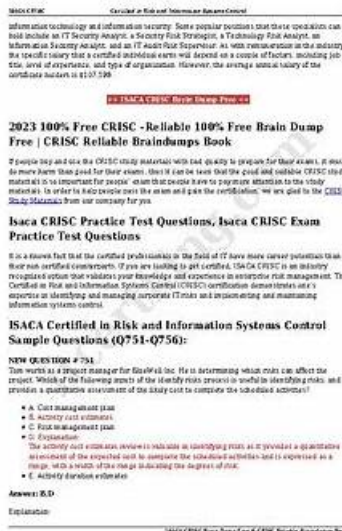


Reliable 300-435 Braindumps Ebook & Dumps 300-435 Discount



DOWNLOAD the newest TestSimulate 300-435 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1rY_bfZVchv1RSbuFa8DZZNQUkboBVBK

We here guarantee that we will never sell the personal information of our candidates. There is no need for you to worry about the individual privacy under our rigorous privacy 300-435 protection system. As regards purchasing, our website and 300-435 study materials are absolutely safe and free of virus. For further consideration we will provide professional IT personnel to guide your installation and the use of our 300-435 Study Materials remotely. So you can buy our 300-435 study materials without any misgivings. If you have any questions, please you contact us online through the email.

In order to pass the Cisco 300-435 Exam, candidates must have a strong understanding of Python programming language and its use in network automation. They should also be familiar with Cisco DNA Center and its capabilities for automating network tasks. Additionally, candidates should have knowledge of REST APIs and how to use them to interact with Cisco devices. Overall, the exam tests a candidate's ability to automate and program Cisco enterprise solutions in a variety of scenarios, including network optimization, configuration management, and troubleshooting.

>> Reliable 300-435 Braindumps Ebook <<

Dumps 300-435 Discount & 300-435 Exam Overviews

What is the selling point of a product? It is the core competitiveness of this product that is ahead of other similar brands. The core competitiveness of the 300-435 exam practice questions, as users can see, we have a strong team of experts, the 300-435 study dumps are advancing with the times, updated in real time, so that's why we can with such a large share in the market. Through user feedback recommendations, we've come to the conclusion that the 300-435 learning guide has a small problem at present, in the rest of the company development plan, we will continue to strengthen our service awareness, let users more satisfied with our 300-435 study dumps, we hope to keep long-term with customers, rather than a short high sale.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q22-Q27):

NEW QUESTION # 22

Drag and Drop Question

Refer to the exhibit. Drag and drop the code from the bottom onto the box where the code is missing to complete the XML instance of this YANG module. Options may be used more than once. Not all options are used.

```
module interfaces {
  typedef dotted-quad {
    type string {
      pattern
        '(([0-9]|[1-9][0-9]|1[0-9][0-9]|2[0-4][0-9]|25[0-5])\.) {3}'
        + '([0-9]|[1-9][0-9]|1[0-9][0-9]|2[0-4][0-9]|25[0-5])';
    }
    description
      "Four octets written as decimal numbers and
      separated with the '.' (full stop) character.";
  }
  container interfaces {
    list interface {
      key "name";
      leaf name {
        type string;
        mandatory "true";
        description
          "Interface name.";
      }
      leaf address {
        type dotted-quad;
        mandatory "true";
        description
          "Interface IF address.";
      }
      leaf subnet-mask {
        type dotted-quad;
        mandatory "true";
        description
          "Interface subnet mask.";
      }
      leaf enabled {
        type boolean;
        default "false";
        description
          "Enable or disable the interface.";
      }
    }
  }
}
```



```

<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  < [ ] xmlns="http://example.com/interfaces">
    < [ ] >
      < [ ] >GigabitEthernet 0/0/0</ [ ] >
      <address>10.10.10.1</address>
      <subnet-mask>255.255.255.0</subnet-mask>
    </ [ ] >
  </ [ ] >
</data>

```

- list
- name
- id
- leaf name
- interface
- description
- interfaces

Answer:

Explanation:

```

<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  < interfaces xmlns="http://example.com/interfaces">
    < interface >
      < name >GigabitEthernet 0/0/0</ name >
      <address>10.10.10.1</address>
      <subnet-mask>255.255.255.0</subnet-mask>
    </ interface >
  </ interfaces >
</data>

```

- list
- name
- id
- leaf name
- interface
- description
- interfaces

Explanation:

interfaces: Matches the YANG container interfaces.

interface: Matches the YANG list interface.

name: Matches the YANG leaf name defined as the list key.

The correct closing tags follow the same logic and structure:

- </interface> closes the list item.

- </interfaces> closes the container.

NEW QUESTION # 23

Drag and drop the code from the bottom onto the box where the code is missing in the Ansible playbook to apply the configuration to an interface on a Cisco IOS XE device. Not all options are used.

```
- name: configure interface settings
  [ ]:
  lines:
    - ip address 172.31.1.1 255.255.255.0
    - no shutdown
  [ ] : interface GigabitEthernet1/0
```

- | | |
|-----------|------------|
| ioscmd | parents |
| losconfig | interface |
| iosxe | ios_config |

Answer:

Explanation:

```
- name: configure interface settings
  losconfig :
  lines:
    - ip address 172.31.1.1 255.255.255.0
    - no shutdown
  parents : interface GigabitEthernet1/0
```

- | | |
|-----------|------------|
| ioscmd | parents |
| losconfig | interface |
| iosxe | ios_config |

NEW QUESTION # 24

Recently, the WAN links between the headquarters and branch offices have been slow under peak congestion, yet multiple alternate WAN paths exist that are not always congested. What technology can allow traffic to be routed in a more informed manner to utilize transport characteristics such as delay, loss, or link load?

- A. on demand routing

- B. performance routing
- C. policy based routing
- D. static routing

Answer: B

NEW QUESTION # 25

Which HTTP request is valid to create a new wireless network called "Demo Wireless Network" in the organization "QASD-EROA-MKAW"?

- A.

```
POST /organizations/QASD-EROA-MKAW/networks
Host: https://api.meraki.com/api/v0

{
  "name": "Demo Wireless Network",
  "organizationId": "QASD-EROA-MKAW",
  "type": "wireless"
}
```
- B.

```
POST /organizations/networks
Host: https://api.meraki.com/api/v0

{
  "name": "Demo Wireless Network",
  "organizationId": "QASD-EROA-MKAW",
  "type": "combined"
}
```
- C.

```
POST /organizations/QASD-EROA-MKAW/networks
Host: https://api.meraki.com/api/v0

{
  "name": "Demo Wireless Network",
  "type": "combined"
}
```
- D.

```
POST /organizations/networks
Host: https://api.meraki.com/api/v0

{
  "name": "Demo Wireless Network",
  "organizationId": "QASD-EROA-MKAW",
  "type": "wireless"
}
```

Answer: A

Explanation:

https://documentation.meraki.com/zGeneral_Administration/Other_Topics/The_Cisco_Meraki_Dashboard_API

NEW QUESTION # 26

An engineer stored source code in a Git repository and is ready to develop a new feature. The production release is stored in the "master" branch. Which command create the new feature in a separate branch called "feature" and check out the new version?

- tornadosocial.com, annieseak170749.hamachiwiki.com, francesoiva280991.wikiparticularization.com, andrewuwvb341363.webdesign96.com, joshxqxq705897.theisblog.com, alphabookmarking.com, junaiduoi752625.mdkblog.com, apriljxd560690.blog-ezine.com, zoeyfkq002380.wikitelevisions.com, jonaspqfy105281.digitollblog.com, Disposable vapes

2026 Latest TestSimulate 300-435 PDF Dumps and 300-435 Exam Engine Free Share: https://drive.google.com/open?id=1rY_bfZVchv1RSbuFa8DZZNQUkboBVBKh