

JN0-420^{Q&As}

Automation and DevOps, Specialist (JNCIS-DevOps)

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QUESTION 1

Which two statements are correct about JSON characteristics? (Choose two)

- A. JSON is a supported template language
- B. JSON is easy to read for humans and devices
- C. JSON uses ## for comments
- D. JSON is programming language independent

Correct Answer: BD

QUESTION 2

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$)";
     then {
           change-configuration {
                 commands {
                      "set system host-name int-test-1";
                 1
                 user-name user;
                commit-options {
                      log "int down test policy 1";
                }
           }
     1
}
policy int-down-2 {
     events snmp trap link down;
     attributes-match {
           snmp trap link down.interface-name matches "(^ge-0/0/0$)";
     }
     then {
           ignore;
     }
1
policy int-down-3 {
     events snmp trap link down;
     attributes-match {
           snmp_trap_link_down.interface-name matches "(^ge-0/0/0$)";
     1
     then {
           change-configuration {
```



```
commands {
                      "set system host-name int-test-3";
                 }
                 user-name user;
                 commit-options {
                      log "int down test policy 3";
           }
     1
}
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> {
```



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 3

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 4

What are three types of Juniper on-box scripts? (Choose three)

A. operational

B. expect



C. Ansible

D. event

E. commit

Correct Answer: ADE

Reference: "Network-Embedded Management and Applications" section 6.2.1

QUESTION 5

Click the Exhibit button. Exhibit:

```
<rpc><lock><target><candidate/></target></lock></rpc>]]>]]
<rpc-reply xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"</pre>
xmlns:junos="http://xml.juniper.net/junos/17.1R1/junos">
<rpc-error>
<error-type>protocol</error-type>
<error-tag>lock-denied
<error-severity>error</error-severity>
<error-message>
configuration database locked by:
     user02 terminal (pid 8099) on since 2017-08-27 23:05:25 UTC, idle
23:05:27
           exclusive
</error-message>
<error-info>
<session-id>8099</session-id>
</error-info>
</rpc-error>
</rpc-reply>
11>11>
```

While using NETCONF, the developer attempts to lock the configuration, but the error shown in the exhibit

is received. The developer verifies no one else is configuring the device.

According to Juniper, how would you clear the error in this scenario?

- A. Log in with another NETCONF session, reboot the instance, and save the original configuration
- B. Log in with another NETCONF session and enter the 8099]]>]] command
- C. Log in with another NETCONF session and enter the 8099]]>]]> command
- D. Log in with another NETCONF session and enter the user02]]>]]> command

Correct Answer: A



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