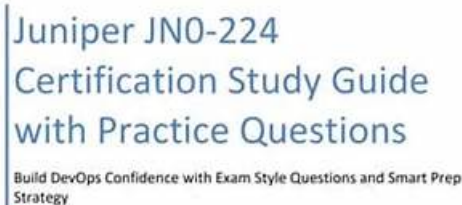


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The Juniper JN0-224 JNCIA-DevOps Study Guide is a structured preparation resource designed to help candidates pass the Automation and DevOps Associate certification exam. This guide provides a clear overview of the exam format, scoring structure, registration process, and effective preparation strategies.

Inside this PDF, you will find carefully crafted practice questions that reflect real exam scenarios and strengthen your understanding of automation concepts within Junos environments. Designed for IT professionals pursuing DevOps and network automation skills, this guide supports focused preparation and builds confidence for the JN0-224 certification exam.

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Juniper JN0-224 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Junos Automation Stack and DevOps Concepts: This domain covers fundamental automation tools, frameworks, APIs, and DevOps culture applicable to Junos platform operations and network management.
Topic 2	<ul style="list-style-type: none">• Python• PyEZ: This domain examines Python programming with PyEZ library for Junos automation, including JSNAPy, Jinja2 templates, RPC calls, exception handling, and device configuration management.
Topic 3	<ul style="list-style-type: none">• NETCONF• XML API: This domain focuses on XML syntax, XPath expressions, NETCONF protocol, and XML API functionality for programmatic device configuration and communication.

Topic 4	<ul style="list-style-type: none"> • Data Serialization: This domain addresses YAML and JSON formats used for structured data representation and exchange in network automation workflows.
Topic 5	<ul style="list-style-type: none"> • Rest API: This domain covers Junos REST API implementation, REST API Explorer tool, and cURL usage for HTTP-based device management and configuration.

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Juniper Automation and DevOps, Associate (JNCIA-DevOps) Sample Questions (Q24-Q29):

NEW QUESTION # 24

Which process is responsible for JET automation requests?

- A. jsd
- B. rpd
- C. mgd
- D. jsrpd

Answer: A

Explanation:

The jsd (Junos Script Daemon) process is responsible for handling JET (Junos Extension Toolkit) automation requests. The JET framework allows for more programmable interactions with Junos devices, using APIs to manage and automate network functions. The jsd process handles these API requests, executes the relevant scripts, and interacts with the Junos configuration and operational states accordingly.

JET enables developers to write applications that interact with the Junos OS through APIs, providing a powerful tool for network automation, monitoring, and configuration management. The jsd process ensures that all JET-related operations are processed and executed properly.

Why the Other Options Are Incorrect:

A . jsrpd: This is not a process associated with JET automation requests.

B . mgd: The mgd process is responsible for handling management tasks like CLI commands and configuration changes but is not directly responsible for JET automation requests.

C . rpd: The rpd (Routing Protocol Daemon) manages routing protocols like BGP and OSPF but has no involvement in JET automation.

Reference from Juniper Documentation:

Juniper's documentation on JET and the jsd process outlines how this daemon manages script and API request processing for automation tasks.

NEW QUESTION # 25

Which Junos API supports direct modification of the Ephemeral database?

- A. SOAP
- B. JET
- C. REST

- D. WebSocket

Answer: B

Explanation:

In Junos, the JET (Junos Extension Toolkit) API supports direct modification of the Ephemeral database. The Ephemeral database is a temporary configuration database used in Junos OS, allowing for changes that do not persist after a reboot unless explicitly committed to the permanent configuration.

JET API: Allows for high-performance interactions with Junos, including the ability to make changes to the Ephemeral database, which is useful for temporary configurations, dynamic policies, and other operational tasks.

Other options like WebSocket, SOAP, and REST do not provide direct access to the Ephemeral database in Junos.

Reference:

Juniper Networks JET Documentation: Details how JET API interacts with the Ephemeral database.

Junos Automation and DevOps Documentation: Discusses the use of JET for automation and dynamic configuration.

NEW QUESTION # 26

Which statement is correct about Ansible playbooks?

- A. A playbook is a configuration file that defines the Ansible related parameters
- **B. A playbook can contain multiple tasks and execute multiple Python modules**
- C. A playbook contains one or more tasks written in XML
- D. A playbook is a specific Python module that is executed on a host

Answer: B

NEW QUESTION # 27

You are asked to use the REST API to retrieve interface configuration information from your Junos device. You decide to use a cURL HTTP GET command to retrieve this information.

In this scenario, which statement is correct?

- A. The request is handled by the mod process running on the Junos device.
- **B. The request is handled by the isrpd process running on the Junos device.**
- C. The request is handled by the isd process running on the Junos device
- D. The request is handled by the rpd process running on the Junos device.

Answer: B

Explanation:

When using the REST API on a Junos device, the isrpd (Integrated Service Routing Process Daemon) process is responsible for handling REST API requests. This process listens for incoming HTTP requests and processes them accordingly, including retrieving interface configuration information when a GET request is made.

Option B is correct because the isrpd process handles the REST API requests on a Junos device.

Options A (mod process), C (rpd process), and D (isd process) are incorrect in this context as they either do not exist or serve different purposes on a Junos device.

Supporting Reference:

Juniper Networks REST API Documentation: Provides insights into how REST API requests are managed and processed by the isrpd process on Junos devices.

NEW QUESTION # 28

Which two statements are correct about the Junos REST API Explorer? (Choose two.)

- A. The REST API Explorer is enabled by default on all Junos devices.
- **B. The REST API Explorer supports both GET and POST calls.**
- C. The REST API Explorer returns data only in XML format.
- **D. The REST API Explorer supports multiple RPC calls.**

Answer: B,D

