

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Cisco Code: 300-535

Exam: Automating and Programming Cisco Service Provider Solutions (SPAUTO)

https://www.examsnest.com/exam/300-535/

QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 5.0

Question: 1	
DRAG DROP Drag and drop the steps from the left into the operation of the service into NSO. Not all options are used.	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.	
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.	
	Answer:
	Answer:
Log in to NSO CLI.	Answer: Move the service into \$NCS_PACKAGES directory.
Log in to NSO CLI. Verify that the service has been properly loaded with "show packages package oper-status" command.	
Verify that the service has been properly loaded with	Move the service into \$NCS_PACKAGES directory.
Verify that the service has been properly loaded with "show packages package oper-status" command.	Move the service into \$NCS_PACKAGES directory. Log in to NSO CLI. Run "make clean all" inside the service "src"
Verify that the service has been properly loaded with "show packages package oper-status" command. Perform a "services reload" command. Move the service into	Move the service into \$NCS_PACKAGES directory. Log in to NSO CLI. Run "make clean all" inside the service "src" directory.
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.	Move the service into \$NCS_PACKAGES directory. Log in to NSO CLI. Run "make clean all" inside the service "src" directory. Perform a "packages reload" command. Verify that the service has been properly loaded with
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. Perform a "packages reload" command.	Move the service into \$NCS_PACKAGES directory. Log in to NSO CLI. Run "make clean all" inside the service "src" directory. Perform a "packages reload" command. Verify that the service has been properly loaded with
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. Perform a "packages reload" command. Move the service into \$NCS_PACKAGES directory. Run "make clean all" inside the service "src"	Move the service into \$NCS_PACKAGES directory. Log in to NSO CLI. Run "make clean all" inside the service "src" directory. Perform a "packages reload" command. Verify that the service has been properly loaded with

Reference:

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

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>
<html>
<head>
<tittle>404 Not Found</title>
</head>
<body>
<h1>Not Found</h1>
<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

Oı	restion: 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:

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



Thank You for trying the PDF Demo

Vendor: Cisco Code: 300-535

Exam: Automating and Programming Cisco Service Provider Solutions (SPAUTO)

https://www.examsnest.com/exam/300-535/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation