

# New 300-535 Test Fee | 300-535 Latest Braindumps Questions



BTW, DOWNLOAD part of ITdumpsfree 300-535 dumps from Cloud Storage: <https://drive.google.com/open?id=1eXT-cbkFWi-A7e5GabZSX1N-j2wzwaI6>

Our 300-535 learning materials help you to easily acquire the 300-535 certification even if you have never touched the relative knowledge before. With our 300-535 exam questions, you will easily get the favor of executives and successfully enter the gates of famous companies. You will have higher wages and a better development platform. What are you waiting for? Come and buy 300-535 Study Guide now!

Many learners feel that they have choice phobia disorder whiling they are choosing reliable 300-535 test guide on the internet. If so you can choose our 300-535 certification materials. We are the leading position in this field and our company is growing faster and faster because of our professional and high pass-rate 300-535 Exam Torrent materials. Every year more than thousands of candidates choose our reliable 300-535 test guide materials we help more than 98% of candidates clear exams, we are proud of our 300-535 exam questions.

>> New 300-535 Test Fee <<

## 300-535 Latest Braindumps Questions, 300-535 Dumps Guide

Because the registration fee is expensive, you have to win your Automating and Programming Cisco Collaboration Solutions to make all the spending worth it. Failing on your Cisco 300-535 exam will not only cause you to lose money but also time and energy. On the other hand, winning a Automating and Programming Cisco Collaboration Solutions will open up so many doors that can bring you much forward on your career path. Of all the preparation resources for the Automating and Programming Cisco Collaboration Solutions 300-535 Exam available in the market, this Cisco 300-535 braindumps are one of the most reliable materials. The development of these 300-535 question dumps involves feedback from hundreds of Cisco professionals around the world. They also revise the Cisco 300-535 exam questions regularly to keep them relevant to the latest Automating and Programming Cisco Collaboration Solutions exam.

## Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q41-Q46):

### NEW QUESTION # 41

Drag and drop the components of Cisco Network Services Orchestrator from the left onto the correct definitions on the right.

**Answer:**

Explanation:

Explanation

#### NEW QUESTION # 42

Which two use cases are valid for Cisco WAN Automation Engine? (Choose two.)

- A. integration with Cisco XTC
- B. device manager
- C. network controller
- D. what-if analysis
- E. deployment of SR policies

**Answer: A,E**

Explanation:

Reference:

<https://www.ciscolive.com/c/dam/r/ciscolive/apjc/docs/2018/pdf/BRKSPG-2008.pdf> Slide 16

#### NEW QUESTION # 43

On the Cisco IOS XR, which MQC configuration is different than on the Cisco IOS and IOS XE?

- A. On the Cisco IOS XR, LLQ can use up to four priority queues: level 1, level 2, level 3, and level 4.
- B. On the Cisco IOS XR, marking can only be applied in the input direction.
- C. On the Cisco IOS XR, LLQ can be applied in the input or output direction.
- D. On the Cisco IOS XR, WRED can only be applied in the output direction.

**Answer: C**

Explanation:

Explanation/Reference:

#### NEW QUESTION # 44

When using Cisco YDK, which syntax configures the BGP ASN using OpenConfig BGP?

- A. `bgp.global.config.as_ = 65000`
- B. `bgp.global_.config.as = 65000`
- C. `bgp.global_.config.as_ = 65000`
- D. `bgp.config.as_ = 65000`

**Answer: C**

Explanation:

Reference:

<https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2019/pdf/BRKNMS-2032.pdf>

#### NEW QUESTION # 45

What is a characteristic of the leaf statement in YANG?

- A. It is a data node that exists in two instances in a maximum of three data trees.
- B. It is a data node that exists in a maximum of two instances in the data tree.
- C. It is a data node that exists in a maximum of one instance in the data tree.
- D. It is a data node that exists in three instances in a maximum of two data trees.

**Answer: C**

Explanation:

A leaf statement in YANG defines a single data node that can only have one value (one instance) within its parent context in the data tree.

#### NEW QUESTION # 46

