

HP0-784 Certification I

HP NonStop Problem Management and Resolution

Practice Exam: HP0-784 Exams

Exam Number/Code: HP0-784

Exam Name: NonStop Problem Management and Resolution

Questions and Answers: 152 Q&As

([Certification I](#))



Exam : [HP0-784](#)

"NonStop Problem Management and Resolution", also known as HP0-784 exam, is a HP certification. With the complete collection of questions and answers, TestInside has assembled to take you through 152 Q&As to your HP0-784 Exam preparation. In the HP0-784 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 HP0-784 Exam TestInside Practice Exams for HP **Certification I** Certification HP0-784 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 HP0-784 Exam.

HP0-784 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the Certification I product experts, included the current newest HP0-784 examination questions.

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

If you do not pass the HP Certification HP0-784 exam (NonStop Problem Management and Resolution) 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 HP0-784 Q&A ensure you pass the exam at your first try.

TestInside professional provide Certification I HP0-784 the newest Q&A, completely covers HP0-784 test original topic. With our complete Certification I resources, you will minimize your Certification I cost and be ready to pass your HP0-784 tests on Your First Try, 100% Money Back Guarantee included!

[HP HP0-784](#) 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.

TestInside Testing Engine Features

Comprehensive questions and answers about HP0-784 exam

HP0-784 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

HP0-784 exam questions updated on regular basis

Same type as the certification exams, HP0-784 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free HP0-784 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 HP0-784

Title : NonStop Problem Management and Resolution

1. Following a disk failure, the SQL catalog contains entries for nonexistent objects. Which method is used to eliminate these nonexistent object entries? Select TWO.

- A. CLEANUP
- B. SQLCI DROP CATALOG
- C. Licensed SQLCI2
- D. GOAWAY
- E. SQLCI PURGE <object name>

Answer: AC

2. Which ViewPoint server class contains the ASSIGN for the text file containing the probable cause and recommended action for events?

- A. ZVPT-EVNT-CNFG
- B. ZVPT-EVNT-NTFY
- C. ZVPT-EVNT-DETL
- D. ZVPT-EVNT-DISP

Answer: C

3. Read the scenario in the exhibit. Which of the changes (listed in the answer options) should be investigated first to correct the problem?

Click the Exhibit button to view the exhibit.

- A. The NUMSTATIC value of the Pathway servers was increased from 2 to 4.
- B. Operations was forced to eliminate its night shift staff and must now perform all online dumps and backups during the day shift.
- C. The business is growing and the transaction rate increased by 18% over the last several months.
- D. More disk cache memory was allocated to all data volumes.

Answer: B

4. What is the input and output of the PTrace utility?

- A. input code 101 Trace file, output key-sequenced Enscribe file
- B. input unstructured Trace file, output Home Terminal
- C. input terminal, output unstructured Trace file
- D. input key-sequenced Enscribe file, output Edit file

Answer: B

5. What does the EMS Analyzer DETAIL ERROR command do?

- A. enables or disables the display of a suggested recovery action when an error is detected, and does not give the error description
- B. enables or disables the display of a full error description and suggested recovery action when an error is detected
- C. enables or disables the display of a full error description when an error is detected, and does not give suggestions for recovery
- D. gives detailed status information of the configured objects

Answer: B

6. Which reports are generated using SPRQ?

- A. errors detected for a system
- B. recommended products for a system
- C. recommended IPMs for a system
- D. system software by release level, system type, and product number

Answer: D

7. What is recommended to install ASAPX? Select TWO.

- A. SUT tape
- B. DSM/SCM
- C. TSM Service Provider tools
- D. ASAPXCONF
- E. IPSETUP, ASAPX

Answer: BE

8. What needs to be included with any implementation plan? Select TWO.

- A. "go/no go" criteria
- B. hardware poweron sequence
- C. names of all system operators
- D. contingency plans
- E. VPROC of all software products

Answer: AD

9. What is the recommended order to execute the Shutdown files?

- A. subsystems, applications, system software, communications lines
- B. applications, subsystems, system software, communications lines
- C. applications, communications lines, subsystems, system software
- D. system software, communications lines, subsystems, applications

Answer: C

10. Which documents are found in the TIM collection? Select TWO.

- A. solutions brochures
- B. product manuals
- C. marketing literature
- D. performance information
- E. Telco solutions manuals

Answer: BD

11. In which order are tasks run when using the Guided Replacement Toolkit?

- A. connect, select procedure, prepare CRU, replace CRU, restore CRU
- B. select procedure, restore CRU, replace CRU, connect, prepare CRU
- C. replace CRU, connect, select procedure, prepare CRU, restore CRU
- D. prepare CRU, select procedure, replace CRU, restore CRU, connect

Answer: A

12. Which file has to be modified in order to block all ECHO clients from accessing the NSK system?

- A. PORTCONF
- B. PROTOCOL
- C. HOSTS
- D. SERVICES

Answer: A

13. How can DSM/SCM be used to manage one or more different software configurations on a single system?

- A. copy the production logical target to a newly created logical target
- B. run initenv and configure the max configurations parameter to a value that is greater than 1, then add an additional configuration
- C. add an additional logical target and an alternate \$SYSTEM disk
- D. add a second archive disk to hold the newly created configuration

Answer: C

14. What procedures must the IT/Operations staff establish to ensure that problems are detected as quickly as possible?

- A. weekly review of logs and historical statistics
- B. monitoring the system and logs, and receiving information from end users
- C. daily phone calls to each end user for information on any problems
- D. TWS query for any new GCSC cases raised the previous day

Answer: B

15. The create of file .MYSUBVOL.MYFILE on physical volume \$DATA01 failed with Error 43. After running DCOM, which DSAP parameters do you use to verify the file create will be successful when retried?

- A. \$DATA01, BYUSER
- B. \$DATA01, ANALYSIS
- C. \$DATA01, BYSUBVOL
- D. \$DATA01, FILESIZE

Answer: B

[More HP0-784 Information](#)

Related HP0-784 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-A01](#) HP-UX 11i v3 System Administration

[HP0-M18](#) HP LoadRunner Software

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

[HP0-S19](#) Integrating and Managing HP ProLiant ML/DL in the Enterprise

[HP0-Y20](#) ProCurve Adaptive EDGE Fundamentals

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

[HP0-J24](#) Designing and Implementing HP Enterprise Backup Solutions

[HP0-J15](#) HP StorageWorks MASE 2088 Delta Exam

[HP0-X02](#) Designing & Implementing HP Enterprise Backup Solutions

[HP0-063](#) LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT

[HP0-J22](#) Designing HP StorageWorks Solutions

[HP0-S17](#) Integrating and Managing HP BladeSystem in the Enterprise

[HP0-M22](#) Implementing HP Service Manager Software

[HP0-Y21](#) ProCurve Core Competencies

[HP0-Y11](#) ProCurve Security 7.31

[HP0-P10](#) HP Integrity Server Multi-OS Installation & Deployment

[HP0-P17](#) HP-UX 11i v3 Security Administration

Other HP Exams

<u>HP0-766</u>	<u>HP0-A12</u>	<u>HP0-797</u>	<u>HP0-G12</u>	<u>HP0-438</u>	<u>HP0-J33</u>	<u>HP0-205</u>	<u>HP0-080</u>
<u>HP0-084</u>	<u>HP0-447</u>	<u>HP0-757</u>	<u>HP0-D02</u>	<u>HP0-753</u>	<u>HP0-176</u>	<u>HP0-678</u>	<u>HP0-A13</u>
<u>HP0-A03</u>	<u>HP0-053</u>	<u>HP0-045</u>	<u>HP0-276</u>				