



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.geekcert.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

You are asked by your manager to automatically switch traffic from the primary link to the backup link on the MX Series device at the branch site whenever latency is above 300 ms over a 5-minute period. Which type of Junos script would you use in this scenario?

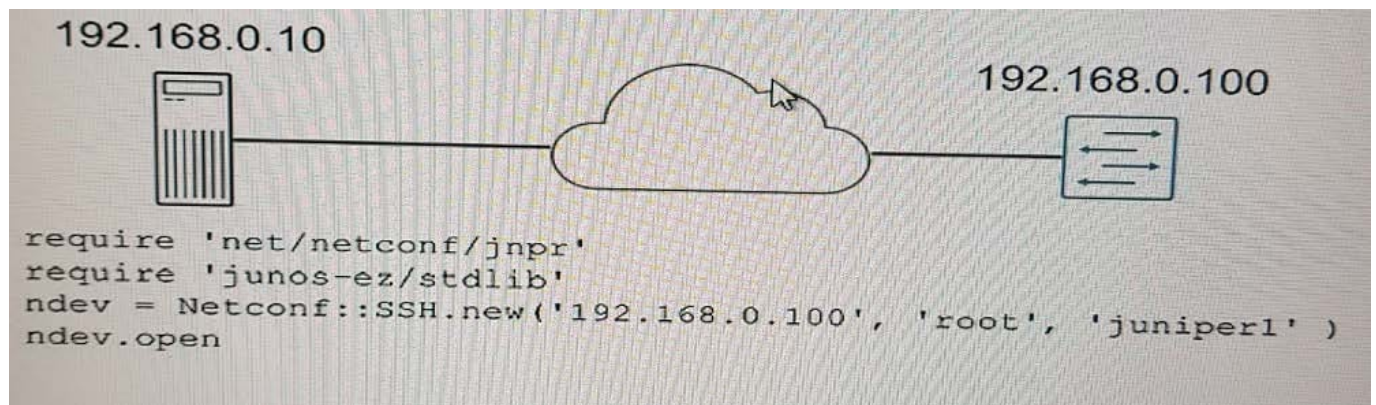
- A. Op
- B. SNMP
- C. Commit
- D. Event

Correct Answer: D

Reference: https://www.juniper.net/documentation/en_US/junos/topics/concept/junos-script-automationoverview.html

QUESTION 2

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

**QUESTION 3**

Click the Exhibit button. Exhibit:

```
>>> response = dev.rpc.get_system_users_information(normalize=True)
>>> print etree.tostring(response, pretty_print=True)
<system-users-information>
  <uptime-information>
    <date-time seconds="1504327069">11:09AM</date-time>
    <up-time seconds="611640">7 days, 1:54</up-time>
    <active-user-count format="3 users">3</active-user-count>
    <load-average-1>0.41</load-average-1>
    <load-average-5>0.38</load-average-5>
    <load-average-15>0.40</load-average-15>
    <user-table>
      <user-entry>
        <user>user</user>
        <tty>pts/0</tty>
        <from>172.29.110.83</from>
        <login-time seconds="1504327069">9:10AM</login-time>
        <idle-time seconds="900">15</idle-time>
        <command>-cli (cli)</command>
      </user-entry>
      <user-entry>
        <user>user</user>
        <tty>pts/1</tty>
        <from>172.29.110.83</from>
        <login-time seconds="1504270697">10:51AM</login-time>
        <idle-time seconds="1020">17</idle-time>
        <command>-cli (cli)</command>
      </user-entry>
      <user-entry>
        <user>user</user>
        <tty>pts/2</tty>
        <from>172.29.110.83</from>

        <login-time seconds="1504029166">10:52AM</login-time>
        <idle-time seconds="1020">17</idle-time>
        <command>-cli (cli)</command>
      </user-entry>
    </user-table>
  </uptime-information>
</system-users-information>
```



Referring to the exhibit, which Python statement selects the element for the user logged in on the pts/2 TTY?

- A. `response.find("./uptime-information/user-table/user-entry/tty=\\'pts/2\\'")`
- B. `response.find("./uptime-information/user-table/[tty=\\'pts/2\\']/user-entry")`
- C. `response.find("../user-entry/[tty=\\'pts/2\\']")`
- D. `response.find("./uptime-information/user-table/user-entry@tty=\\'pts/2\\'")`

Correct Answer: B

QUESTION 4

What are two format distinctions to know when using YAML? (Choose two)

- A. white space indentation sensitive
- B. tab indentation not allowed
- C. tab indentation allowed
- D. white space indentation insensitive

Correct Answer: AB

Because YAML is white-space sensitive and indentation is significant (not allowed), you should always use spaces rather than tabs when creating playbooks. In YAML, items preceded by a hyphen (-) are considered list items, and the key:value notation represents a hash. Reference: https://www.juniper.net/documentation/en_US/junos-ansible1.0/topics/task/program/junosansible-playbooks-creating-executing.html

QUESTION 5

Which two automation frameworks are agentless when managing Junos devices? (Choose two)

- A. SaltStack
- B. Ansible
- C. Puppet
- D. Chef

Correct Answer: AB

[JN0-420 PDF Dumps](#)

[JN0-420 VCE Dumps](#)

[JN0-420 Study Guide](#)