



Exam Code: HP0-A24

Exam Name: NonStop Data Communication Basics

Vendor: HP

Version: DEMO

Part: A

1: Which SCF command is used to show process names related to a TCP/IP process?

- A.show process \$ZTC0
- B.status process \$ZTC0
- C.listopens process \$ZTC0
- D.info process \$ZTC0, detail

Correct Answers: C

2: Which SCF command displays active TCP/IP sockets in \$zb02c?

- A.stats subnet \$zb02c
- B.status device \$zb02c
- C.status service \$zb02c
- D.status process \$zb02c

Correct Answers: D

3: Which SCF command shows the status of all Expand connections?

- A.info line \$ncp,detail
- B.info line \$ncp,lineset
- C.status line \$ncp,detail
- D.info process \$ncp,lineset

Correct Answers: D

4: Which utility program will show the network path used to access a remote IP address?

- A.PING
- B.ECHO
- C.TRACER
- D.PATHCOM

Correct Answers: C

5: What is the function of SCF command status process \$zzkrm.#zzwan?

- A.to view the WAN manager statistics
- B.to list the WAN manager configuration attributes
- C.to generate a report for system WAN processes
- D.to verify that the WAN manager process is started

Correct Answers: D

6: In the EMS log, which subsystem identifiers are associated with network communications events? (Select two.)

- A.VHS
- B.KRN
- C.OSM
- D.SLSA
- E.WANMGR

Correct Answers: D E

7: Which SCF command shows the CPU data paths of a LIF?

- A.INFO LIF \$ZZLAN.L019
- B.STATS LIF \$ZZLAN.L019
- C.STATUS LIF \$L019,DETAIL
- D.STATUS LIF \$ZZLAN.L019,DETAIL

Correct Answers: D

8: How is the SLSA LANMON process created in a four-CPU system?

- A.It must be started manually.
- B.It is started in CPUs 0 and 1.
- C.It is started as a fault-tolerant process.
- D.It is started automatically in each processor.

Correct Answers: D

9: Which SCF command shows the state of the X.25 link for \$X25P1?

- A.stats line \$X25P1, detail
- B.status line \$X25P1, detail
- C.status object \$X25P1, detail
- D.status device \$X25P1, detail

Correct Answers: B

10: Which SCF command is used to view Expand network throughput?

- A.stats line \$LHC565
- B.stats path \$LHC565
- C.trace path \$LHC565
- D.status path \$LHC565

Correct Answers: B

11: Which command allows you to view network-related events in the primary EMS log?

- A.emscinfo \$0, detail
- B.emsdist type P, textout [#myterm]
- C.emsdist type P, collector \$0, textout [#myterm]
- D.emsdist type P, collector \$ZLOG, textout [#myterm]

Correct Answers: C

12: Which SCF command is used to display all configured TCP/IP addresses?

- A.info subnet \$*.*
- B.listdev tcpip \$*.*
- C.status subnet \$*.*
- D.listopens process \$*.*

Correct Answers: A

13: How can you improve availability when configuring NonStop TCP/IPv6 with multiple failover pairs and static routes?

- A. Connect to a firewall that uses MAC to IP address filtering.
- B. Select LIF pairs for the failover to be on the same adapters.
- C. Add a copy of each route to one subnet in each failover pair.
- D. Use Ethernet switches that have spanning tree protocol enabled.

Correct Answers: C

14: An OLTP system processes 100 transactions per second with an average transaction size of 1000 bytes. To replicate all transactions to a disaster recovery system, what is the minimum bandwidth required between the systems?

- A. 1Gbps
- B. 9.6Kbps
- C. 64Kbps
- D. 4Mbps

Correct Answers: D

15: Which product allows a single IP address to be hosted in all processors in a NonStop server?

- A. Telserv
- B. Scalable IP (SIP)
- C. NonStop TCP/IP
- D. NonStop TCP/IPv6

Correct Answers: D