



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

Developing Applications for Cisco Webex and Webex Devices  
(DEVWBX)

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### QUESTION 1

```
1  /**
2  * A small In-Room controls panel with 4 quick dial numbers
3  */
4  const xapi = require('xapi');
5
6  //These match the widget ids of the In-Room control buttons
7  const numbers = {
8      dial_catering: 'catering@example.com',
9      dial_it_support: 'itsupport@example.com',
10     dial_taxi: 'taxi@example.com',
11     dial_reception: 'reception@example.com',
12 },
13
14 function dial(number) {
15     xapi.command('call', {Number:number});
16 }
17
18 function listenToGui() {
19     xapi.event.on('UserInterface Extensions Widget Action', (event)=> {
20         if (event.Type === 'clicked') {
21             const number = numbers[event.WidgetId];
22             if(number) dial(number);
23             else console.log('Unknown button pressed', event.WidgetId);
24         }
25     });
26 }
```

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```
22:38:35 [system] > Starting macros...
22:38:35 Quick dial > Loading...
22:38:36 Quick dial > Ready!
22:38:36 Quick dial > 'Unhandled promise rejection' {code: 3,
message: 'Ambiguous command',
data: {xpath: '/Call'} }
```

Refer to the exhibit. An end user reports that the speed dial button is not working on their Webex Device, and when loading into the Macro Editor, this error was presented. On which line is the incorrect syntax?

- A. line 4
- B. line 14
- C. line 15
- D. line 22

Correct Answer: C



Reference: <https://community.cisco.com/t5/telepresence-and-video/ce9-2-1-macro-framework-discussions/td-p/3220093>

## QUESTION 2

```
1  const WebExClient = require('webex-api-client');
2  const securityContext = {
3    webExID: 'Test User',
4    password: 'pass123',
5    siteName: 'hello-world'
6  };
7
8  const requestBuilder = new WebExClient.Builder
9  (securityContext, 'https://hello-world.webex.com/WBXService/XMLService');
10
11 const createMeeting =
12   requestBuilder
13   .metadata({
14     confName: 'Sample Meeting',
15     meetingType: 1,
16   })
17   .participants({
18     attendees: [
19       {
20         name: 'Jane Doe',
21         email: 'jdoe@gmail.com'
22       }
23     ]
24   })
25   .schedule({
26     startDate: new Date(),
27     _____,
28     _____
29   })
30   .setService('CreateMeeting')
31   .build();
32
33 createMeeting
34   .exec()
35   .then((resp) => console.log('success'));
36
37
```

Refer to the exhibit. Which code for blank lines 26, 27, and 28 gives invitees 900 seconds before the scheduled time to join the meeting, sets the meeting to last for 30 minutes, and sets the meeting timezone to Pacific US?



- A. 

```
26 openMeeting: 900
27 stopTime: 30,
28 timeZone: 4
```
- B. 

```
26 openTime: 900
27 duration: 30,
28 timeZoneID: 4
```
- C. 

```
26 joinTime: 900
27 meetingLength: 30,
28 timezone: 5
```
- D. 

```
26 joinTime: 900
27 endTime: 30,
28 timezoneID: pt_us
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

Reference: <https://github.com/cisco-ie/webex-api-client>

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### QUESTION 3

Which two statements are true when comparing the SSH, HTTP, and WebSocket interfaces of a Cisco Collaboration device? (Choose two.)

- A. The SSH interface supports XML payloads only.
- B. The SSH, HTTP, and WebSocket interfaces support JSON and XML payloads.
- C. The HTTP interface supports JSON and XML payloads.
- D. Communications can be encrypted for all SSH, HTTP, and WebSocket interfaces.
- E. The WebSocket interface supports JSON payloads only.

Correct Answer: BD

---



#### QUESTION 4

##### 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 5

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

Refer to the exhibit. When using the Webex Browser SDK to create calls and share screens, which two statements are valid given a `webex` object such as displayed in the exhibit? (Choose two.)

- A. After a meeting is joined, it cannot be left programmatically until the host ends the meeting.
- B. The webex meetings.register() function must be invoked before attempting to join any meeting.
- C. The joinMeeting() function throws an error of type `media stopped` if a media stream is stopped.
- D. Given a Webex meeting number the webex meetings join() function can be used to join the meeting.
- E. The mediaSettings for a joined meeting accepts boolean attributes to send and receive audio, video, and screen share.

Correct Answer: AB

Reference: <https://developer.webex.com/docs/sdks/browser>

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