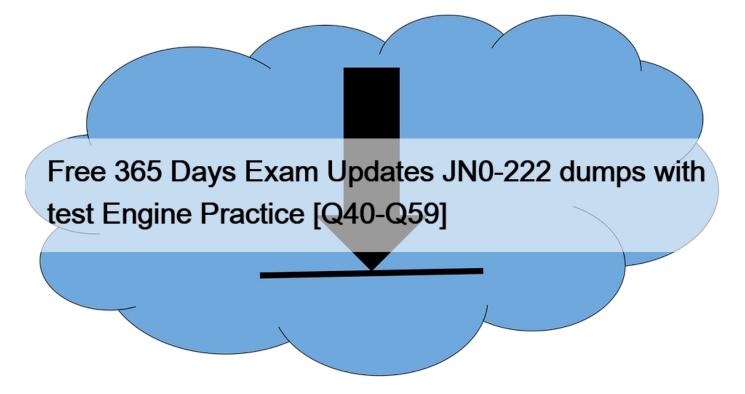
Free 365 Days Exam Updates JN0-222 dumps with test Engine Practice [Q40-Q59



Free 365 Days Exam Updates JN0-222 dumps with test Engine Practice Updated Verified JN0-222 dumps Q&As - 100% Pass Guaranteed

NO.40 You are using the curl tool to include multiple RPCs in a REST API request.

Which HTTP method must be used for this request?

- \* GET
- \* PUT
- \* POST
- \* HEAD

NO.41 Exhibit.

This page was exported from - <u>Valid Premium Exam</u> Export date: Sat Jan 18 1:54:44 2025 / +0000 GMT

#1/usr/bin/python validexam.com from jnpr.junos import Device from pprint import pprint from 1xml import etree with Device ("172-25.11 user="lab", passwd="lab123") as dev: "=" dev.rpc.get\_config(filter\_xml="interfaces", confie options=("format": "json")) print ("Configured interfaces:") for interface in config\_data ["configuration"] ["interfaces"] ["interface"]: print(interface["name"])

Referring to the exhibit, which two statements about the script arc correct? (Choose two.)

- \* The script prints the name of each configured interface.
- \* The script retrieves the interface configuration in XML
- \* The script prints interface information for each interface name.
- \* The script retrieves the interface configuration in JSON.

NO.42 Which two statements regarding the DevOps methodology are correct? (Choose two.)

- \* Code changes should be few and manually tested.
- \* A goal is to make development, test, and production environments as identical as possible
- \* Communication between people should be minimized during the process as much as possible
- \* Feedback should be analyzed at each stage of the process.

NO.43 What are three elements of Infrastructure as Code (IaC)? (Choose three.)

- \* code review
- \* integration
- \* flow
- \* feedback
- \* version control

NO.44 Exhibit.

This page was exported from -  $\underbrace{Valid\ Premium\ Exam}_{\text{Export}\ date:\ Sat\ Jan\ 18\ 1:54:45\ 2025\ /\ +0000\ \ GMT}$ 

A Exhibit	×
<pre><rpc-reply <br="" xmlns:junos="http://xml.juniper.net/junos/20.1R0/juma"><configuration juncs:commit-seconds="1509470004" junps:commit<br="">localtime="2020-05-14 08:28:04 PDT" juncs:commit/user"/root"&gt; <version>20200319.130545 billder:1/95278</version> <groups> <name>root.nme&gt; <host-name>router</host-name> <backup-router> <address>10.102.70.254</address> <destination>0.0.0/0</destination> </backup-router></name></groups></configuration></rpc-reply></pre>	

Referring to the exhibit, which XPath statement would retrieve the commit-user attribute in the candidate configuration?

- \* configuration/@ junos: commit-user
- \* configuration: @ junos: commit-user
- \* configuration/junos: commit-user
- \* configuration/commit-user

## NO.45 Exhibit.

Exhibit
<pre>name: Load and commit configuration hosts: R1 roles:     Juniper.junos connection: local gather_facts.rb     Solution     register: Load configuration and commit     juniper_junos_config:     load: "merge"     src: "build_conf/{{ inventory_hostname }}/junos.conf"     register: response     name: Print the response</pre>
debug: var: response .

Referring to the exhibit, where would the junos. conf file be found?

- \* a directory located on R1
- \* a directory on juniper\_\_}uno3\_conf
- \* a local directory on the Ansible control machine
- \* a directory on the device list in inventory\_hostname

NO.46 As part of an application to manage network devices, you must query hundreds of network devices and return

the unique set of IP prefixes by configured firewall filters. To accomplish this task you will require a mutable

data type that contains unordered, unique elements.

Which Python data type will fulfill these requirements?

- \* tuples
- \* lists
- \* dictionaries
- \* sets

Explanation

https://stackoverflow.com/questions/14193438/are-python-sets-mutable/14193582

NO.47 Which Python code block is an example of a context manager?

\* while True: device – Device(host-"vmx-1", user-"lab",

passwd-"lab123")…

\* try: device – Device(host-"vmx-1", user-"lab", passwd-"lab123")… except: print("Unable to connect to the vMX1")

\* with Device(host="vmx-1″, user="lab", passwd="lab123″) as device:…

\* for host in ["vmx-1", "vmx-2"]: device – Device(host-host, user-"lab", passwd-"lab123")…

NO.48 Which Ansible Playbook play parameter will prevent the system from copying the playbook to the Junos devices?

- \* serial
- \* gather\_facts
- \* environment
- \* connection

**NO.49** Your organization is developing an application to automate management of Junos network appliances. You want to use the existing PyEZ libraries to improve the development process.

Which API would satisfy this requirement?

- \* REST API
- \* JETAPI
- \* RPC API
- \* XML API

NO.50 Which two Python packages use NETCONF to interact with Junos devices? (Choose two.)

- \* numpy
- \* jsnapy

- \* junos-eznc
- \* pyyaml

NO.51 Which development model is the classic approach to software development?

- \* Waterfall
- \* Scrum
- \* Kanban
- \* Lean

Reference: https://searchsoftwarequality.techtarget.com/definition/waterfall-model

**NO.52** As part of an application to manage network devices, you must query hundreds of network devices and return the unique set of IP prefixes by configured firewall filters. To accomplish this task you will require a mutable data type that contains unordered, unique elements.

Which Python data type will fulfill these requirements?

- \* tuples
- \* lists
- \* dictionaries
- \* sets

**NO.53** While conducting an automation test, you must issue a command using the curl tool to request the text formatted output from the show interfaces ge-0/0/0 terse command.D18912E1457D5D1DDCBD40AB3BF70D5D In this scenario, which command would you use?

\* curl -u "lab:lab123"

"http://10.210.10.155:3000/rpc/get-interfaceinformation&format=text&interface-name=ge-0/0/0&terse="

\* curl -u "lab:lab123"

"http://10.210.10.155:3000/rpc/get-interfaceinformation@interface-name=ge-0/0/0?terse="

\* curl -u "lab:lab123"

"http://10.210.10.155:3000/rpc/get-interfaceinformation@format=text&interface-name=ge-0/0/0?terse=" \* curl -u "lab:lab123"

"http://10.210.10.155:3000/rpc/get-interfaceinformation@format=text?interface-name=ge-0/0/0&terse="

NO.54 What are two examples of XPath operators? (Choose two.)

- \*
- \* @
- \* AND
- \* IS

NO.55 Junos PyEZ is a microframework used to operate the Junos OS using which language?

- \* Puppet
- \* Chef
- \* Python
- \* Ruby

NO.56 Which two Junos processes handle automation on Junos devices? (Choose two.)

- \* mgd
- \* chassid
- \* rpd
- \* jsd

## NO.57 What are two popular methods of data serialization? (Choose two.)

- \* Python
- \* JSON
- \* SLAX
- \* YAML

## **NO.58** In Phython, my\_list = [1, 2, 3] is an example of which type of operation?

- \* Assignment
- \* Membership
- \* bitwise
- \* comparison

## NO.59 Exhibit.

A Exhibit
bash\$ ansible-playbook -i hosts site.yml ERROR! the role 'Juniper.junos' was not found in /home/user/test/roles:/home/user/.ansible/roles:/usr/ii.reansible/roles:/etc/ansible/roles:/home/user/te st The error appears to be in '/hom/user/site.yml': line 4, column 7, but may be elsewhere in the file depending on the exact syntax problem.
The offending line appears to be:
roles:
- Juniper.junos
^ here

Which command will solve the problem……

- \* ansible-galaxy install ..
- \* ansible-galaxy install ..
- \* pip install-eznc..
- \* pip install Juniper, junos..

Provide Valid Dumps To Help You Prepare For Automation and DevOps, Associate (JNCIA-DevOps) Exam: https://www.validexam.com/JN0-222-latest-dumps.html]