300-920^{Q&As}

Developing Applications for Cisco Webex and Webex Devices (DEVWBX)

Pass Cisco 300-920 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/300-920.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers

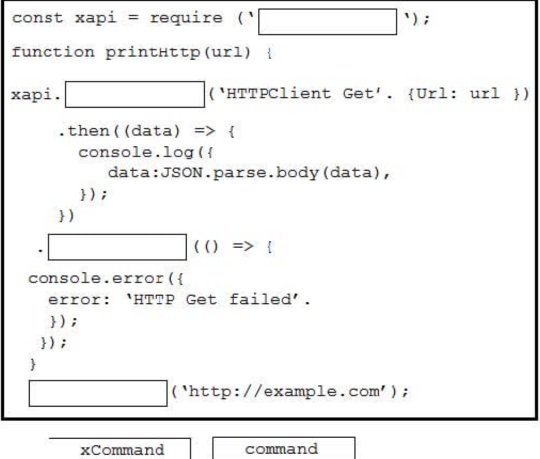


QUESTION 1

DRAG DROP

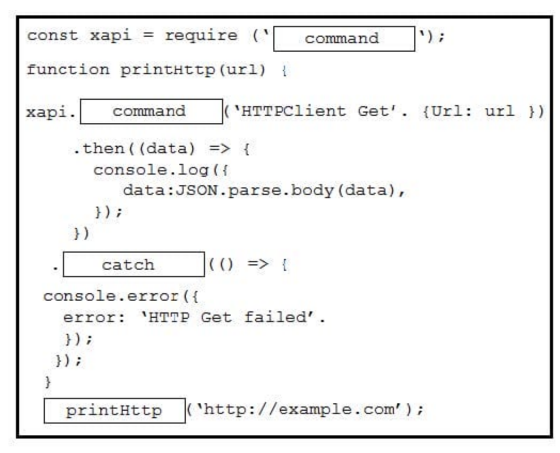
Drag and drop the items to complete the jsxapi script. Not all options are used.

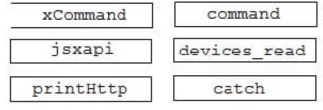
Select and Place:





Correct Answer:





QUESTION 2

```
xcommand UserInterface Extensions List
OK
*r ExtensionsListResult (status=OK):
*r ExtensionsListResult Extensions Version: "1.5"
*r ExtensionsListResult Extensions Panel 1 Icon: Lightbulb
*r ExtensionsListResult Extensions Panel 1 Type: Statusbar
*r ExtensionsListResult Extensions Panel 1 Name: Panel
*r ExtensionsListResult Extensions Panel 1 PanelId: "panel 1"
*r ExtensionsListResult Extensions Panel 1 Order: 1
*r ExtensionsListResult Extensions Panel 1 Page 1 Name: "Page"
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Name: "Row"
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Widget 1 WidgetId: "widget_1"
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Widget 1 Type: Slider
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Widget 1 Options: "size=3"
**
  end
```

Refer to the exhibit. With this in-room configuration, which command successfully sets the slider to 50?

- A. xcommand UserInterface Extensions Widget SetSlider Value: 50
- B. xcommand UserInterface Extensions Widget Slider: 50 Widget: "widget_1"
- C. xconfiguration UserInterface Extensions widget_1 50
- D. xcommand UserInterface Extensions Widget SetValue WidgetId: "widget_1" Value: 50

Correct Answer: A

Reference: https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/sx-mx-dx-room-kit-boardscustomization-guide-ce98.pdf

QUESTION 3

DRAG DROP

Create a Membership

Add someone to a room by Person ID or email address; optionally making them a moderator.

OST /v1/memberships

Body Parameters

roomId string Required

The room ID.

personID string

The person ID.

personEmail string

The email address of the person

isModerator boolean

Whether or not the participant is a room moderator

Refer to the exhibit. Drag and drop the code on the snippet to add the user with email "alice@example.com" as moderator of the space with the identifier "987654321".

Select and Place:

curl –s –X		*https://api.ciscospa	urk.com/v1/	1		
-H "Authoriza	ation: Bearer MD	DMyZTM1YTA_PF84	1_1eb65fdf-ad	72cae0e10f"		
-H "Content-	Type: applicatio	n/json"\				
-data-raw "("		. "987654321"." ["."alice@example.	com"."isModerator".	n []
p	ersonEmail	true	POST	memberships	roomld	

Correct Answer:

curl -s -X	POST	*https://api.ciscospa	ark.com/v1/ m	emberships '\		
-H "Authorizati	on: Bearer M	DMyZTM1YTA_PF84	4_1eb65fdf-ad	72cae0e10f"		
-H "Content-Ty	pe: applicati	on/json"\				
-data-raw "("	rcomld	". " <mark>987654321</mark> "."	personEmail	"."alice@example.com"."isModerator"."	true	"}'

QUESTION 4

Which two statements about using the Compliance Office role to manage data in Webex Teams are true? (Choose two.)

A. For group rooms with members from multiple organizations, only the compliance officer of the owning organization can manage all data.

B. The compliance officer can manage data only for users who have granted the spark-compliance messages scope.

C. For direct rooms between two organizations, each compliance officer can manage data only from their organization.

D. For group rooms with members from multiple organizations, either compliance offcer can manage all data.

E. For direct rooms between two organizations, the compliance officer of either organization can manage all data.

Correct Answer: CE

Reference: https://developer-portal-intb.ciscospark.com/docs/api/guides/compliance

QUESTION 5

```
1
 const webex = windows.webex = Webex.init();
2
3
 webex.once('ready', () => {
4
   const jwt = document.getElementById('context').value;
5
    webex.authorization.requestAccessTokenFromJwt({ jwt })
6
          .then(() => {
7
              if (webex.canAuthorize) [
8
                   alert('Authenticated!');
9
10
              }
11
         1)
         .catch((err) => {
12
13
              alert ('Authentication.error:' +err);
         });
14
15});
```

Refer to the exhibit. On line 4, the script retrieves a context from a DOM element that was generated from a server-side component. How does that server-side component obtain the value for the `context\\' element?

A. by opening a dialog asking the end-user to paste his personal access token

B. by completing an authorization code grant flow using the identifier and secret of an OAuth integration

C. by embedding the access token of a Bot account

D. by creating a guest token using the identifier and secret of a Guest Issuer application

Correct Answer: B

QUESTION 6



```
<xsd:complexType name= "lstRecordingResponse">
    <xsd:complexContent>
         <xsd:extension base= "serv:bodyContentType">
              <xsd:sequence>
                   <xsd:element name= "matchingRecords" type=</pre>
"serv:matchingRecordsType" minOccurs="0"/>
                   <xsd:element name= "recording" type= "ep:recordingType" minOccurs=</pre>
"0" maxOccurs= "unbounded"/>
<xsd:complexType name= "recordingType">
    <xsd:sequence>
         <xsd:element name= "recordingID" type= "xsd:int"/>
         <rpre><xsd:element name= "hostWebExID" type= "xsd:string"/>
         <xsd:element name= "name" type= "xsd:string"/>
         <xsd:element name= "createTime" type= "xsd:string"/>
         <xsd:element name= "sreamURL" type= "xsd:string"/>
         <xsd:element name= "fileURL" type= "xsd:string"/>
         <rpre><xsd:element name= "password" type= "xsd:string" minOccurs= "0" />
```

Refer to the exhibit. A snippet from the XSD schema of the Webex Meeting XML API `LstRecordingResponse\\' element is listed in the exhibit. Assuming that a variable named `resp\\' exists that contains the XML response from a successful `LstRecording\\' request, which code snippet correctly generates a simple report that lists meeting names and recording file download links?

list = (new window.DOMParser()).parseFromString(resp, 'application/json') for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')) { document.writeln(Meeting Name:\${item.getElementsByTagNameNS('*', 'name') [0].textContent}
'); document.write('Download:\${item.getElementsByTagNameNS('*', 'fileURL') [0].textContent}
');

B. list = (new window.DOMParser()).parseFronString(resp, 'LstRecordingResponse') for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')) { document.writeln(Meeting Name:\${item.getElementsByTagNameNS('*', 'name') [0].textContent}
); document.write('Download: \${item.getElementsByTagNameNS('*', 'fileURL') [0].textContent}
');

C. list = (new window.DOMParser()).parseFromString(resp, 'text/xml') for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')) { document.writeln(Meeting Name:\${item.getElementsByTagNameNS('*', 'hostWebExID') [0] }
br>'); document.write('Download: \${item.getElementsByTagNameNS('*', 'streamURL') [0].textContent}
');

D. list = (new window.DOMParser()).parseFromString(resp, 'text/xml') for (const item of lst.getElementsByTagNameNS(`*', 'recording')) { document.writeln(Meeting Name:\${item.getElementsByTagNameNS('*', 'name') [0].textContent}
>'); document.write('Download:\${item.getElementsByTagNameNS('*', 'fileURL') [0].textCcntent}
');

A. Option A

A.

B. Option B

- C. Option C
- D. Option D

Correct Answer: A

QUESTION 7

```
const jsxapi = require('jsxapi');
1
   const speaker = require('./speaker')
2
   const xapi = jsxapi.connect('ssh://10.131.202.230', {
3
        username: 'admin',
4
5
        password:
                  11
6
   });
7
   let state = 0
   function toggle(state) {
8
        if (state === 0) {return 1}
9
        else {return 0}
10
11
   xapi.on('ready', () => {
12
      xapi.event
13
14
         15
             if (x.PanelId === 'panel 1') {
               state = toggle(state)
16
              if (state === 1) {
17
                 speaker.control({"on": true});
18
19
              } else {
                  speaker.control({"on": false})
20
21
              ł
22
            ł
        3)
23
   });
24
```

Refer to the exhibit. An `Action Button\\' with identifier `panel_1\\' is deployed to the Touch10 interface of a Room Series device. Which event must be inserted into line 14 to turn the music on/off in the conference room?

- A. UserInterface Extensions Event Pressed
- B. UserInterface Extensions Panel Clicked
- C. UserInterface Extensions Widget GetValue
- D. UserInterface Extensions Widget Action

Correct Answer: A

Reference: https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce81/sx-mx-in-room-control-guide-ce81.pdf

QUESTION 8

DRAG DROP

Drag and drop the definitions from the left onto the correct Webex Teams REST API HTTP response status codes on the right.

Select and Place:

Too many requests have been sert in a given amount of time, and the request has been rate limited. A Retry-After header that specifies how many seconds you need to wait before a successful request can be made should be present.	401
The request to a resource used an unsupported HTTP request method.	403
Authentication credentials were missing or incorrect.	405
The request is understood but has been refused, or access is not allowed.	429

Correct Answer:

Authentication credentials were missing or incorrect.

The request is understood but has been refused, or access is not allowed.

The request to a resource used an unsupported HTTP request method.

Too many requests have been sent in a given amount of time, and the request has been rate limited. A Retry-After header that specifies how many seconds you need to wait before a successful request can be made should be present.

Reference: https://developer.webex.com/docs/api/basics

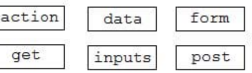
QUESTION 9

DRAG DROP

The Express framework receives a Webex Teams webhook event when someone presses a button in an Adaptive Card. Drag and drop the property names onto the code snippet to access the form field named "preference". Not all options are used.

Select and Place:

app.	<pre>use(express.json()); ('/cardcatcher', function(req, res){</pre>
	webex.attachmentActions. (req.bodyid)
	.then(cardSubmission => {
	<pre>lunchPreference = cardSubmissionpreference;</pre>
	})
});	
	No. 34



Correct Answer:

app.u	use(express.json());
app.	<pre>post ('/cardcatcher', function(req, res) {</pre>
	<pre>webex.attachmentActions. action (req.body. form .id) .then(cardSubmission => {</pre>
	<pre>lunchPreference = cardSubmission. data .preference; })</pre>
});	

get	inputs

Reference: https://github.com/marchfederico/ciscospark-websocket-events

QUESTION 10

```
"items":
  {
      "id": "Y2lzY29zcGFyazovL3VzL1LWT4Y2UtMTEzZjhkZmMxNGJl",
      "title": "DevNet Dev Support Questions",
      "lastActivity" : "2019-12-13T21:32:11.424Z",
      "created": "2016-01-22T19:07:24.7852",
      ...
 },
  {
      "id": "Y2lzY29zcGFyazovL3VzWU1LWT0ZjQtZmJmMjI3Y2ZmYWYz",
      "title": "DevNet Program Questions",
      "lastActivity" : "2019-12-13T16:53:14.920Z",
       "created": "2016-02-24T18:52:35.013Z",
      ...
 }
]
```

Refer to the exhibit. Which Webex Teams REST API request has generated the response body in the exhibit?

- A. GET/v1/rooms?sortBy=lastactivity
- B. GET/v1/rooms?sortBy=created
- C. GET/v1/rooms?max=1
- D. GET/v1/spaces?orderBy=lastActivity
- Correct Answer: C

Reference: https://developer.webex.com/docs/api/v1/rooms/list-rooms

Latest 300-920 Dumps

<u>300-920 PDF Dumps</u>

300-920 Braindumps