



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 expressions from the right onto the Webex JavaScript SDK code on the left to create a Webex Teams space, add a person to the space, and send a welcome message. Not all expressions are used.

Select and Place:

```
const Webex = require('webex');
const webex = Webex.init({
  credentials: {
    access_token: 'process.env.webextoken'
  }
});
webex.  .create({title: 'Q3 Budget Planning'})
.then(function(x) {
  return webex.  .create({
    personEmail: 'jle@devnet.io',
    roomId:  id
  });
})
.then(function(y) {
  webex.  .create({
    text: 'You've been assigned a new task!',
    roomId: y.roomId
  });
})
```

memberships

teams

rooms

messages

x

Correct Answer:



```
const Webex = require('webex');
const webex = Webex.init({
  credentials: {
    access_token: 'process.env.webextoken'
  }
});
webex.  .create({title: 'Q3 Budget Planning'})
.then(function(x) {
  return webex.  .create({
    personEmail: 'jle@devnet.i0',
    roomId:  id
  });
});
})
.then(function(y) {
  webex.  .create({
    text: 'You've been assigned a new task!',
    roomId: y.roomId
  });
});
})
```

QUESTION 2



```
{
  "items":
  {
    "id": "Y21zY29zcGFyazovL3VzL1LWT4Y2UtMTEzZjhhkZmMxNGJl",
    "title": "DevNet Dev Support Questions",
    "lastActivity" : "2019-12-13T21:32:11.424Z",
    "created": "2016-01-22T19:07:24.785Z",
    ...
  },
  {
    "id": "Y21zY29zcGFyazovL3VzWU1LWT0ZjQtZmJmMjI3Y2ZmYWYz",
    "title": "DevNet Program Questions",
    "lastActivity" : "2019-12-13T16:53:14.920Z",
    "created": "2016-02-24T18:52:35.013Z",
    ...
  }
]
}
```

Refer to the exhibit. Which Webex Teams REST API request has generated the response body in the exhibit?

- A. GET/v1/rooms?sortBy=lastactivity
- B. GET/v1/rooms?sortBy=created
- C. GET/v1/rooms?max=1
- D. GET/v1/spaces?orderBy=lastActivity

Correct Answer: C

Reference: <https://developer.webex.com/docs/api/v1/rooms/list-rooms>

QUESTION 3



```
<xsd:complexType name= "l1stRecordingResponse">
  <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 4

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 5

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;
  })
});
```

- | | | |
|-------------------------------------|-------------------------------------|-----------------------------------|
| <input type="text" value="action"/> | <input type="text" value="data"/> | <input type="text" value="form"/> |
| <input type="text" value="get"/> | <input type="text" value="inputs"/> | <input type="text" value="post"/> |



Correct Answer:

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

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

[Latest 300-920 Dumps](#)

[300-920 Exam Questions](#)

[300-920 Braindumps](#)