

QUESTIONS & ANSWERS

Kill your exam at first Attempt



*HP0-093 Dumps
HP0-093 Braindumps
HP0-093 Real Questions
HP0-093 Practice Test
HP0-093 dumps free*



HP

HP0-093

HP-UX High Availability

<http://killexams.com/pass4sure/exam-detail/HP0-093>



D. Pause database instance monitoring and halt the package to access the tables. E. Shutdown the database instance and set the maintenance flag variable.

Answer: A, C

QUESTION: 96

Click the Task button.

Given the following situation, order the steps to create a Serviceguard package that performs disk resource monitoring using EMS. When all paths to the package's shared disk are disabled, a package failover is triggered.

Situation:

- There are two nodes in the cluster.
- The shared volume group is vg01 with the following disks:
 /dev/dsk/c0t6d0with alternate path /dev/dsk/c1t2d0
 /dev/dsk/c0t5d0with alternate path /dev/dsk/c1t1d0
- The vg01 disk device names are identical on both systems.
- vg01 is already cluster-aware.

Assumptions:

- The package is stopped and started at the appropriate times.

Order	Steps
place step 1 here	Set resource parameters in the package configuration file
place step 2 here	Verify that the package will monitor resources
place step 3 here	Create the PVG
place step 4 here	Update the cluster binary
place step 5 here	Confirm that both servers have the ability to create a monitor for the disk resource

Answer:

Order	Steps
Create the PVG	Set resource parameters in the package configuration file
Confirm that both servers have the ability to create a monitor for the disk resource	Verify that the package will monitor resources
Set resource parameters in the package configuration file	Create the PVG
Update the cluster binary	Update the cluster binary
Verify that the package will monitor resources	Confirm that both servers have the ability to create a monitor for the disk resource

QUESTION: 97

The ECM or NFS Toolkit scripts are invoked by which Serviceguard file?

- A. Package Configuration Script
- B. Cluster Control Script
- C. Package Control Script
- D. Cluster Configuration Script

Answer: C

QUESTION: 98

Which phrases are true of a quorum server? Select THREE.

- A. can be a Red Hat or SuSE Linux System
- B. can be a Microsoft Windows 2003 System
- C. cannot be used for any other purpose
- D. can be an HP 9000 System running HP-UX 11.x
- E. can be a Serviceguard package on the quorum server
- F. should reside outside the cluster for which it provides the service

Answer: A, D, F

QUESTION: 99

In the event of a failure, which line in the package configuration template allows the cluster software to halt the node on which the package is running?

- A. NODE_FAIL_FAST_ENABLED NO
- B. NODE_FAIL_FAST_ENABLED YES
- C. RESOURCE_UP_VALUE = UP

- D. NODE_UP_VALUE= ON
- E. RESOURCE_START AUTOMATIC
- F. RESOURCE_STOP AUTOMATIC

Answer: B

QUESTION: 100

Which statement is true regarding a Metropolitan Cluster product?

- A. Metropolitan Cluster is actually two clusters with manual failover from one cluster to another.
- B. Metropolitan Cluster is actually two clusters with automatic failover from one cluster to another
- C. Metropolitan Clusters must utilize a Quorum Server for split brain syndrome between locations.
- D. Metropolitan Cluster is one cluster spread across long geographic distances utilizing a lock disk, Quorum Server, or third location to avoid split brain syndrome.

Answer: D

QUESTION: 101

Following is an excerpt from a package control script:

```
SERVICE_NAME[0]="APPS_MON"
SERVICE_CMD[0]="/etc/cmcluster/APPS/APPS_MON.sh monitor"
SERVICE_RESTART[0]="-r 5"
```

What does the "-r 5" mean?

- A. The monitoring script APPS_MON.sh will get restarted every 5 seconds.
- B. The monitoring script APPS_MON.sh will get restarted every 5 minutes.
- C. The monitoring script APPS_MON.sh monitors its processes every 5 seconds.
- D. The package will fail over to the adoptive node if the monitoring script APPS_MON.sh gets restarted more than 5 times.
- E. The monitoring script APPS_MON.sh will start no more than 5 daemons at the same time.

Answer: D

QUESTION: 102

What is true regarding Quorum Server?

- A. A Quorum Server is required for any cluster.

- B. Quorum Server can support more than one cluster.
- C. Quorum Server can be a member of the monitored cluster.
- D. Quorum Server must be installed on a server which is running HP-UX OS.

Answer: B

QUESTION: 103

Which changes can be made to a running cluster that has an unreachable node? Select TWO.

- A. changing the quorum server
- B. deleting the unreachable node
- C. modifying the package failover order
- D. changing the heartbeat configuration

Answer: B, C

QUESTION: 104

Which statements are true about a Continental Cluster product? Select TWO.

- A. Continental Cluster is actually two clusters with automatic failover from one cluster to another.
- B. Continental Cluster is actually two clusters with manual failover from one cluster to another.
- C. Continental Cluster utilizes a package to monitor the health of the second geographic location.
- D. Continental Clusters must utilize a Quorum Server for split brain syndrome between locations.
- E. Continental Cluster is one cluster spread across long geographic distances utilizing a lock disk or Quorum Server to avoid split brain syndrome.

Answer: B, C

QUESTION: 105

What are valid EMS HA monitors? Select TWO.

- A. memory monitor
- B. CPU utilization monitor
- C. network status monitor
- D. network load monitor
- E. cluster monitor

Answer: C, E

QUESTION: 106

A Serviceguard package called pkg1 has a monitoring script called pkg1_mon.sh, that monitors certain processes. Which file invokes this script?

- A. package monitoring script /etc/cmcluster/pkg1/pkg1_mon.sh
- B. cluster ASCII file /etc/cmcluster/cmclconfig.ascii
- C. package control script /etc/cmcluster/pkg1/pkg1.cntl
- D. package configuration file /etc/cmcluster/pkg1/pkg1.conf

Answer: C

QUESTION: 107

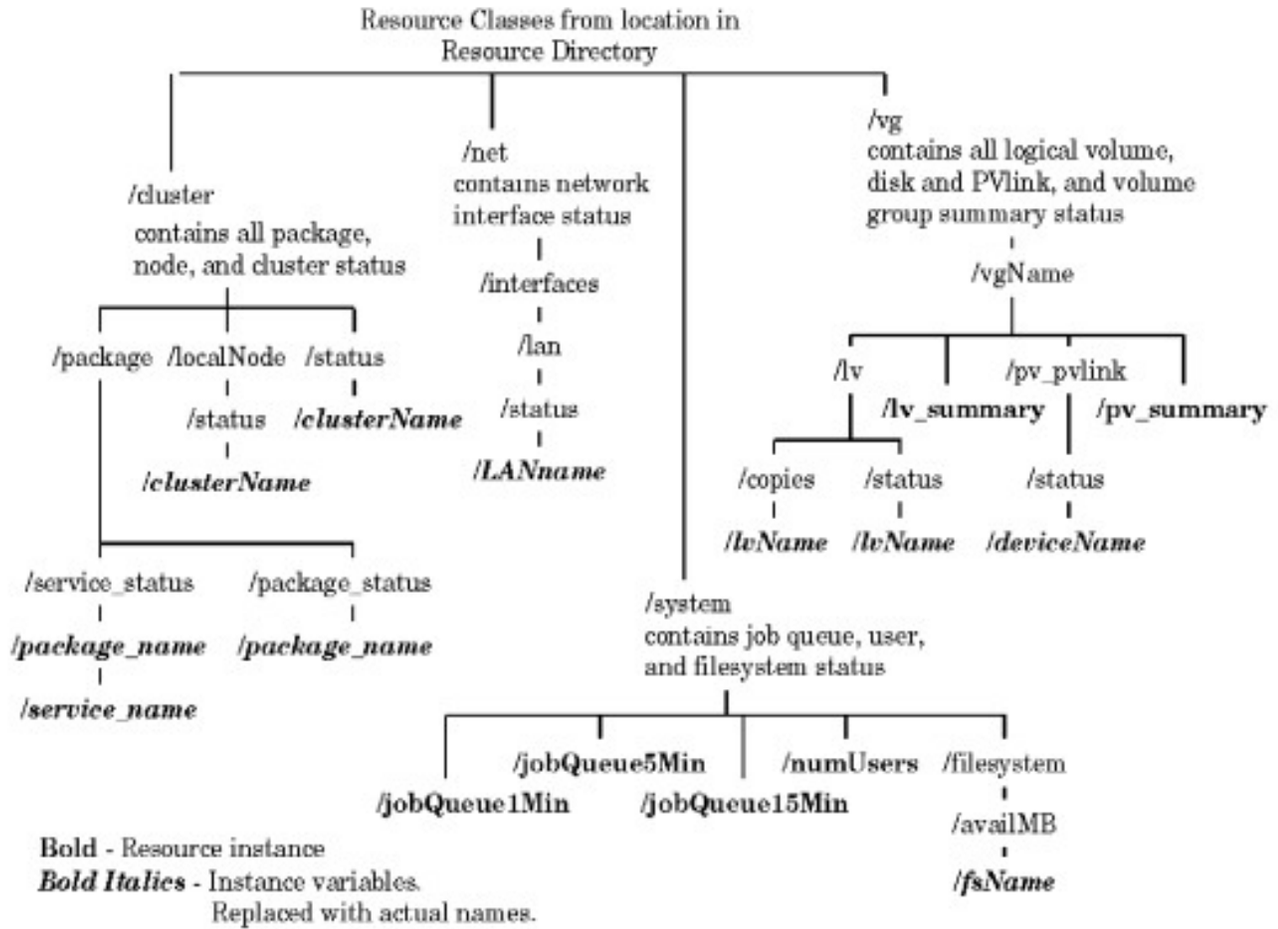
When implementing a package utilizing application monitoring, which variable in the package control script will point to the monitor script?

- A. PACKAGE_CMD
- B. SERVICE_CMD
- C. SERVICE_NAME
- D. MONITOR_NAME

Answer: B

QUESTION: 108

Click the Exhibit button. What are the four main resources of the Event Monitoring Service Resource Class Hierarchy?



- A. /net, /interfaces, /lan, /status
- B. /cluster, /net, /system, /vg
- C. /cluster_name, /vg, /lan, /filesystem
- D. /cluster, /package, /localNode, /status

Answer: B

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!