**Exam** : HP0-553

**Title**: Servicing HP Entry-level

**Integrity Servers** 

Version : DEMO

1. How can I read the description for the OpenVMS command "show devices" on HP Integrity server?  A. rtfmf show devices  B. help show devices  C. man show devices  D. show devices -h  Answer: B  2. What LINUX command is used to get an I/O list on HP Integrity server?  A. ioscan  B. showdev  C. Isdev  D. scanpci  E. listio  Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ssy, access console (co), power status (ps), virtual front panel (VFP), LAN configuration (lc), secure option (so)  Answer: C	
B. help show devices C. man show devices D. show devices -h  Answer: B  2. What LINUX command is used to get an I/O list on HP Integrity server? A. ioscan B. showdev C. Isdev D. scanpci E. listio Answer: D  3. What is the MP/ILO command to power cycle the system? A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/ILO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), virtual front panel (vfp) D. system revision (sysrev), virtual front panel (vFP), LAN configuration (lc), secure option (so)	1. How can I read the description for the OpenVMS command "show devices" on HP Integrity server?
C. man show devices D. show devices -h Answer: B  2. What LINUX command is used to get an I/O list on HP Integrity server? A. ioscan B. showdev C. Isdev D. scanpci E. listio Answer: D  3. What is the MP/iLO command to power cycle the system? A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/iLO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (Ic), secure option (so), virtual front panel (vfp) D. system revision (sysrev), virtual front panel (VFP), LAN configuration (Ic), secure option (so)	A. rtfmf show devices
D. show devices -h  Answer: B  2. What LINUX command is used to get an I/O list on HP Integrity server?  A. ioscan  B. showdev  C. Isdev  D. scanpci  E. listio  Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (is), access console (co)  B. LAN status (is), LAN configuration (ic), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (ic), secure option (so)	B. help show devices
Answer: B  2. What LINUX command is used to get an I/O list on HP Integrity server?  A. ioscan  B. showdev  C. Isdev  D. scanpci  E. listio  Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	C. man show devices
2. What LINUX command is used to get an I/O list on HP Integrity server?  A. ioscan  B. showdev  C. Isdev  D. scanpci  E. listio  Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	D. show devices -h
A. ioscan B. showdev C. Isdev D. scanpci E. Iistio Answer: D  3. What is the MP/iLO command to power cycle the system? A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/iLO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), virtual front panel (VFP), LAN configuration (lc), secure option (so)	Answer: B
A. ioscan B. showdev C. Isdev D. scanpci E. Iistio Answer: D  3. What is the MP/iLO command to power cycle the system? A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/iLO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), virtual front panel (VFP), LAN configuration (lc), secure option (so)	
B. showdev C. Isdev D. scanpci E. Iistio Answer: D  3. What is the MP/ILO command to power cycle the system? A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/ILO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), virtual front panel (VFP), LAN configuration (lc), secure option (so)	2. What LINUX command is used to get an I/O list on HP Integrity server?
C. Isdev D. scanpci E. Iistio Answer: D  3. What is the MP/iLO command to power cycle the system? A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/iLO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa) C. system status (ss), access console (co), power status (ps), virtual front panel (vfp) D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	A. ioscan
D. scanpci E. listio  Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE B. power status - PS C. power control - PC D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa) C. system status (ss), access console (co), power status (ps), virtual front panel (vfp) D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	B. showdev
E. listio  Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	C. Isdev
Answer: D  3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	D. scanpci
3. What is the MP/iLO command to power cycle the system?  A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	E. listio
A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	Answer: D
A. reset entity - RE  B. power status - PS  C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	
B. power status - PS C. power control - PC D. power cycle entity - PE Answer: C  4. Which MP/iLO commands are used to verify the actual system state? A. system status (ss), secure option (so), LAN status (ls), access console (co) B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa) C. system status (ss), access console (co), power status (ps), virtual front panel (vfp) D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	3. What is the MP/iLO command to power cycle the system?
C. power control - PC  D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	A. reset entity - RE
D. power cycle entity - PE  Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	B. power status - PS
Answer: C  4. Which MP/iLO commands are used to verify the actual system state?  A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	C. power control - PC
<ul> <li>4. Which MP/iLO commands are used to verify the actual system state?</li> <li>A. system status (ss), secure option (so), LAN status (ls), access console (co)</li> <li>B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)</li> <li>C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)</li> <li>D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)</li> </ul>	D. power cycle entity - PE
A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	Answer: C
A. system status (ss), secure option (so), LAN status (ls), access console (co)  B. LAN status (ls), LAN configuration (lc), secure option (so), set access (sa)  C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	
<ul><li>B. LAN status (Is), LAN configuration (Ic), secure option (so), set access (sa)</li><li>C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)</li><li>D. system revision (sysrev), virtual front panel (VFP), LAN configuration (Ic), secure option (so)</li></ul>	4. Which MP/iLO commands are used to verify the actual system state?
C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)  D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	A. system status (ss), secure option (so), LAN status (ls), access console (co)
D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)	B. LAN status (Is), LAN configuration (Ic), secure option (so), set access (sa)
	C. system status (ss), access console (co), power status (ps), virtual front panel (vfp)
Answer: C	D. system revision (sysrev), virtual front panel (VFP), LAN configuration (lc), secure option (so)
	Answer: C

5. What is the official HP-UX tool on an HP Integrity server to perform an OS image backup?

A. fbackup B. system imager C. Ignite-UX D. Data Protector E. recovery CD/DVD Answer: C 6. What is the proper way to update SAL/PAL firmware? A. update SAL/PAL firmware as separate items B. replace the system board C. load the complete firmware bundle D. SIDK how to update SAL/PAL firmware Answer: C 7. What is a function of ODE? A. MAPPER lists the hardware installed in the server B. CPU\_EXER tests the CPU for cache problems C. MEM\_EXER tests the memory for MBE D. DOWNLOAD upgrades EFI firmware Answer: A 8. Which I/O ports are located on the system board on a HP Integrity rx2600 server? Select THREE. A. System LAN port B. console LAN port C. SCSI port D. DB-25 port E. VGA port F. USB port **Answer: ACF** 

9. What is the correct way of updating the Host Bus Adapter (HBA) firmware?

A. there is no way to update firmware

B. replace ROM on the interface card

C. use online/offline tools

D. replace card with newer version

Answer: C

10. What is the proper sequence to update system firmware on a running system? Select TWO.

A. place firmware to EFI-partition, mount EFI-partition, execute firmware file from the EFI-partition

B. insert CD with firmware image, shutdown OS, enter EFI shell, execute firmware file from the CD

C. shutdown OS, enter EFI shell, open network connection to FTP server and execute the firmware

update from the FTP server

D. place firmware to EFI-partition from OS, shutdown OS, enter EFI shell, execute firmware file from the

EFI-partition

E. shutdown OS, interrupt boot process, mount CD/DVD, follow the instruction during the update process

Answer: BD

11. An engineer needs to backup the boot disk (dkb200) on OpenVMS. He creates a new device with

the name "dka100" and mounts it. What command is used to do the backup?

A. fbackup -f dkb200: dka100

B. copy dkb200: dka100

C. backup/image dkb200: dka100

D. dd dkb200: dka100

Answer: C

12. What is a feature of the nvrboot.efi utility?

A. backup boot disk

B. install new utilities

C. save boot option configuration

D. copy on NVRAM command

Answer: C
13. What are the correct ways to access the console via the MP? Select THREE.
A. USB port
B. local serial port
C. system lan port
D. UPS port
E. MP lan port
F. remote serial port
Answer: BEF
14. What MP/ILO command is used to verify system firmware level?
A. display firmware - dispfirm
B. system revision - sysrev
C. firmware revision - firmrev
D. display revision - disprev
Answer: B
15. When you are on the SAC console, how do you change to channel 1?
A. ch -si 1
B. sh 1
C. connect 1
D. channel 1 on
Answer: A
16. The customer has an HP Integrity server running HP-UX and which has two mirrored boot disks. The
mirror disk has failed and the system does not boot up successfully to multi-user mode because quorum
is not fullfilled. Which boot option needs to be used?
A. boot vmunix -is

B. boot vmunix -lq

C. boot vmunix -lm
D. boot vmunix -nq
Answer: B
17. Prior to installing WEBES for ISEE, what is the OpenVMS command to check for sufficient disk
space?
A. FREE SPACE
B. show device /full sys\$sysdevice
C. bdf sys\$sysdevice
D. show device /free sysdevices
Answer: B
18. Which command do you use to change the SCSI ID of a SCSI interface?
A. EFI command "drvcfg".
B. EFI command "cfg_interface".
C. MP command "drvcfg".
D. MP command "cfg_interface".
Answer: A
19. What is the minimum number of installed DIMMs required to have the Chip Spare functionality active
on a HP Integrity server rx2600?
A. 4
B. 2
C. 1
D. 6
Answer: A
20. How do you configure the IP-address of the MP/iLO?
A. OS commands
B. HP Integrity Diagnostic CD

- C. MP commands
- D. HP Smart Setup DVD
- E. EFI-commands

Answer: C

## **Trying our product!**

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





## Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.