



## **HP HP0-A16**

**Exam Name:** *NonStop Himalaya Problem Management and Resolution*

**Q & A :** 156 Q&As

***Pdf Demo***

### **Quality and Value for the HP0-A16 Exam**

[Just4Exams Practice Exams](#) for HP Certification I Certification II HP0-A16 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your HP0-A16 Exam**

If you do not pass the Certification I Certification II HP0-A16 exam on your first attempt using our Just4Exams **HP0-A16 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive HP0-A16 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Certification I certification Certification II certification](#) examination. Details are researched and produced by [HP Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free HP0-A16 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : HP HP0-A16

Title : NonStop Himalaya Problem Management and Resolution

1. There is a problem reported for a disk drive on a system that is not configured for dial-out. How do you determine if an alarm file has been created for this incident?

- A. Search the alarm file in the directory of TSM client software.
- B. Search the alarm file in the \$SYSTEM.SYS<nn> subvolume.
- C. Search the scanstring file in the \$SYSTEM.ZTSM subvolume.
- D. Search the alarm file in the \$SYSTEM.ZSERVICE subvolume.

Answer: D

2. Which file must be modified to allow disk volume \$DATA1 to store OSS files?

- A. zposfset
- B. zposserv
- C. zposparm
- D. Storage-pool

Answer: D

3. What does "DORMANT" state for a Spooler print process indicate?

- A. This process is in an error state.
- B. No print process has been configured.
- C. This print process has not been started.
- D. There are no jobs to be printed on the device configured for this process.

Answer: D

4. Which PATHCOM command helps to determine if the numstatic parameter for a Pathway server class should be increased?

- A. SHOW SERVER
- B. DISPLAY SERVER <name>
- C. STATUS SERVER <name>
- D. STATS SERVER <name>

Answer: D

5. Click the Exhibit button.

The attached NSKCOM output shows the swapfile for CPU 0 to be almost full. Which NSKCOM command is used to identify the process using the most swap space in this file?

- A. INFO SWAPFILE \*, CPU 0
- B. STATUS SWAPFILE \*, CPU 0
- C. STATUS SWAP-USAGE, CPU 0
- D. STATUS SWAPFILE \$vol.subvol.CPU0,detail

Answer: C

6. What does the presence of a ZZSA file imply?

- A. The process has failed.
- B. The SQL cursor has failed.
- C. The Pathway server has stopped.
- D. The TMF process was suspended.

Answer: A

7. Which utility reports doubly allocated file extents?

- A. SCF
- B. SQLCI
- C. DSAP
- D. DCOM

Answer: C

8. How would you determine the preferred path between node1 and node2 in an EXPAND network?

- A. SCF INFO PATH \$<expand-path-name>,DETAIL
- B. SCF PROBE PROCESS \$NCP, AT node1, TO node2
- C. SCF INFO PROCESS \$NCP, NETMAP, AT node1,TO node2
- D. SCF STATS PROCESS \$NCP, NETFLOW, AT node1,TO node2

Answer: C

9. Which wait condition is indicated in the Pathmon WAIT status LOCK?

- A. Linkmon is waiting for a locked server.
- B. The server is waiting for a locked requester.
- C. Pathmon is waiting for the LINKMON to release a link.
- D. The request is waiting for a locked object.

Answer: D

10. Which utility is used to manage the OSS monitor?

- A. SCF
- B. OSSMON

- C. MONMGR
- D. OSHCNFG

Answer: A

11. Which command is used to determine if the cartridge loaded on \$TAPE0 is a 36-track cartridge?

- A. TAPECOM STATUS \$TAPE0
- B. MEDIACOM INFO MEDIADEFS
- C. SCF INFO TAPE \$TAPE0, DETAIL
- D. SCF STATUS TAPE \$TAPE0, DETAIL

Answer: D

12. Which tools are used by an operator to monitor processor load-balancing in real time? (Select two.)

- A. GPA
- B. PEEK
- C. Measure
- D. Web ViewPoint
- E. VIEWSYS

Answer: DE

13. Which single SCF command is used to get information for OSI/TS and its underlying subsystems?

- A. STATUS SU
- B. CHECK SU
- C. STATUS LINE
- D. STATUS PROCESS

Answer: B

14. Which parameter follows the RDFCOM command for opening a specific RDF environment?

- A. process name
- B. extractor name
- C. control subvolume name
- D. primary system node name

Answer: C

15. An EXPAND line reports an ERROR 124. Which SCF command gives additional information to determine the possible cause of the problem?

- A. STATUS LINE \$<exp1>
- B. STATUS LINE \$<exp1>, DETAIL
- C. INFO PROCESS \$NCP, NETMAP
- D. INFO PROCESS \$NCP, LINESET

Answer: B

16. Which command is used to determine the MAC address of an ATM adapter?

- A. SCF INFO SAC \$<AM1>
- B. SCF INFO LINE \$<AM1>
- C. SCF INFO SUBSYS \$ZZATM
- D. SCF INFO ADAPTER \$<AM1>

Answer: B

17. Which SCF STATUS command is used to determine the status of all ServerNet cluster-connected systems?

- A. SUBNET \$ZZSCL
- B. SUBSYS \$ZZSCL
- C. PROCESS \$ZZSCL
- D. SERVERNET \$ZZSCL

Answer: A

18. Which utility is used to determine the state of an OSS subsystem process?

- A. SCF
- B. OSH
- C. INSPECT
- D. SYSINFO

Answer: A

19. When monitoring TMF in a production environment, what is critical to normal operations?

- A. transaction rate
- B. audit trail usage
- C. disk usage information
- D. audit trail dump information

Answer: B

20. What is the \$ZSMS process?

- A. System Monitor
- B. Storage Manager
- C. Security Manager
- D. Safeguard Manager

Answer: B

More [HP0-A16 Braindumps](#) Information

**Related HP0-A16 Exams**

HP0-M15	HP0-S18	HP0-M16	HP0-A01	HP0-M18
HP0-M19	HP0-S19	HP0-Y20	HP0-Y19	HP0-J24
HP0-J15	HP0-X02	HP0-063	HP0-J22	HP0-S17
HP0-Y21	HP0-Y11	HP0-M22	HP0-P10	HP0-P17

**Other HP Exams**

HP0-727	HP2-K09	HP0-815	HP0-J33	HP0-768
HP0-336	HP0-402	HP0-242	HP0-X01	HP0-449
HP0-T01	HP0-M17	HP2-F01	HP0-J34	HP0-919
HP0-054	HP3-C15	HP0-324	HP0-401	HP0-197