the ability to disconnect users from the application

ANSWER: A C

QUESTION NO: 2

An administrator adds a new Mount resource using the command line. After running the `hastatus-sum` command, the administrator notices the state of the resource is `RESOURCES NOT PROBED`.

Which command should the administrator run to allow the resource to be probed?

See Exhibits:

```
Mount Log02_Mount (
  Enabled = 0
  FsckOpt = "-y"
  BlockDevice = "/dev/vx/dsk/testdg/Log02"
  FSType = vxfs
)
```

```
hastatus --sum
```

```
-- RESOURCES NOT PROBED
```

-- Group	Type	Resource	System
E DB	Mount	Log02_Mount	server101
E DB	Mount	Log02_Mount	server102

- A. hares --refreshinfo Log02_Mount -sys server101
- B. hares --modify Log02_Mount Enabled 1
- C. hares --probe Log02_Mount --sys server101
- D. hares --action Log02_Mount ProbeReTry

ANSWER: B

QUESTION NO: 3

A database administrator needs to work on a database protected by a service group named DatabaseSG1, and plans to stop and restart the database several times throughout the day. Which command should the cluster administrator use to accommodate the database administrator?

- A. hagrps --freeze DatabaseSG1
- B. hagrps --modify DatabaseSG1 Active=0
- C. hagrps --freeze --all -force
- D. haclus --modify DatabaseSG1 Enable=0

ANSWER: A

QUESTION NO: 4

Veritas Cluster Server supports the Intelligent Monitoring Framework (IMF) which assists clustered environments by reducing polling overhead and failure detected times. Which two agents are IMF aware? (Select two.)

- A. DiskGroup
- B. NFS
- C. DNS
- D. IP
- E. Process

ANSWER: A D

QUESTION NO: 5 - (DRAG DROP)

Match all five Veritas Cluster Server global cluster options on the left to the corresponding definitions on the right.

Select and Place:

Options

Definitions

steward		An agent that manages the inter-cluster lcmp and lcmpS communications.
wide-area heartbeat		A process that runs as a standalone binary on a system outside of the global cluster configuration and minimizes the possibility of a wide-area split-brain.
authority		A process that provides inter-cluster communications for the purpose of receiving and transmitting information about the status of the cluster objects.
ClusterList		A service group attribute that marks the service group as global and specifies on which clusters the service group is configured to run.
wac		A service group attribute that prevents a service group from coming online in multiple clusters at the same time.

ANSWER:

Options

Definitions

Options	Definitions
steward	An agent that manages the inter-cluster lcmp and lcmpS communications.
wide-area heartbeat	A process that runs as a standalone binary on a system outside of the global cluster configuration and minimizes the possibility of a wide-area split-brain.
authority	A process that provides inter-cluster communications for the purpose of receiving and transmitting information about the status of the cluster objects.
ClusterList	A service group attribute that marks the service group as global and specifies on which clusters the service group is configured to run.
wac	A service group attribute that prevents a service group from coming online in multiple clusters at the same time.

QUESTION NO: 6

Which two actions must an administrator take to upgrade an application under cluster control? (Select two.)

- A. verify the application agent supports the new version
- B. switch the application service group to another node
- C. freeze the application service group
- D. freeze the application resources
- E. stop the application agent on all systems

ANSWER: A C

QUESTION NO: 7

Which agent is used to automatically refresh fencing keys if they are missing on fencing servers or disks?

- A. Fencing agent
- B. Phantom agent

- C. CoordPoint agent
- D. Notifier agent

ANSWER: C

QUESTION NO: 8

An administrator is responsible for a stretched cluster between two data centers in different locations. The data is mirrored between sites. How should the configuration be deployed to maximize resilience if the administrator wants to set up I/O fencing?

- A. three coordinator disks at the primary site and three coordinator disks at the secondary site
- B. two coordinator disks at the primary site and one coordinator disk at the secondary site
- C. one coordinator disk at the primary site, one coordinator disk at the secondary site, and a coordination point server at the third site
- D. three coordinator disks at the primary site must be mirrored to coordinator disks at the secondary site

ANSWER: D

QUESTION NO: 9

Which two meters can the administrator use for the system capacity calculation when the FailOverPolicy of a service group is set to BiggestAvailable? (Select two.)

- A. Network
- B. Swap
- C. Storage
- D. Semaphores
- E. CPU

ANSWER: B E

QUESTION NO: 10

On the TriggerPath service group attribute value for the websp service group is set to bin/websp for cluster nodes where the websp service group can be online.

Where will Veritas Cluster Server look for the pre-online event trigger if the pre-online event trigger is also enabled on all cluster systems for the websp service group?

- A. \$VCS_HOME/preonline/triggers/bin/websp

- B. \$VCS_HOME/bin/websg/preonline
- C. \$VCS_HOME/bin/websg/internal_triggers
- D. \$VCS_HOME/preonline/bin/websg

ANSWER: B