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Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Logical Systems and Tenant Systems: This topic of the exam explores the concepts and functionalities of logical systems and tenant systems.
Topic 2	<ul style="list-style-type: none">Multinode High Availability (HA): In this topic, aspiring networking professionals get knowledge about multinode HA concepts. To pass the exam, candidates must learn to configure or monitor HA systems.

Topic 3	<ul style="list-style-type: none"> Advanced IPsec VPNs: Focusing on networking professionals, this part covers advanced IPsec VPN concepts and requires candidates to demonstrate their skills in real-world applications.
Topic 4	<ul style="list-style-type: none"> Automated Threat Mitigation: This topic covers Automated Threat Mitigation concepts and emphasizes implementing and managing threat mitigation strategies.
Topic 5	<ul style="list-style-type: none"> Advanced Policy-Based Routing (APBR): This topic emphasizes on advanced policy-based routing concepts and practical configuration or monitoring tasks.
Topic 6	<ul style="list-style-type: none"> Troubleshooting Security Policies and Security Zones: This topic assesses the skills of networking professionals in troubleshooting and monitoring security policies and zones using tools like logging and tracing.
Topic 7	<ul style="list-style-type: none"> Advanced Network Address Translation (NAT): This section evaluates networking professionals' expertise in advanced NAT functionalities and their ability to manage complex NAT scenarios.

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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q26-Q31):

NEW QUESTION # 26

Referring to the exhibit.

which two statements about User1 are true? (Choose two.)

- A. User1 can add logical units to an interface that a primary administrator has not previously assigned.
- B. User1 has access to the configuration specific to their assigned logical system.**
- C. User1 can view outputs from other user logical systems.
- D. User1 is logged in to logical system LSYS-1.**

Answer: B,D

Explanation:

In this configuration, User1 is logged into logical system LSYS-1, which restricts access and visibility to that particular system. This ensures isolation between logical systems on the same physical device. Only a system administrator can assign additional permissions.

From the exhibit, we see that User1 is logged into logical system LSYS-1:

Access to Assigned Logical System (Answer A): User1, being logged into the logical system LSYS-1, only has access to the configuration and interfaces within that logical system. This is a key feature of logical systems in Junos, ensuring users are restricted to their respective environments. Logged into LSYS-1 (Answer B): The prompt shows that User1 is currently operating in LSYS-1, as indicated by the User1@SRX:LSYS-1> command line.

NEW QUESTION # 27

Referring to the exhibit,

which two statements are correct about the NAT configuration? (Choose two.)

- A. Any external host will be able to initiate a session to the reflexive address.
- B. Only a specific host can initiate a session to the reflexive address after the initial session.
- C. Both the internal and the external host can initiate a session after the initial translation.
- D. The original destination port is used for the source port for the session.

Answer: B,C

Explanation:

Explanation:

NEW QUESTION # 28

Click the Exhibit button.

When attempting to enroll an SRX Series device to JATP, you receive the error shown in the exhibit. What is the cause of the error?

- A. The SRX Series device certificate does not match the JATP certificate
- B. The SRX Series device does not have an IP address assigned to the interface that accesses JATP
- C. The fxp0 IP address is not routable
- D. A firewall is blocking HTTPS on fxp0

Answer: B

Explanation:

Reference:

https://kb.juniper.net/InfoCenter/index?page=content&id=KB33979&cat=JATP_SERIES&actp=LIST

NEW QUESTION # 29

You want to enable inter-tenant communication with tenant system.

In this Scenario, which two solutions will accomplish this task?

- A. interconnect VPLS switch
- B. logical tunnel interface
- C. external router
- D. interconnect EVPN switch

Answer: B,C

Explanation:

To enable inter-tenant communication with tenant system, you need to use an external router or a logical tunnel interface.

The other options are incorrect because:

A) Interconnecting EVPN switch is not a valid solution for inter-tenant communication with tenant system.

EVPN (Ethernet VPN) is a technology that provides layer 2 connectivity over an IP network. It can be used to connect different logical systems on the same device, but not tenant systems. Tenant systems are isolated from each other and do not share the same layer 2 domain1.

B) Interconnecting VPLS switch is also not a valid solution for inter-tenant communication with tenant system. VPLS (Virtual Private LAN Service) is another technology that provides layer 2 connectivity over an IP network. It can also be used to connect different logical systems on the same device, but not tenant systems. Tenant systems are isolated from each other and do not share the same layer 2 domain1.

Therefore, the correct answer is C and D. You need to use an external router or a logical tunnel interface to enable inter-tenant communication with tenant system.

To do so, you need to perform the following steps:

For external router, you need to connect the external router to the interfaces of the tenant systems that you want to communicate with. You also need to configure the routing protocols and policies on the external router and the tenant systems to exchange routes and traffic. The external router acts as a gateway between the tenant systems and provides layer 3 connectivity2.

For logical tunnel interface, you need to create a logical tunnel interface on the device and assign it to a tenant system. You also need to configure the IP address and routing protocols on the logical tunnel interface and the tenant systems that you want to communicate with. The logical tunnel interface acts as a virtual link between the tenant systems and provides layer 3 connectivity3.

Reference: Tenant Systems Overview

Example: Configuring Inter-Tenant Communication Using External Router

Example: Configuring Inter-Tenant Communication Using Logical Tunnel Interface

NEW QUESTION # 30

You are using trace options to troubleshoot a security policy on your SRX Series device.

□ Referring to the exhibit, which two statements are true? (Choose two.)

- A. The traffic is not destined for the root logical system.
- B. The security policy controls traffic destined to the SRX device.
- C. The SSH traffic matches an existing session.
- D. No entries are created in the SRX session table.

Answer: B,D

Explanation:

The trace indicates that no session entry was created, suggesting a policy deny. The security policy affects control plane traffic heading to the SRX, not just transit traffic. Additional guidance can be found in Juniper Traceoptions and Security Policies.

In the trace options output provided, we observe the following details:

* No Entries in Session Table (Correct: Option B): The trace shows a message indicating the packet was dropped with the cause "policy deny-ssh." This means that the SSH traffic was denied by a security policy before a session could be created in the session table. Therefore, no session entries were recorded for this traffic, which aligns with the output where traffic is blocked at the policy evaluation stage.

* Security Policy Controls Traffic to SRX (Correct: Option D): The policy search in the trace log shows the traffic is being denied by a policy, and the destination is the SRX itself (zone junos-host).

This implies that the security policy is controlling inbound traffic to the SRX device's control plane. In this case, SSH traffic was denied by a policy designed to protect the control plane.

Juniper References:

* Juniper Trace Options Documentation: Provides detailed explanation of trace options output and how to interpret policy evaluation and session creation in SRX devices.

NEW QUESTION # 31

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