Thank You for your download

Cisco 300-535 Exam Question & Answers (Demo) **Automating and Programming Cisco Service Provider** Hittps://prepdayexams.com **Solutions Exam**

Version: 5.0

Question: 1	
DRAG DROP Drag and drop the steps from the left into the service into NSO. Not all options are used.	e correct order on the right to deploy an already created
Log in to NSO CLI.	
Verify that the service has been properly loaded with "show packages package oper-status" command.	
Perform a "services reload" command.	
Move the service into \$NCS_DIR/packages directory.	6
Perform a "packages reload" command.	
Move the service into \$NCS_PACKAGES directory.	
Run "make clean all" inside the service "src" directory.	
Verify that the service has been properly loaded with "show services service service-version" command.	
5:119	Answer:
Log in to NSO CLI.	Move the service into \$NCS_PACKAGES directory.
Verify that the service has been properly loaded with "show packages package oper-status" command.	Log in to NSO CLI.
Perform a "services reload" command.	Run "make clean all" inside the service "src" directory.
Move the service into \$NCS_DIR/packages directory.	Perform a "packages reload" command.
Porform a "nackages relead" command	Verify that the service has been properly loaded with

"show packages package oper-status" command.

Verify that the service has been properly loaded with "show services service service-version" command.

Perform a "packages reload" command.

Move the service into \$NCS_PACKAGES directory.

Run "make clean all" inside the service "src" directory.

R	۵	fe	r	ι۵	n	r	۵	

https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2019/pdf/LABSPG-2442.pdf

Question: 2

What tool is used to perform a "what if" failure analysis in a service provider network that is running Segment Routing?

- A. Cisco WAN Automation Engine
- B. Cisco Evolved Programmable Network Manager
- C. Cisco Network Services Orchestrator
- D. Cisco Segment Routing Path Computation Element

Answer: A

Reference:

https://www.cisco.com/c/en/us/products/routers/wan-automation-engine/index.html

Question: 3

Refer to the exhibit.

```
curl --request DELETE --url http://10.1.1.1:8080/srpolicy-install --header 'cache-control: no-cache' --header 'content-type: application/json' --data '{"source": "1.1.1.2", "end-point": "2001:4860::1:1:1", "color": 99, "route-distinguisher": 2}' <!DOCTYPE html> <html> <head> <title>404 Not Found</title> </head> <body> <h1>Not Found</h1> <hr> <hr> <address> Server at localhost:8080 </address> </body> </html>
```

An engineer implements an automation with Cisco XTC. Which problem results in the 404 Not Found error code on the REST call?

- A. The resource that you are trying to delete does not exist.
- B. Port 8080 is not enabled on XTC.
- C. XTC does not offer any APIs.
- D. You must change the request method.

Answer: B

Question: 4	

Which two Python libraries are used to write a script to retrieve network device information using RESTCONF? (Choose two.)

- A. PySNMP
- B. requests
- C. ncclient
- D. YANG
- E. json

Answer: BE

Question: 5

Which command configures the remote peer when the Cisco IOS XR Traffic Controller is used?

- A. peer-sync ipv4 192.168.0.3
- B. state ipv4 192.168.0.3
- C. peer ipv4 192.168.0.3
- D. state-sync ipv4 192.168.0.3

Answer: D

Reference:

 $\frac{https://www.cisco.com/c/en/us/td/docs/routers/asr9000/software/asr9k-r6-2/segment-routing/configuration/guide/b-segment-routing-cg-asr9000-62x/b-seg-routing-cg-asr9000-62x_chapter_01001.html$

Thank you for your visit. To try more exams, please visit below link https://prepdayexams.com

