

# 300-920<sup>Q&As</sup>

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.pass2lead.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 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](https://github.com/webex/webex-js-sdk/tree/master/packages/node_modules/webex) (see usage)

QUESTION 2

The screenshot shows a configuration interface for a UI extension. At the top, it says "UI Extensions configuration - Edited". Below this, there is a "Settings" panel with a "Volume" slider widget highlighted in yellow. To the right, a "Properties" panel shows the "Widget id" as "volume\_slider". Below the settings, there 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 });
```

Below the code editor, there is a console window showing 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 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 HttpsClient.

Correct Answer: B

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

QUESTION 4

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>

### QUESTION 5

Which two statements describe valid limitations for Webex Teams bot accounts in a group space? (Choose two.)

- A. A bot account cannot send a message without an SSL certificate.
- B. A bot account cannot hear a message unless the bot is @ mentioned.
- C. A bot account cannot send a message without a valid access token.
- D. A bot account cannot respond to another bot.
- E. A bot account cannot send a message with an @mention.

Correct Answer: BC

Reference: <https://developer.webex.com/docs/bots>

[300-920 PDF Dumps](#)

[300-920 VCE Dumps](#)

[300-920 Study Guide](#)