



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.passapply.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

The screenshot shows a configuration interface for a UI extension. The main area displays a 'Volume' slider widget. A 'Settings' panel is open, showing the 'Widget id' as 'volume_slider'. Below the main area is a code editor with the following JavaScript code:

```
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 });
```

At the bottom, a console window shows the following output:

```
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 2

```
const request = require('request');
request.post({url: 'https://api.webex.com/WBXService/XMLService',
  headers: {'Content-Type': 'text/xml'},
  body: '<message><header><securityContext>
    <siteName>apidemoeu</siteName>
    <webExID>alice</webExID>
    <sessionTicket>AAABb6DpCJgAABUU2X0FMR09SSVRITV8=</sessionTicket>
  </securityContext></header>
  <body><bodyContent xsi:type= "java:com.webex.service.binding.meeting.CreateMeeting">
    <accessControl>
      <meetingPassword>Cisco1234</meetingPassword>
    </accessControl>
    <metaData><confName>Sample Meeting</confName>
    <meetingType>105</meetingType></metaData>
    <schedule><startDate>1/13/2020 16:00:00</startDate></schedule>
  </bodyContent></body></message>' },
function (error, response, body) {
  if (!error && response.statusCode == 200) {
    console.log('Here!') } });
```

Refer to the exhibit. The Node.js script shown uses the Webex Meetings XML API to print "Here!" to the console. Which statement is a correct observation about the results of the script?

- A. The was not complex enough.
- B. The credential was expired.
- C. The WebexMeetings XML API service processed the request.
- D. The meeting was created successfully.

Correct Answer: C

The password, although not that good, has a capital letter and numbers. Therefore, it is okay. SessionTicket credential is not expired because the error function doesn't check that. We are not sure if the meeting was created successfully however, there is no wrong in the code, therefore, webexmeetings XML API service has processed the request.

QUESTION 3

DRAG DROP

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

Select and Place:



```
const xapi = require ( ' [ ] ');
function printHttp(url) {
xapi. [ ] ('HTTPClient Get'. {Url: url })
    .then((data) => {
        console.log({
            data:JSON.parse.body(data),
        });
    })
    . [ ] (() => {
console.error({
    error: 'HTTP Get failed'.
});
});
}
[ ] ('http://example.com');
```

- | | |
|--|---|
| <input type="text" value="xCommand"/> | <input type="text" value="command"/> |
| <input type="text" value="jsxapi"/> | <input type="text" value="devices_read"/> |
| <input type="text" value="printHttp"/> | <input type="text" value="catch"/> |

Correct Answer:



```
const xapi = require ( `  ` );  
function printHttp(url) {  
xapi.  ( 'HTTPClient Get'. {Url: url } )  
  .then((data) => {  
    console.log({  
      data:JSON.parse.body(data),  
    });  
  })  
  .  (() => {  
console.error({  
  error: 'HTTP Get failed'.  
});  
});  
}  
 ( 'http://example.com' );
```

- | | |
|--|---|
| <input type="text" value="xCommand"/> | <input type="text" value="command"/> |
| <input type="text" value="jsxapi"/> | <input type="text" value="devices_read"/> |
| <input type="text" value="printHttp"/> | <input type="text" value="catch"/> |

QUESTION 4

Which two items are needed to give a Webex user the ability to archive all Webex Teams messages for an organization? (Choose two.)

- A. Give the user "Read-only administrator privileges" in the Webex Control Hub.
- B. Create an Integration app with all "spark_compliance" read scopes enabled.
- C. Use the Webex Meetings XML API "SetUser" to update the user's "" value to "TRUE".
- D. Configure the user as a "Compliance Officer" in the Webex Control Hub.
- E. Create a Bot app with all "webex_compliance" read scopes enabled.

Correct Answer: AD



Reference: https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/cloudCollaboration/spark/esp/Webex-Teams-Security-Frequently-Asked-Questions.pdf

QUESTION 5

DRAG DROP

Drag and drop the code to create a valid Guest Issuer JWT token to use with the Webex Teams Browser SDK. Not all options are used.

Select and Place:

```
const jwt = require('jsonwebtoken')
let token = jwt.sign(
  {
    'sub': ,
    'name': ,
    'iss': ,
  },
  Buffer.from(, 'base64'),
  { expiresIn:  }
);
```

- | | |
|---|---|
| <input type="text" value="'Time span or seconds count'"/> | <input type="text" value="'Guest Application Identifier'"/> |
| <input type="text" value="'User Display Name'"/> | <input type="text" value="'Guest User Key'"/> |
| <input type="text" value="'Guest Application Secret'"/> | <input type="text" value="'User Identifier'"/> |

Correct Answer:



```
const jwt = require('jsonwebtoken')
let token = jwt.sign(
  {
    'sub': 'User Identifier',
    'name': 'User Display Name',
    'iss': 'Guest Application Identifier',
  },
  Buffer.from('Guest Application Secret', 'base64'),
  { expiresIn: 'Time span or seconds count' }
);
```

'Guest User Key'

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

[Latest 300-920 Dumps](#)

[300-920 Exam Questions](#)

[300-920 Braindumps](#)