

Cisco 300-435 Testdump - 300-435 Reliable Test Materials

Core exam:	
350-401 ENCOR	Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR)
Concentration exams (choose one):	
300-410 ENARSI	Implementing Cisco Enterprise Advanced Routing and Services (ENARSI)
300-415 ENSDWI	Implementing Cisco SD-WAN Solutions (ENSDWI)
300-420 ENSLD	Designing Cisco Enterprise Networks (ENSLD)
300-425 ENWLSD	Designing Cisco Enterprise Wireless Networks (ENWLSD)
300-430 ENWLSI	Implementing Cisco Enterprise Wireless Networks (ENWLSI)
300-435 ENAUTO	Implementing Automation for Cisco Enterprise Solutions (ENAUTO)

BONUS!!! Download part of ExamsReviews 300-435 dumps for free: <https://drive.google.com/open?id=17hAyHu6YCypNnp1zeoqNRbTdoNuqaptV>

They work closely and check all 300-435 exam practice test questions step by step and ensure the top standard of 300-435 exam questions all the time. So rest assured that with the 300-435 Exam Dumps you will get everything that you need to prepare and pass the Cisco 300-435 certification exam with good scores.

Cisco 300-435 (Automating and Programming Cisco Enterprise Solutions) Certification Exam is a comprehensive exam that tests candidates' knowledge and skills in automating and programming Cisco enterprise solutions. 300-435 exam is designed for network engineers, network architects, and system administrators who want to enhance their skills in automating and programming Cisco enterprise solutions. 300-435 Exam is intended to validate the candidate's knowledge of software development and automation tools and their ability to use them to solve complex networking problems.

>> Cisco 300-435 Testdump <<

300-435 Reliable Test Materials | 300-435 Reliable Exam Guide

The ExamsReviews 300-435 exam practice test questions will provide you with everything that you need to learn, prepare and pass the Automating and Programming Cisco Enterprise Solutions 300-435 exam. The ExamsReviews 300-435 exam questions are the real PSE questions that will help you to understand the real Automating and Programming Cisco Enterprise Solutions 300-435 Exam Pattern and answers and you can easily pass the final Automating and Programming Cisco Enterprise Solutions 300-435 exam.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q132-Q137):

NEW QUESTION # 132

The automation engineer must replace device configuration using RESTCONF. How is this configured using the Python library Requests?

- A. put()
- B. patch()
- C. post()
- D. delete()

Answer: A

Explanation:

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/prog/configuration/166/b_166_programmability_cg/restconf_prog_int.html

NEW QUESTION # 133

During a network outage, a network administrator used the Cisco SD-WAN vManage Troubleshooting Dashboard APIs to troubleshoot the cause of the issue. Which detail is captured during troubleshooting with these APIs?

- A. public cloud resources
- B. OMP connection health
- **C. connections summary**
- D. VPN health

Answer: C

Explanation:

The Cisco SD-WAN vManage Troubleshooting Dashboard APIs capture various details during troubleshooting, including the connections summary. This summary provides an overview of all control connections from the vManage NMS to the vSmart controllers, WAN Edge routers, and vBond orchestrators in the overlay network. It displays the status of these connections, which is crucial during a network outage to identify and troubleshoot the cause of the issue.

References = Automating Cisco Enterprise Solutions Official Cert Guide, Cisco SD-WAN vManage Help - Dashboard3, Cisco Catalyst SD-WAN Monitor and Maintain Configuration Guide

NEW QUESTION # 134

Refer to exhibit. A network engineer creates an Ansible playbook execution task that automates the removal of unnecessary IP addresses from the loopback interfaces of Cisco IOS XE devices.

Which code snippet must be added to the box in the code?

□

- A. ios_vrf
- **B. ios_B_interfaces**
- C. ios_config
- D. ios_command

Answer: B

Explanation:

The correct module to use for managing Layer 3 interfaces (such as loopbacks) on Cisco IOS XE devices in an Ansible playbook is . This module allows configuration or deletion of L3 interfaces using structured data, as shown in the playbook. The state deleted ios_B_interfaces along with a list of interface names is a valid use case for ios_B_interfaces.

NEW QUESTION # 135

Refer to the exhibit. A Python script has been created that calls the Cisco SD-WAN vManage Device Inventory API to get the list of vEdges. The JSON data that returns to a Python dictionary has been converted and assigned to a variable named "d". A portion of the JSON is shown in the exhibit. Which code will complete the expression hostname= to access the hostname?

□

- A. d["host-name"]["data"]{}{"0"}
- B. d("data")[0]("host-name")
- C. d[data][0][host-name]
- **D. d["data"][0]["host-name"]**

Answer: D

Explanation:

The double-quotations are a necessary syntax of Python. And for the json portion doesnt use parentheses. It always uses brackets. d["data"][0]["host-name"] is the only logical answer.

NEW QUESTION # 136

Drag and drop the characteristic from the left onto the monitoring type described on the right

□

Answer:

Explanation:

□

