

300-835 Clearer Explanation - 300-835 PDF Download



P.S. Free 2026 Cisco 300-835 dumps are available on Google Drive shared by PremiumVCEDump:
https://drive.google.com/open?id=1b78kOhuBlgATEGn8ZOY_7-wun_YzTtvA

When you prepare for Cisco 300-835 certification exam, it is unfavorable to blindly study exam-related knowledge. There is a knack to pass the exam. If you make use of good tools to help you, it not only can save your much more time and also can make you sail through 300-835 test with ease. If you want to ask what tool it is, that is, of course PremiumVCEDump Cisco 300-835 exam dumps.

Cisco 300-835 exam is a 90-minute exam that consists of 60-70 questions. 300-835 exam can be taken in-person at a testing center or online from anywhere. 300-835 exam is conducted in English and is available worldwide. 300-835 Exam requires a minimum score of 750 out of 1000 to pass. 300-835 exam fee is \$300, and candidates can register for the exam on the Cisco website.

>> **300-835 Clearer Explanation** <<

Most probable real and updated Cisco 300-835 exam questions

If you are boring about daily life and want to improve yourself, getting a practical Cisco certification will be a nice choice that will improve your promotion advantages. 300-835 exam study guide will be valid helper which will help you clear exams 100% for sure. Thousands of candidates successfully pass exams and get certifications you desire under the help of our PremiumVCEDump's 300-835 Dumps PDF files.

Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q101-Q106):

NEW QUESTION # 101

Drag and Drop Question

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.

Answer Area

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf8">
    <title>Space Widget Demo</title>
    <script
      src="https://code.s4d.io/widget-space/production/ [ ] "></script>
    <link rel="stylesheet"
      href="https://code.s4d.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

widgetEl

main.css

demoWidget

bundle.js

widget

spaceWidget

Answer:

Explanation:

Answer Area

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf8">
    <title>Space Widget Demo</title>
    <script
      src="https://code.s4d.io/widget-space/production/ bundle.js "></script>
    <link rel="stylesheet"
      href="https://code.s4d.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

demoWidget

widget

Explanation:

This setup embeds a Webex Space Widget that connects to a specific space using an access token and space ID.

bundle.js is the JavaScript file needed to load the Cisco Webex Space Widget's functionality.

The main.css stylesheet provides the required styles for rendering the widget.

widgetEl is a variable name typically used to refer to the DOM element that will contain the widget.

spaceWidget is the specific method used to load a space widget in the Webex Widgets API.

NEW QUESTION # 102

An In-Room Control Panel can be configured as "global" (always available). Which order panel type is supported?

- A. Out-of-Call
- B. Never
- C. Background
- D. Do Not Disturb

Answer: A

NEW QUESTION # 103

Drag and drop the git commands/steps from the left into the correct order on the right to make changes and submit code to a remote repository.

Answer Area

git add main.py	
git commit -m "fix for #234"	
git clone https://github.com/CiscoDevNet/repo.git	
git push origin master	
Edit file main.py	

Answer:

Explanation:

NEW QUESTION # 104

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_):
            if id_ == 0:
                <SNIPPET>

            await client.subscribe(['Status', 'Audio', 'Volume'], callback, True)
            await client.wait_until_closed()

        asyncio.run(start('10.10.10.1', 'admin', 'T357c45e'))
```

An administrator is creating a script using the Python xAPI over WebSockets(pyxows) library. The goal of this script is to monitor the volume of the endpoint and set the volume to 60 whenever the volume has been set higher than that amount. Which code snippet accomplishes this task when it is added?

- A.

```
if data ['Status'] ['Audio'] ['Volume'] > 60:
    await client.xCommand(['Audio', 'Volume', 'Set'], Level=60)
```
- B.

```
if data ['Status'] ['Audio'] ['Volume'] > 60:
    await client.xGet(['Status', 'Audio', 'Volume'])
```
- C.

```
if data ['Status'] ['Audio'] ['Volume'] > 60:
    await client.subscribe(['Status', 'Audio', 'Volume'].callback, Level=60)
```
- D.

```
if data ['Status'] ['Audio'] ['Volume'] > 60:
    await client.xSet(['Configuration', 'Audio', 'DefaultVolume'], 60)
```

- A. Option B
- B. Option D
- C. Option C
- D. Option A

Answer: D

NEW QUESTION # 105

