

# JN0-420<sup>Q&As</sup>

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**

What is purpose of RubyEZ?

A. to provide a Ruby framework for interfacing with Juniper devices

B. to provide an off device interface to Ruby

C. to provide a Ruby interface to Juniper devices that support Puppet

D. to provide a Ruby interface to the Junos Space management product

Correct Answer: D

### **QUESTION 2**

Click the Exhibit button.

Exhibit:

Ansible playbook:

```
- name: Get facts
hosts: r0
connection: local
gather facts: no
roles:
     - Juniper.junos
tasks:
     - name: Execute junos get facts console
     Junos get facts:
     host: "{{inventory hostname}}"
     user: "root"
     console: "--telnet=console server, 555"
     Logtile: ""
     savedir: "./facts"
```

The r0 device is currently in a factory-default state. The console connection of r0 is reachable using Telnet on TCP port 555 of the console\_server host.

Referring to the exhibit, which statement is true?

- A. The device does not require configuration changes for the playbook to run successfully
- B. The Telnet service must be configured for the playbook to run successfully



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

2024 Latest pass4itsure JN0-420 PDF and VCE dumps Download

- C. A password for the root user must be configured for the playbook to run successfully
- D. The NETCONF service must be configured for the playbook to run successfully

Correct Answer: D

Reference: http://docs.ansible.com/ansible/latest/junos\_facts\_module.html

### **QUESTION 3**

Click the Exhibit button. Exhibit:

- name: Play 1

hosts: localhost connection: local gather\_facts: no

tasks:

- name: Task C

command: /bin/true

- name: Task B

fail:

msg: "Task B failed."

- name: Task A

command: /bin/true

Referring to the exhibit, what is the execution order of tasks in the Ansible playbook?

A. Task A > Task B

B. Task A > Task B > Task C

C. Task C > Task B

D. Task C > Task B > Task A

Correct Answer: A

Reference: http://docs.ansible.com/ansible/latest/playbooks\_intro.html

## **QUESTION 4**

Click the Exhibit button. Exhibit:

```
action = jcs.get_snmp_action
oid = jcs.get snmp oid
```



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

2024 Latest pass4itsure JN0-420 PDF and VCE dumps Download

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**

A customer has a control machine with a default Ansible installation. During execution of an Ansible module against a Junos device, the Ansible control machine generates the msg: unable to connect to router1.example.com: ConnectRefusedError (router1.example.com) error.

What is the cause for this error?

A. router1.example.com was not defined in /etc/hosts on the control machine

B. Ansible cannot connect to the device through NETCONF

C. router1.example.com was not defined in /etc/ansible/inventory/hosts on the control machine

D. Ansible cannot authenticate to the device

Correct Answer: B

Reference: https://www.juniper.net/documentation/en\_US/junos-ansible1.0/information-products/pathwaypages/junos-ansible.pdf

JN0-420 PDF Dumps

JN0-420 VCE Dumps

JN0-420 Braindumps