

CoolCram Demo For (70-227) ISA Server 2000 Enterprise Edition

You administer your company network, which consists of a single Microsoft Windows 2000 domain. You are planning the deployment of an ISA Server array that will provide internal users with HTTP access.

You install ISA Server and create appropriate site and content rules and protocol rules to ensure compliance with company policies regarding Internet access.

The client computers on your network consist of Windows 98 computers, Windows NT workstation computers, Windows 2000 Professional computers, and UNIX workstations. You want to provide Internet access for all client computers while preventing non-company users from accessing the Internet through the ISA Server computer. You also want to reduce the amount of administrative effort required to configure and maintain the client computers. Which two actions should you take to achieve these goals? Each correct answer presents part of the solution. (Choose two)

- A. Configure all client computers as web proxy clients.
- B. Configure all client computers as SecureNAT clients.
- C. Configure all client computers as Firewall clients.
- D. Configure basic authentication for outgoing web requests.
- E. Configure digest authentication for outgoing web requests.
- F. Configure integrated authentication for outgoing web requests.

Answer: A, D

You are the network administrator for your company. You install ISA Server on a network computer in integrated mode. You configure the firewall service to use the ISA Server file format for logging. You configure the web proxy service to use the W3C extended log file format for logging.

Users now report that access to the Internet is very slow. You use performance monitor to monitor your new server. The results are shown in the exhibit. You need to configure the ISA server computer to improve logging performance. Which two actions should you take? Each correct answer presents part of the solution. (Choose two.)

- A. Monitor for frequently accessed web sites. Create and schedule a content download job for those sites.
- B. Configure the logging properties of the firewall service and the web proxy service to limit the number of fields.
- C. Modify the firewall service and the web proxy service to log information to an ODBC-compliant database.
- D. Increase the size of the URL disk cache on the server.
- E. Move the location of the log files for the firewall service and web proxy service to

another hard disk drive on the server.

Answer: B, E

You administer your company network, which includes an ISA server computer. This computer is connected to the Internet by means of a 56-Kbps dial-on-demand connection. You configure routing and remote access to connect the network to your local ISP. Using network monitor, you discover that daily network traffic over the 56-Kbps connection is nearing capacity. You need to configure ISA server to decrease the volume of HTTP traffic over this connection during working hours. You also need to allocate as much bandwidth as possible to users during working hours.

What should you do?

- A. Create a new bandwidth rule for HTML documents and configure it with an inbound bandwidth priority of 100.
- B. Create a new bandwidth rule for HTML documents and configure it with an inbound bandwidth priority of 10.
- C. Schedule content downloads from frequently visited web sites to occur during working hours.
- D. Schedule content downloads from frequently visited web sites to occur during non-working hours.

Answer: D