

Fast2Test

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.



Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.

Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

We're not the only ones **happy** about Fast2test Practice Materials ...

62316+ customers in 100+ countries use Fast2test Self Test Engine. Meet our customers.

<https://de.fast2test.com>

Anbieter der Studienmaterialien zur IT-Zertifizierung! Sicher, einfach und schnell. 100%-Pass-Garantie!

Exam : **000-332**

Title : High Availability for AIX -
Technical Support and
Administration -v2

Vendors : IBM

Version : DEMO

NO.1 What will allow an administrator to mirror shared volume groups between two sites that are only linked by TCP/IP?

- A. GLVM Disk
- B. MetroMirror Disk
- C. PowerHA 7 Network Share Disk
- D. Cluster Aware AIX (CAA) Share Disk

Answer: A

NO.2 The administrator has written a script "correct_problem.sh" that needs to be run if the "release_vg_fs" event does not complete successfully.

What should be done to ensure the correct_problem.sh is called a maximum of 3 times if the event failed?

- A. Include a post event of correct_problem.sh and a retry counter of 3
- B. Include a custom event of correct_problem.sh and a restart limit of 3
- C. Include a retry command of correct_problem.sh and an event counter of 3
- D. Include a recovery command of correct_problem.sh and a recovery counter of 3

Answer: D

NO.3 An administrator is configuring a 4-node cluster to host 3 instances of their production application in an N+1 failover design. Each instance will be in a separate resource group, and all 4 nodes will be participating nodes in each resource group.

Under normal circumstances each node only hosts one instance of the application. Whichever are the first three nodes to join the cluster become production, and the fourth node will be the standby. How must the resource group startup policy be configured to accomplish this?

- A. Online On Home Node Only
- B. Online On All Available Nodes
- C. Online On First Available Node
- D. Online Using Node Distribution Policy

Answer: D

NO.4 A PowerHA 6 cluster has missed too many heartbeats during a large disk write operation, and has triggered the deadman switch. Which tunable can help ensure that HA Cluster Manager continues to run?

- A. I/O Pacing and syncd frequency
- B. I/O Pacing and asynchronous I/O
- C. Syncd frequency and asynchronous I/O
- D. Asynchronous I/O and disk queue_depth

Answer: A

NO.5 Consider the following PowerHA DLPAR configuration for a cluster, and LPAR profile on the HMC for a standby node in that cluster:

```

Change/Show Dynamic LPAR and CoD Resources for Applications

Type or select values in entry fields.
Press Enter AFTER making all desired changes.

[TOP]                                     [Entry Fields]
* Application Controller Name              db2
* Minimum number of processing units      [ 0.50]
* Desired number of processing units      [ 0.90]
* Minimum number of CPUs                  [1]
* Desired number of CPUs                  [1]

```

General	Processors	Memory	I/O	Virtual Adapters	Power Controlling	Settings
Detailed below are the current processing settings for this partition profile.						
Processing mode						
<input type="radio"/> Dedicated <input checked="" type="radio"/> Shared						
Processing units						
Total managed system processing units : 48.00						
Minimum processing units :				<input type="text" value="0.1"/>		
Desired processing units :				<input type="text" value="0.2"/>		
Maximum processing units :				<input type="text" value="0.4"/>		
Shared processor pool:				<input type="text" value="DefaultPool (0)"/>		
Virtual processors						
Minimum processing units required for each virtual processor : 0.10						
Minimum virtual processors :				<input type="text" value="1.0"/>		
Desired virtual processors :				<input type="text" value="1.0"/>		
Maximum virtual processors :				<input type="text" value="2.0"/>		

How should the standby node profile be reconfigured so that an application runs with the minimum hardware resources?

- A. Minimum and Desired processing units = 0.1 and Maximum processing units = 0.6
- B. Minimum and Desired processing units = 0.2 and Maximum processing units = 0.5
- C. Minimum processing units = 0.6 and both Desired and Maximum processing units = 1.5
- D. Minimum processing units = 0.5 and both Desired and Maximum processing units = 0.9

Answer: C

NO.6 A customer has completed installing PowerHA 7 filesets. Which task, or tasks, should be completed next?

- A. Configure cluster topology
- B. Configure cluster resources
- C. Reboot each PowerHA cluster node
- D. Verify and synchronize the cluster

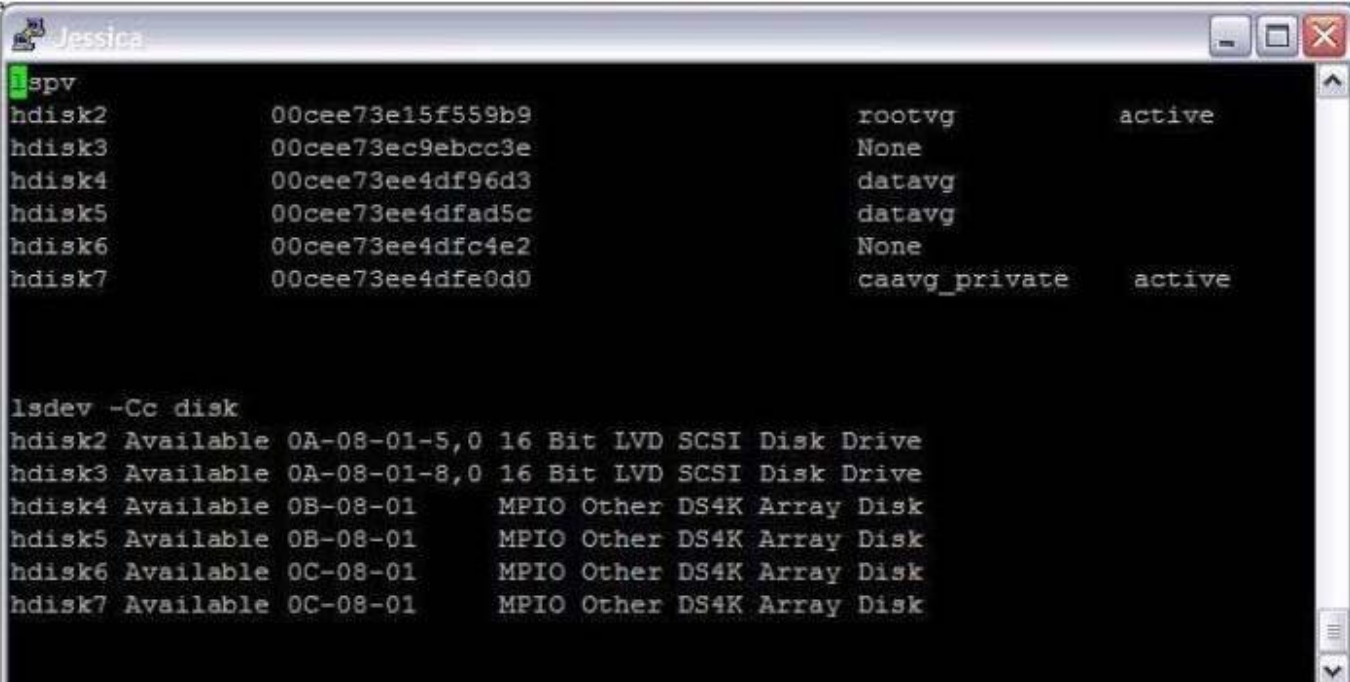
Answer: D

NO.7 What are the two types of application monitors that can be created?

- A. Process Monitors and Custom Monitors
- B. Predefined Monitors and Custom Monitors
- C. System Monitors and User Defined Monitors
- D. Process Monitors and User Defined Monitors

Answer: A

NO.8 Based on the following output from a PowerHA 7 cluster node, what else can be done to provide higher availability?



```
spv
hdisk2      00cee73e15f559b9      rootvg      active
hdisk3      00cee73ec9ebcc3e      None
hdisk4      00cee73ee4df96d3      datavg
hdisk5      00cee73ee4dfad5c      datavg
hdisk6      00cee73ee4dfc4e2      None
hdisk7      00cee73ee4dfe0d0      caavg_private  active

lsdev -Cc disk
hdisk2 Available 0A-08-01-5,0 16 Bit LVD SCSI Disk Drive
hdisk3 Available 0A-08-01-8,0 16 Bit LVD SCSI Disk Drive
hdisk4 Available 0B-08-01      MPIO Other DS4K Array Disk
hdisk5 Available 0B-08-01      MPIO Other DS4K Array Disk
hdisk6 Available 0C-08-01      MPIO Other DS4K Array Disk
hdisk7 Available 0C-08-01      MPIO Other DS4K Array Disk
```

- A. Enable fast failure detection.
- B. Mirror rootvg across local disk.
- C. Mirror caavg_private across shared disk.
- D. Change non mirrored volume group disks to hot spare using the chpv command

Answer: B