



Exam Code: HP0-436

Exam Name: OpenVMS v7 Network Administration

Vendor: HP

Version: DEMO

Part: A

1: What do you do to preserve site-specific parameter settings and commands for a specific TCPIP service?

- A.Edit SYSSYSTARTUP:TCPIP\$SYSTARTUP.COM
- B.Edit SYSSYSTEM:TCPIP\$SYSTARTUP.COM
- C.Create files of the form SYSSYSTEM:TCPIP\$service_SYSTARTUP.COM
- D.Create files of the form SYSSSTARTUP:TCPIP\$service_SYSTARTUP.COM

Correct Answers: D

2: What driver does SCA use to run cluster traffic on NICs?

- A.SYS\$NIDRIVER.EXE
- B.SYS\$PEDRIVER.EXE
- C.SYS\$EWDRIVER.EXE
- D.SYS\$PADRIVER.EXE

Correct Answers: B

3: Which command is a prerequisite to using sysconfig -q socket?

- A.SYSCONFIG ENABLE
- B.@TCPIP\$DEFINE_COMMANDS
- C.SET PROCESS/PRIVILEGE = ALL
- D.@TCPIP\$DEFINE_SYSCONFIG

Correct Answers: B

4: After replacing a DECserver, you cannot connect to it using SET HOST/MOP. Using NCL, what needs to be modified?

- A.MOP client address
- B.MOP circuit address
- C.MOP listener address
- D.MOP client node id

Correct Answers: A

5: An OpenVMS system acts as a primary BIND server. Which options statement in the BIND configuration file enables a secondary BIND server to receive a copy of the same database?

- A.transfer-out
- B.query-source
- C.allow-transfer
- D.allow-update

Correct Answers: C

6: How do you determine the total number of incoming TCP requests?

- A.TCPIP TRACE
- B.netstat -m
- C.TCPIP SHOW PROTOCOL TCP

D.TCPIP SHOW TCP

Correct Answers: C

7: How do you determine which NIC has cluster traffic running on it?

A.SHOW CLUSTER /CONTINUOUS

B.NCL> SHOW PROTOCOLS

C.SDA> SHOW LAN

D.SHOW CLUSTER /PORT

Correct Answers: C

8: Which commands can be used to monitor "unavailable station buffers"? Select TWO.

A.SDA> SHOW DEV EWA0: /COUNTER

B.LANCP> SHOW DEV EWA0: /COUNTER

C.NCL> SHOW ROUTING CIRCUIT EWA-0 COUNTER

D.LANCP> SHOW LAN /COUNTER

E.SDA> SHOW LAN /COUNTER

Correct Answers: B E

9: We have a two-node cluster connected only by a Fast Ethernet switched LAN. Both nodes have locally attached disks. We need to backup the data on both nodes A and B with a tape library on node A. We do not have enough network bandwidth to backup up the data in the time allowed. Which approach will increase bandwidth and decrease backup time?

A.Install a GIGAswitch/FDDI between nodes A and B.

B.Add a Gigabit adapter to each system with a crossover cable.

C.Install another tape drive in the tape library on node A.

D.Replace the 10/100 adapter on node A with a Gigabit adapter.

Correct Answers: B

10: Where would you look to determine what LPR printers are enabled on your system?

A.SYSS\$SPECIFIC:[TCPIP\$LPD]:TCPIP\$PRINTCAP.DAT

B.SYSS\$SYSDEVICE:[TCPIP\$LPD]TCPIP\$PRINTCAP.DAT

C.SYSS\$SYSTEM:QMAN\$MASTER.DAT

D.The output of TCPIP SHOW SERVICE LPR /FULL

Correct Answers: A