

## Cisco

300-835 Exam

**Cisco Automating Cisco Collaboration Solutions Exam** 

Thank you for Downloading 300-835 exam PDF Demo

You can also try our 300-835 practice exam software

**Download Free Demo** 

https://prepbolt.com/300-835.html

# **QUESTIONS & ANSWERS**

# **DEMO VERSION**

(LIMITED CONTENT)

### Version: 5.0

Question:	1
-----------	---

What is a benefit of using Python virtual environments?

- A. It isolates dependencies of every project from the system and each other.
- B. It allows Python to differentiate between package versions.
- C. It frees the developer from installing the project dependencies.
- D. It puts dependent packages in a common site-packages directory.

Answer: A

#### Question: 2

**DRAG DROP** 

Drag and drop the botkit functions from the left onto the correct actions on the right.

#### **Answer Area**

hears()	Adds a question to the thread and evaluate the answer.
ask()	Sends a message with no pause for response.
say()	Replies to an incoming message.
reply()	Listens for keyword, phrases, or patterns in messages from users.

Answer:

#### **Answer Area**

hears()	ask()
ask()	say()
say()	reply()
reply()	hears()

#### **Question: 3**

Refer to the exhibit.

Which code snippet is used to mention the bot CiscoDevNet@webex.bot?

- A. <@personEmail.CiscoDevNet@webex.bot>
- B. @CiscoDevNet@webex.bot
- C. @personEmail.CiscoDevNet@webex.bot
- D. (@personEmail.CiscoDevNet@webex.bot)

#### Question: 4

#### DRAG DROP

An administrator is creating a script using the Python xAPI over WebSockets (py xows) library. The goal of the script is to capture an event generated by a UI Extensions action button (former In-Room Control Panel).

When the action button is clicked, the script displays an alert that says that the button ID was clicked. Drag and drop the code snippets into the locations to complete the script:

#### Answer Area

```
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_):

    await client.wait_until_closed()
async def task():

await client.xCommand(['UserInterface', 'Message', 'Alert', 'Display'], Title=panelid, Text= "Was clicked")

panelId = data['Event']['UserInterface']['Extensions']['Panel']['Clicked']['PanelId']
await start('10.10.10.1', 'admin', 'T357c45e')
```

await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback, True)

Answer:

#### Answer Area

asyncio.run(task())

```
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_):
        panelId = data['Event']['UserInterface']['Extensions']['Panel']['Clicked']['PanelId']
        await client.xCommand(['UserInterface', 'Message', 'Alert', 'Display'], Title=panelid, Text= "Was clicked")
        await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback, True)
        await client.wait_until_closed()
async def task():
        await start('10.10.10.1', 'admin', 'T357c45e')

asyncio.run(task())
```

```
await client.xCommand(['UserInterface', 'Message', 'Alert', 'Display'], Title=panelid, Text= "Was clicked")

panelId = data['Event']['UserInterface']['Extensions']['Panel']['Clicked']['PanelId']

await start('10.10.10.1','admin','T357c45e')

await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel','Clicked'], callback, True)

asyncio.run(task())
```

#### **Question: 5**

#### DRAG DROP

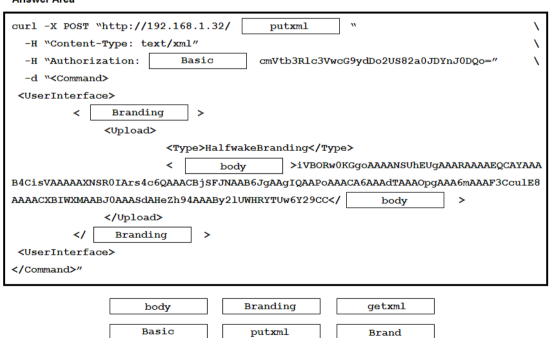
Drag and drop the code to complete the curl command that creates a halfwake brand logo using the xAPI HTTP API. Not all options are used. Code can be used more than one time.

**Answer:** 

#### **Answer Area**

curl -X POST "http://192.168.1.32/ "
-H "Content-Type: text/xml"
-H "Authorization: cmVtb3Rlc3VwcG9ydDo2US82a0JDYnJ0DQo=" \
-d " <command/>
<userinterface></userinterface>
<
<upload></upload>
-
<type>HalfwakeBranding</type>
>iVBORw0KGgoAAAANSUhEUgAAARAAAEQCAYAAA
B4CisVAAAAAXNSR0IArs4c6QAAACBjSFJNAAB6JgAAgIQAAPoAAACA6AAAdTAAAOpgAAA6mAAAF3CculE8
AAAACXBIWXMAABJ0AAASdAHeZh94AAABy2lUWHRYTUw6Y29CC </td
<userinterface></userinterface>
"
body Branding getxml
Basic putxml Brand
Basic putxml Brand
Configuration Digest Bearer

#### **Answer Area**



Digest

Bearer

Configuration

## Thank You for trying 300-835 PDF Demo

To try our 300-835 practice exam software visit link below

https://prepbolt.com/300-835.html

# Start Your 300-835 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of Practice Test Software. Test your 300-835 preparation with actual exam questions.