



Juniper

JN0-634 Exam

Juniper Networks Certified Professional Security Exam

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Version: 6.1

Question: 1

What are two network scanning methods? (Choose two.)

- A. SYN flood
- B. ping of death
- C. ping sweep
- D. UDP scan

Answer: C, D

Explanation:

The question is about the network scanning. So correct answers are ping sweep and UDP scan as both are port scanning types.

Reference:

URL: http://althing.cs.dartmouth.edu/local/Network_Scanning_Techniques.pdf

Question: 2

What are two intrusion protection mechanisms available on SRX Series Services Gateways? (Choose two.)

- A. routing update detection
- B. traffic anomaly detection
- C. NAT anomaly protection
- D. DoS protection

Answer: B, D

Explanation:

Juniper IPS system prevents Traffic Anomaly detection and DoS/DDoS attacks.

Reference:

<http://www.juniper.net/in/en/products-services/software/router-services/ips/>

Question: 3

What is a benefit of using a dynamic VPN?

- A. It provides a layer of redundancy on top of a point-to-point VPN mesh architecture.
- B. It eliminates the need for point-to-point VPN tunnels.
- C. It provides a way to grant VPN access on a per-user-group basis.
- D. It simplifies IPsec access for remote clients.

Answer: D

Explanation:

Reference:

<http://tutarticle.com/networking/benefits-of-dynamic-multipoint-vpn-dmvpn/>

Question: 4

What is a benefit of using a group VPN?

- A. It provides a layer of redundancy on top of a point-to-point VPN mesh architecture.
- B. It eliminates the need for point-to-point VPN tunnels.
- C. It provides a way to grant VPN access on a per-user-group basis.
- D. It simplifies IPsec access for remote clients.

Answer: B

Explanation:

Reference:

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["http://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCKQFjAA&url=http://www.thomas-krenn.com/redx/tools/mb_download.php/mid.x6d7672335147784949386f3d/Manual_Configuring_Group_VPN_Juniper_SRX.pdf?utm_source=thomas-krenn.com&utm_medium=RSS-Feed&utm_content=Configuring%20Group%20VPN&utm_campaign=Downloads&ei=C2HrUaSWD8WJrQfXxYGYBA&usg=AFQjCNFgKnv9ZLwqZMmbzAfvGDPvoMz7dw&bvm=bv.49478099,d.bmk"](http://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCKQFjAA&url=http://www.thomas-krenn.com/redx/tools/mb_download.php/mid.x6d7672335147784949386f3d/Manual_Configuring_Group_VPN_Juniper_SRX.pdf?utm_source=thomas-krenn.com&utm_medium=RSS-Feed&utm_content=Configuring%20Group%20VPN&utm_campaign=Downloads&ei=C2HrUaSWD8WJrQfXxYGYBA&usg=AFQjCNFgKnv9ZLwqZMmbzAfvGDPvoMz7dw&bvm=bv.49478099,d.bmk)

ERLINK

["http://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCKQFjAA&url=http://www.thomas-krenn.com/redx/tools/mb_download.php/mid.x6d7672335147784949386f3d/Manual_Configuring_Group_VPN_Juniper_SRX.pdf?utm_source=thomas-krenn.com&utm_medium=RSS-Feed&utm_content=Configuring%20Group%20VPN&utm_campaign=Downloads&ei=C2HrUaSWD8WJrQfXxYGYBA&usg=AFQjCNFgKnv9ZLwqZMmbzAfvGDPvoMz7dw&bvm=bv.49478099,d.bmk"](http://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCKQFjAA&url=http://www.thomas-krenn.com/redx/tools/mb_download.php/mid.x6d7672335147784949386f3d/Manual_Configuring_Group_VPN_Juniper_SRX.pdf?utm_source=thomas-krenn.com&utm_medium=RSS-Feed&utm_content=Configuring%20Group%20VPN&utm_campaign=Downloads&ei=C2HrUaSWD8WJrQfXxYGYBA&usg=AFQjCNFgKnv9ZLwqZMmbzAfvGDPvoMz7dw&bvm=bv.49478099,d.bmk)

Reference (page no 12) http://www.juniper.net/techpubs/en_US/junos12.1x44/information-products/pathway-pages/security/security-layer2-bridging-transparent-mode.pdf

Question: 5

What are two AppSecure modules? (Choose two.)

- A. AppDoS
- B. AppFlow
- C. AppTrack
- D. AppNAT

Answer: A, C

Explanation:

Reference:

Page No 2 Figure 1

<http://www.juniper.net/us/en/local/pdf/datasheets/1000327-en.pdf>

Question: 6

You are working as a security administrator and must configure a solution to protect against distributed botnet attacks on your company's central SRX cluster.

How would you accomplish this goal?

- A. Configure AppTrack to inspect and drop traffic from the malicious hosts.
- B. Configure AppQoS to block the malicious hosts.
- C. Configure AppDoS to rate limit connections from the malicious hosts.
- D. Configure AppID with a custom application to block traffic from the malicious hosts.

Answer: C

Explanation:

Reference:

Page No 2 Figure 1

<http://www.juniper.net/us/en/local/pdf/datasheets/1000327-en.pdf>

Question: 7

You are asked to change the configuration of your company's SRX device so that you can block nested traffic from certain Web sites, but the main pages of these Web sites must remain available to users. Which two methods will accomplish this goal? (Choose two.)

- A. Enable the HTTP ALG.
- B. Implement a firewall filter for Web traffic.
- C. Use an IDP policy to inspect the Web traffic.
- D. Configure an application firewall rule set.

Answer: B.D

Explanation:

Reference:

An application layer gateway (ALG) is a feature on ScreenOS gateways that enables the gateway to parse application layer payloads and take decisions on them. ALGs are typically employed to support applications that use the application layer payload to communicate the dynamic Transmission Control Protocol (TCP) or User Datagram Protocol (UDP) ports on which the applications open data connections

(<http://kb.juniper.net/InfoCenter/index?page=content&id=KB13530>)
(<http://kb.juniper.net/InfoCenter/index?page=content&id=KB13530>)
(<http://kb.juniper.net/InfoCenter/index?page=content&id=KB13530>)

IDP policy defines the rule for defining the type of traffic permitted on network
(<http://www.juniper.net/techpubs/software/junos-security/junos-security95/junos-security-swconfig-security/enable-idp-security-policy-section>)

Question: 8

You are using the AppDoS feature to control against malicious bot client attacks. The bot clients are using file downloads to attack your server farm. You have configured a context value rate of 10,000 hits in 60 seconds. At which threshold will the bot clients no longer be classified as malicious?

- A. 5000 hits in 60 seconds
- B. 8000 hits in 60 seconds
- C. 7500 hits in 60 seconds
- D. 9999 hits in 60 seconds

Answer: B

Explanation:

Reference :

<http://www.juniper.net/techpubs/software/junos-security/junos-security10.0/junos-security-swconfig-security/appddos-protection-overview>

Question: 9

Your company's network has seen an increase in Facebook-related traffic. You have been asked to restrict the amount of Facebook-related traffic to less than 100 Mbps regardless of congestion. What are three components used to accomplish this task? (Choose three.)

- A. IDP policy
- B. application traffic control
- C. application firewall
- D. security policy
- E. application signature

Answer: B, D, E

Explanation:

An IDP policy defines how your device handles the network traffic. It will not limit the rate.

Reference:

<http://www.juniper.net/techpubs/software/junos-security/junos-security96/junos-security-swconfig-security/idp-policy-overview-section>

Application Firewall enforces protocol and policy control at Layer 7. It inspects the actual content of the payload and ensures that it conforms to the policy, rather than limiting the rate.

Reference:

http://www.juniper.net/techpubs/en_US/junos12.1x44/topics/concept/application-firewall-overview

Question: 10

You recently implemented application firewall rules on an SRX device to act upon encrypted traffic. However, the encrypted traffic is not being correctly identified.

Which two actions will help the SRX device correctly identify the encrypted traffic? (Choose two.)

- A. Enable heuristics to detect the encrypted traffic.
- B. Disable the application system cache.
- C. Use the junos:UNSPECIFIED-ENCRYPTED application signature.
- D. Use the junos:SPECIFIED-ENCRYPTED application signature.

Answer: A, C

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos12.1x44/topics/concept/encrypted-p2p-heuristics-detection

Question: 11

You have just created a few hundred application firewall rules on an SRX device and applied them to the appropriate firewall policies. However, you are concerned that the SRX device might become overwhelmed with the increased processing required to process traffic through the application firewall rules.

Which three actions will help reduce the amount of processing required by the application firewall rules? (Choose three.)

- A. Use stateless firewall filtering to block the unwanted traffic.
- B. Implement AppQoS to drop the unwanted traffic.
- C. Implement screen options to block the unwanted traffic.
- D. Implement IPS to drop the unwanted traffic.
- E. Use security policies to block the unwanted traffic.

Answer: A, C, E

Explanation:

IPS and AppDoS are the most powerful, and thus, the least efficient method of dropping traffic on the SRX, because IPS and AppDoS tend to take up the most processing cycles.

Reference:

<http://answers.oreilly.com/topic/2036-how-to-protect-your-network-with-security-tools-for-junos/>

Question: 12

Referring to the following output, which command would you enter in the CLI to produce this result?

Pic2/1

Ruleset	Application	Client-to-server Rate(bps)	Server-to-client Rate(bps)
http-App-QoS	HTTP	ftp-C2S 200	ftp-C2S 200
http-App-QoS	HTTP	ftp-C2S 200	ftp-C2S 200
ftp-App-QoS	FTP	ftp-C2S 100	ftp-C2S 100

- A. show class-of-service interface ge-2/1/0
- B. show interface flow-statistics ge-2/1/0
- C. show security flow statistics
- D. show class-of-service applications-traffic-control statistics rate-limiter

Answer: D

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos12.1x44/topics/reference/command-summary/show-class-of-service-application-traffic-control-statistics-rate-limiter

Question: 13

You are asked to apply individual upload and download bandwidth limits to YouTube traffic. Where in the configuration would you create the necessary bandwidth limits?

- A. under the [edit security application-firewall] hierarchy
- B. under the [edit security policies] hierarchy
- C. under the [edit class-of-service] hierarchy
- D. under the [edit firewall policer <policer-name>] hierarchy

Answer: D

Explanation:

Reference:

<http://forums.juniper.net/t5/SRX-Services-Gateway/Need-help-with-bandwidth-uploading-downloading-polcier/td-p/146666>

Question: 14

You want to verify that all application traffic traversing your SRX device uses standard ports. For example, you need to verify that only DNS traffic runs through port 53, and no other protocols. How would you accomplish this goal?

- A. Use an IDP policy to identify the application regardless of the port used.
- B. Use a custom ALG to detect the application regardless of the port used.
- C. Use AppTrack to detect the application regardless of the port used.
- D. Use AppID to detect the application regardless of the port used.

Answer: A

Explanation:

AppTrack for detailed visibility of application traffic Also AppTrack is aka AppID

Reference:

<http://forums.juniper.net/t5/SRX-Services-Gateway/What-is-AppTrack-aka-AppID/td-p/63029>

An Application Layer Gateway (ALG) is a software component that is designed to manage specific protocols

Reference:

<http://www.juniper.net/techpubs/software/junos-security/junos-security95/junos-security-swconfig-security/id-79332>

Question: 15

You are asked to establish a baseline for your company's network traffic to determine the bandwidth usage per application. You want to undertake this task on the central SRX device that connects all segments together. What are two ways to accomplish this goal? (Choose two.)

- A. Configure a mirror port on the SRX device to capture all traffic on a data collection server for further investigation.
- B. Use interface packet counters for all permitted and denied traffic and calculate the values using Junos scripts.
- C. Send SNMP traps with bandwidth usage to a central SNMP server.
- D. Enable AppTrack on the SRX device and configure a remote syslog server to receive AppTrack messages.

Answer: A, D

Explanation:

AppTrack is used for visibility for application usage and bandwidth

Reference:

<http://www.juniper.net/us/en/local/pdf/datasheets/1000327-en.pdf>

Question: 16

Microsoft has altered the way their Web-based Hotmail application works. You want to update your application firewall policy to correctly identify the altered Hotmail application.

Which two steps must you take to modify the application? (Choose two.)

- A. user@srx> request services application-identification application copy junos:HOTMAIL
- B. user@srx> request services application-identification application enable junos:HOTMAIL
- C. user@srx# edit services custom application-identification my:HOTMAIL
- D. user@srx# edit services application-identification my:HOTMAIL

Answer: A, D

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos12.1/topics/reference/command-summary/request-services-application-identification-application

Question: 17

Two companies, A and B, are connected as separate customers on an SRX5800 residing on two virtual routers (VR-A and VR-B). These companies have recently been merged and now operate under a common IT security policy. You have been asked to facilitate communication between these VRs. Which two methods will accomplish this task? (Choose two.)

- A. Use instance-import to share the routes between the two VRs.
- B. Create logical tunnel interfaces to interconnect the two VRs.
- C. Use a physical connection between VR-A and VR-B to interconnect them.
- D. Create a static route using the next-table action in both VRs.

Answer: A, D

Explanation:

Logical or physical connections between instances on the same Junos device and route between the connected instances

Reference:

<http://kb.juniper.net/InfoCenter/index?page=content>
["http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260"&](http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260)
[id=KB21260"](http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260)

Question: 18

You have been asked to configure traffic to flow between two virtual routers (VRs) residing on two unique logical systems (LSYSs) on the same SRX5800.

How would you accomplish this task?

- A. Configure a security policy that contains the context from VR1 to VR2 to permit the relevant traffic.
- B. Configure a security policy that contains the context from LSYS1 to LSYS2 and relevant match conditions in the rule set to allow traffic between the IP networks in VR1 and VR2.
- C. Configure logical tunnel interfaces between VR1 and VR2 and security policies that allow relevant

traffic between VR1 and VR2 over that link.

D. Configure an interconnect LSYS to facilitate a connection between LSYS1 and LSYS2 and relevant policies to allow the traffic.

Answer: C

Explanation:

Reference:

<http://kb.juniper.net/InfoCenter/index?page=content>[HYPERLINK](#)

["http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260"](http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260)[&HYPERLINK](#)

["http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260"](http://kb.juniper.net/InfoCenter/index?page=content&id=KB21260)[id=KB21260](#)

Question: 19

You are responding to a proposal request from an enterprise with multiple branch offices. All branch offices connect to a single SRX device at a centralized location. The request requires each office to be segregated on the central SRX device with separate IP networks and security considerations. No single office should be able to starve the CPU from other branch offices on the central SRX device due to the number of flow sessions. However, connectivity between offices must be maintained. Which three features are required to accomplish this goal? (Choose three.)

- A. Logical Systems
- B. Interconnect Logical System
- C. Virtual Tunnel Interface
- D. Logical Tunnel Interface
- E. Virtual Routing Instance

Answer: A, B, D

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos12.1x44/topics/concept/logical-systems-interfaces

http://www.juniper.net/techpubs/en_US/junos11.4/information-products/topic-collections/security/software-all/logical-systems-config/index?topic-57390

Question: 20

Your company provides managed services for two customers. Each customer has been segregated within its own routing instance on your SRX device. Customer A and customer B inform you that they need to be able to reach certain hosts on each other's network.

Which two configuration settings would be used to share routes between these routing instances? (Choose two.)

- A. routing-group
- B. instance-import
- C. import-rib

D. next-table

Answer: B, D

Explanation:

Reference:

<http://aconaway.com/2013/03/02/junos-logical-tunnel-interfaces-with-virtual-routers/>

Question: 21

You are using logical systems to segregate customers. You have a requirement to enable communication between the logical systems. What are two ways to accomplish this goal? (Choose two.)

- A. Use a shared DMZ zone to connect the logical systems together.
- B. Use a virtual tunnel (vt-) interface to connect the logical systems together.
- C. Use an external cable to connect the ports from the two logical systems.
- D. Use an interconnect LSYS to connect the logical systems together.

Answer: C, D

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos11.4/information-products/topic-collections/security/software-all/logical-systems-config/index?topic-53861

Question: 22

Your company is providing multi-tenant security services on an SRX5800 cluster. You have been asked to create a new logical system (LSYS) for a customer. The customer must be able to access and manage new resources within their LSYS.

How do you accomplish this goal?

- A. Create the new LSYS, allocate resources, and then create the user administrator role so that the customer can manage their allocated resources.
- B. Create the new LSYS, and then create the user administrator role so that the customer can allocate and manage resources.
- C. Create the new LSYS, and then create the master administrator role for the LSYS so that the customer can allocate and manage resources.
- D. Create the new LSYS, then request the required resources from the customer, and create the required resources.

Answer: A

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos12.1/topics/task/configuration/logical-system-

[security-user-lsys-overview-configuring](#)

Question: 23

Your company has added a connection to a new ISP and you have been asked to send specific traffic to the new ISP. You have decided to implement filter-based forwarding. You have configured new routing instances with type forwarding. You must direct traffic into each instance. Which step would accomplish this goal?

- A. Add a firewall filter to the ingress interface that specifies the intended routing instance as the action.
- B. Create a routing policy to direct the traffic to the required forwarding instances.
- C. Configure the ingress and egress interfaces in each forwarding instance.
- D. Create a static default route for each ISP in inet.0, each pointing to a different forwarding instance.

Answer: A

Explanation:

Reference:

<http://kb.juniper.net/InfoCenter/index?page=content>
["http://kb.juniper.net/InfoCenter/index?page=content&id=KB17223"](http://kb.juniper.net/InfoCenter/index?page=content&id=KB17223)
["http://kb.juniper.net/InfoCenter/index?page=content&id=KB17223"](http://kb.juniper.net/InfoCenter/index?page=content&id=KB17223)

Question: 24

You have implemented a tunnel in your network using DS-Lite. The tunnel is formed between one of the SRX devices in your network and a DS-Lite-compatible CPE device in your customer's network. Which two statements are true about this scenario? (Choose two.)

- A. The SRX device will serve as the softwire initiator and the customer CPE device will serve as the softwire concentrator.
- B. The SRX device will serve as the softwire concentrator and the customer CPE device will serve as the softwire initiator.
- C. The infrastructure network supporting the tunnel will be based on IPv4.
- D. The infrastructure network supporting the tunnel will be based on IPv6.

Answer: B, D

Explanation:

Reference:

http://www.juniper.net/techpubs/en_US/junos10.4/topics/concept/ipv6-ds-lite-overview

Question: 25

You are asked to merge the corporate network with the network from a recently acquired company. Both networks use the same private IPv4 address space (172.25.126.0/24). An SRX device serves as

the gateway for each network. Which solution allows you to merge the two networks without adjusting the current address assignments?

- A. source NAT
- B. persistent NAT
- C. double NAT
- D. NAT444

Answer: C

Explanation:

Reference:

<http://class10e.com/juniper/what-should-you-do-to-meet-the-requirements/>

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