



Exam Code: HP0-660

Exam Name: NonStop Kemal Basics (Level 1)

Vendor: HP

Version: DEMO

Part: A

1: What information can be found in the NonStop S-series Fastpath Guide?

- A. CRU replacement procedures
- B. AWAN configuration information
- C. system configuration file contents
- D. system installation checklist

Correct Answers: D

2: Which tool do you use to order a Software Update?

- A. NTL
- B. Express Notice
- C. Scout for NonStop Servers
- D. CSSI website

Correct Answers: C

3: Where can you order an Independent Product?

- A. Scout for NonStop Servers
- B. NonStop Technical Library (NTL)
- C. Express Notice
- D. CSSI website

Correct Answers: A

4: If you need a list of Software Product Revisions (SPRs) for the current release of the NonStop Kernel operating system. Where can you find this information?

- A. Scout for NonStop Servers
- B. Hotstuffs
- C. SPR Notes
- D. CSSI website

Correct Answers: A

5: What type of information would you find on the NonStop Technical Library (NTL)?

- A. SSG Notes
- B. Softdocs
- C. Technical Update Training
- D. Product Optimization Guide

Correct Answers: B

6: One of the features of FUP is to provide _____.

- A. information about types of OSS files and NonStop SQL files
- B. the ability to start and stop devices
- C. information about types of Enscribe files and NonStop SQL files
- D. configuration capability to add devices to the server

Correct Answers: C

7: Which TACL command is used to temporarily prevent a process from competing for system resources?

- A.break
- B.suspend
- C.hold
- D.pause

Correct Answers: B

8: Which message system structure is used to cache incoming data between processes in different processors?

- A.TLE
- B.PCB
- C.MQC
- D.ACB

Correct Answers: C

9: An autosaved configuration file is created when _____.

- A.the system is loaded from the SYSnn.confbase file, or from a saved configuration file
- B.the system is loaded from the SYSnn.config file
- C.the system halts in error
- D.the TSM detects a ServerNet SAN deadlock

Correct Answers: A

10: Which system feature is designed specifically for failure analysis?

- A.EMS
- B.TEDIT
- C.SAFECOM
- D.PERUSE

Correct Answers: A