

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.pass2lead.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

Click the Exhibit button, Exhibit:

```
policy SSHD_LOGIN_FAILED {
     events sshd_login_failed;
     then {
        event-script event.py;
     }
}
event-script {
     file event.py;
}
```

How would you test the configuration snippet shown in the exhibit?

- A. Use the root@router% logger SSHD_LOGIN_FAILED command
- B. Use the root@router% logger -e SSHD_LOGIN_FAILED command
- C. Use the root@router% test SSHD_LOGIN_FAILED command
- D. Use the root@router% event SSHD_LOGIN_FAILED command

Correct Answer: B

QUESTION 2

Your organization is creating a custom YANG module. You are asked to create a leaf node called timeout with a data type of duration.

In this scenario, what is the appropriate syntax for this leaf node?



C. leaf timeout {
description "timeout duration";
typedef duration;
}
D.leaf timeout {
description "timeout duration";
type duration;
}
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: D

QUESTION 3

What are three elements of a JET notification message? (Choose three)

A. time

B. severity

C. username

D. subscription type

E. hostname

Correct Answer: ABE

JET notification is delivered in JSON format. The JSON message has two parts, one the header, and other the event-information portion, called attributes. The header is common for all events. It contains the event ID, hostname, time, severity, and facility of the event. The attributes vary depending event\\'s topic name. Reference: https://www.juniper.net/documentation/en_US/jet1.0/topics/concept/jet-notification-apioverview.html

QUESTION 4

Click the Exhibit button. Exhibit:



```
name: Get facts from Junos devices
hosts: all
connection: local
gather facts: no
roles:
  Juniper.junos
tasks:
  name: Get facts from Junos devices
     junos get facts:
           host: "{{inventory hostname}}"
           user: "user"
           passwd: "user123"
     register: response
  name: Print Junos version
  debug:
     var: response.facts.version
```

The Ansible playbook shown in the exhibit is executed against a set of Junos network devices. Each Junos

device is configured with a user account in the super-user login class. The user account uses SSH-keybased authentication with a passphrase of user123.

What is the result of executing this playbook against the Junos network devices?

- A. The playbook executes, but fails with a "ConnectAuthError" due to the missing passphrase argument to the junos_get_facts module
- B. The playbook fails due to a YAML syntax error.
- C. The playbook executes and prints the version of Junos running on each network device as the value of response.facts.version
- D. The playbook executes and prints "VARIABLE IS NOT DEFINED!" as the value response.facts.version

Correct Answer: C

QUESTION 5

Which statement describes the relationship between YANG and NETCONF?

- A. YANG is the programming language used to generate base classes to develop the NETCONF protocol
- B. NETCONF models XML data used to program YANG modules



https://www.pass2lead.com/jn0-420.html

2024 Latest pass2lead JN0-420 PDF and VCE dumps Download

C. YANG models the state and configuration data manipulated by the NETCONF protocol

D. NETCONF is the programming language used to create the state and configuration data manipulated by YANG

Correct Answer: C

Reference: https://tools.ietf.org/html/rfc6020

JN0-420 PDF Dumps

JN0-420 VCE Dumps

JN0-420 Practice Test