

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.leads4pass.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:

Junos Event Policy Configuration

```
[edit]
user@router# show event-options
policy int-down-1 {
    events snmp_trap_link_down;
    attributes-match {
        snmp_trap_link_down.interface-name matches "(^ge-0/0/0$)";
    }
    then {
        change-configuration {
            commands {
                "set system host-name int-test-1";
            }
            user-name user;
            commit-options {
                log "int down test policy 1";
            }
        }
    }
}
policy int-down-2 {
    events snmp_trap_link_down;
    attributes-match {
        snmp_trap_link_down.interface-name matches "(^ge-0/0/0$)";
    }
    then {
        ignore;
    }
}
policy int-down-3 {
    events snmp_trap_link_down;
    attributes-match {
        snmp_trap_link_down.interface-name matches "(^ge-0/0/0$)";
    }
    then {
        change-configuration {
```

```
        commands {
            "set system host-name int-test-3";
        }
        user-name user;
        commit-options {
            log "int down test policy 3";
        }
    }
}
policy int-down-4 {
    events snmp_trap_link_down;
    attributes-match {
        snmp_trap_link_down.interface-name matches "(^ge-0/0/0$)";
    }
    then {
        event-script hostname.slax;
    }
}
```

hostname.slax event script

version 1.1;

ns junos = "http://xml.juniper.net/junos/*/junos";

ns xnm = "http://xml.juniper.net/xnm/1.1/xnm";

ns jcs = "http://xml.juniper.net/junos/commit-scripts/1.0";

import "../import/junos.xsl";

match / {

```
<event-script-results> {
    var $hostname-cfg-change = <configuration> {
```

```
        <system> {
            <host-name> "int-test-4";
        }
    }
    var $connection = jcs:open();
    var $results := { call jcs: load-configuration ( $connection,
$configuration = $hostname-cfg-change );}
    if ( $results//xnm:error ) {
        for-each ( $results//xnm:error ) {
            expr jcs:syslog( "daemon.error", "Event script error: ",
message );
        }
    }
    expr jcs:close($connection);
}
}
```

Referring to the exhibit. What will the hostname be if interface ge-0/0/0 goes down?

- A. int-test-2
- B. int-test-1
- C. int-test-4
- D. int-test-3

Correct Answer: B

QUESTION 2

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 3

You are writing a SLAX op script to provide a customized rendition of the show interface output. You want to include a command-line argument named interface and provide it with the default value of fxp0. Which code snippet accomplishes this goal?

- A. `default $interface = "fxp0";`
- B. `argument $interface = "fxp0";`
- C. `param $interface = "fxp0";`
- D. `$interface = "fxp0";`

Correct Answer: C

Reference: "This Week Applying Junos Automation" By Curtis Call pages 32-33

QUESTION 4

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
- 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>

QUESTION 5

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

[JN0-420 PDF Dumps](#)

[JN0-420 Exam Questions](#)

[JN0-420 Braindumps](#)