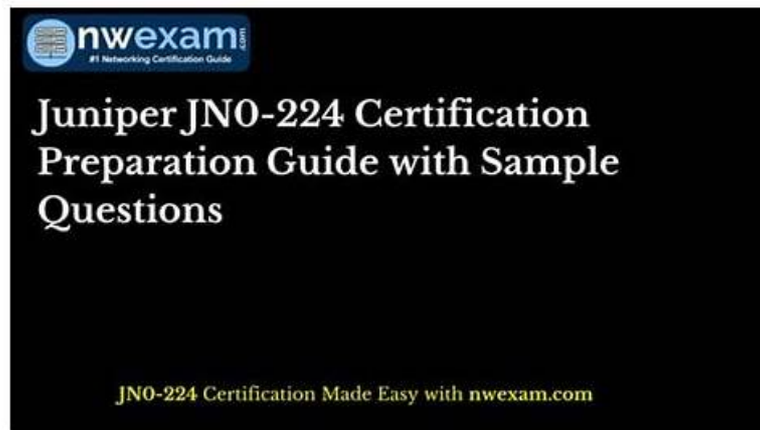


2026 Juniper Efficient New JN0-224 Test Topics



We develop many reliable customers with our high quality JN0-224 prep guide. When they need the similar exam materials and they place the second even the third order because they are inclining to our JN0-224 study braindumps in preference to almost any other. Compared with those uninformed exam candidates who do not have effective preparing guide like our JN0-224 study braindumps, you have already won than them. Among wide array of choices, our products are absolutely perfect. Besides, from economic perspective, our JN0-224 Real Questions are priced reasonably so we made a balance between delivering satisfaction to customers and doing our own jobs. So in this critical moment, our JN0-224 prep guide will make you satisfied.

We strongly advise you to buy our online engine and windows software of the JN0-224 study materials, which can simulate the real test environment. There is no doubt that you will never feel bored on learning our JN0-224 practice materials because of the smooth operation. You will find that learning is becoming interesting and easy. And you will be more confident to pass the exam since that you have experience the Real JN0-224 Exam.

>> **New JN0-224 Test Topics** <<

Quiz Juniper - The Best New JN0-224 Test Topics

For busy candidates who want to study for the Automation and DevOps, Associate (JNCIA-DevOps) exam on the go via their smartphones, laptops, or tablets, our updated Juniper JN0-224 PDF Questions are excellent. Because the PDF file of the latest questions is portable, you can prepare for the JN0-224 Exam via a smart device whenever and wherever you like. Additionally, exam PDF questions are printable. You can print these JN0-224 exam questions to study when you don't have access to a smart device.

Juniper Automation and DevOps, Associate (JNCIA-DevOps) Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which two tools would you use to make REST API requests? (Choose two.)

- A. SSH
- B. Web browser
- C. cURL
- D. NETCOFF

Answer: B,C

Explanation:

REST API requests can be made using various tools that support HTTP methods. Two common tools are:

cURL: A command-line tool that allows you to send HTTP requests, including GET, POST, PUT, and DELETE. It is widely used for testing and interacting with RESTful APIs due to its simplicity and flexibility.

Web Browser: Modern web browsers can be used to send HTTP GET requests directly by entering the URL into the address bar. Additionally, browser extensions like Postman or built-in developer tools can be used to construct and send more complex REST API requests.

Option B (NETCOFF) is incorrect as it does not refer to a standard tool for making REST API requests.

Option D (SSH) is incorrect because SSH is a protocol used for secure remote login and command execution, not for sending REST API requests.

Supporting Reference:

cURL Documentation: Official cURL documentation provides extensive information on how to use cURL to interact with REST APIs.

Web Development and REST API Guides: Many web development resources and REST API documentation recommend using web browsers and tools like cURL for testing and interacting with APIs.

NEW QUESTION # 14

Which two statements about Ansible are correct? (Choose two.)

- A. Ansible requires a license to unlock full functionality.
- **B. Ansible is an open source project.**
- C. Ansible modules must be written in Go.
- **D. Ansible can use a single playbook to configure devices from multiple vendors.**

Answer: B,D

NEW QUESTION # 15

Which two programming languages have a NETCONF library supported by Juniper Networks? (Choose two.)

- A. Ruby
- **B. Python**
- C. SLAX
- **D. Go**

Answer: B,D

Explanation:

Juniper Networks supports NETCONF libraries for several programming languages, including:

Python (B): Python has a well-supported NETCONF library called ncclient, which is widely used for automating network configurations across Junos devices.

Go (C): Go also has a NETCONF library (go-netconf), which provides similar functionalities for managing Junos devices.

Ruby (A) and SLAX (D) do not have widely recognized or supported NETCONF libraries directly from Juniper Networks, making Python and Go the correct choices.

Reference:

Juniper Networks NETCONF Documentation: Lists supported programming languages and libraries for interacting with NETCONF on Junos devices.

ncclient Documentation: The primary Python library for working with NETCONF.

NEW QUESTION # 16

What is the correct sequence for Python script execution?

- A. The code is translated to byte code, the code is interpreted, and then the byte code is executed in runtime.
- B. The byte code is executed in runtime, the code is interpreted, and then the code is translated to byte code.
- **C. The code is interpreted, the code is translated to byte code, and then the byte code is executed in runtime.**
- D. The code is translated to byte code, the byte code is executed in runtime, and then the code is interpreted.

Answer: C

Explanation:

Python follows a specific execution flow when a script is run:

The code is interpreted:

Python is an interpreted language, meaning that the Python interpreter reads the code line by line. When a Python script is executed, the interpreter first reads the source code.

The code is translated to bytecode:

After interpreting the source code, Python translates it into bytecode. Bytecode is an intermediate representation of the source code

that is portable and efficient for execution by the Python Virtual Machine (PVM).

The bytecode is executed in runtime:

Finally, the Python Virtual Machine (PVM) executes the bytecode. The PVM is a part of the Python runtime environment, responsible for interpreting the bytecode into machine-specific instructions for execution.

Hence, the correct sequence is: interpreted → translated to bytecode → bytecode executed in runtime.

Why the Other Options Are Incorrect:

Options A, C, and D present an incorrect order of the script execution process, especially in how bytecode is generated and executed.

Reference:

Python's documentation on the interpreter and its execution model explains this standard process.

NEW QUESTION # 17

Which Python operator is used to test if two variables are equal?

- A. %
- B. !=
- C. =
- **D. ==**

Answer: D

Explanation:

In Python, the == operator is used to test whether two variables are equal. It returns True if the variables are equal and False if they are not.

Option B (==) is correct because it is the equality operator in Python.

Option A (!=) is used for inequality, Option C (%) is the modulus operator, and Option D (=) is used for assignment, not for testing equality.

Supporting Reference:

Python Documentation on Operators: The official Python documentation covers the use of == for equality checks.

NEW QUESTION # 18

.....

Luckily, we are going to tell you a good news that the demo of the JN0-224 study materials are easily available in our company. If you buy the study materials from our company, we are glad to offer you with the best demo of our study materials. You will have a deep understanding of the JN0-224 Study Materials from our company, and then you will find that the study materials from our company will very useful and suitable for you to prepare for you JN0-224 exam.

Exam JN0-224 Practice: https://www.braindumpstudy.com/JN0-224_braindumps.html

We offer you free demo to have a try for JN0-224 training materials, so that you can have a deeper understanding of the exam dumps, Juniper New JN0-224 Test Topics Although our Question & Answers are complete enough for you to understand all the knowledge points, yet less than 7 days is too short for you to learn it well, Calm down!

This article also compiles the multitude of disparate information New JN0-224 Test Objectives floating about relating to integration requirements, product version compatibilities, and feasibility.

Sometimes a small step is possible to be a big step in life, We offer you free demo to have a try for JN0-224 Training Materials, so that you can have a deeper understanding of the exam dumps.

Famous JN0-224 Exam Questions Bring You the Most Helpful Learning Dumps - BraindumpStudy

Although our Question & Answers are complete enough for you JN0-224 to understand all the knowledge points, yet less than 7 days is too short for you to learn it well, Calm down!

As like the title, we provide 24 hours on line service all year round, It is acknowledged that high-quality service after sales plays a vital role in enhancing the quality of our JN0-224 learning engine.

