

JN0-420^{Q&As}

Automation and DevOps, Specialist (JNCIS-DevOps)

Pass Juniper JN0-420 Exam with 100% Guarantee

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

https://www.pass4itsure.com/jn0-420.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





QUESTION 1

To which component(s) does the JET service APIs provide access?

- A. YANG modules
- B. XML APIs
- C. control plane
- D. forwarding plane
- Correct Answer: C

Reference: https://www.juniper.net/documentation/en_US/jet1.0/topics/concept/jet-service-apis-overview.html

QUESTION 2

What are three types of Juniper on-box scripts? (Choose three)

- A. operational
- B. expect
- C. Ansible
- D. event
- E. commit

Correct Answer: ADE

Reference: "Network-Embedded Management and Applications" section 6.2.1

QUESTION 3

Click the Exhibit button. Exhibit:



```
import sys
from jnpr.junos import Device
from jnpr.junos.exception import ConnectError

dev = Device(host='router1.example.net')
try:
        dev.open()
except ConnectErrror as err:
        print ("Cannot connect to device: {0}".format (err))
        sys.exit(1)
print (dev.facts)
dev.close()
```

What will executing the program shown in the exhibit retrieve from a Junos device?

A. the previous configuration changes of the device

B. the current memory utilization

- C. the FPC inventory of the device
- D. the current software version on the device

Correct Answer: D

QUESTION 4

Click the Exhibit button. Exhibit:

```
action = jcs.get_snmp_action
oid = jcs.get_snmp_oid
```

Where would the Python code shown in the exhibit be used?

A. a commit script

B. an op script

- C. an event script
- D. an SNMP script

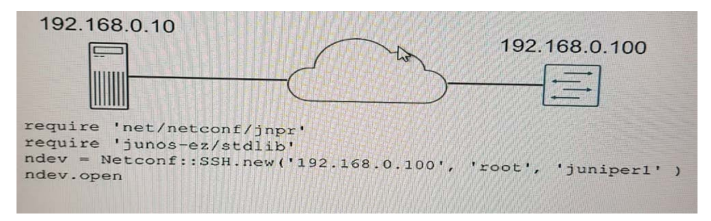
Correct Answer: D

Reference: https://www.juniper.net/documentation/en_US/junos/topics/reference/scripting/junos-scriptautomation-function-jcs-get-snmp-action.html



QUESTION 5

Click the Exhibit button. Exhibit:



You are using RubyEZ to interact with a Junos device: however, you are not successfully connecting to the

device.

Referring to the exhibit, what is the problem?

- A. Argument passed to Netconf:: SSH.new statement must be referenced as variables
- B. Netconf::SSH.new statement only expects an IP address of the target device
- C. Netconf::SSH.new statement arguments must be hashes
- D. A Junos::Ez::Provider statement is missing before the Netconf::SSH. New statement

Correct Answer: A

Latest JN0-420 Dumps

JN0-420 Exam Questions

JN0-420 Braindumps