Thank You for your download

Cisco 300-835 Exam Question & Answers (Demo) Automating Cisco Collaboration Solutions Exam

Version: 5.0

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

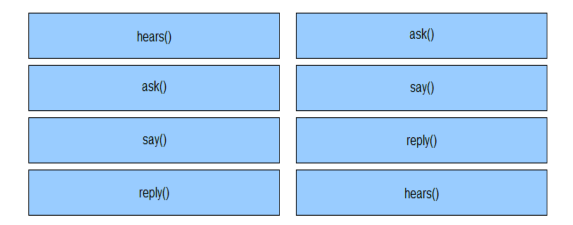
Drag and drop the botkit functions from the left onto the correct actions on the right.

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



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)

Answer: B	

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

Answer Area

import xows
import asyncio
<pre>async def start(ip, usr, pw): async with xows.XowsClient(ip,username=usr, password=pw) as client: async def callback(data,id_):</pre>
await client.wait_until_closed() async def task():
await client.xCommand(['UserInterface', 'Message', 'Alert', 'Display'], Title=panelid, Text= "Was clicked")
<pre>panelId = data['Event']['UserInterface']['Extensions']['Panel']['Clicked']['PanelId']</pre>
await start('10.10.10.1','admin','T357c45e')

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

Answer:

Answer Area

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 Area		
curl -X POST "http://192.168.1.32/ " \		
-H "Content-Type: text/xml"		
-H "Authorization: cmVtb3Rlc3VwcG9ydDo2US82a0JDYnJ0DQo=" \		
-d " <command/>		
<pre><userinterface></userinterface></pre>		
< > >		
<upload></upload>		
<type>HalfwakeBranding</type>		
>iVBORw0KGgoAAAANSUhEUgAAARAAAAEQCAYAAA		
B4CisVAAAAAXNSR0IArs4c6QAAACBjSFJNAAB6JgAAgIQAAPoAAACA6AAAdTAAAOpgAAA6mAAAF3CculE8		
AAAACXBIWXMAABJ0AAASdAHeZh94AAABy21UWHRYTUw6Y29CC		
<pre><userinterface></userinterface></pre>		
"		
body Branding getxml		
Basic putxml Brand		
Basic putxml Brand		
Configuration Digest Bearer		
Answer:		
Answer Area		
curl -X POST "http://192.168.1.32/ putxml " \		
-H "Content-Type: text/xml"		
-H "Authorization: Basic cmVtb3Rlc3VwcG9ydDo2US82a0JDYnJ0DQo="		
-d " <command/>		
<userinterface></userinterface>		
< Branding >		

body	Branding	getxml
Basic	putxml	Brand
Configuration	Digest	Bearer

nttps://preplayexams.com

Thank you for your visit. To try more exams, please visit below link https://prepdayexams.com

