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