

## 250-251<sup>Q&As</sup>

Administration of HA Solutions for UNIX (VCS 5.0)

### Pass Symantec 250-251 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/250-251.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Symantec  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

Consider the following lltsat output from both nodes of a cluster.

```
SystemA# lltsat -nvv | more
```

```
LLT node information:
```

Node	State	Link	Status	Address
* 0 SystemA	OPEN	nic0	UP	00:03:BA:37:20:84
		nic1	UP	00:03:BA:37:20:85
1 SystemB	IDLE	nic0	DOWN	
		nic1	DOWN	

```
SystemB# lltsat -nvv | more
```

```
LLT node information:
```

Node	State	Link	Status	Address
0 SystemA	IDLE	nic0	DOWN	
		nic1	DOWN	
* 1 SystemB	OPEN	nic0	UP	00:03:BA:37:20:86
		nic1	UP	00:03:BA:37:20:87

Assuming all hardware is operational, what is required to get the heartbeat links running normally?

- A. start LLT
- B. Start GAB
- C. assign an IP address to all four NICs
- D. fix the main.cf file running hacf-verify.

Correct Answer: B

---

**QUESTION 2**

Which procedure must be followed to remove the resource type TypeA from an active VCS cluster?

- A. Remove all resources of TypeA, remove TypeA, and remove TypeA packages
- B. Remove TypeA, then execute the hatype esync command
- C. Stop VCS, remove all resources of TypeA, and start VCS

D. Execute the hatype -remove command which will remove all the resources

Correct Answer: A

### QUESTION 3

An application is experiencing failures. The database administrator wants VCS to take all resources offline after failure. The application should remain offline. Which attribute can accomplish this?

- A. ManageFaults
- B. FailOverPolicy
- C. AutoFailover
- D. Critical


Correct Answer: C

### QUESTION 4

Refer to the exhibit.

	SystemA	SystemB	SystemC	SystemD
<b>Capacity</b>	<b>300</b>	<b>300</b>	<b>300</b>	<b>400</b>
<b>- Load</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>= Available Capacity</b>	<b>300</b>	<b>300</b>	<b>300</b>	<b>400</b>



```

group GroupA (
  SystemList = { SystemA, SystemB, SystemC, SystemD }
  AutoStartList = { SystemB, SystemC }
  AutoStartPolicy = Load
  Load = 100
)
                    
```

SystemC and SystemD are powered on. Subsequently, SystemA and SystemB are powered on. Where will GroupA

start when the cluster comes online?

- A. SystemA
- B. SystemB
- C. SystemC
- D. SystemD

Correct Answer: B

---

## QUESTION 5

A parallel service group named net\_sg is online on SystemA, SystemB, and SystemC in a threenode cluster. The service group contains a critical NIC resource and a non-critical Phantom resource. If the network device specified in the NIC attribute fails on SystemA, the net\_sg service group state is \_\_\_\_\_.

- A. Faulted on SystemA, online on SystemB and SystemC
- B. Faulted on SystemA, SystemB, and SystemC
- C. Offline on SystemA, online on SystemB and SystemC
- D. Partially online on SystemA, online on SystemB and SystemC

Correct Answer: A

[250-251 PDF Dumps](#)

[250-251 Practice Test](#)

[250-251 Exam Questions](#)