

JN0-221 Q&As

Automation and DevOps, Associate

Pass Juniper JN0-221 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/jn0-221.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/jn0-221.html 2024 Latest passapply JN0-221 PDF and VCE dumps Download

QUESTION 1
Which Junos system process handles NETCONF automation commands?
A. snmpd
B. eventd
C. mgd
D. jsd
Correct Answer: BC
Reference: https://www.oreilly.com/library/view/automating-junos-administration/9781491928875/ ch01.html
QUESTION 2
You are asked to write an automation script using Python. When you execute the script, you notice that your code send an RpcTimeoutError error.
In this scenario, what would be the reason for this error?
A. The Python script was not able to connect to the Juniper device
B. The Juniper device rejects the connection
C. The Juniper device took too long to reply to the RPC call
D. The RPC syntax is incorrect
Correct Answer: C
QUESTION 3
You are using the curl tool to include multiple RPCs in a REST API request.
Which HTTP method must be used for this request?
A. GET
B. PUT
C. POST
D. HEAD
Correct Answer: AC

Reference: https://www.juniper.net/documentation/en_US/junos/topics/example/rest-api-explorerexample.html

https://www.passapply.com/jn0-221.html 2024 Latest passapply JN0-221 PDF and VCE dumps Download

QUESTION 4

Which statement is correct about the Junos XML API?

- A. The API uses HTTPS for securing off-box automation
- B. The API uses NETCONF for off-box automation
- C. The API only works for on-box automation tools
- D. The API is only executed when a configuration is committed

Correct Answer: B

Reference: https://community.juniper.net/communities/community-home/digestviewer/viewthread? MID=72432#bm80024cfe-d18e-40c7-9798-1fd3cbf860f7

QUESTION 5

What is the outcome of the Python a == b operator?

- A. The variables will be added together
- B. The variables are compared to determine if they have the same value
- C. The variables are compared to determine if they have different data types
- D. The variables will be subtracted from each other

Correct Answer: B

Latest JN0-221 Dumps JN0-221 PDF Dumps

JN0-221 Braindumps