

VCS-256^{Q&As}

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

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QUESTION 1

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

Correct Answer: BE

Reference: https://www.veritas.com/content/support/en_US/doc/129673366-129673369-0/uxrt-731_id-SF1H0165839-129673369

QUESTION 2

How is the Authority attribute of a global service group used?

- A. to authorize the users who have administrative privileges over the global service group
- B. to authorize the cluster on which all administrative actions should be performed for the global service group
- C. to give authority for automated failover of the global service group across remote clusters
- D. to specify the right to attempt bringing the global service group online in the cluster

Correct Answer: D

Reference: https://sort.symantec.com/public/documents/vcs/6.0/aix/productguides/html/vcs_admin/apds04.htm

QUESTION 3

The Oracle database administrator needs to shut down the Veritas Cluster Server (VCS) controlled database to apply patches. The manual shutdown the database may cause VCS to fail over the service group. Which command can the administrator run to prevent VCS from responding to the intentional Oracle database shutdown?

- A. hagrp -flush
- B. hagrp -freeze
- C. hatype -freeze Oracle
- D. hares -ignoreparent

Correct Answer: D

QUESTION 4

The service group named websp is currently online on the sys3 node. All other nodes are running.

Consider the following partial main.cf file:

```
Group websp (
  SystemList = { sys1=0, sys2=1, sys3=2 }
  AutoStartList = {sys2, sys3 }
  FailOverPolicy = Priority
  Frozen = 0
)
```

What happens to the websp service group if the administrator inadvertently shuts down a critical resource outside of the cluster?

- A. nothing; the FailOverPolicy is Priority
- B. it will switch to the sys1 node
- C. it will switch to the sys2 node
- D. nothing; the service group is frozen

Correct Answer: C

QUESTION 5

What happens when an administrator executes `hastop-local` on a system that has an online service group which is frozen persistently?

- A. HAD is killed on the system so the system state changes to faulted in the cluster.
- B. HAD shuts down gracefully but leaves the application running.
- C. The service group is evacuated to another system and HAD shuts down gracefully.
- D. The command is rejected and HAD continues to run.

Correct Answer: A

QUESTION 6

Where is the `sysoffline` trigger executed if a node goes into a jeopardy state or leaves the cluster?

- A. on all nodes in the cluster regardless of state

- B. on the node that goes offline by entering a jeopardy state or leaving the cluster
- C. on all the nodes in the cluster that are still in a RUNNING state
- D. on the lowest numbered system in the cluster with a RUNNING state

Correct Answer: D

Reference: <https://vox.veritas.com/t5/Articles/Cheat-sheet-VCS-Event-Triggers/ta-p/809426>

QUESTION 7

Which two standard Veritas Cluster Server resource types can determine if an application is taken offline unexpectedly outside the cluster's control? (Select two.)

- A. Process
- B. FileOnOnly
- C. CoordPoint
- D. Application
- E. Phantom

Correct Answer: AE

QUESTION 8

Which requirement must an administrator meet prior to implementing an InfoScale Availability cluster that includes both physical and virtual machines?

- A. ensure all systems in the cluster have access to virtualized storage devices
- B. ensure shared storage supports SCSI3 persistent reservations
- C. ensure shared storage supports multi-pathing
- D. ensure the systems in the SystemList for a service group have access to the same shared storage devices

Correct Answer: B

QUESTION 9

An administrator has started a cluster using `hastart`.

Which two commands should the administrator use to determine where each service group is running? (Select two.)

- A. `hasys -display`
- B. `hasys -state`

C. hastatus -sum

D. haclus -state

E. hagrp -state

Correct Answer: CE

Reference: <https://jturgasen.github.io/2014/10/10/symantec-cluster-server-quick-reference>

QUESTION 10

Which command allows an administrator to halt the cluster without affecting any of the running services in an active Veritas Cluster Server environment?

A. hastop

B. hastop -all

C. hastop -all -force

D. hastop -all -freeze

Correct Answer: A

QUESTION 11

Which service group dependency type supports two applications being online on any system in the cluster?

A. parallel

B. global

C. local

D. remote

Correct Answer: B

Reference: https://sort.veritas.com/public/documents/sf/5.1/aix/html/vcs_admin/ch_vcs_group_dependencies3.html

QUESTION 12

What are two effects of a failed resource in the service group configuration below? (Select two.)

```
group websp {
    SystemList = { sys1 = 0, sys2 =1 }
}

Apache httpd_Server {
    Critical = 0
    httpDir = "/apache/bin"
    HostName = vcssl1
    Port = 999
    SecondLevelMonitor = 1
    ConfigFile = "/apache/config/httpd.conf"
}

Diskgroup Apache_dg {
    Critical = 0
    DiskGroup = apc1
}

IP Apache_ip {
    Critical = 0
    Device = bde0
    Address = "11.123.99.168"
    NetMask = "255.255.254.0"
}

Mount Apache_mnt {
    Critical = 0
    MountPoint = "/apache"
    BlockDevice = "/dev/vx/dsk/apc1/apcvol1"
    FSType = vxfs
    fsckOpt = "-y"
}
```

- A. Any resource fault leads to a faulted state for the resource.
- B. Any resource fault leads to the service group failing over.
- C. Any resource fault leads to the service group being taken offline.

D. Any resource fault leaves the service group partially online.

E. Any resource fault leaves the service group fully online.

Correct Answer: BC

QUESTION 13

An administrator is performing an upgrade from Veritas Cluster Server 6.0 to Veritas InfoScale Availability 7.1. Which feature is installed and licensed?

A. Veritas Volume Replicator

B. Cluster File System

C. Global Cluster Option

D. Veritas Resiliency Platform

Correct Answer: C

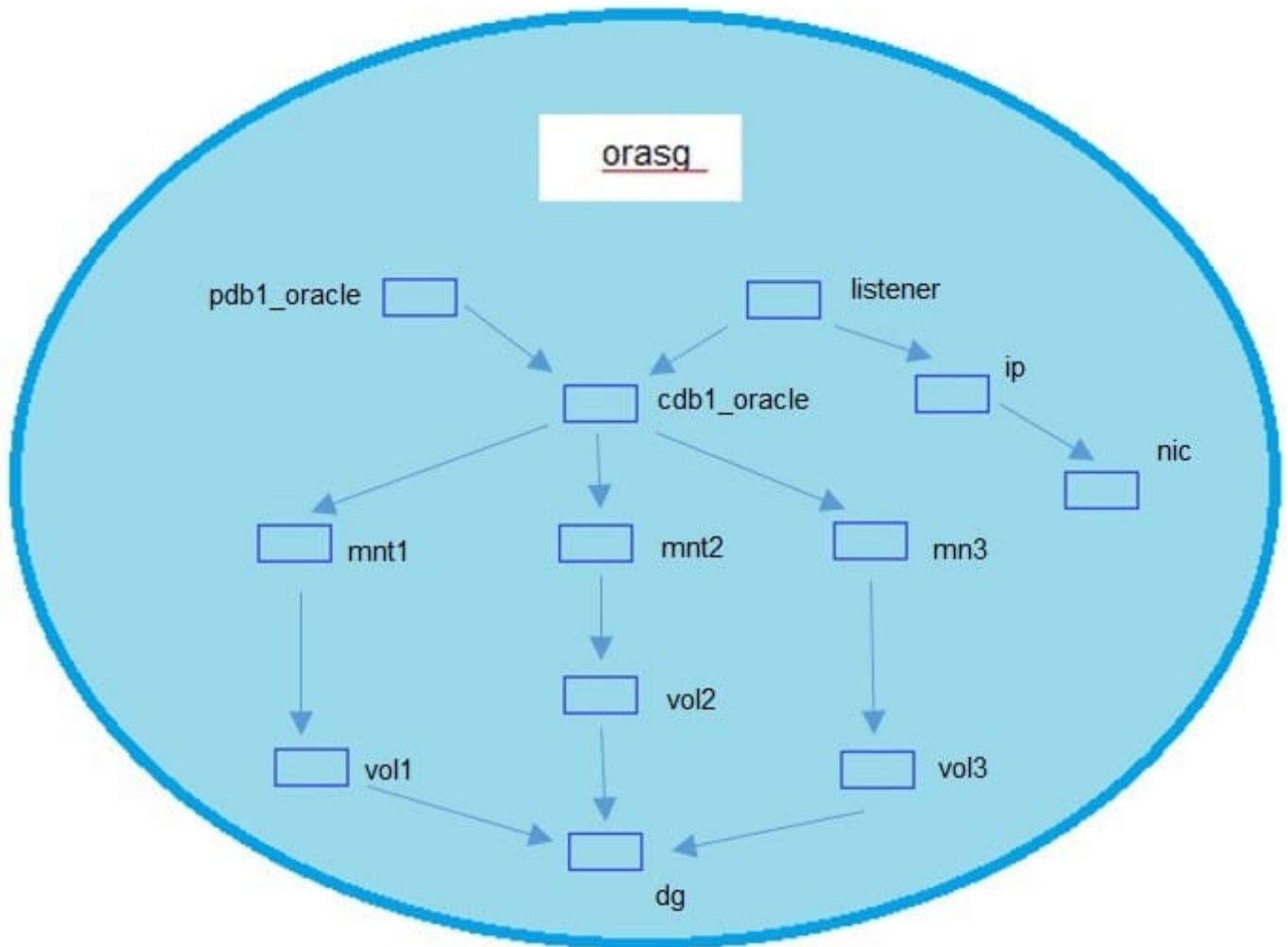
QUESTION 14

Refer to the exhibit.

In a three node cluster, the orasg service group is online on one of the systems. The service group has the resources and resource dependencies shown in the exhibit. All resources are critical resources and the following service group attributes have been configured:

ManageFaults = ALL FaultPropagation = 0 AutoFailOver = 1

What is the expected behavior when the mnt2 resource fails?



- A. The service group fails over to one of the other systems in the cluster.
- B. The service group is taken offline and remains offline in the cluster.
- C. The mnt2 resource is taken offline, all other resources remain online.
- D. The mnt2 resource and all its parent resources are taken offline, the rest remain online.

Correct Answer: A

QUESTION 15

Which two resource attributes must the administrator set correctly to prevent an outage when a new resource is brought online? (Select two.)

- A. AutoDisabled
- B. Critical

C. Enabled

D. Frozen

E. MonitorOnly

Correct Answer: BC

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