

## HP0-702 Certification II

### HP Tru64 UNIX V5 Advanced Admin. Support & Performance

**Practice Exam:** HP0-702 Exams

**Exam Number/Code:** HP0-702

**Exam Name:** Tru64 UNIX V5 Advanced Admin. Support & Performance

**Questions and Answers:** 112 Q&As

( [Certification II](#) )



Exam : [HP0-702](#)

"Tru64 UNIX V5 Advanced Admin. Support & Performance", also known as HP0-702 exam, is a HP certification. With the complete collection of questions and answers, TestInside has assembled to take you through 112 Q&As to your HP0-702 Exam preparation. In the HP0-702 exam resources, you will cover every field and category in HP Certification helping to ready you for your successful HP Certification.

Quality and Value for the HP0-702 Exam TestInside Practice Exams for HP **Certification II** Certification HP0-702 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

#### **TestInside provide the professional Q&A.**

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the HP0-702 Exam.

HP0-702 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the Certification II product experts, included the current newest HP0-702 examination questions.

3. 100% Guarantee to Pass Your Certification II exam and get your Certification II Certification.

If you do not pass the HP Certification HP0-702 exam (Tru64 UNIX V5 Advanced Admin. Support & Performance) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

#### **use TestInside HP0-702 Q&A ensure you pass the exam at your first try.**

TestInside professional provide Certification II HP0-702 the newest Q&A, completely covers HP0-702 test original topic. With our complete Certification II resources, you will minimize your Certification II cost and be ready to pass your HP0-702 tests on Your First Try, 100% Money Back Guarantee included!

[HP HP0-702](#) Test belongs to one of the Certification II certified test, if needs to obtain the Certification II certificate, you also need to participate in other related test, the details you may visit the [Certification II](#) certified topic, in there, you will see all related Certification II certified subject of examination.

#### **TestInside Testing Engine Features**

Comprehensive questions and answers about HP0-702 exam

HP0-702 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

HP0-702 exam questions updated on regular basis

Same type as the certification exams, HP0-702 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free HP0-702 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : HP HP0-702

Title : Tru64 UNIX V5 Advanced Admin. Support & Performance

1. Which utility compiles and displays the SCSI CAM I/O device database?

- A. ddr\_config
- B. ddrcc
- C. scu
- D. ddr\_dbase

Answer: A

2. Which directories contain the special device files for LSM volumes?

- A. /dev/vol and /dev/rvol
- B. /dev/lsm and /dev/rlsm
- C. /dev/disk/vol and /dev/rdisk/vol
- D. /dev/disk and /dev/rdisk

Answer: A

3. Which feature highlights a distinctive AdvFS advantage?

- A. RAID 5 support
- B. extent-based file allocation
- C. tuneable metadata buffer cache
- D. fragment-based file allocation

Answer: B

4. Which command generates system configuration information and analysis?

- A. collect -f
- B. sys\_check
- C. pmgr
- D. vmstat

Answer: B

5. Which types of files are used for I/O operations? Select TWO.

- A. text
- B. directory
- C. character special
- D. block special
- E. I/O special

Answer: CD

6. Which service or kernel feature does an AlphaServer hardware device use to make service requests of the Tru64 UNIX kernel?

- A. interrupts
- B. system calls
- C. traps
- D. system faults

Answer: A

7. Which parameter is normally associated with tuning a database server?

- A. mbuf compression
- B. System V message queue
- C. TCP hash tables
- D. size of namei cache

Answer: B

8. Which standard command, or commands, help determine if a system is CPU bound?

- A. iostat and pstat
- B. vmstat
- C. vmstat and ps
- D. showproc

Answer: C

9. What does write-back caching do to improve performance on a RAID 5 set?

- A. stages writes in the controller's memory
- B. stages reads in the controller's memory
- C. allows writes to be passed directly to disk
- D. disables the HSZ cache module

Answer: A

10. Which file is referenced by the vold daemon during startup to locate copies of the rootdg database?

- A. /etc/rootdg
- B. /etc/vol/volboot
- C. /etc/inittab
- D. /etc/vol/voldref

Answer: B

11. Which output does the ActiveAnswer sizer provide?

- A. MIB
- B. RIS
- C. BOM
- D. DMS

Answer: C

12. Which phrase best describes a Tru64 UNIX process?

- A. a user at a terminal
- B. an instance of a running program
- C. a collection of cooperating threads
- D. the basic unit of scheduling

Answer: B

13. What is the role of swapping in Tru64 UNIX memory management?

- A. to reclaim pages for reuse while the process is still active
- B. to free large amounts of memory
- C. to schedule a new process to run on a CPU
- D. to increase the amount of physical memory available to a process

Answer: B

14. Which is a top-down LSM command?

- A. volmake

- B. volassist
- C. voldg
- D. voldisksetup

Answer: B

15. Which utility displays UFS parameters?

- A. dumpsys
- B. dumpfs
- C. dumpcdfs
- D. dumpufs

Answer: B

16. Which command synchronizes plexes after a crash or disk failure?

- A. voldiskadm
- B. volreconfig
- C. volrecover
- D. volevac

Answer: C

17. How many bytes are contained in a page of memory in Tru64 UNIX?

- A. 512
- B. 1024
- C. 4096
- D. 8192

Answer: D

18. Which is the order (top down) of the LSM object hierarchy?

- A. volume, plex, subdisk, physical disk
- B. plex, physical disk, volume, subdisk
- C. subdisk, volume, plex, physical disk
- D. physical disk, volume, subdisk, plex

Answer: A

19. What is the role of paging in memory management?

- A. to write the pages modified by a suspended process to swap space
- B. to reclaim pages so they can be reused
- C. to notify a process of an external event
- D. to block signals

Answer: B

20. Which procedure starts system accounting?

- A. nulladm the /var/adm/acct file, then issue the action command
- B. nulladm the /var/adm/pacct file, then issue the startup command
- C. nulladm the /var/adm/runacct file, then issue the sa command
- D. nulladm the /var/adm/utmp file, then issue the runacct command

Answer: B

[More HP0-702 Information](#)

#### **Related HP0-702 Exams**

[HP0-461](#) Supporting the Enterprise Virtual Array (EVA) Storage Family

[HP0-704](#) TruCluster v5 Implementation and Support

[HP0-727](#) *HP OpenView Operations (7.x) Windows*

[HP0-634](#) *NNMIII(7.x) Advanced*

[HP0-655](#) *Data Protector 5.5 Basics for Windows*

[HP0-664](#) *NonStop Application Design and Development*

[HP0-661](#) *NonStop Systems and Technologies*

[HP0-517](#) *HP Integrity Server Multi-OS Installation and Deployment*

[HP0-662](#) *NonStop Configuration and Planning*

[HP0-719](#) *OpenView Operations(7.x)- Windows*

[HP0-698](#) *Supporting the HP ProLiant Storage Server Product Family*

[HP0-449](#) *Total Print Management Technical Professional*

[HP0-703](#) *Tru64 UNIX V5 Network Administration*

[HP0-702](#) *Tru64 UNIX V5 Advanced Admin. Support & Performance*

[HP0-671](#) *Intermediate Customer Service Skills Level 2*

[HP0-660](#) *NonStop Kemal Basics (Level 1)*

[HP0-601](#) *Tru64 UNIX V5.0 System Admin. Support & Integration*

[HP0-633](#) *NNMII(7.x) Customization*

[HP0-460](#) *Implementing HP XP12000/10000 Solution Fundamentals*

[HP0-656](#) *DATA PROTECTOR 5.5 BASICS FOR UNIX*

#### **Other HP Exams**

[HP0-286](#)

[HP0-336](#)

[HP0-823](#)

[HP0-402](#)

[HP0-401](#)

[HP0-S11](#)

[HP0-236](#)

[HP0-815](#)

[HP0-380](#)

[HP0-Y23](#)

[HP0-241](#)

[HP0-075](#)

[HP0-490](#)

[HP0-821](#)

[HP0-S24](#)

[HP0-662](#)

[HP0-J19](#)

[HP0-198](#)

[HP0-J31](#)

[HP0-255](#)