

Juniper

JN0-421

Automation and DevOps Specialist (JNCIS-DevOps)

Questions And Answers PDF Format:

For More Information – Visit link below:

<https://www.certsgrade.com/>

Version = Product



Latest Version: 6.0

Question: 1

Which command is valid for accessing a Junos device using the RESTful API on the default port?

A)

```
curl http://user:pass123@192.168.1.1/rpc/get-interface-information?interface-name=lo0
```

B)

```
curl http://192.168.1.1/rpc/get-interface-information?interface-name=lo0 -u "user:pass123"
```

C)

```
curl -u "user:pass123" http://192.168.1.1:80/rpc/get-interface-information?interface-name=lo0
```

D)

```
curl http://user:pass123@192.168.1.1:3000/rpc/get-interface-information?interface-name=lo0
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

Question: 2

You need to reset all Junos systems in your lab to their factory-default state and then push a new configuration to the device.

Which two Ansible modules would your playbook use to accomplish this task? (Choose two)

- A. junos_system_services
- B. junos_zeroize
- C. junos_get_facts
- D. junos_install_config

Answer: B,D

Explanation:

Reference:

https://www.juniper.net/documentation/en_US/junos-ansible1.0/topics/example/junos-ansibleplaybooks-device-zeroize.html

https://www.juniper.net/documentation/en_US/junos-ansible1.0/topics/example/junos-ansibleplaybooks-device-configuring.html

Question: 3

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"
      logfile: ""
      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
- 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

Answer: D

Question: 4

Click the Exhibit button.

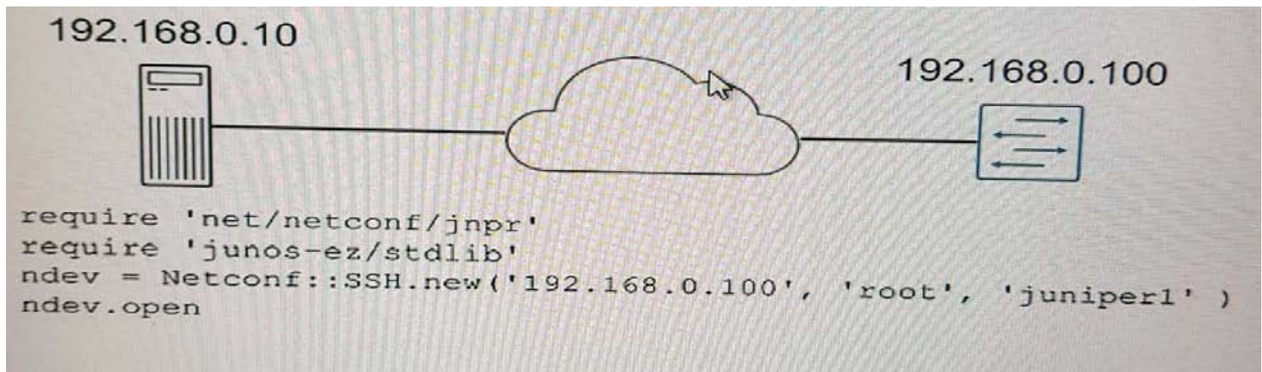


Exhibit:

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

Answer: A

Question: 5

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

Answer: B

For More Information – **Visit link below:**
<http://www.certsgrade.com/>

PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

Discount Coupon Code: **CERTSGRADE10**

