Exam : HP0-083

Title : OpenVMS Network

Administration

Version: Demo

1. What happens if the "Retransmit Threshold" of the OSI transport is exceeded?
A. server process exits
B. connection is dropped
C. DECnet hangs
D. system shuts down
Answer: B
2. A customer requires that users can establish interactive sessions across the network, but they will NOT
allow passwords to be sent in the clear. What can you use to satisfy this dual requirement?
A. RSH
B. SSH
C. RLOGIN
D. SET HOST
Answer: B
3. Which DECnet configuration files need to be kept synchronized in an OpenVMS cluster? Select TWO.
A. NETOBJECT.DAT
B. NET\$MANAGE.DAT
C. NET\$SECURITY.DAT
D. NETNODE_LOCAL.DAT
E. NETPROXY.DAT/NET\$PROXY.DAT
Answer: AE
4. What is a similarity between TCPIP proxy and DECnet proxy?
A. both use the same proxy database
B. both allow remote users anonymous access
C. both use AUTHORIZE to manage their database
D. both allow remote users to transparently access files
Answer: D

5. What do you do to preserve site-specific parameter settings and commands for a specific TCPIP
service?
A. Edit SYS\$SYSTARTUP:TCPIP\$SYSTARTUP.COM.
B. Edit SYS\$SYSTEM:TCPIP\$SYSTARTUP.COM.
C. Create files of the form SYS\$SYSTEM:TCPIP\$service_SYSTARTUP.COM.
D. Create files of the form SYS\$STARTUP:TCPIP\$service_SYSTARTUP.COM.
Answer: D
6. You have a system with three network adapters. How would you benefit from having two adapters on
the same subnet?
A. network connectivity failover
B. load balancing of MOP traffic
C. route two networks through OpenVMS system
D. allows the system to use one adapter for send and the other for receive
Answer: A
7. How many bits are in an IPv4 address?
A. 4
B. 8
C. 16
D. 32
E. 64
Answer: D
8. How many bits are in an IPv6 address?
A. 32
B. 64
C. 128
D. 256
Answer: B

9. How many	hosts can be cor	nfigured us	sing the I	P networ	k and subnet mask shown below?
10.66.96.0	255.255.255.19	92			
A. 62					
B. 64					
C. 191					
D. 192					
E. 254					
Answer: A					
10. Which ne	twork device forw	ards pack	ets betw	een IP sı	ubnets?
A. bridge					
B. hub					
C. switch D.					
router					
Answer: D					
11. Which pro	otocol does Gatel	D use to a	dvertise	routes?	
A. ARP					
B. ICMP					
C. OSPF					
D. ESNMP					
Answer: C					
12. A netstat	-r command on n	ode 16.11	2.138.25	displays	the following information:
Routing table	S				
Destination	Gateway	Flags	Refs	Use	Interface
Route Tree fo	or Protocol Family	/ 26:			
Route Tree fo	or Protocol Family	/ 2:			
default	16 112 128 1	LIGS	2	94624	WEO

16.112.128 belize U 1 48405 WE0 belize belize UHL 0 0 WE0

LOCALHOST L CALHOST UHL 49 13939757 LOO

16.10.121.2 16.112.128.3 UGHS 3 57536 WE0

Which route is used to ping node 16.3.12.47?

- A. LOCALHOST
- B. default
- C. 16.112.128
- D. 16.10.121.2

Answer: B

- 13. What is a function of TCPIP\$INETACP?
- A. monitoring all pseudo devices
- B. ensuring that network servers are running
- C. maintaining the routing table
- D. listening for and dispatching incoming connections

Answer: D

- 14. What is a function of ICMP?
- A. sharing web pages between nodes
- B. translating names to addresses
- C. transporting and routing information
- D. sharing IP status and error information

Answer: D

- 15. What advantage do TCP broadcast packets have over UDP broadcast packets?
- A. They can be routed.
- B. They are better compressed.
- C. They have a shorter round trip time.
- D. They implement a one to many message.

Answer: A
16. What is the function of the ARP protocol?
A. to resolve IP addresses to MAC addresses
B. to resolve service names to port assignments
C. to ensure quality of service (QoS) for a connection
D. to determine the shortest path between two IP nodes
Answer: A
17. Which types of routing can you set up on an OpenVMS system? Select TWO.
A. fixed
B. static
C. flexible D.
adaptive E.
dynamic
Answer: BE
18. Which technique can you apply to connect two network segments with nodes having the same
18. Which technique can you apply to connect two network segments with nodes having the same addresses?
addresses?
addresses? A. Active Directory
addresses? A. Active Directory B. Domain Name System
addresses? A. Active Directory B. Domain Name System C. Network Address Translation
addresses? A. Active Directory B. Domain Name System C. Network Address Translation D. Dynamic Host Configuration Protocol
addresses? A. Active Directory B. Domain Name System C. Network Address Translation D. Dynamic Host Configuration Protocol
addresses? A. Active Directory B. Domain Name System C. Network Address Translation D. Dynamic Host Configuration Protocol Answer: C
addresses? A. Active Directory B. Domain Name System C. Network Address Translation D. Dynamic Host Configuration Protocol Answer: C 19. A user needs to run a TCP/IP application using an unprivileged account. Which port numbers are
addresses? A. Active Directory B. Domain Name System C. Network Address Translation D. Dynamic Host Configuration Protocol Answer: C 19. A user needs to run a TCP/IP application using an unprivileged account. Which port numbers are available for this?

D. any free port above 4095

Answer: B

20. You need to present four names to an IP network. What is the minimal hardware configuration required?

A. one server with one NIC B.

one server with four NICs

C. two servers with two NICs each

D. four servers with one NIC each

Answer: A

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