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QUESTION 1

When developing an implementation Plan, what does the acceptance criteria establish?

- A. Exit criteria for transacting the system into production
- B. Minimum level of performance required for plan continuation
- C. Authorization to continue toward funding of the project
- D. Authorization to start or implement the project plan

Correct Answer: C

QUESTION 2

Referring to the exhibit, which Smart Carrier innovation was introduced with the HP ProLiant server platform to help reduce/eliminate downtime as a result of the wrong hard drive being removed after a failure?



- A. When a drive fails, the backlight flashes blue to auto locate. The drive status goes to amber.
- B. When a drive fails, it turns amber. The remaining healthy drives are held in place with an automatic latch mechanism to present removal.
- C. When a drive fails, it is disabled and powered off. The remaining healthy drives illuminate the Do not LED.
- D. When a drive fails, it turns amber. The remaining healthy drives illuminate the Do Not remove LED.

Correct Answer: D

<http://198.235.14.21/HP/images/stories/ProliantServers/Q212/4aa39937enw.pdf> (Page 3, Resiliency, 4th bullet)

Reduce failures and downtime--HP Smart Drives deliver the best overall customer experience and improves uptime. Virtually eliminate inadvertent drive removal with an icon-based display and a "Do Not Remove" indicator during a drive failure. HP Predictive Spare Activation identifies and resolves failures before they occur and automatically moves data to a spare device.

QUESTION 3

You want to create a boot option on an HP BL890c i2 Blade Server. From which option in the UEFI Boot Menu should be performed?

- A. M/m Launch Boot Maintenance Manager
- B. D/d Launch Device manager
- C. S/s Launch UEFI Shell
- D. I/I Launch iLO Setup Tool
- E. B/b Launch Box Manager

Correct Answer: C

<http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?objectID=c02822269&lang=en&andcc=us&andtaskId=andprodSeriesId=4186437>

QUESTION 4

A customer Installed Insight server deployment on a server that also hosts the DHCP server. Which option is required on the DHCP server for HP Insight Control server deployment to register PXE clients?

- A. Option 5 name Server
- B. Option 15 Domain Name
- C. Option 50 Address Request
- D. Option 60 Class ID

Correct Answer: D

Reference: <http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?lang=en&andcc=us&andtaskId=110&andprodSeriesId=332359&andprodTypeId=18964&andobjectID=c03310264>

QUESTION 5

You are installing a second BladeSystem Onboard Administrator into a c7000 enclosure, what is required for a successful active/standby relationship?

- A. You must reboot the active OA.
- B. The same firmware version must be installed
- C. You must issue a failover to the newly installed OA
- D. The IP address for each OA must be sequential

Correct Answer: B

<http://bladesystem.helpmax.net/en/configuring-the-hp-bladesystem-c7000-enclosure-and-enclosure-devices/onboard-administrator-module/standby-onboard-administrator-module/>

For an Active/Standby relationship, the two Onboard Administrator modules must have the same firmware version installed. If the firmware versions are not identical, the Insight Display and the main status screen of the Onboard Administrator identifies this error and alerts the user through SNMP if enabled.

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