

# 300-535<sup>Q&As</sup>

Automating and Programming Cisco Service Provider Solutions (SPAUTO)

### Pass Cisco 300-535 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.lead4pass.com/300-535.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### https://www.lead4pass.com/300-535.html 2021 Latest lead4pass 300-535 PDF and VCE dumps Download

#### **QUESTION 1**

## curl -u john:password http://192.168.10.20

A. simple		
B. basic		
C. OAuth		

Refer to the exhibit. Which HTTP authentication mechanism is being used?

Correct Answer: B

#### **QUESTION 2**

D. token

What is a key feature of YANG?

- A. use identification
- B. error prediction
- C. JAVA compatibility
- D. reusable types and groupings

Correct Answer: D

 $Reference: https://www.cisco.com/c/en/us/td/docs/optical/ncs1000/60x/b\_Datamodels\_cg\_ncs1000/b\_Datam$ 

#### **QUESTION 3**

Which statement describes the Cisco ESC core engine component?

- A. It interacts with the top orchestration layer using the REST and NETCONF/YANG NB APIs.
- B. It can be configured for high availability and cluster mode.
- C. It performs monitoring based on several monitoring methods.
- D. It manages transactions, validations, policies, workflows, VM state machines, and rollbacks.

Correct Answer: D

## VCE & PDF Lead4Pass.com

https://www.lead4pass.com/300-535.html 2021 Latest lead4pass 300-535 PDF and VCE dumps Download

#### **QUESTION 4**

4020.000
Which data format should be used to serialize structured data in the most compact way?
A. protobufs
B. YAML
C. JSON
D. XML
Correct Answer: B
Reference: https://www.sitepoint.com/data-serialization-comparison-json-yaml-bson-messagepack/
QUESTION 5
Which two commands generate a template using Cisco NSO to build a service package? (Choose two.)
A. show running-config devices device ce-ios config ios:interface Loopback 0   display template.xml
B. show running-config devices device ce-ios config ios:interface Loopback 0   display xml   save template.xml
C. request running-config devices device ce-ios config ios:interface Loopback 0   display xml
D. show running-config devices device ce-ios config ios:interface Loopback 0
E. show running-config devices device ce-ios config ios:interface Loopback 0   display xml
Correct Answer: AC
QUESTION 6
Which Git command is needed to stage the file network-deploy.py to then commit the changes to the revision history?
A. git init network-deploy.py
B. git add network-deploy.py
C. git merge network-deploy.py

#### **QUESTION 7**

Correct Answer: B

D. git commit network-deploy.py

```
<?xml version= "1.0" encoding= "UTF-8" ?>
<employees>
     <employee>
            <id>1</id>
            <firstName>Jane</firstName>
            <firstName>Doe</lastName>
      </employee>
      <employee>
            <id>2</id>
            <firstName>Tim</firstName>
           <a href="mailto:right"><|astName></a>
      </employee>
      <employee>
            <id>3</id>
            <firstName>John</firstName
            <|astName>Doe</|atName>
      </employee>
</employees>
```

Refer to the exhibit. Using the provided XML snippet, which Xpath expression prints "Jane"?

- A. //employee[1]/firstName/value()
- B. //employee[0]/firstName/value()
- C. //employee[1]/firstName/text()
- D. //employee[0]/firstName/text()

Correct Answer: D

#### **QUESTION 8**



```
def main():
   Main method that prints netconf capabilities of device.
    device = {"ip": "10.2.101.11", "port": "830", "platform":
"csr", }
    with manager.connect(host=device['ip'],
port=device['port'], username='admin',
                        password= 'cisco.123',
hostkey verify=False,
                        device params=('name':
device['platform']},
                        look for keys=False
allow agent=False) as m:
        rpc = ' ' '
                <config>
                    <native
xmlns= "http://cisco.com/ns/yang/Cisco-IOS-XE-native">
                          (router)
                            <ospf
xmlns= "http://cisco.com/ns/yang/Cisco-IOS-XE-ospf">
                                <id>100</id>
                                 <router-id>1.1.1.1</router-id>
                                 <network>
                                    <ip>10.1.1.0</ip>
                                    \mbox{mask}>0.0.0.3</\mbox{mask}>
                                    <area>0</area>
                                </network>
                            </ospf>
                         </router>
                   </native>
               </config>
        reply = m.edit config(rpc, target= 'running')
        print (reply)
if__name_ == \ _ main_ ':
  main()
```

Refer to the exhibit. The ncclient Python script is captured from the ncclient import manager. Which configuration on the Cisco IOS XE device is the script used to enable?

A. router ospf 100 router-id 1.1.1.1 network 10.1.1.0 0.0.0.3 area 0



#### https://www.lead4pass.com/300-535.html

2021 Latest lead4pass 300-535 PDF and VCE dumps Download

B. router ospf 100 network 10.1.1.0 0.0.0.3 area 0

C. router ospf 100 router-id 10.1.1.0 network 1.1.1.1 0.0.0.3 area 0

D. router ospf 100 router-id 1.1.1.1

Correct Answer: A

#### **QUESTION 9**

RP/0/RP0/CPU0:XR CORE666#conf t

Fri May 19 10:45:31.136 UTC

RP/0/RP0/CPU0:XR CORE666 (config) #pcc

RP/0/RP0/CPU0:XR CORE666(config-pce) #address ipv4 10.10.0.15

RP/0/RP0/CPU0:XR CORE666(config-pce)#commit

Refer to the exhibit. XTC has been configured by an engineer. What does the IPv4 address represent on the snippet?

A. local address of the router on which it listens for PCEP

B. configured for the local peer for state synchronization

C. destination address of the router on which it listens for PCEP

D. configured for the remote peer for state synchronization

Correct Answer: A

Reference: http://ipnetworkgeek.blogspot.com/2017/05/path-disjointness-with-ios-xr-traffic.html

#### **QUESTION 10**

An engineer needs to configure network devices in an automated way. Which two ways are used to create structured data using YANG to provide REST-like APIs to enable programmability access? (Choose two.)

A. YAML

B. JSON

C. GPB

D. JSON-RPC

E. XML

Correct Answer: BE

Reference: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/prog/configuration/166/b\_166\_programmability\_cg/restconf\_prog\_int.pdf



#### **QUESTION 11**

What is an interior YANG data node that exists in at most one instance in the data tree and has no value?

- A. listing node
- B. tree node
- C. container node
- D. leaf node

Correct Answer: C

#### **QUESTION 12**

```
def configure_ip_address(interface, ip, length):
       url = BASE_URL + "/data/ietf-interfaces:intefaces/interface={i}".format(
         i = interface
       data = OrderedDict(
         ſ
              "ietf-interfaces:interface",
              OrderedDirect (
                   1
                        ("name", interface),
                         "type", "iana-if-type:ethernetCsmacd"
                             "ietf-ip:ipv6",
                             OrderedDict(
                                       "address"
                                        OrderedDict([("ip", ip), ("prefix-length", length)])],
  response = requests.put(
    url, auth=(USERNAME, PASSWORD), headers=HEADERS, verify=False, json=data
 print (response.status_code)
configure_ip_address("GigabitEthernet2", "2001:db8:636c:6179:2063:7572:7469:7300", "64")
```

Refer to the exhibit. What is the effect of the script on the device?

A. All interfaces except GigabitEthernet2 are reset to their default configurations.



#### https://www.lead4pass.com/300-535.html

2021 Latest lead4pass 300-535 PDF and VCE dumps Download

- B. It replaces the entire configuration for GigabitEthernet2 on the device using RESTCONF.
- C. It merges the new configuration with the existing configuration on the device using RESTCONF.
- D. It compares the configuration to the device. If it matches, the device sends back an HTTP 204 status code.

Correct Answer: C

#### **QUESTION 13**

The Netmiko BaseConnection class contains a method called "send\_config\_set()". Which two actions does this method perform on the device? (Choose two.)

- A. It takes a filename parameter that executes commands contained in that file on the device.
- B. It requires the user to explicitly send configure terminal and exit commands to the device to enter and exit configuration mode.
- C. It automatically enters and exits configuration mode on the device.
- D. It takes a Python iterable, such as a list of commands, and executes them in order on the device.
- E. It saves the running configuration to the startup configuration after executing the configuration commands on the device.

Correct Answer: CD

#### **QUESTION 14**

An automation engineer is trying to configure a destination group to use dial-out telemetry with gRPC on a Cisco IOS XR platform. The template created is failing to apply. Which parameters must be configured?

- A. source IP address, source port, encoding, and sampling interval
- B. source IP address, source port, encoding, and protocol
- C. destination IP address, destination port, encoding, and sensor path
- D. destination IP address, destination port, encoding, and protocol

Correct Answer: D

 $Reference: https://www.cisco.com/c/en/us/td/docs/iosxr/asr9000/telemetry/b-telemetry-cg-asr9000-61x/b-telemetry-cg-asr9000-61x_chapter\_010.html$ 

#### **QUESTION 15**



### https://www.lead4pass.com/300-535.html

2021 Latest lead4pass 300-535 PDF and VCE dumps Download

tasks:

- name: run show version on remote devices

iosxr command:

commands: show wersion

Refer to the exhibit. What must be added after the last line of the Ansible playbook to check if the output contains "IOS-XR"?

A. wait\_for: result[1] contains "IOS-XR"

B. wait\_for: result[0] contains IOS-XR

C. notify: "IOS-XR"

D. wait\_for\_connection:

Correct Answer: B

300-535 Practice Test

300-535 Study Guide

300-535 Braindumps

To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.