

HP0-277 braindumps

HP Certification I

HP0-277: OpenVMS Version 7.x to 8.2 Migrarion

Practice Exam: HP0-277 Exams

Exam Number/Code: HP0-277

Exam Name: OpenVMS Version 7.x to 8.2 Migrarion

Questions and Answers: 62 Q&As

([Certification I](#))



"OpenVMS Version 7.x to 8.2 Migrarion", also known as HP0-277 exam, is a HP certification. With the complete collection of exam questions, Just4Study has assembled to take you through 62 Q&As to your HP0-277 exam preparation. In the HP0-277 exam resources, you will cover every field and category in HP Certification helping to ready you for your successful HP Certification.

Exam : [HP0-277](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for HP Certification I HP0-277 (OpenVMS Version 7.x to 8.2 Migrarion) examination of original title complete coverage. HP0-277 exam questions help you pass the exam.

Just4Study HP0-277 Feature:

* High quality - High quality and valued for the HP0-277 Exam: 100% Guarantee to Pass Your HP0-277 exam and get your Certification I certification.

* Authoritative - Authoritative braindumps with complete details about HP0-277 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Certification I resources, you will minimize your **HP Certification I** cost and be ready to pass your HP0-277 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free Certification I demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the HP0-277 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free HP0-277 Demo Download

Just4Study offers free demo for Certification I HP0-277 exam (OpenVMS Version 7.x to 8.2 Migrarion). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **HP Certification I HP0-277** examination of original title complete coverage.HP0-277 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

VUE/Prometric Code: HP0-277

Exam Name: OpenVMS Version 7.x to 8.2 Migrarion(Certification I)

Questions and Answers: 62 Q&A

[HP HP0-277](#) Test belongs to one of the Certification I certified test, if needs to obtain the Certification I certificate, you

also need to participate in other related test, the details you may visit the [Certification I](#) certified topic, in there, you will see all related Certification I certified subject of examination.

Just4Study professional provide Certification I HP0-277 the newest Q&A, completely covers HP0-277 test original topic. With our complete Certification I resources, you will minimize your Certification I cost and be ready to pass your HP0-277 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

Just4Study.com offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : HP HP0-277

Title : OpenVMS Version 7.x to 8.2 Migration

1. Click the Exhibit button. You want to move this existing disk to a larger disk. Which tool or tools provide the fastest upgrade path with best integrity, without taking your data offline?

- A. ANALYZE/DISK/SHADOW
- B. BACKUP/IMAGE/IGNORE=INTERLOCK
- C. SET VOLUME/LIMIT and Virtual Volume Expansion
- D. Dynamic Volume Expansion and Dissimilar Device Shadowing

Answer: D

2. System parameter changes on an Integrity server are preventing system reboot. Which SYSBOOT command restores parameter settings prior to the change?

- A. USE ACTIVE
- B. USE CURRENT
- C. USE IA64VMSSYS.OLD
- D. USE IA64VMSSYS.PAR

Answer: C

3. A customer wishes to clean up idle connected sockets when they do not exit cleanly. The customer creates the following file to setup the parameter.

```
$ create inettab.dat
```

```
inet:
```

```
tcp_keepalive_default = 1
```

Which UNIX-style command will preserve the setting across reboots?

- A. \$ ifconfig -a -i inettab.dat
- B. \$ sysconfigdb -a -f inettab.dat inet
- C. \$ inetd infile=inettab.dat option=perm
- D. \$ sysman -config inettab.dat -output sysconfigdb.dat

Answer: B

4. Which AUTHORIZE flag provides password processing similar to that provided by UNIX systems?

- A. PWDUNIX
- B. OpenPWD
- C. PWDMIX
- D. PWDCASE

Answer: C

5. What is the benefit of using the FLT SDA extension prior to and after migrating an application from an AlphaServer to an Integrity server?

- A. to detect alignment faults
- B. to detect in-flight I/Os in a shadow set
- C. to characterize system service utilization
- D. to detect and correct page faulting overhead
- E. to determine the type of floating point format used by the application

Answer: A

6. What is the purpose of the parameter SHADOW_SITE_ID?

- A. improves shadowing performance for reads
- B. improves shadowing performance for writes
- C. identifies a site for master shadowset merge control
- D. provides a unique identity for an EVA disk in a multi-vendor SAN

Answer: A

7. An SMP server with SAN Host Bus Adapters (HBAs) and the default Fast Path configuration suffers from a saturated primary CPU. Which action solves the problem?

- A. Add more memory to the system.
- B. Add further CPUs to spread the load more evenly.
- C. Exclude the primary CPU from Fast Path processing.
- D. Exclude the SAN HBAs from Fast Path processing.

Answer: C

8. Which TCP/IP services feature defines a single address to multiple interfaces throughout a cluster to maximize availability?

- A. netRAIN
- B. LOAD BROKER
- C. failSAFE IP
- D. LAN Failover

Answer: C

9. A customer is adding an existing system to a cluster. The system has one network adapter, a Gigabit Ethernet device.

After invoking CLUSTER_CONFIG.COM and answering all the questions, the customer boots the new cluster member. The node running CLUSTER_CONFIG displays the message "waiting for node_name to boot" and the booting node displays the message "waiting to tune system" forever.

What is a possible problem with the system joining the cluster?

- A. The system has inappropriate system parameters.
- B. The system is trying to boot into a system root already in use by another system.
- C. There is an autonegotiation mismatch between the adapter and a switch.
- D. The cluster is going through a cluster state transition.

Answer: C

10. Which statement is true?

- A. V8.2 MONITOR recording files are compatible with those generated on pre-V8.2 systems.
- B. V8.2 MONITOR recording files can be converted to be compatible with pre-V8.2 systems using SYS\$EXAMPLES:MONITOR_CONVERT.
- C. Pre-V8.2 MONITOR recording files can be converted to be compatible with V8.2 systems using SYS\$EXAMPLES:MONITOR_CONVERT.
- D. Pre-V8.2 MONITOR recording files are totally incompatible with those generated on V8.2 systems.

Answer: B

11. You have a multi-site cluster with six nodes; three nodes at each site. Given the following definition, what is one result of applying this policy to a shadowset?

```
$ SET SHADOW /POLICY=HBMM=( -  
_ $ (MASTER_LIST=(NODE1,NODE2,NODE3), COUNT=2), -  
_ $ (MASTER_LIST=(NODE4,NODE5,NODE6), COUNT=2), -  
_ $ RESET_THRESHOLD=150000) -  
_ $ /NAME=POLICY_2
```

- A. to create 6 master bitmaps for data redundancy
- B. to guarantee each site has a master bitmap
- C. to shadow master bitmaps for high availability
- D. to flush the HBMM bitmap when 300000 blocks are set

Answer: B

12. Which commands prepare a disk for future Dynamic Volume Expansion? Select TWO.

- A. SET UNIT/SIZE
- B. INITIALIZE/LIMIT
- C. SET DISK/LIMIT
- D. SET VOLUME/LIMIT
- E. INITIALIZE/SIZE

Answer: BD

13. How best can system errors be diagnosed without installing any extra software on V3-2 and higher?

- A. DIAGNOSE/TRANSLATE/OUTPUT=OUTLOG.TXT
- B. ANALYZE /ERROR_LOG/OUTPUT=OUTLOG.TXT ERRLOG.SYS
- C. ANALYZE /ERROR_LOG /ELV TRANSLATE/OUTPUT=OUTLOG.TXT
- D. WSEA X TRANS OUTTEXT OUTLOG.TXT

Answer: C

14. Your system has been up for a year. You would like to determine how much I/O activity is generated during the day on device \$40\$DKA100:. How can you set the operation count to zero?

- A. Dismount the volume and remount it.
- B. \$ SET VOLUME/OPERATION_COUNT=0 \$40\$DKA100:
- C. \$ SET VOLUME/REBUILD \$40\$DKA100:
- D. \$ SET DEVICE/RESET=OPERATION_COUNT \$40\$DKA100:
- E. \$ SET DEVICE/NEW \$40\$DKA100:

Answer: D

15. Click the Exhibit button. What does 5000 in the priority column indicate?

- A. Nothing; the number is meaningless since the volume is at Steady State.
- B. It is the value used to calculate the priority of the volume's I/Os in the I/O wait queue.
- C. Device DSA30: will begin a copy or merge operation on this system before DSA12:.
- D. It is compared to the parameter SHADOW_MASTER_ID to determine which node will master the copy or merge.

Answer: C

[HP0-277 Braindumps](#)

Related HP0-277 Exams

[HP0-M15](#) HP Quality Center 9.2 Software

[HP0-S18](#) Implementing HP ProLiant ML/DL Servers

[HP0-M16](#) HP Quick Test Professional 9.2 Software

[HP0-M18](#) HP LoadRunner Software

[HP0-M19](#) HP Virtual User Generator Software

[HP0-Y19](#) ProCurve Accelerated ASE Mobility

HP0-Y20 *ProCurve Adaptive EDGE Fundamentals*

HP0-A01 *HP-UX 11i v3 System Administration*

HP0-X02 *Designing &Implementing HP Enterprise Backup Solutions*

HP0-063 *LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT*

HP0-S19 *Integrating and Managing HP ProLiant ML/DL in the Enterprise*

HP0-J24 *Designing and Implementing HP Enterprise Backup Solutions*

HP0-M22 *Implementing HP Service Manager Software*

HP0-Y11 *ProCurve Security 7.31*

HP0-S01 *HP AssetCenter v5 x Software Exam*

HP0-S17 *Integrating and Managing HP BladeSystem in the Enterprise*

HP0-058 *Configuration &Management of HP Integrity Mid-Range Servers*

HP0-P10 *HP Integrity Server Multi-OS Installation &Deployment*

HP0-P17 *HP-UX 11i v3 Security Administration*

HP0-A22 *NonStop Systems and Technologies*

Other HP Exams

HP0-J33 HP0-144 HP0-M19 HP2-B11 HP0-198 HP0-752 HP0-J28 HP0-S14

HP0-096 HP0-053 HP0-051 HP0-070 HP0-632 HP0-J26 HP0-S11 HP0-281

HP0-171 HP0-336 HP0-J17 HP0-761