



[HP HP0-785](#)

Exam Name: NonStop Hardware Install, Maintain, Upgrade

Q & A : 156 Q&As

[Pdf Demo](#)

Quality and Value for the HP0-785 Exam

[Just4Exams Practice Exams](#) for HP Certification I HP0-785 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 HP0-785 Exam

If you do not pass the Certification I HP0-785 exam on your first attempt using our Just4Exams **HP0-785 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-785 Testing engines and PDF Version

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

Free HP0-785 Exams:

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

Exam : HP HP0-785

Title : NonStop Hardware Install, Maintain, Upgrade

1. Which SCF command changes the node name to MEXICO?

- A. alter process \$zexp,system_name mexico
- B. alter subsys \$zzkm,system_name mexico
- C. alter process \$zzkm, system_name mexico
- D. alter subsys \$zzwan, system_name mexico

Answer: B

2. Which SCF command adds the FOX monitor process?

- A. add process \$ZZFOX, name \$ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm \$ZHOME, program

\$system.system.foxmon, priority 199, startmode manual

B. add process \$ZZWAN.#ZZFOX, name \$ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm \$ZHOME, program

\$system.system.foxmon, priority 199, startmode manual

C. add process \$ZZLAN.#ZZFOX, name \$ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm \$ZHOME, program

\$system.system.foxmon, priority 199, startmode manual

D. add process \$ZZKRN.#ZZFOX, name \$ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm \$ZHOME, program

\$system.system.foxmon, priority 199, startmode manual

Answer: D

3. When installing a NonStop Kernel release, which document determines relevant IPMs?

A. SPML document

B. IPM README file list

C. IPM installation document

D. recommended IPM list

Answer: D

4. Which SCF command adds and configures the SANMAN process?

A. add process \$ZZWAN.#ZZSMN, autorestart 10, priority 199, program \$SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02,03,04,05), hometerm \$zhome, name \$ZZSMN, startmode system

B. add process \$ZZKRN.#ZZSMN, autorestart 10, priority 199, program \$SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02,03,04,05), hometerm \$zhome, name \$ZZSMN, startmode system

C. add process \$ZZFOX.#ZZSMN, autorestart 10, priority 199, program \$SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02,03,04,05), hometerm \$zhome, name \$ZZSMN, startmode system

D. add process \$ZZSMN, autorestart 10, priority 199, program \$SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02,03,04,05), hometerm \$zhome, startmode system

Answer: B

5. Which SCF command changes the speed of a TRSA from 4Mbps to 16Mbps?

A. alter ADAPTER, T0153, speed 16

B. alter PIF, T0153.0.A, speed 16

C. alter ADAPTER, T0153, ringspeed 16

D. alter PIF, T0153.0.A, ringspeed 16

Answer: D

6. Which SCF command changes the interval between loss of AC power and a power fail condition to 40 seconds?

A. ALTER PROCESS \$ZZKRN, POWERFAIL_DELAY_TIME 40

B. ALTER PROCESS \$ZZKRN, SYSTEM_RIDE_THROUGH 40

C. ALTER SUBSYS \$ZZKRN, POWERFAIL_DELAY_TIME 40

D. ALTER SUBSYS \$ZZKRN, SYSTEM_RIDE_THROUGH 40

Answer: C

7. The SP tool has identified a faulty X fabric cable between enclosure 1 and enclosure 3. Which connector on the SEB in enclosure 1 is affected?

A. 1

B. 2

C. 3

D. 4

Answer: B

8. Which SCF command adds a X25 line to a SWAN concentrator?

A. add line \$X2501, iobject \$system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, reconfig 32767, adapter SW01, clip 2, line 0, startdown

B. add line \$ZZWAN.#X2501, iobject \$system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, reconfig 32767, adapter SW01, clip 2, line 0, startdown

C. add device \$ZZWAN.#X2501, iobject \$system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, reconfig 32767, adapter SW01, clip 2, line 0, startdown

D. add device \$X2501, iobject \$system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, reconfig 32767, adapter SW01, clip 2, line 0, startdown

Answer: C

9. Which SCF command adds a ServerNet/FX adapter to the Y ring?

- A. add adapter \$ZZFOX.#Y, location (1,1,53), clusternum 5
- B. add LBU \$ZZFOX.#Y, location (1,1,54), clusternum 5
- C. add LBU \$ZZFOX.#Y, location (1,1,53), clusternum 5
- D. add adapter \$ZZFOX.#Y, location (1,1,54), clusternum 5

Answer: B

10. Which TSM tool locates TSM ALARM details?

- A. SP tool
- B. low level link
- C. inventory tool
- D. service connection

Answer: D

11. Which devices are replaceable using the guided replacement toolkit? Select TWO.

- A. PMCU
- B. PWRCRU
- C. FESA
- D. CCSA
- E. SNDA

Answer: BE

12. Which SCF command changes the alternate name of a disk drive?

- A. rename disk \$data,label \$data5
- B. alter disk \$data,altname \$data5
- C. alter disk \$data,label \$data5
- D. rename disk \$data,altname \$data5

Answer: B

13. Which tool changes the system topology from Tetra 8 to Tetra 16?

- A. SP tool
- B. TSM service connection
- C. SCF alter topology
- D. TSM low level link

Answer: D

14. Which SCF command assigns IP addresses to each path of a CLIP on a SWAN concentrator?

- A. add path \$SW03.1.A, IPADDRESS 192.168.5.100
add path \$SW03.1.B, IPADDRESS 192.168.5.101
- B. add path \$ZZWAN.#SW03.1.A, IPADDRESS 192.168.5.100
add path \$ZZWAN.#SW03.1.B, IPADDRESS 192.168.7.100
- C. add path \$ZZWAN.#SW03.1.A, IPADDRESS 192.168.5.100
add path \$ZZWAN.#SW03.1.B, IPADDRESS 192.168.5.101
- D. add path \$SW03.1.A, IPADDRESS 192.168.5.100
add path \$SW03.1.B, IPADDRESS 192.168.7.100

Answer: B

15. Which command adds the ATM subsystem manager?

- A. TACL> ATMASM/, autorestart 10, primarycpu 0, backupcpu 1, hometerm \$ZHOME, name \$ZZKRN.#ZZATM, program \$system.system.ATMASM, startmode kernel/
- B. SCF add process \$ZZATM, autorestart 10, primarycpu 0, backupcpu 1, hometerm \$ZHOME, name \$ZZATM, program \$system.system.ATMASM, startmode kernel
- C. TACL> ATMASM/autorestart 10, primarycpu 0, backupcpu 1, hometerm \$ZHOME, name \$ZZATM, program \$system.system.ATMASM, startmode kernel/
- D. SCF add process \$ZZKRN.#ZZATM, autorestart 10, primarycpu 0, backupcpu 1, hometerm \$ZHOME, name \$ZZATM, program \$system.system.ATMASM, startmode kernel

Answer: D

16. Which components must be configured and started on the customer's TSM console for the GCSC to dial-in?

- A. Carbon Copy and low level link
- B. Carbon Copy and RAS
- C. notification director and RAS

D. notification director and Carbon Copy

Answer: B

17. Which file must be edited with TCP/IP information when connecting a TSM workstation to a public LAN?

- A. c:zservicetsm.ini
- B. \$system.zservice.tsmini
- C. c:zsupporttsm.ini
- D. \$system.zsupport.tsmini

Answer: B

18. Which SCF command makes a TRSA participate on the ring as a monitor?

- A. alter PIF T2153.0.A,monitor on
- B. alter ADAPTER T2153.0.A,monitor on
- C. alter PIF T2153.0.A, activemonitor on
- D. alter ADAPTER T2153.0.A, activemonitor on

Answer: C

19. Which SCF command enables automatic configuration and starting of disk drives?

- A. alter device \$zzsto, autoconfig on, autostart on
- B. alter config \$zzsto, autoconfig on, autostart on
- C. alter process \$zzsto, autoconfig on, autoconfig on, autostart on
- D. alter subsys \$zzsto, autoconfig on, autostart on

Answer: D

20. What is used to configure MSP users?

- A. TSM service connection
- B. ADDUSER command
- C. TSM low level link
- D. SP tool

Answer: C

More [HP0-785 Braindumps](#) Information

Related HP0-785 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-M22	HP0-Y11	HP0-P10	HP0-P17

Other HP Exams

HP0-784	HP0-205	HP0-093	HP0-335	HP0-285
HP0-460	HP2-T14	HP0-324	HP0-050	HP2-T11
HP0-176	HP0-063	HP0-P12	HP0-762	HP0-D01
HP0-120	HP0-A25	HP0-054	HP0-671	HP0-683