# CERTPARK 를 QUESTION \& ANSWER 

## CERTPARK.COM

Accurate Study Guides, High Passing Rate! provides update free of charge in one year!

## Exam : JN0-223

## Title : Automation and DevOps, Associate (JNCIA-DevOps)

1.What are two popular methods of data serialization? (Choose two.)
A. Python
B. JSON
C. SLAX
D. YAML

Answer: A,D

## Explanation:

Reference: https://docs.python-guide.org/scenarios/serialization/

## 2.Exhibit.

## Al Exhibit

*!/usx/bin/python
from jnpr.junos import Device
from jnpr.junos.utils.config import Config
from time import sleep

```
Device("172.25.11.1", user="1ab", passwd="lab123")
```

dev.open()
conf = Config(dev)
print("Disabling the interface...")
conf.lock()
conf.load("set interfaces ge-0/0/0 disable", format="set")
conf.pdiff()
conf. commit ()
print("Commit complete, waiting...")
conf.unlock()
dev.close ()

Referring to the exhibit, which two statements are correct? (Choose two)
A. The Junos configuration database is automatically locked and unlocked.
B. The connection to the Junos device is explicitly opened and closed
C. The connection to the Junos device is automatically opened and closed
D. The Junos configuration database is explicitly locked and unlocked

Answer: A,D
3.Which HTTP status code indicates a response to a successful request?
A. 500
B. 302
C. 200
D. 400

Answer: C
Explanation:

Reference: https://www.juniper.net/documentation/en_US/junos-spacesdk/13.1/apiref/com.juniper.junos_space.sdk.help/html/reference/Commonbehav.html
4.Exhibit.

- name: Update Junos Configuration hosts: firewalls roles:
- Juniper.junos connection: local gather_facts: no tasks:
- name: Checking NETCONF
wait_for:
host: "\{\{ inventory_hostname \}\}"
port: 830
sleep: 30
- name: Update Config
juniper_junos_config:
loàd: set
src: "\{\{ inventory_hostname \}\}.conf"
host: "\{\{ mgmt_ip \}\}"
user: "\{\{ username \}\}"
ssh_private_key_file: "\{\{playbook_dir\}\}/\{\{ rsa_key_name \}\}"
timeout: 180
register: out
Referring to the exhibit, what is the function of the register key?
A. to set an input value for the juniper_junos_rpc module
B. to configure a global setting for the playbook
C. to define a variable containing the return value from the module
D. to print a result to standard out

Answer: C
5.Junos PyEZ is a microframework used to operate the Junos OS using which language?
A. Puppet
B. Chef
C. Python
D. Ruby

Answer: C
Explanation: Explanation
Reference: https://www.juniper.net/documentation/en_US/junos-pyez/topics/concept/junospyezoverview.htm|\#:~:text=Junos\ PyEZ\ is\ a\ microframework,operating\  system\%20(Junos\%
200S).

