## Automation and DevOps Associate (JNCIA-DevOps)

Juniper JN0-222

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 103** 

**Buy Premium PDF** 

https://dumpsqueen.com support@dumpsqueen.com

dumpsqueen.com

#### **QUESTION NO: 1**

Which HTTP status code indicates a response to a successful request?
<b>A</b> . 500
<b>B.</b> 302
<b>C</b> . 200
<b>D.</b> 400
ANSWER: C

#### **Explanation:**

ExplanationReference: https://www.juniper.net/documentation/en\_US/junos-space-sdk/13.1/apiref/com.juniper.junos\_space.sdk.help/html/reference/Commonbehav.html

#### **QUESTION NO: 2**

```
name: Gathering Junos facts
hosts: router1
connection: local
gather facts: no
roles:
    - Juniper.junos
 vars prompt:
      name: USERNAME
      prompt: Username
      private: no
      name: USERPASS
      prompt: password
      private: yes
 tasks:
      name: Get Junos facts
      junos get facts:
       host: "{{ inventory hostname
       user: "{{ USERNAME }}"
       passwd: "{{ USERPASS }}"
      register: junos
      name: Print the Junos fact
      debug:
       var: junos
```

Which type of file is shown in the exhibit?

A. Puppet manifest

- B. XML file
- C. Ansible playbook
- D. XSLT file

#### ANSWER: C

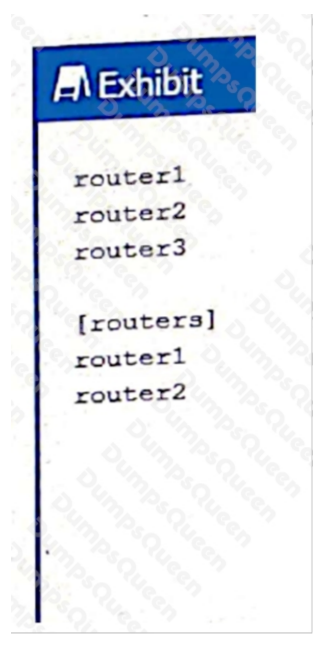
#### **QUESTION NO: 3**

PyEX supports which three connection methods? (Choose three.)

- A. NETCONF
- B. Telnet
- C. console
- D. REST
- E. RESTCONF

#### ANSWER: A B C

#### **QUESTION NO: 4**



Referring to the exhibit, which statement about the Ansible host file is correct?

- A. All routers are part of the routers group.
- **B.** router1 and router2 are excluded from the routers group.
- **C.** router1 and router2 are included in the routers group.
- D. Only router3 is included in the routers group

#### **ANSWER: C**

#### **QUESTION NO: 5**

What are two values of the Agile model of software development? (Choose two.)

- A. following a plan
- B. comprehensive documentation
- C. working software
- D. responding to change

#### ANSWER: C D

#### **QUESTION NO: 6**

Exhibit.

Routers: rl Switches: s1: interface: 0/0

Referring to the exhibit, which two code blocks are an equivalent representation in JSON? (Choose two.)

A) {"Routers":["r1","r2"],"Switches":[{"s1":[{"interface":"ge-0/0/0.0"}]]}]

 $B) \ \{"routers": ["r1", "r2"], "switches": [\{"s1": [\{"interface": "ge-0/0/0.0"\}]\}] \}$ 

C)

```
{
  "Routers
       "r]
       "r2
  "Switches":{
       {
        "s1":{
           {
              "interface
                                 qe
                                     0
                                        0
                                         /0
                                             0
}
D)
  {
   "Routers"
                :
         "r1"
         11
             "
   ],
   "Switches":[
          "s1":[
             ł
               "interfac
                                            0.0″
                                         0
                                   a
          1
      1
  }
```

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

#### ANSWER: B D

#### **QUESTION NO: 7**

Which two statements are correct about Junose PyEZ Tables and Views? (Choose two.)

- A. PyEZ Tables and Views are defined using CSV.
- **B.** The Juniper\_Junos\_config module enables the use of PyEZ Tables and Views.
- **C.** The juniper\_junos\_table module enables the use of PyEZ Tables and Views.
- D. PyEZ Tables and Views are defined using YAML.

#### ANSWER: B D

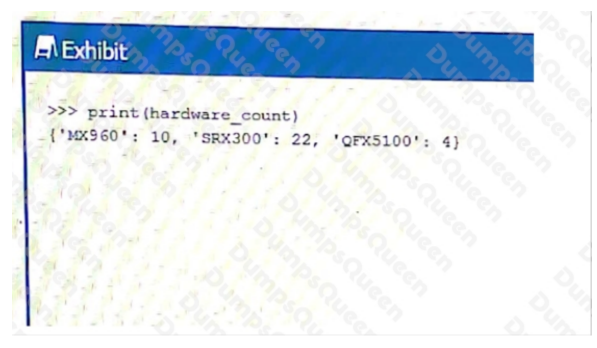
#### **QUESTION NO: 8**

What are two data structures in JSON? (Choose two.)

- A. object
- B. number
- C. string
- D. array

#### ANSWER: C D

#### **QUESTION NO: 9**

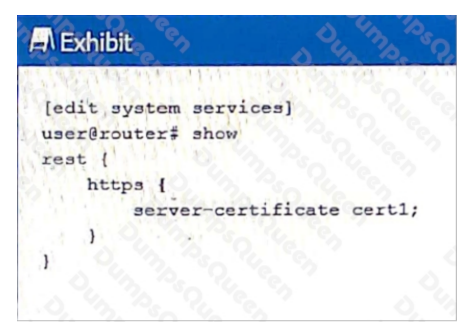


Referring to the exhibit, what is the correct method to retrieve the value associated only with "MX960"?

- A. hardware\_count. value ()
- B. hardware\_count.keys ()
- C. hardware\_count (0)
- D. harware\_count ["MX960"]

#### ANSWER: B

#### **QUESTION NO: 10**



Referring to the exhibit, which statement about REST is correct?

- A. The device is configured to allow only two simultaneous REST connections.
- **B.** The device is configured to allow connections from the REST API Explorer
- C. The device is configured to allow HTTP connections on port 3030.
- **D.** The device is configured to allow HTTPS connections on port 3443.

#### ANSWER: D