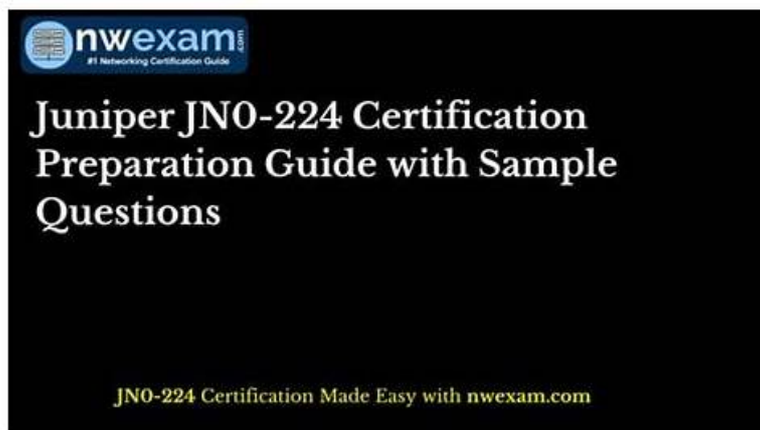


# JN0-224软件版， JN0-224考題免費下載



Juniper 的 JN0-224 考古題是從Prometric或VUE考試中心取得的最新原始考題，由資深講師和技術專家精心打造的完美產品，保證了 JN0-224 產品的高品質和真實性。已經幫助很多考生成功通過考試，擁有了Fast2test JN0-224 考題您就可以實現理想，適合全球考生都能通用的模擬試題。因為最新的 JN0-224 擬真試題可以為你的複習和看書減輕很多的煩惱。

## Juniper JN0-224 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>Rest API: This domain covers Junos REST API implementation, REST API Explorer tool, and cURL usage for HTTP-based device management and configuration.</li></ul>
主題 2	<ul style="list-style-type: none"><li>Python</li><li>PyEZ: This domain examines Python programming with PyEZ library for Junos automation, including JSNAPy, Jinja2 templates, RPC calls, exception handling, and device configuration management.</li></ul>
主題 3	<ul style="list-style-type: none"><li>NETCONF</li><li>XML API: This domain focuses on XML syntax, XPath expressions, NETCONF protocol, and XML API functionality for programmatic device configuration and communication.</li></ul>
主題 4	<ul style="list-style-type: none"><li>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.</li></ul>
主題 5	<ul style="list-style-type: none"><li>Data Serialization: This domain addresses YAML and JSON formats used for structured data representation and exchange in network automation workflows.</li></ul>

>> JN0-224软件版 <<

## 快速下載JN0-224软件版 | 第一次嘗試輕鬆學習並通過考試，優秀的 Juniper Automation and DevOps, Associate (JNCIA-DevOps)

JN0-224 考古題覆蓋了最新的考試指南，確保考生一次性通過 JN0-224 考試。Juniper 認證專家根據 JN0-224 考試主題編訂，適合全球的考生使用，提高考生的通過率。Automation and DevOps 是一張高級網路專家認可證書，亦是全球公認的專業認證。JN0-224 認證主要的目的是讓網路工程師能在現今變化迅速的資訊網路環境中，都能掌握和擁有最先進的網路技術，任何時候都能保持領導地位。

## 最新的 Automation and DevOps JN0-224 免費考試真題 (Q29-Q34):

### 問題 #29

Given the following Python script:

```
a = [1,2,3,4,5,6,7,8,9]
```

```
print(a[0])
```

What is the output of this print command?

- A. 0
- B. 1
- C. 2
- D. 3

答案: A

解題說明:

In Python, lists are zero-indexed, meaning the first element of the list is at index 0. The given script is:

```
pythona = [1, 2, 3, 4, 5, 6, 7, 8, 9]
```

```
print(a[0])
```

a[0] refers to the first element in the list a, which is 1.

So, the output of the print(a[0]) command is 1.

Option A is correct because Python indexing starts at 0, making the first element of the list at index 0.

Reference:

Python Official Documentation: Covers list indexing and operations.

Python Programming Tutorials: Provide examples of list indexing.

### 問題 #30

Which statement is correct about Ansible playbooks?

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

答案: C

### 問題 #31

Which HTTP status code indicates a response to a successful request?

- A. 0
- B. 1
- C. 2
- D. 3

答案: B

解題說明:

Explanation

Reference: [https://www.juniper.net/documentation/en\\_US/junos-space-sdk/13.1/apiref/com.juniper.junos\\_space.sdk.help/html/reference/Commonbehav.html](https://www.juniper.net/documentation/en_US/junos-space-sdk/13.1/apiref/com.juniper.junos_space.sdk.help/html/reference/Commonbehav.html)

### 問題 #32

Junos supports which two APIs for on-box scripting? (Choose two.)

- A. Chef
- B. JET
- C. XML
- D. Puppet

答案: B,C

#### 解題說明:

Juniper Networks' Junos operating system supports several APIs for on-box scripting, two of which are:

**JET (Juniper Extension Toolkit):** JET is a modern API framework that provides a programmable interface for interacting with Junos. It allows developers to create custom applications that run directly on Junos devices, enabling the automation of network operations. JET provides both a gRPC and a REST API interface, allowing for flexible integration with external systems.

**XML API:** The Junos XML API allows direct interaction with the Junos OS through XML-based requests. This API can be used to retrieve information, configure devices, and execute commands on Junos devices. The XML API is crucial for automation tasks as it provides a structured and consistent way to interact with the device's configuration and operational data.

Detailed Explanation:

JET (A) provides high-performance access to Junos routing, switching, and service elements via programmable interfaces. It is highly used for creating custom applications that require tight integration with the Junos OS.

XML (C), on the other hand, is a well-established method for interacting with Junos, especially for legacy systems or when working within environments where XML is the standard data format.

Other options like Puppet (B) and Chef (D) are not APIs provided by Junos for on-box scripting but are configuration management tools used externally to manage Junos devices.

Reference:

Juniper Networks JET Documentation: Provides details on how to leverage JET APIs for automation.

Junos XML Management Protocol Guide: Describes how to use XML for scripting and automating tasks in Junos.

These APIs are key components of Juniper's automation strategy, allowing for scalable, flexible, and efficient network operations.

#### 問題 #33

Which two statements are valid regarding Junos automation? (Choose two.)

- A. The mgd process handles JET API requests.
- B. The mod process handles XML API calls.
- **C. The jsd process handles JET API requests.**
- **D. The jsd process handles XML API calls.**

答案: C,D

#### 解題說明:

In Junos automation, several processes handle API requests, and understanding which process handles what is crucial:

jsd Process:

**XML API Calls (A):** The jsd process is responsible for handling XML API calls, which are a significant part of Junos automation. XML API allows for structured and standardized communication with Junos devices, enabling automation scripts to query and configure devices.

**JET API Requests (C):** The jsd process also handles JET (Junos Extension Toolkit) API requests. JET provides a more modern, programmable interface for interacting with Junos OS, and jsd is the process that manages these interactions.

mgd Process (Incorrect Option):

Not for JET API Requests: The mgd process handles general management operations, such as CLI commands and managing the configuration database, but it does not handle JET API requests. That role is fulfilled by jsd.

mod Process (Incorrect Option):

Not for XML API Calls: The mod process deals with managing chassis components and is not involved in handling XML API calls.

Reference:

Juniper Networks JET and XML API Documentation: Describes the roles of jsd in handling both XML and JET API requests.

Junos Automation and DevOps Documentation: Provides insights into how different processes interact with Junos APIs.

#### 問題 #34

.....

Fast2test Juniper的JN0-224考試培訓資料你可以得到最新的Juniper的JN0-224考試的試題及答案，它可以使你順利通過Juniper的JN0-224考試認證，Juniper的JN0-224考試認證有助於你的職業生涯，在以後不同的環境，給出一個可能，Juniper的JN0-224考試合格的使用，我們Fast2test Juniper的JN0-224考試培訓資料確保你完全理解問題及問題背後的概念，它可以幫助你很輕鬆的完成考試，並且一次通過。

**JN0-224考題免費下載:** <https://tw.fast2test.com/JN0-224-premium-file.html>

- JN0-224證照考試  JN0-224最新考證  JN0-224最新考證  開啟☀ [tw.fast2test.com](https://tw.fast2test.com) ☀輸入 JN0-224 並獲取免費下載JN0-224參考資料

