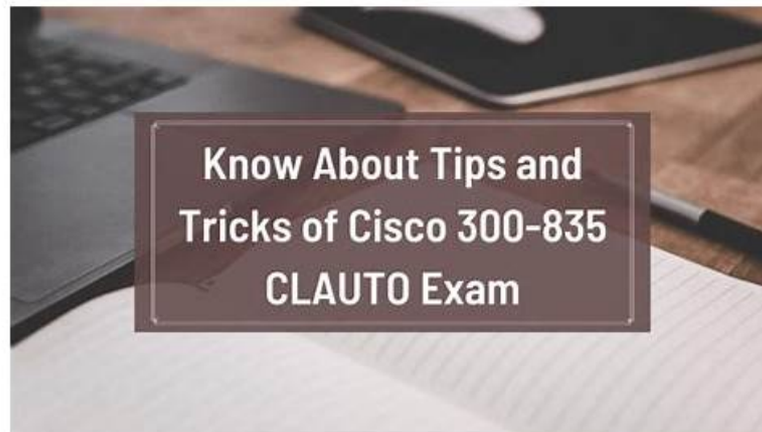


Things You Need to Know About the Cisco 300-835 Exam Preparation



BTW, DOWNLOAD part of PrepAwayETE 300-835 dumps from Cloud Storage: <https://drive.google.com/open?id=1VyOSfc9MI4ENp7kOtbEolHx2TbXj3Yuk>

In this age of advanced network, there are many ways to prepare Cisco 300-835 certification exam. PrepAwayETE provides the most reliable training questions and answers to help you pass Cisco 300-835 Certification Exam. PrepAwayETE have a variety of Cisco certification exam questions, we will meet you all about IT certification.

Cisco 300-835 exam is designed to test the candidate's knowledge and skills in automating and programming Cisco Collaboration Solutions. Automating and Programming Cisco Collaboration Solutions certification exam is part of the Cisco Certified DevNet Specialist Collaboration track, which is specifically geared towards individuals who want to specialize in collaboration technologies such as voice, video, and messaging. 300-835 Exam covers a wide range of topics such as software development and scripting, API programming, and automation of Cisco collaboration technologies.

>> [Test 300-835 Study Guide](#) <<

Valid 300-835 Test Discount & 300-835 Instant Download

The former exam candidates get the passing rate over 98 percent in recent years by choosing our 300-835 practice materials. You must be curious about the advantages of them. These traits briefly sum up our 300-835 study questions. So we take liberty of introducing our 300-835 learning guide for you, hoping you can find the best way to pass the exam. With our 300-835 exam prep, you will pass the exam with ease.

Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q38-Q43):

NEW QUESTION # 38

Which Git command sends local changes from every branch to the remote repository?

- A. `git push origin master`
- B. `git add-all`
- C. `git commit-m "All"`
- D. `git push-all`

Answer: D

Explanation:

Explanation:

The command `git push--all` (or `git push-all`) pushes all local branches to the remote repository. This ensures that changes from every branch - not just the current one - are sent to the remote.

NEW QUESTION # 39

Refer to the exhibit.

```
import xows
import asyncio
```

```
async def start(ip, usr, pw):
    async with xows.XoWSClient(ip, username=usr, password=pw) as client:
        async def callback(data, id_):
            print(f'Feedback {id}(Id {id }): {data}')
            
        await client.wait_until_closed()
```

```
async def task():
    await start('10.10.10.1, 'admin', 'T357c45e')
```

```
asyncio.run(task())
```

This Python script uses the websocket-based, xAPI library 'pyxows' to monitor and print event details to the console when users interact with UI Extension/In-Room Control 'Action Buttons' deployed to the Touch-10 interface of a Webex room device. Which two code snippets successfully capture such events? (Choose two.)

- A. `await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback)`
- B. `await client.xEvent(['Event', '**'], callback)`
- C. `await client.subscribe(['Event', '**'], callback)`
- D. `await client.subscribe(['Event', 'ActionButton', 'Clicked'], callback)`
- E. `await client.xEvent(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback)`

Answer: A,E

NEW QUESTION # 40

A developer embeds the Cisco Webex widget inside an HTML web page. Drag and drop the code snippets from the bottom onto the blanks in the code to load the widget. Not all options are used.

Select and Place:

Answer Area

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf8">
    <title>Space Widget Demo</title>
    <script
      src="https://code.sfd.io/widget-space/production/ [ ] "></script>
    <link rel="stylesheet"
      href="https://code.sfd.io/widget-space/production/ [ ] "></link>
  </head>
  <body>
    <div id="my-webexteams-widget" style="width: 500px; height: 500px;"/>
    <script>
      var [ ] = document.getElementById('my-webexteams-widget');

      webex.widget(widgetEl, [ ] ((
        accessToken: 'ACCESS TOKEN',
        destinationId: 'SPACE ID',
        destinationType: 'spaceId'
      )));
    </script>
  </body>
</html>
```

webexWidget
bundle.js

widgetEl
widget

main.css
spaceWidget

demoWidget

Answer:

Explanation:

Answer Area

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf8">
    <title>Space Widget Demo</title>
    <script
      src="https://code.sfd.io/widget-space/production/ bundle.js "></script>
    <link rel="stylesheet"
      href="https://code.sfd.io/widget-space/production/ main.css "></link>
  </head>
  <body>
    <div id="my-webexteams-widget" style="width: 500px; height: 500px;"/>
    <script>
      var widgetEl = document.getElementById('my-webexteams-widget');

      webex.widget(widgetEl, spaceWidget ((
        accessToken: 'ACCESS TOKEN',
        destinationId: 'SPACE ID',
        destinationType: 'spaceId'
      )));
    </script>
  </body>
</html>
```

webexWidget
bundle.js

widgetEl
widget

main.css
spaceWidget

demoWidget

NEW QUESTION # 41

Refer to the exhibit. Which API call made to Cisco Meeting Server removes the inbound dial plan rule matching cms.lab domain?

```
<?xml version="1.0"?>
<inboundDialPlanRules total="3">
  <inboundDialPlanRule id="eedeeca5-c73b-441e-bc5a-71d9b256180b">
    <domain>cms.heleus.lab</domain>
    <priority>100</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="647511a0-0c7d-484f-8796-ee52dd3128f1">
    <domain>space.heleus.lab</domain>
    <priority>2</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509">
    <domain>cms.lab</domain>
    <priority>1</priority>
  </inboundDialPlanRule>
</inboundDialPlanRules>
```

- A. PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.
- B. DELETE to /api/v1/inboundDialPalnRules/ with body attribute id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509".
- C. PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509 with body attribute delete="True".
- D. DELETE to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.

Answer: D

NEW QUESTION # 42

The Python script executes a REST API to retrieve information from the Cisco Meeting Server about the call with an identifier of "987654321". Drag and drop the code onto the snippet to complete the Python script. Not all options are used.

Answer Area

```
import requests

url = 'https://myserver:445/api/v1/' + [ ] + '/987654321'

headers = {
  '[ ]': 'Basic YXBpOmRDbG91ZDEyM/E='
}

response = requests.request('[ ]', url, headers = headers)

print(response.text)
```

call

GET

Authorization

Authentication

calls

PUT

POST

callid

Answer:

Explanation:

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, incomepuzzle.com, Disposable vapes

P.S. Free & New 300-835 dumps are available on Google Drive shared by PrepAwayETE: <https://drive.google.com/open?id=1VyOSfc9M4ENp7kOtbEolHx2TbXj3Yuk>