



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.geekcert.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

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

Correct Answer: BE

QUESTION 2

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 3

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 4

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/iosxml/ios/prog/configuration/166/b_166_programmability_cg/restconf_prog_int.pdf

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

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

300-535 Study Guide

300-535 Braindumps