

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
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

```
const xml = `<?xml version= "1.0" encoding= "UTF-8"?>
<serv:message xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance"
xmlns:serv="http://www.webex.com/schemas/2002/06/service"
xsi:schemaLocation="http://www.webex.com/schemas/2002/06/service"
http://www.webex.com/schemas/2002/06/service/service.xsd">
  <header>
    <securityContext>
      <webExID>admin@cisco.com</webExID>
      <password>password</password>
      <siteName>cisco</siteName>
      <returnAdditionalInfo>>true</returnAdditionalInfo>
    </securityContext>
  </header>
  <body>
    <bodyContent xsi:type= "java:com.webex.service.binding.user.SetUser">
      <webExId>user@cisco.com</webExId>
      <personalMeetingRoom>
        <hostPIN>3421</hostPIN>
      </personalMeetingRoom>
    </bodyContent>
  </body>
</serv:message>;
var xmlhttp = new XMLHttpRequest();

<< missing code >>

xmlhttp.setRequestHeader('Content-Type', 'text/xml');
xmlhttp.send(xml);
```

Refer to the exhibit. A developer must construct an HTTP Request to use the XML API to set a Personal Meeting Room PIN for a given user. Which code completes the code to create the request?

- A. xmlhttp.open("GET", "https://cisco.webex.com/WBXService/XMLService");
- B. xmlhttp.open("PATCH", "https://cisco.webex.com/WBXService/XMLService");
- C. xmlhttp.open("PUT", "https://cisco.webex.com/WBXService/XMLService");
- D. xmlhttp.open("POST", "https://cisco.webex.com/WBXService/XMLService");

Correct Answer: D

The post method can be used for HTTP request that sets up a personal meeting room PIN for a user.

QUESTION 2

DRAG DROP Refer to the exhibit. A training coordinator must post links to Webex recordings on a company SharePoint site. This is usually a manual process, but a DevOps engineer wants to automate it using Webex XML APIs. After a successful LstRecording call wrapped in xml2js, the 'console.dir(result)' output is shown in the exhibit. Using 'dot notation', drag and drop the code below onto the code snippet to output the streamURL for each recording.

```
{messages
  {"$":
    {'xmlns:serv': 'http://www.webex.com/schemas/2002/06/service',
      'xmlns:com': 'http://www.webex.com/schemas/2002/06/common',
      'xmlns:ep': 'http://www.webex.com/schemas/2002/06/service/ep',
      'xmlns:meet': 'http://www.webex.com/schemas/2002/06/service/meeting' },
    header: { response: { result: 'SUCCESS', gsbStatus: 'PRIMARY' } },
    body:
      { bodyContent:
          {'$':
            {'xsi:type': 'eplstRecordingResponse',
              'xmlns:xsi': 'http://www.w3.org/2001/XMLSchema-instance'},
            matchingRecords: {total: '2', returned: '2', startFrom: '1'},
            recording:
              [{ recordingID: '90812441',
                  hostWebExID: 'jlev@cdpneighbors.com',
                  name: "Jeff Levesailor's Personal Room-20190711 1154-1",
                  createTime: '07/11/2019 08:06:27',
                  timeZoneID: '11',
                  size: '0.017041206',
                  streamURL: 'https://cdp.webex.com/wr/ldr.php?RCID=e7eba83fadfec6f5abd98637407499f7',
                  fileURL: 'https://cdp.webex.com/wr/lr.php?RCID=dc37fb81c5ba41e42db43247ac95b7e8',
                  recordingType: '5',
                  duration: '9',
                  format: 'MP4',
                  serviceType: 'MeetingCenter',
                  password: '4Mt3J3r4',
                  passwordReq: 'true',
                  confID: '133167544940915779',
                  shareToMe: 'false' },
                  { recordingID: '90812244',
                      hostWebExID: 'jlev@cdpneighbors.com',
                      name: "Jeff Levensailor's Personal Room-20190711 1156-2",
                      createTime: '07/11/2019 08:06:26',
                      timeZoneID: '11',
                      size: '0.01679802',
                      streamURL: 'https://cdp.webex.com/wr/ldr.php?RCID=caf77cc9a8f564daeb06c6747c6eda01',
                      fileURL: 'https://cdp.webex.com/wr/lr.php?RCID=9a016ae489fe94af45b474c010047a81',
                      recordingType: '5',
                      duration: '6',
                      format: 'MP4',
                      serviceType: 'MeetingCenter',
                      password: 'vHJpXCr4',
                      passwordReq: 'true',
                      confID: '133167544940915779',
                      shareToMe: 'false' } ] ] ] ] }
```

Select and Place:

```
'recordings = result ({ [ ] }) ({ [ ] }) ({ [ ] }) ({ [ ] })  
for (i=0, i<recordings length, i++){Console.log(recordings[i] ({ [ ] })))'
```

body

recording

bodyContent

message

streamURL

Correct Answer:

```
'recordings = result ({ body }) ({ bodyContent }) ({ streamURL }) ({ message })  
for (i=0, i<recordings length, i++){Console.log(recordings[i] ({ recording })))'
```

QUESTION 3

The screenshot shows the 'UI Extensions configuration - Edited' window. At the top, there's a 'Settings' tab and a 'Properties' panel on the right. The 'Properties' panel shows 'Widget id' set to 'volume_slider'. Below the settings, there's a 'Volume' slider widget. The console at the bottom shows the following code and error:

```
1 const xapi = require('xapi');
2
3 xapi.on('ready', () => {
4   console.log('macro started');
5
6   xapi.status.get("Auto Volume").then((volume) => {
7     xapi.command('UserInterface Extensions widget SetValue', {
8       WidgetId: 'volume_slider',
9       Value: volume* 255 / 100
10    });
11  });
12
13 xapi.event.on('UserInterface Extensions Widget Action', (event) => {
14   if ((event.WidgetId === 'volume_slider' && (event.Type === 'released'))) {
15     const volume = Math.round(parseInt(event.Value) * 100/255);
16     xapi.command('Auto Volume Set', {Level: volume});
17     return;
18   }
19 });
20 });
```

The console output shows:

```
18:42:36 exam > 'macro started'
18:42:36 exam > 'Unhandled precise rejection' (code: 0,
message: 'Unknown widget:\ 'volume_slider\'',
data: {status: 'Error', Reason: 'Unknown widget:\ 'volume_slider\''})
```

Refer to the exhibit. A macro and a UI extension (also called In-Room Control) are being developed. What is the reason for the error displayed in the console?

- A. Widgets of type "Slider" are not supported on the device.
- B. The UI extension was not exported to the device.
- C. The name of the widget in the macro and the UI extension must match.
- D. Promises are not supported for this device.

Correct Answer: B

Reference: <https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce99/webex-board-administrator-guide-ce99.pdf>

QUESTION 4

DRAG DROP

Drag and drop the components to create the authentication header used for the Webex Teams API. Not all options are used.

Select and Place:

	:		
--	---	--	--

admin:Password12345!	Authorization
Token	Bearer
BH782kjh-2jkhmnb3rlkj3lkjnm3klj3	Authentication
Basic	

Correct Answer:

Authorization	:	Bearer	Token
---------------	---	--------	-------

admin:Password12345!	
BH782kjh-2jkhmnb3rlkj3lkjnm3klj3	Authentication
Basic	

Reference: <https://developer.webex.com/docs/guest-issuer>

QUESTION 5

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 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.

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>

[Latest 300-920 Dumps](#)

[300-920 Study Guide](#)

[300-920 Exam Questions](#)