

TestkingPDF



Try before you buy

Download a free sample of any of our exam questions and answers

 Download Demo

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.



Quality and Value

TestkingPDF Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our TestkingPDF testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

TestkingPDF offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

<http://www.testkingpdf.com>

Valid test online & stable pass king & latest PDF dumps

Exam : **VCS-254**

Title : Administration of Veritas
Cluster Server 6.1 for UNIX

Vendor : Veritas

Version : DEMO

NO.1 You are installing a VCS upgrade that does not require a system reboot, but does require a VCS restart.

Which method maximizes user access to the clustered applications during the upgrade?

- A. Use the VCS rolling upgrade option which restarts VCS transparently
- B. Stop VCS using the orce option and then restart VCS on each system
- C. Evacuate service groups while upgrading one system at a time
- D. Stop VCS using the all option and then restart VCS on each system

Answer: B

NO.2 An additional email address was added to the Veritas Cluster Server notifier resource without any other actions being taken. All but one user is receiving notifications.

How can this problem be solved?

- A. Refresh the mailbox of the impacted user
- B. Restart the notifier resource
- C. Restart the SNMP daemon
- D. Restart the HAD daemon

Answer: B

NO.3 Which statements are true about the VCS Simulator? (Choose two.)

- A. It must use the production main.cf file.
- B. It can use a copy of the production main.cf file.
- C. It can simulate system failures.
- D. It can simulate heartbeat failures.
- E. It can manage a running cluster.

Answer: B,C

NO.4 What is the default service group type when creating a new service group to bring an application under Symantec Cluster Server control?

- A. Failover
- B. Hybrid
- C. Load Balancing
- D. Parallel

Answer: A

NO.5 At which two attribute levels can the TriggerPath attribute be set? (Select two.)

- A. cluster attribute
- B. system attribute
- C. service group attribute
- D. resource attribute
- E. resource type attribute

Answer: C,D

NO.6 Which action sequences does HAD follow when a service group fails over? (Choose two.)

- A. Parent resources are taken offline before the child resources.
- B. Child resources are brought online before the parent resources.
- C. Child resources are taken offline before the parent resources.
- D. Parent resources are brought online before the child resources.
- E. Parent and child resources are taken offline simultaneously.
- F. Parent and child resources are brought online simultaneously.

Answer: A,B

NO.7 Which two resource type attributes can be set to tune Veritas Cluster Server failover characteristics? (Select two.)

- A. AutoStart
- B. ConflInterval
- C. Conftimeout
- D. MonitorInterval
- E. OfflineMonitorInterval

Answer: B,D

NO.8 What is a characteristic of the web-based installer?

- A. It can be automated with a response file.
- B. It can be run using Internet Explorer, Firefox, or Safari.
- C. It can install on multiple operating systems at the same time.
- D. It runs the same commands as the command line installer.

Answer: D

NO.9 An installed cluster has been licensed with the keyless licensing option. The administrator has yet to configure the cluster to be managed by Veritas Operations Manager (VOM).

What will happen when 60 days have passed since installation?

- A. The cluster will shut down.
- B. The cluster will log messages related to licensing.
- C. The cluster will ignore licensing.
- D. The cluster will cease to respond if a resource faults.

Answer: B

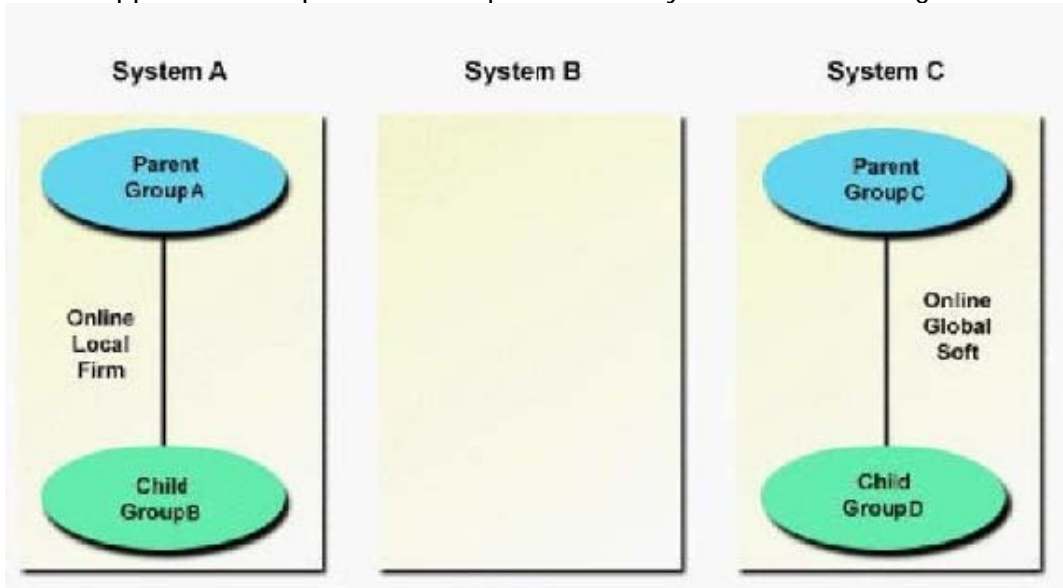
NO.10 What will happen to the notifier if it is correctly configured and the system on which it is running in a multisystem VCS cluster fails?

- A. The notifier will go offline.
- B. The notifier will fail over and run on another system.
- C. The notifier is in a parallel service group, it will already be running elsewhere.
- D. The notifier will be faulted.

Answer: B

NO.11 The group dependencies in a three-system VCS cluster are shown in the exhibit. All groups are failover service groups with AutoFailover enabled and have the same SystemList and AutoStartList.

What happens to GroupC when GroupD faults on SystemC and is brought online elsewhere?



- A. SystemB brings GroupC online.
- B. GroupC faults on SystemC.
- C. Nothing happens to GroupC.
- D. GroupD is forced online on SystemB.

Answer: C

NO.12 When making offline configuration changes, which command should be run to ensure the main.cf file has the correct syntax?

- A. haconf -verify
- B. hagrps -verify
- C. haclus -verify
- D. hacf -verify










Answer: D

NO.13 What is a characteristic of an application that is to be clustered with Veritas Cluster Server?

- A. It must have the ability to be monitored.
- B. It must have the ability to store all required data and configuration information on shared disks.
- C. It must have the ability to store all required data on SATA disks.
- D. It must have the ability to copy configuration information between cluster nodes.

Answer: A

NO.14 Click on the Exhibit Button

 <pre>group brown_sg { SystemList = {SVR1,SVR2,SVR3,SVR4} AutoStartList = {SVR1,SVR2,SVR3,SVR4} Prerequisites = {cpu=2, mem=256} Load = 10 }</pre>	 <p>SVR1</p> <table border="1"> <tr><th colspan="2">Limits</th></tr> <tr><td>cpu</td><td>mem</td></tr> <tr><td>4</td><td>1024</td></tr> </table> <p>Capacity 100</p>	Limits		cpu	mem	4	1024	 <p>SVR2</p> <table border="1"> <tr><th colspan="2">Limits</th></tr> <tr><td>cpu</td><td>mem</td></tr> <tr><td>3</td><td>1152</td></tr> </table> <p>Capacity 100</p>	Limits		cpu	mem	3	1152
Limits														
cpu	mem													
4	1024													
Limits														
cpu	mem													
3	1152													
 <pre>group yellow_sg { SystemList = {SVR1,SVR2,SVR3,SVR4} AutoStartList = {SVR1,SVR2,SVR3,SVR4} Prerequisites = {cpu=1, mem=256} Load = 10 }</pre>	 <p>SVR3</p> <table border="1"> <tr><th colspan="2">Limits</th></tr> <tr><td>cpu</td><td>mem</td></tr> <tr><td>4</td><td>2048</td></tr> </table> <p>Capacity 100</p>	Limits		cpu	mem	4	2048	 <p>SVR4</p> <table border="1"> <tr><th colspan="2">Limits</th></tr> <tr><td>cpu</td><td>mem</td></tr> <tr><td>6</td><td>2048</td></tr> </table> <p>Capacity 100</p>	Limits		cpu	mem	6	2048
Limits														
cpu	mem													
4	2048													
Limits														
cpu	mem													
6	2048													
 <pre>group green_sg { SystemList = {SVR1,SVR2,SVR3,SVR4} AutoStartList = {SVR1,SVR2,SVR3,SVR4} Prerequisites = {cpu=1, mem=128} Load = 10 }</pre>														
 <pre>group red_sg { SystemList = {SVR1,SVR2,SVR3,SVR4} AutoStartList = {SVR1,SVR2,SVR3,SVR4} Prerequisites = {cpu=1, mem=128} Load = 10 }</pre>														
 <pre>group blue_sg { SystemList = {SVR1,SVR2,SVR3,SVR4} AutoStartList = {SVR1,SVR2,SVR3,SVR4} Prerequisites = {cpu=4, mem=768} Load = 10 }</pre>														

Given:

AutoStartPolicy = Load and FailoverPolicy = Load for all service groups. The group startup order is group_brown_sg, group_yellow_sg, group_green_sg, group_red_sg, and group_blue_sg.

On which system will the group_blue_sg service group be brought online at cluster startup?

- A. SVR1
- B. SVR2
- C. SVR3
- D. SVR4

Answer: D

NO.15 The amount of information logged on all Process resources needs to be increased in order to debug a problem in a VCS cluster. After running the proper commands to accomplish this, which file is modified?

- A. log.cf
- B. debug.cf
- C. main.cf
- D. types.cf

Answer: D

NO.16 An administrator is configuring another application service in high availability. The application's logical IP address will rely on the same NIC used by the ClusterService service group. Data will be stored on raw devices.

Which types of resources should the administrator consider to configure in the service group?

- A. Application, File System, Volume, Disk Group, IP, NIC

- B. Application, Volume, Disk Group, IP, Proxy
- C. Application, File System, Volume, Disk Group, IP, Proxy
- D. Application, Volume, Disk Group, IP, Phantom

Answer: B