

➤ **Vendor:** Cisco➤ **Exam Code:** 300-920➤ **Exam Name:** Developing Applications for Cisco Webex and Webex Devices (DEVWBX)➤ **New Updated Questions from** [Braindump2go](#) (Updated in [Dec./2020](#))**Visit Braindump2go and Download Full Version 300-920 Exam Dumps****QUESTION 29**

Refer to the exhibit. What causes the error message?

```
1  const xapi = require('xapi');
2  let payload = JSON.stringify({ 'destination': 'new' });
3      xapi.command('HttpClient Port', {
4          Header: "Content-Type: application/json",
5          Url: "https://192.168.0.2/v1/motion",
6      },
7      payload)
8      .then((result) => {
i 9          console.log(result)
i 10     })
```

Severity ▾

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01:19:35 Untitled > Loading...

01:19:36 [system] > Starting macros...

01:19:36 [system] > Macros ready.

01:19:36 Untitled > 'Unhandled promise rejection' ( code: 0,  
message: 'HttpClientPostResult',  
data:  
( status: 'Error',  
Message: 'SSL peer certificate or SSH remote  
key was not OK' } }

- A. xapi must be enabled for promises.
- B. HttpClient AllowInsecureHTTPS has not been enabled.
- C. The NODE\_TLS\_REJECT\_UNAUTHORIZED environment variable must be set to 0.
- D. HttpClient must be changes to HttpClient.

**Answer:** B**Explanation:**[300-920 Exam Dumps](#) [300-920 Exam Questions](#) [300-920 PDF Dumps](#) [300-920 VCE Dumps](#)<https://www.braindump2go.com/300-920.html>

<https://help.webex.com/en-us/nthg6le/Sending-HTTP-Requests-from-a-Board-Room-or-Desk-Device>

**QUESTION 30**

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?

```
1  const jsxapi = require('jsxapi');
2  const speaker = require('./speaker')
3  const xapi = jsxapi.connect('ssh://10.131.202.230', {
4      username: 'admin',
5      password: ''
6  });
7  let state = 0
8  function toggle(state) {
9      if (state === 0) {return 1}
10     else {return 0}
11 }
12 xapi.on('ready', () => {
13     xapi.event
14     .on('...', (x) => {
15         if (x.PanelId === 'panel_1') {
16             state = toggle(state)
17             if (state === 1) {
18                 speaker.control({"on": true});
19             } else {
20                 speaker.control({"on": false})
21             }
22         }
23     })
24 });
```

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

**Answer:** A

**Explanation:**

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

**QUESTION 31**

What happens to the data if the node at the branch site goes down?

- A. The data is typically rerouted over the private network.
- B. Data from the WebEx node is sent to SIP.
- C. The client tries to reconnect to the same collaboration bridge.
- D. ASR will condense the information into one outbound stream.

**Answer:** A

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**QUESTION 32**

A Webex Teams bot is deployed but soon it stops responding. Which two explanations are the cause of the issue? (Choose two.)

- A. A new webhook was created, which marks the old webhook as inactive.
- B. The web server that is set to receive webhooks is not configured to return a 200 message. And the webhook is disabled.
- C. The webhook secret is expired and must be refreshed.
- D. The refresh token is not being used.
- E. The bot owner regenerated the access token on developer.webex.com.

**Answer:** AB

**Explanation:**

<https://developer.authorize.net/api/reference/features/webhooks.html>

**QUESTION 33**

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?

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

- A. 

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

```
list = (new window.DOMParser()).parseFromString(resp, 'LstRecordingResponse')
for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')){
document.writeln(
  <p> Meeting Name:${item.getElementsByTagNameNS('*', 'name')} [0].textContent}<br>');
document.write(
  'Download:${item.getElementsByTagNameNS('*', 'fileURL')} [0].textContent}<br>');
```
- C. 

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

D. 

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

**Answer:** A

#### QUESTION 34

Which xAPI access mechanism requires separate connections for commands and notifications?

- A. Serial
- B. WebSocket
- C. HTTP/HTTPS
- D. SSH

**Answer:** D

**Explanation:**

<https://github.com/CiscoDevNet/labs-xapi/blob/master/labs/collab-xapi-intro/5.md>

#### QUESTION 35

Which two capabilities are currently supported by the Webex Meetings XML API? (Choose two.)

- A. Request a recording link for playback.
- B. Send a text message to the meeting host.
- C. Request permissions to schedule on someone else's behalf.
- D. Schedule a new meeting.
- E. Send a problem report.

**Answer:** CD

**Explanation:**

<https://community.cisco.com/t5/cloud-collaboration/api-for-scheduling-a-webex-meeting-on-behalf-of-other-user/td-p/3472319>

#### QUESTION 36

Which two statements about Webex Teams refresh tokens are true? (Choose two.)

- A. The refresh token is useless without the client ID and client secret.
- B. An attacker can use the refresh token to send messages on behalf of the user.
- C. The refresh token is used to generate a new access token.
- D. A new refresh token cannot be granted until the client ID is invalidated.
- E. The refresh token does not expire.

**Answer:** BC

**Explanation:**

<https://auth0.com/learn/refresh-tokens/>

#### QUESTION 37

With CE 9.8 and above, which two statements are correct when an application is sending and receiving data over a connection established with an xAPI interface? (Choose two.)

- A. All Serial, SSH, and WebSockets can be used to send and receive data.
- B. HttpClient can be used to send requests but not receive responses.
- C. HttpFeedback is the only option to receive data.

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- D. The HttpClient command can be used to send requests and read responses over HTTP.
- E. WebSockets is the only option to send and receive data.

**Answer:** BD

**Explanation:**

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

### QUESTION 38

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

```
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
```

- 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

**Answer:** A

**Explanation:**

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

### QUESTION 39

Which element is needed to build a Web application that authenticates Webex users and can post messages under the user's identity?

- A. OAuth integration configured with the 'messages\_write' scope
- B. bot access token
- C. Guest Issuer application
- D. self-signed certificate that is created from a public authority

**Answer:** A

**Explanation:**

<https://developer.webex.com/blog/real-world-walkthrough-of-building-an-oauth-webex-integration>

### QUESTION 40

Where does the WebEx node reside?

- A. only in the DMZ
- B. on the Enterprise Branch
- C. anywhere on the network



D. near the Meeting Director

**Answer:** C

**QUESTION 41**

Which two filters are valid for limiting a webhook? (Choose two.)

- A. roomId=<roomId>
- B. personId!=<personId>
- C. spaceId=<spaceId>
- D. personId=<personId>\$spaceId=<spaceId>
- E. personId=<personId>\$roomId=<roomId>

**Answer:** AB

**Explanation:**

<https://developer.webex.com/docs/api/guides/webhooks>