Exam Code: 050-650
Exam Name: Internet security mgmt w/bordermanager: Enterprise
Vendor: NOVELL
Version: DEMO
Part: A

1: What is a benefit of using a VPN to connect 2 sites over the internet?
A. Costs are significantly less than using dedicated private lines.
B. Access speed is significantly increased for site to site communications.
C. Worldwide 128-bit data encryption is automatically used between VPN sites.
D. Packets are fragmented and sent along different data paths so even if some packets are intercepted security is not compromised.
Correct Answers: A

2: Application proxy services in BorderManager offer what main features? (Choose 2.)
A. Proxy caching
B. User licensing
C. Access control
D. Virtual Proxy Networking (VPN)
E. Proxy Address Translation (PAT)
Correct Answers: A C

3: Which packet types do IP packet forwarding filters recognize? (Choose 3.)
A. TCP
B. UDP
C. NCP
D. RIP
E. SAP
F. ICMP
Correct Answers: A B F

4: Which tasks are involved in defining a security policy? (Choose 3.)
A. Implement a VPN
B. Identify the threats
C. Compare software solutions
D. Identify network resources
E. Identify unauthorized access
Correct Answers: B D E

5: Which application proxy types transfer data without caching it? (Choose 2.)
A. FTP
B. DNS
C. Mail
D. News
E. HTTP
Correct Answers: C D

6: Transparent proxy can be implemented for which application proxy services? (Choose 2.)
A. FTP
B. Mail
C. News
D. HTTP
E. Telnet
Correct Answers: D E

8: Which firewall component implements access control at the session layer of the OSI model?
A. Domain routers
B. Application proxies
C. IP filtering routers
D. Circuit-level gateways
E. Packet filtering routers
Correct Answers: D

9: Which firewall component is referred to as a screening router?
A. Domain router
B. Circuit gateway
C. IP gateway router
D. Application proxy
E. Packet filtering router
Correct Answers: E

10: With BorderManager on your token ring network, the maximum physical receive packet size is set to 4202. You need to change this setting to allow for a PPP header. What will the new maximum physical receive packet size be after you make this change?
A. 4207
B. 4210
C. 4212
D. 4302
E. 5202
Correct Answers: C