



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.pass4itsure.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****DRAG DROP**

Drag and drop the methods from the left into the correct order of execution on the right to use webex-js-sdk in a browser to call and share the screen with another Webex user. Not all methods are used.

Select and Place:

meeting.addMedia()	step 1
meeting.updateShare()	step 2
webex.call()	step 3
call.getMediaStreams()	step 4
webex.meetings.create()	
meeting.getMediaStreams()	

Correct Answer:

	webex.meetings.create()
	meeting.getMediaStreams()
webex.call()	meeting.addMedia()
call.getMediaStreams()	meeting.updateShare()

Reference: https://github.com/webex/webex-js-sdk/blob/master/packages/node_modules/%40webex/plugin-meetings/README.md (see start wireless share)



QUESTION 2

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.
- 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.

Correct Answer: BD

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

QUESTION 3



```
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 ▾

Enter filter

☐ Show history

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' } }
```

Refer to the exhibit. What causes the error message?

- 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.

Correct Answer: B

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

QUESTION 4

Which REST API request is used to list all the Webex Room Kit devices within a large organization so that a new custom In-Room Control can be deployed on all the devices?



A.

```
var request = require("request");
var options = { method: 'GET',
  url: 'https://api.ciscospark.com/v1/devices',
  qs: { product: 'Roomkit' },
  headers:
    { 'Content Type': 'application/json',
      Authorization: 'Bearer Yz6FgoWx7Pgb57C9z' } };

request(options, function(error, reponse, body) {
  if (error) throw new Error(error);
  console.log(body);
});
```

B.

```
var request = require("request");
var options = { method: 'GET',
  url: 'https://api.ciscospark.com/v1/devices',
  qs: { product: 'Roomkit', placeID: 'Yzb60gRx3kBq5iB2w' },
  headers:
    { 'Content Type': 'application/json',
      Authorization: 'Bearer Yz6FgoWx7Pgb57C9z' } };

request(options, function(error, reponse, body) {
  if (error) throw new Error(error);
  console.log(body);
});
```




C.

```
var request = require("request");
var options = { method: 'GET',
  url: 'https://api.ciscospark.com/v1/devices/Yzb60gRx3kBq5iB2w',
  qs: { deviceName: 'Roomkit' },
  headers:
    { 'Content Type': 'application/json',
      Authorization: 'Bearer Yz6FgoWx7Pgb57C9z' } };

request(options, function(error, reponse, body) {
  if (error) throw new Error(error);
  console.log(body);
});
```

D.

```
var request = require("request");
var options = { method: 'GET',
  url: 'https://api.ciscospark.com/v1/devices',
  qs: { upgradeChannel: 'Roomkit' },
  headers:
    { 'Content Type': 'application/json',
      Authorization: 'Bearer Yz6FgoWx7Pgb57C9z' } };

request(options, function(error, reponse, body) {
  if (error) throw new Error(error);
  console.log(body);
});
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

The qs: option is required to list all roomkit devices. Product: 'RoomKit' is the correct option because it will list all roomkit devices.

QUESTION 5

Which user role implicitly has permission in the Events API to retrieve "message created" events from other users in the same organization?

A. Compliance Officer



B. User and Device Administrator

C. Full Administrator

D. User Administrator

Correct Answer: A

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

QUESTION 6

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 officer 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 7

DRAG DROP

Drag and drop the code segments to construct a script that carries out these functions:

1.

adds a new room

2.

adds two users, Bob, and Alice, to the room

3.

when both the users have been added, sends a welcome message

Select and Place:



```
const Webex = require('webex');  
const webex = Webex.init({  
  credentials {  
    access_token: "VALID TOKEN"  
  }  
});
```

```
.then(room=>{
```

```
})then( ()=> {
```

```
});
```

```
});
```

```
webex.messages.create({  
  markdown: '**Hi Everyone**',  
  roomId: room.id  
})
```

```
webex.membership.create({  
  roomId: room.id,  
  personEmail: 'bob@example.com'  
})
```

```
return Promise.all([
```

```
webex.rooms.create(title: 'My First Room')])
```

```
webex.membership.create({  
  roomId: room.id,  
  personEmail: 'alice@example.com'  
})
```

Correct Answer:



```
const Webex = require('webex');  
const webex = Webex.init({  
  credentials {  
    access_token: "VALID TOKEN"  
  }  
});
```

```
webex.rooms.create(title: 'My First Room')  
.  
then(room=>{
```

```
  return Promise.all([
```

```
    webex.membership.create({  
      roomId: room.id,  
      personEmail: 'bob@example.com'  
    })
```

```
    webex.membership.create({  
      roomId: room.id,  
      personEmail: 'alice@example.com'  
    })
```

```
  ])then( ()=> {
```

```
    webex.messages.create({  
      markdown: '**Hi Everyone**',  
      roomId: room.id  
    })
```

```
  });
```

```
});
```

Reference: https://github.com/webex/webex-js-sdk/tree/master/packages/node_modules/webex (see usage)

**QUESTION 8**

What happens if a meeting is in progress when a DelMeeting request is sent in the Webex Meetings XML API?

- A. The meeting host is notified and prompted to allow the meeting to be deleted.
- B. The DelMeeting request drops all call-in users and deletes the meeting.
- C. The DelMeeting request waits until the meeting is completed and then deletes the meeting.
- D. The DelMeeting request results in an error.

Correct Answer: A

Reference: <https://pdfslide.net/documents/webex-we.html> (p.216)

QUESTION 9

```
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-boards-customization-guide-ce98.pdf>



QUESTION 10

```
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 });
```

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>