



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 code segments from the right of the screen into the targets on the left to create a script that retrieves a list of rooms using the Webex JavaScript API and outputs the title and ID to the console for one that matches the title "My Webex discussion". Not all code segments are used.

Select and Place:

```
var Webex = require("webex")
var webex = Webex.init({
  credentials: {access_token: 'jhgdhdiuytiut-hgjhgf'}
});



  console.log(room.title, room.id)
})
catch(function(reason) {
  console.error(reason);
  process.exit(1);
})
```

webex.rooms

```
.list({
  max: 500
})
```

```
var room = rooms.items.filter(function(room){
  return title.room == "My Webex Discussion"
});
```

```
.resolve(function(rooms){
```

```
.getList({
  max: 500
})
```

webex.rooms.get

```
then(function(rooms) {
```

```
var room = rooms.items.filter(function(room) {
  return room.title == "MyWebex Discussion"
})[0];
```

Correct Answer:



```
var Webex = require("webex")
var webex = Webex.init({
  credentials: {access_token: 'jhgdhdiuytiut-hgjhgf'}
});
```

```
webex.rooms
```

```
.list({
  max:500
})
```

```
then(function(rooms) {
```

```
var room = rooms.items.filter(function(room) {
  return room title == "MyWebex Discussion"
})[0];
```

```
  console.log(room title.room.id)
```

```
})
```

```
  catch(function(reason) {
    console.error(reason);
    process.exit(1);
  })
```

```
var room = rooms.items.filter(function(room){
  return title.room == "My Webex Discussion"
});
```

```
.resolve(function(rooms){
```

```
.getList({
  max:500
})
```

```
webex.rooms.get
```

Reference: <https://github.com/webex/webex-js-sdk/blob/master/README.md>

QUESTION 2



```
<xsd:complexType name="lstRecordingResponse">
  <xsd:complexContent>
    <xsd:extension base="serv:bodyContentType">
      <xsd:sequence>
        <xsd:element name="matchingRecords" type=
"serv:matchingRecordsType" minOccurs="0"/>
        <xsd:element name="recording" type="ep:recordingType" minOccurs=
"0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="recordingType">
  <xsd:sequence>
    <xsd:element name="recordingID" type="xsd:int"/>
    <xsd:element name="hostWebExID" type="xsd:string"/>
    <xsd:element name="name" type="xsd:string"/>
    <xsd:element name="createTime" type="xsd:string"/>
    <xsd:element name="streamURL" type="xsd:string"/>
    <xsd:element name="fileURL" type="xsd:string"/>
    <xsd:element name="password" type="xsd:string" minOccurs="0" />
  </xsd:sequence>
</xsd:complexType>
```

Refer to the exhibit. A snippet from the XSD schema of the Webex Meeting XML API 'LstRecordingResponse' element is listed in the exhibit. Assuming that a variable named 'resp' exists that contains the XML response from a successful 'LstRecording' request, which code snippet correctly generates a simple report that lists meeting names and recording file download links?

- A.
- ```
list = (new window.DOMParser()).parseFromString(resp, 'application/json')
for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')){
 document.writeln(
 <p> Meeting Name:${item.getElementsByTagNameNS('*', 'name') [0].textContent}
');
 document.write(
 'Download:${item.getElementsByTagNameNS('*', 'fileURL') [0].textContent}
');
}
```
- B.
- ```
list = (new window.DOMParser()).parseFromnString(resp, 'LstRecordingResponse')
for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')){
  document.writeln(
    <p> Meeting Name:${item.getElementsByTagNameNS('*', 'name') [0].textContent}<br>' );
  document.write(
    'Download:${item.getElementsByTagNameNS('*', 'fileURL') [0].textContent}<br>');
}
```
- C.
- ```
list = (new window.DOMParser()).parseFromString(resp, 'text/xml')
for (const item of lst.getElementsByTagNameNS('*', 'matchingRecords')){
 document.writeln(
 <p> Meeting Name:${item.getElementsByTagNameNS('*', 'hostWebExID') [0] }
');
 document.write(
 'Download:${item.getElementsByTagNameNS('*', 'streamURL') [0].textContent}
');
}
```
- D.
- ```
list = (new window.DOMParser()).parseFromString(resp, 'text/xml')
for (const item of lst.getElementsByTagNameNS('*', 'recording')){
  document.writeln(
    <p> Meeting Name:${item.getElementsByTagNameNS('*', 'name') [0].textContent}<br>' );
  document.write(
    'Download:${item.getElementsByTagNameNS('*', 'fileURL') [0].textContent}<br>');
}
```

A. Option A

B. Option B



C. Option C

D. Option D

Correct Answer: A

QUESTION 3

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 4

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;
  })
});
```

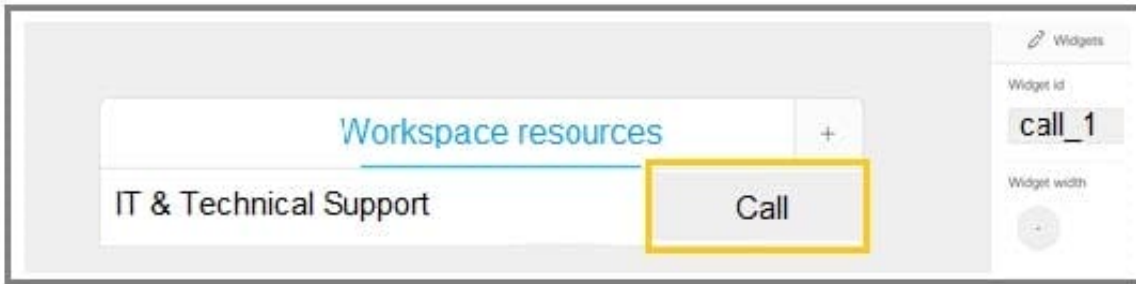
Correct Answer:

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

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

QUESTION 5

DRAG DROP



Refer to the exhibit. A Webex device In-Room Control editor screenshot and associated Macro code is shown. Drag and drop the code snippets to complete the JavaScript Macro that launches a call when the Call button on the custom control panel is touched. Not all options are used.

Select and Place:

```
const xapi = require('xapi');  
  
xapi.event.on(' ', (event)=> {  
  if (event.WidgetId !== ' ') return;  
  if (event.Type !== 'clicked') return;  
  xapi.  
  (' ', (Number: '1000'));  
});
```

UserInterface InRoomControl Button Event

call_1

execute

UserInterface Extensions Widget Action

Widget:Call

command

Correct Answer:



```
const xapi = require('xapi');  
xapi.event.on('  ', (event)=> {  
  if (event.WidgetId !== '  ') return;  
  if (event.Type !== 'clicked') return;  
  xapi.   
  ('  ', (Number: '1000'));  
});
```

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

[Latest 300-920 Dumps](#)[300-920 VCE Dumps](#)[300-920 Practice Test](#)