

## 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.leads4pass.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

The Express framework receives a Webex Teams webhook event when someone presses a button in an Adaptive Card. Drag and drop the property names onto the code snippet to access the form field named "preference". Not all options are used.

Select and Place:

```
app.use(express.json());
app. [ ] ('/cardcatcher', function(req, res){
  webex.attachmentActions. [ ] (req.body. [ ] .id)
  .then(cardSubmission => {
    lunchPreference = cardSubmission. [ ] .preference;
  })
});
```

action   data   form  
get   inputs   post

Correct Answer:

```
app.use(express.json());
app. [ post ] ('/cardcatcher', function(req, res){
  webex.attachmentActions. [ action ] (req.body. [ form ] .id)
  .then(cardSubmission => {
    lunchPreference = cardSubmission. [ data ] .preference;
  })
});
```

get   inputs

Reference: <https://github.com/marchfederico/ciscospark-websocket-events>

## QUESTION 2

### 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 3

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

Correct Answer: A

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

---

### QUESTION 4

DRAG DROP

Drag and drop the code snippets onto the exhibit to create a valid Webex Meetings API request allowing Jane (an admin) to reset John's PMR pin. Not all options are used.

Select and Place:

```
<?xml version="1.0" encoding="UTF-8"?>
<serv:message xmlns:serv= "http://www.webex.com/schemas/2002/06/service »
  xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance">
  <header>
    <securityContext>
      <siteName>apidemoeu</siteName>

      <webExID> [redacted] </webExID>
      [redacted]
    </securityContext>
  </header>
  <body>
    <bodyContent xsi :type= "java:com.webex.xmlapi.service.binding.user.
      [redacted] ">
      <webExID> [redacted] </webExID>
      <personalMeetingRoom>
        <hostPIN>1337</hostPIN>
      </personalMeetingRoom>
    </bodyContent>
  </body>
</serv:message>
```

- 
- 
- 
- 
- 
- 

Correct Answer:

```
<?xml version="1.0" encoding="UTF-8"?>
<serv:message xmlns:serv= "http://www.webex.com/schemas/2002/06/service »
  xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance">
  <header>
    <securityContext>
      <siteName>apidemoeu</siteName>

      <webExID> johndoe </webExID>
      SetUser
    </securityContext>
  </header>
  <body>
    <bodyContent xsi :type= "java:com.webex.xmlapi.service.binding.user.
      <token>AAABb5HuHWUAABUY</token> ">
      <webExID> UpdateUser </webExID>
      <personalMeetingRoom>
        <hostPIN>1337</hostPIN>
      </personalMeetingRoom>
    </bodyContent>
  </body>
</serv:message>
```

janedoe

<sessionTicket>AAABb5HuHWUAABUY</sessionTicket>

## QUESTION 5



```
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>