



HP HP0-662

Exam Name: *NonStop Configuration and Planning*

Q & A : 138 Q&As

Pdf Demo

Quality and Value for the HP0-662 Exam

[Just4Exams Practice Exams](#) for HP Certification II HP0-662 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 HP0-662 Exam

If you do not pass the Certification II HP0-662 exam on your first attempt using our Just4Exams *HP0-662 testing engine and pdf study guide*, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-662 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [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 HP0-662 Exams:

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

Exam : HP HP0-662

Title : NonStop Configuration and Planning

1. Which product requires a manual firmware update using TSM?

- A. FESA
- B. E4SA
- C. SWAN
- D. TRSA

Answer: C

2. Which utility is used for routine tape management operations?

- A. TAPECOM

- B. NSKCOM
- C. MEDIACOM
- D. TMFCOM

Answer: C

3. To what type of adapter does a default configuration system console connect?

- A. E4SA
- B. MIOE
- C. FESA
- D. TRSA

Answer: B

4. What is a key difference between TSM low-level link and TSM service connection?

- A. service connection communicates only with the MSP
- B. service connection shows external devices
- C. service connection allows firmware updates
- D. service connection allows system discovery

Answer: B

5. Which product can be used to project transaction growths into a resource upgrade timeline?

- A. GPA
- B. ASAP
- C. NSX
- D. TCM

Answer: D

6. Which prediction is NOT produced by TCM?

- A. number of processors required
- B. number of logical disk volumes
- C. network response time
- D. processor and disk utilization

Answer: C

7. How many internal disk SCSI controllers are on a PMF CRU?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

8. Which tool has replaced Timbuktu for remote support?

- A. Timbuk3
- B. Remote Copy
- C. Carbon Copy
- D. PC Anywhere

Answer: C

9. How can the ServerNet connectivity to CPU 5 be displayed in SCF?

- A. INFO SERVERNET 5
- B. STATUS SERVERNET \$ZSNET
- C. INFO SERVERNET \$ZSNET
- D. STATUS SERVERNET 5

Answer: B

10. Which Windows NT services are required when configuring dial-out on TSM? Select TWO.

- A. RPC
- B. RAS
- C. SAP Agent
- D. Network Monitor Agent
- E. SNMP

Answer: BE

11. Which tool simplifies the task of migrating a database from many small disks to a smaller number of large disks?

- A. MEDIACOM
- B. ASAP
- C. SMF
- D. MAPPER

Answer: C

12. Which process needs to be configured to ensure Expand connectivity between two systems?

- A. \$znet
- B. \$ncp
- C. \$expand
- D. \$zzatm

Answer: B

13. What allows a customer to track open problem cases through the Web?

- A. Scout for NonStop servers
- B. Express Notice
- C. NonStop Technical Library (NTL)
- D. Total Web Support (TWS)

Answer: D

14. Which items would you expect to see on a network topology diagram? Select TWO.

- A. tape devices
- B. IP addresses
- C. routers
- D. disk mapping
- E. cable specifications

Answer: BC

15. What is the filename of the SCSI boot code for the G06.08 release?

- A. I1000
- B. IBOOT
- C. I2000
- D. ISCSI

Answer: B

16. Increasing the number of processors in a system _____.

- A. provides fault tolerance for the system consoles
- B. allows more disk units in group 1 of the system
- C. requires a cold load of the system
- D. allows more low-pin processes to run in the system

Answer: D

17. DSM/SCM can be used to control customer software. Which program is used to prepare the software?

- A. CNFGINFO
- B. ZPHIRNM
- C. INITENV
- D. INITSTAT

Answer: A

18. Which element is typically included in a separate document in response to a Request for Proposal (RFP)?

- A. software details
- B. timescales
- C. cost breakdown
- D. hardware details

Answer: C

19. Assuming no I/O enclosures, how many electrical branch circuits are needed to provide power fault tolerance for a six-processor S7x000 system?

- A. 2

- B. 3
- C. 4
- D. 6

Answer: D

20. In which volume and subvolume do the hardware configuration files reside?

- A. \$system.system
- B. \$system.sysnn
- C. \$system.zsysconf
- D. \$dsmscm.system

Answer: C

More [HP0-662 Braindumps](#) Information

Related HP0-662 Exams

HP0-461	HP0-704	HP0-727	HP0-634	HP0-655
HP0-664	HP0-661	HP0-517	HP0-662	HP0-719
HP0-698	HP0-449	HP0-703	HP0-702	HP0-671
HP0-660	HP0-601	HP0-633	HP0-460	HP0-656

Other HP Exams

HP0-207	HP0-J24	HP0-083	HP0-266	HP0-M17
HP0-759	HP0-M26	HP0-240	HP0-513	HP0-T01
HP2-037	HP0-A20	HP2-990	HP0-944	HP0-921
HP0-794	HP0-P10	HP0-245	HP0-M21	HP0-075