

JN0-224최신덤프문제모음집, JN0-224유효한공부자료

14725_2248 JN0-224: Juniper Automation and DevOps Associate (JNCIA-DevOps) - Full | NWExam

nwexam
IT Networking Certification Guide

JN0-224: Juniper Automation and DevOps Associate (JNCIA-DevOps) - Full

You got 22 of 65 possible points.
Your score: 34 %

Question Results

Questions: Score 0 of 1

Exhibit.

Exhibit

```
#!/usr/bin/python
from jnpr.junos import Device
from jnpr.junos.utils.config import Config
from time import sleep

with Device("172.25.11.1", user="root", password="lab224") as dev:
    with Config(dev, mode="rollback") as conf:
        print("Rolling the instance...")
        conf.load("net-interfaces-qr-5/5/5-disable", format="text")
        conf.commit()
        print("Commit complete, waiting...")
```

14725_2248 JN0-224: Juniper Automation and DevOps Associate (JNCIA-DevOps) - Full | NWExam

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

Responses:

- The connection to the Junos device is automatically opened and closed.
- The connection to the Junos device is explicitly opened and closed.
- The Junos configuration database is explicitly locked and unlocked.
- The Junos configuration database is automatically locked and unlocked.

Questions: Score 0 of 1

Which statement is correct about Ansible?
(Choose two.)

Responses:

- Ansible Galaxy modules for the Junos OS are developed by Juniper Networks developers.
- Ansible Galaxy modules for the Junos OS and Ansible core modules for the Junos OS can coexist on the same control machine.

그리고 Itexamdump JN0-224 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:
<https://drive.google.com/open?id=1m1FFUVHoVU-v5XZGFaOm9bubS98vfCNO>

Itexamdump에는 Juniper JN0-224인증 시험의 특별한 합습가이드가 있습니다. 여러분은 많은 시간과 돈을 들이지 않셔도 많은 IT관련지식을 배우실수 있습니다. 그리고 빠른 시일 내에 여러분의 IT지식을 인증 받으실 것입니다. Itexamdump인증자료들은 우리의 전문가들이 자기만의 지식과 몇 년간의 경험으로 준비중인 분들을 위하여 만들었습니다.

Juniper JN0-224 시험요강:

주제	소개
주제 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.
주제 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.
주제 3	<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.

주제 4	<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.
주제 5	<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.

>> JN0-224최신 덤프문제모음집 <<

시험패스에 유효한 JN0-224최신 덤프문제모음집 최신버전 덤프샘플문제 다운

Itexamdump는 여러분을 성공으로 가는 길에 도움을 드리는 사이트입니다. Itexamdump에서는 여러분이 안전하게 간단하게 Juniper인증 JN0-224시험을 패스할 수 있는 자료들을 제공함으로써 빠른 시일 내에 IT관련지식을 터득하고 한 번에 시험을 패스하실 수 있습니다.

최신 Automation and DevOps JN0-224 무료샘플문제 (Q60-Q65):

질문 # 60

You want to use a Python package or module.

In this scenario, which statement would accomplish this task?

- A. Import
- B. reap
- C. input
- D. dir

정답: A

설명:

In Python, to use a package or module, you use the import statement. This statement allows you to load a module into your script so that you can use its functions, classes, and variables. For example, if you wanted to use the math module, you would write `import math`. This makes all the functions and constants in the math module available for use in your program.

Option A (reap), B (dir), and C (input) do not serve the purpose of importing modules. dir is used to list the attributes of an object, input is used to get user input, and reap is not a valid Python command related to importing modules.

Supporting Reference:

Python Documentation on Imports: The Python documentation provides clear guidelines on how to use the import statement to include modules in your Python scripts.

질문 # 61

Which two PyEZ object methods are included by default when using a Python context manager? (Choose two.)

- A. lock () and unlock (>
- B. pdiff() and diff()
- C. open() and close()
- D. load() and commit ()

정답: A,C

설명:

When using a Python context manager with Junos PyEZ, two key methods are automatically included:

open() and close(): These methods are used to establish and terminate a connection to a Junos device. When you use a context manager (the with statement), open() is called when entering the block, and close() is called when exiting, ensuring the connection is properly managed.

lock() and unlock(): These methods are used to lock the configuration database to prevent other users from making changes while you are working on it. When using a context manager, lock() is called at the start of the block, and unlock() is called at the end,

ensuring safe configuration changes.

Supporting Reference:

Junos PyEZ Documentation: The documentation explains how context managers work in PyEZ, including the automatic invocation of open(), close(), lock(), and unlock() methods.

질문 # 62

YAML uses which two data structures? (Choose two.)

- A. objects
- B. mappings
- C. sequences
- D. arrays

정답: B,C

설명:

YAML (YAML Ain't Markup Language) primarily uses two data structures:

Mappings: These are key-value pairs, similar to dictionaries or hashes in programming languages. In YAML, mappings are used to represent associative arrays or objects. They are defined with a colon (:) separating the key from the value.

Example:

key: value

name: John Doe

Sequences: These are ordered lists of items, equivalent to arrays or lists in other programming languages. Sequences in YAML are denoted by a dash (-) followed by a space and then the item.

Example:

fruits:

- Apple

- Banana

- Cherry

Detailed Explanation:

Mappings (B) allow you to define relationships between keys and values, making it possible to represent more complex data structures like dictionaries or objects.

Sequences (C) allow you to represent ordered collections, which is important for listing elements that must maintain a specific order.

YAML is often used in configuration files and data serialization in DevOps environments, such as in Ansible playbooks, Kubernetes manifest files, and CI/CD pipeline definitions. Its simplicity and human-readable format make it a popular choice for these applications.

Reference:

YAML Official Documentation: YAML's specification outlines these core data structures.

Juniper Automation and DevOps Documentation: Provides best practices for using YAML in network automation scripts and configuration management.

질문 # 63

Which two statements about Junos automation are correct? (Choose two.)

- A. Junos automation allows for device provisioning through the console port.
- B. The Junos REST API client is on-box.
- C. The Junos REST API client is off-box.
- D. Junos automation does not allow for device provisioning through the console port.

정답: A,B

질문 # 64

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

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

