

250-251^{Q&As}

Administration of HA Solutions for UNIX (VCS 5.0)

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QUESTION 1

A new resource named myIP is added to the service group named GroupA. GroupA is currently online on SystemA.

Which command must be run for the agent to start monitoring the myIP resource?

- A. hares -probe myIP -sys SystemA
- B. hares -online myIP -sys SystemA
- C. hares -modify myIP Enabled 1
- D. hares -add IP myIP Enabled 1

Correct Answer: C

QUESTION 2

What must you do to upgrade an application in a service group under VCS control? (Choose two.)

- A. Verify the application\\'s agent supports the new version
- B. Disable the application\\'s resource type
- C. Freeze the application\\'s service group
- D. Freeze the application\\'s resource
- E. Stop the application\\'s agent on all systems

Correct Answer: AC

QUESTION 3

Which are functions of service group dependencies? (Choose two.)

- A. Provide a mechanism by which service groups can fail over based on network bandwidth availability
- B. Control VCS user parameters following events like faults, auto group start, and system shutdown
- C. Provide a mechanism by which two service groups can be linked by rules similar to the way that resources are linked
- D. Provide a mechanism by which two service groups can change their resource structure during failover
- E. Control where VCS brings a group online following events like faults, auto group start, and system shutdown

Correct Answer: CE

QUESTION 4



In a 5-node cluster with two configured heartbeat links, to what should you set the GAB seeding value?

A. 2		
B. 3		
C. 4		
D. 5		
Correct Answer: D		

QUESTION 5

Which system is unsuitable for use in a multinode cluster? System S1: one local drive three network interfaces access to shared storage multiple processors two HBAs System S2: two mirrored local drives

three network interfaces access to shared storage a single processor two HBAs System S3: two mirrored local drives three network interfaces access to shared storage multiple processors one HBA System S4: two mirrored local drives three network interfaces multiple processors two HBAs

- A. System S1
- B. System S2
- C. System S3
- D. System S4
- Correct Answer: D

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