

250-502

Symantec

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Question: 1

How can you configure the security gateway to permit remote management from home and minimized security risks?

The IP addressing for your Symantec Gateway Security 360R is:

LAN:192.168.0.1. WAN:209.195.22.1. Your home IP is 24.108.33.24.

- A. Allow remote management from IP range 24.108.33.0 to 24.108.33.1 and connect to http://209.195.22.1:8088.
- B. Allow remote management from IP range 24.108.33.24 to 24.108.33.24 and connect to http://209.195.22.1:8088.
- C. Establish a client-to-gateway tunnel between your home computer and the appliance. You then connect to the appliance at http://192.168.0.1
- D. Establish a client-to-gateway tunnel between your home computer and the appliance. You then connect to the appliance at http://192.168.0.1:8088.

Answer: C

Explanation:

Page 17 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004.

Note: For security reasons, you should perform all external remote management through a Gateway-to-Gateway or a Client-to-Gateway VPN tunnel. This provides an appropriate level of confidentiality for your management session. Minimization of security risks is based on the recommendation of using a client to gateway VPN. When using a VPN, the gateway SGMI should be pointed to the default port (Port 80) using the local address (192.168.0.1). Answer D is wrong because port 8088 is only used when accessing from the WAN interface and an external address. Answer A & B are wrong because they do not use a VPN tunnel, which is the preferred method.

Question: 2

Which two statements are true about Symantec Gateway Security 300 Series AntiVirus Policy Enforcement (AVpe)? (Choose two).

- A. UNIX/Linux clients must be placed in an access group without AVpe.
- B. Clients who have been denied Internet access can connect to the Internet after a 10-minute period.
- C. Clients who have been denied Internet access can still connect to Symantec's LiveUpdate servers.
- D. AVpe can be configured to automatically update a client that has been found to have obsolete virus protection.

Answer: A, C

Explanation:

See page 105 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004.

Question: 3

What is the benefit of using a global VPN tunnel when configuring remote users to connect to the Symantec Gateway Security Series?

- A. It allows authentication via LDAP.
- B. It uses stronger encryption protocols.
- C. Client traffic is filtered by the appliance.
- D. There are faster network response times while browsing.

Answer: C

Explanation:

See page 98 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004

Question: 4

How should you configure a backup Internet connection on a Symantec Gateway Security 320?

- A. Configure a redundant IP on the WAN port.
- B. Configure the WAN2 port to connect to your ISP.
- C. Connect a modem to the serial port and configure a dialup account.
- D. Connect a modem to the CardBus port and configure a dialup account.

Answer: C

Explanation:

See page 39 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004. On the appliance, you can use a dial-up account as your primary connection to the Internet, or as a backup to your dedicated account. In backup mode, the appliance automatically dials the ISP if the dedicated connection fails. The appliance re-engages the dedicated account when it is stable; failover from the primary connection to modem or from the modem to the primary connection can take 30 to 60 seconds.

Question: 5

Which Symantec Gateway Security 300 Series technology provides extended user authentication?

- A. LDAP.
- B. CHAP
- C. SecurID
- D. RADIUS

Answer: D

Explanation:

Page 85 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004. The appliance lets you configure two types of clients that use VPN: users and users with extended authentication. Users authenticate directly with the security gateway when connecting through a VPN tunnel. Users are defined on the security gateway Client Users tab. Users with extended authentication are not defined on the security gateway; they are defined on a RADIUS authentication server. You must configure the appliance to support remote administration of users with extended authentication.

Question: 6

Which three are supported connection types for the Symantec Gateway Security 300 Series? (Choose three)

- A. Dialup
- B. PPPoA
- C. PPPoE
- D. Firewire
- E. Ethernet
- F. Token Ring

Answer: A, C, E

Explanation:

Page 164 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004. The following connection types are supported:

- *DHCP (Auto IP) Your ISP assigns you an IP address automatically each time you connect.
- *PPPoE Point-to-Point Protocol over Ethernet (PPPoE) is a specification for connecting the users on an Ethernet LAN to the Internet.
- *Analog or ISDN Dial-up account.
- *Static IP Your ISP assigns or you have purchased a permanent IP address.
- *PPTP Your ISP uses Point-to-Point Tunneling Protocol (PPTP).

Question: 7

Your ISP provides a changing IP address. Which feature of Symantec Gateway Security 300 Series allows external connections by name?

- A. BIND DNS client
- B. BIND DNS server
- C. Dynamic DNS client
- D. Dynamic DNS server

Answer: C

Explanation:

See page 45 of the Symantec? Gateway Security 300 Series Administrator's Guide V 1.0 February 11, 2004. The Symantec Gateway Security 300 Series can use a dynamic DNS service to map dynamic IP addresses to a domain name to which users can connect. If you receive your IP address dynamically from your ISP, dynamic DNS services let you use your own domain name (mysite.com, for example) or to use their domain name and your subdomain to connect to your services, such as aaVPN gateway, Web site or FTP.

Question: 8

Your client computer has a static address of 192.168.100.25. You plug your client computer into one of the LAN ports on the Symantec Gateway Security 360, but cannot establish a connection to the appliance's management interface. Which two configuration settings could you assign to your client to establish a management connection? (Choose two).

- A. IP 192.168.0.1
- B. IP 192.168.0.123
- C. Mask 255.255.255.0
- D. Mask 255.255.255.240

Answer: B, C

Explanation:

Answer A is wrong because 192.168.0.1 will be the address of the appliance and will be in use. You will be required to use an unused address residing on the same subnet.

Question: 9

Which action is performed when the Symantec Gateway Security 300 Series is unable to pass its self-check test after a LiveUpdate?

- A. It goes into disaster-recovery mode
- B. It attempts to restart the interrupt LiveUpdate

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