



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.passapply.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





QUESTION 1

RP/0/RP0/CPU0:i	osxrv-1#show telemet	try model-dr	iven subscri	ption
Fri Aug 23 20:39:	44.122 UTC	-		- Harder Australia
Subscription:	Interface	State:	NA	
Sensor groups:				
ld	Interval(ms)	State		
Interface-Counter	ers 30000	Resolu	/ed	
Destination Grou	ups:			
ld	Encoding	Transport	State Port	Vrf IP
DEST1	self-describing-gpb	grpc	NA 5432	Mgmt-intf172.16.1.12
TLS :	172.16.1.12			

Refer to the exhibit. What is the cause of the status of the interface subscription?

- A. The router cannot establish a gRPC connection with the collector.
- B. The sensor-group "Interface-Counters" does not contain a valid YANG path.
- C. The router is waiting for a collector to dial in.
- D. This is the expected state of an active subscription.

Correct Answer: B

QUESTION 2

After a configuration request is sent using NETCONF, which call releases any locks and resources associated with the session?

Δ	
	۰.

В.

- C.
- D.

Correct Answer: C

Reference: https://tools.ietf.org/html/rfc6241

QUESTION 3



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 4

What are two characteristics of the NFV architecture approach? (Choose two.)

- A. It decouples the network functions from proprietary hardware appliances.
- B. It provides 70% more efficiency of network infrastructure.
- C. It is specially designed for Internet providers.
- D. It is specially designed for telecommunications service providers.
- E. It typically includes a hypervisor.

Correct Answer: AE

Reference: https://www.ciscolive.com/c/dam/r/ciscolive/us/docs/2016/pdf/LTRSPM-2022.pdf

QUESTION 5



PassApply.com

- name: configure global bgp as 65000
iosxr bgp:
bgp_as: 65000
router_id: 1.1.1.1
neighbors:
- neighbor: 182.168.10.1
remote as: 500
description: PEER_1
- neighbor: 192.168.20.1
remote as: 500
update source: GigabitEthernet 0/0/0/0
address family:
- name: ipv4
cast: unicast
networks:
- network: 192.168.2.0/23
- network: 10.0.0/8
redistribute:
- protocol: ospf
id: 400
metric: 110

Refer to the exhibit. What is the result of the Ansible task?

A. It configures a Cisco IOS XR router with BGP AS65000 with two neighbors and redistributes OSPF into BGP.

B. It validates the BGP configuration on a Cisco IOS XR router, but it is a read-only module and cannot modify the configuration on the router.

C. It validates the BGP configuration on a Cisco IOS XE router, but it is a check mode-only network module and cannot modify the configuration on the router.

D. It configures a Cisco IOS router with BGP on AS500 and redistributes OSPF into BGP.

Correct Answer: A

Reference: https://docs.ansible.com/ansible/latest/modules/iosxr_bgp_module.html

<u>300-535 PDF Dumps</u>

300-535 Practice Test

300-535 Exam Questions