

Exam Code: 920-253

Exam Name: NCDS-Nortel VPN Router (Contivity)Rls.6.0

Vendor: Nortel

Version: DEMO

Part: A

1: A customer wants to be notified about events using e-mail. Which two can you set up using e-mail? (Choose two.)

A.System failure

B.Network failure

C.SYSLOG activity

D.File Transfer errors

Correct Answers: C D

2: When designing a Contivity VPN router firewall solution for a customer you are asked about the different methods of managing the Contivity VPN router. Which two are actual methods? (Choose two.)

A.Web GUI

B.Serial menu

C.EasyInstall Tool

D.Net Saint Manager

E.command line interface

Correct Answers: A E

3: Which two are ways to access the Nortel command line interface? (Choose two.)

A.FTP

B.Telnet

C.WWW

D.serial port

Correct Answers: B D

4: A customer changes the management of the serial port from serial menu to PPP. What must you do to enable this change?

A.Use the recovery disk.

B.Default the Contivity VPN router.

C.Reboot the Contivity VPN router.

D.Set the menu access to restricted.

Correct Answers: C

5: A customer wants to record and view events occurring in the server and client from a centralized location using Contivity Configuration Manager (CCM). The customer wants to look at the log files. What are two log files that can be viewed? (Choose two.)

A.err.log

B.sys.log

C.errlog.txt

D.syslog.txt

Correct Answers: C D

6: A customer is concerned about managing security using their Contivity VPN router firewalls. In designing the solution, you have decided to use the Contivity Configuration Manager (CCM). The customer is concerned about using the Web server. What is the simplest way to increase security?

A.Do not use the Web server.

B.There is nothing to be done.

C.Suggest using something other than CCM.

D.Change the default port from 80 to a non-standard port.

Correct Answers: D

7: You are setting the IP address for the Contivity VPN router management interface. You mention to the customer that this is a crucial IP address. The customer wants to know why. What do you tell the customer?

A.It is the IP address to which all network traffic is sent.

B.It is the IP address to which all network management is associated.

C.Once this IP has been set, you must default the Contivity VPN router in order to change it.

D.It is the IP address to which all encryption algorithms base part of their encryption routines.

Correct Answers: B

8: A customer wants to record and view events occurring in the server and client from a centralized location using Contivity Configuration Manager (CCM). The customer is specifically concerned with events occurring on the server. Which log file stores these events?

A.srv.log

B.srvlog.txt

C.server.txt

D.server.log

Correct Answers: B

9: A company wants to use a single device to allow both tunneled and untunneled traffic for a remote office. What can be implemented on the Contivity VPN router to allow both types of packets to pass between public and private interfaces? (Choose two.)

A.Split-tunneling

B.Branch Office Tunnel

C.Contivity VPN router Tunnel Filters

D.Contivity VPN router Interface Filters

E.Contivity VPN router Stateful Firewall

Correct Answers: D E

10: A network planner is designing a solution for a company that has a head office and 50 branch offices. The company currently uses private lines to connect the branch offices to the head office. The internet connection setup at the head office consists of a router and a firewall which are bottlenecks. The CEO wants to use a VPN instead of the leased lines. What is the best solution for the head office?

A.Use the Contivity VPN router in between the router and firewall.

B.Use the Contivity VPN router behind the firewall, in place of the router.

C.Use the Contivity VPN router to replace the existing router and firewall.

D.Use the Contivity VPN router behind the existing router, in place of the firewall.

Correct Answers: C

11: Given a need to support dynamic routing, which two interface types can be configured to support OSPF and RIP? (Choose two.)

A.Utunnels

B.Public Interface

C.Private Interface

D.End User Tunnels

E.Branch-to-Branch Tunnels

Correct Answers: CE

12: Because of recent spoofing attacks on the internet, a customer is concerned about vulnerability. The customer was told that their Contivity VPN router has an anti-spoofing mechanism designed

to help protect against such attacks. How does the Contivity VPN router do this?

A.by validating the source port

B.by validating the TCP sequence number

C.by validating the source IP using the firewall

D.by validating the destination address is not 0.0.0.0

Correct Answers: C

13: A Contivity VPN router is to be added to the network to support remote access VPN tunnels. It is installed between an existing router, which is connected to the internet, and a firewall, which protects the private network. Which variable would you have to consider with this design choice?

A.whether the firewall can support the expected increase in traffic load

B.whether the second connection to the internet should go through a different ISP

C.whether the router has enough ports to support the extra connection to the switch

D.which PCs on the private network should use the Contivity VPN router as their gateway

Correct Answers: A

14: A customer plans to purchase a Contivity VPN router solution and has the following requirements:

Support for a maximum of 1500 tunnels.

A clear text PPP private WAN interface connecting two buildings on the company's campus.

Secure tunnels originating on a public LAN interface and traversing an existing router to access the customer's ISP.

Which Contivity VPN router solution would you recommend?

A.Contivity 1750 to support both the tunnel requirement on the public LAN interface and the private WAN interface

B.Contivity 2700 to support both the tunnel requirement on the public LAN interface and the private WAN interface

C.Contivity 2700 to support the Private WAN interface and a Contivity 1750 to support the tunnel

requirement on the public LAN interface

D.Contivity 2700 to support the tunnel requirement on the public LAN interface and a separate router solution to support the private WAN interface

Correct Answers: B

15: A customer wants to ensure that its firewall supports "Anti-Spoofing". What is the reason for using Anti-Spoofing as a means for providing network protection?

A.IP source address equal to 0

B.invalid combinations of IP flags

C.ICMP packet larger than 65536 bytes

D.multiple copies of the same IP fragment

Correct Answers: A