Exam Code: HP0-P18

Exam Name: HP Integrity o-Class BladeSystem

Vendor: HP

Version: DEMO

Part: A

1: Where are system error logs located in Red Hat Linux?

A./var/log/

B./var/adm/

C.SYS\$ERRLOG:SYSTEM.LOG

D.SYS\$ERRLOG:ERRLOG.SYS

Correct Answers: A

2: You just installed a BL860c BladeSystem server. How do you verify which system, BMC and iLO 2 firmware is installed?

A.Run the fw command from the iLO 2.

B.Run the blade command from the iLO 2.

C.Execute the info fw command from the EFI Shell.

D.Execute the firmware command from the EFI Shell.

Correct Answers: C

3: Which utility should be used to archive and restore critical system settings and EFI Boot Manager options?

A.fpswa.efi

B.efibackup

C.dmpstore

D.nvrambkp.efi

Correct Answers: D

4: An additional processor has just been installed in a HP c-Class Integrity BladeSystem server running Linux. Which online tools will verify that the processors are functioning? (Select two.)

A.STM

B.top

C./proc/cpuinfo

D.cpuconfig

E.EMS

Correct Answers: B C

5: An additional processor has just been installed in an HP c-Class Integrity BladeSystem server. Which offline tools are available to verify that the processors are functioning? (Select two.)

A.top

B.STM

C.EFI info cpu command

D.EFI devices command

E.EFI cpuconfig command

Correct Answers: C E

6: Which Offline Diagnostic Environment (ODE) utility is used to check a processor in a BL870c?

A.WDIAG

B.CPUDIAG

C.MAKODIAG

D.MONTDIAG

Correct Answers: B

- 7: After running any Offline Diagnostic Environment (ODE) utility, which action is recommended?
- A.Power off the system using the OA reset server command.
- B.Power off the system using the server power button.
- C.Reset the system at the MP with the TC command.
- D.Reset the system at the MP with the RS command.

Correct Answers: D

8: Under HP-UX, where would you find the System Event logs like those accessed from the iLO 2 SEL?

A./var/stm/logs/os

B./var/log/messages

C.SYS\$ERRLOG:SYSTEM.LOG

D.SYS\$ERRLOG:ERRLOG.SYS

Correct Answers: A

- 9: How do you safely power down the BL860c Blade Server? (Select two.)
- A.Remove the c-Class blade server from the enclosure.
- B.Use the virtual power button selection through RILOE II.
- C.Switch off the power supplies on the back of the c7000 enclosure.
- D.Press and hold the Power On/Standby button on the front of the server blade.
- E.Use the virtual power button selection through iLO 2 via a remote console connection.

Correct Answers: D E

- 10: A BL860c Blade Server Internal Health LED is flashing amber. What does this mean?
- A.The server is degraded.
- B.There is a critical internal error.
- C.The server is on, and health is good.
- D.The server is off, and the last known health state is good.

Correct Answers: A