

# Cisco

## Exam Questions 300-920

Developing Applications for Cisco Webex and Webex Devices (DEVWBX)



## NEW QUESTION 1

```
const xml = '<?xml version= "1.0" encoding= "UTF-8"?>
<serv:message xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance"
xmlns:serv="http://www.webex.com/schemas/2002/06/service"
xsi:schemaLocation="http://www.webex.com/schemas/2002/06/service"
http://www.webex.com/schemas/2002/06/service/service.xsd">
  <header>
    <securityContext>
      <webExID>admin@cisco.com</webExID>
      <password>password</password>
      <siteName>cisco</siteName>
      <returnAdditionalInfo>true</returnAdditionalInfo>
    </securityContext>
  </header>
  <body>
    <bodyContent xsi:type= "java:com.webex.service.binding.user.SetUser">
      <webExId>user@cisco.com</webExId>
      <personalMeetingRoom>
        <hostPIN>3421</hostPIN>
      </personalMeetingRoom>
    </bodyContent>
  </body>
</serv:message>;
var xmlhttp = new XMLHttpRequest();

<< missing code >>

xmlhttp.setRequestHeader('Content-Type', 'text/xml');
xmlhttp.send(xml);
```

Refer to the exhibit. A developer must construct an HTTP Request to use the XML API to set a Personal Meeting Room PIN for a given user. Which code completes the code to create the request?

- A. xmlhttp.open("GET", "https://cisco.webex.com/WBXService/XMLService");
- B. xmlhttp.open("PATCH", "https://cisco.webex.com/WBXService/XMLService");
- C. xmlhttp.open("PUT", "https://cisco.webex.com/WBXService/XMLService");
- D. xmlhttp.open("POST", "https://cisco.webex.com/WBXService/XMLService");

**Answer: D**

## NEW 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'));
```

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
```

**Answer: B**

### NEW 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 "<roSiteAdmin>" 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.

**Answer: AD**

### NEW QUESTION 4

```
1 const webex = windows.webex = Webex.init();
2
3 webex.once('ready', () => {
4   const jwt = document.getElementById('context').value;
5
6   webex.authorization.requestAccessTokenFromJwt({ jwt })
7     .then(() => {
8       if (webex.canAuthorize) {
9         alert('Authenticated!');
10      }
11    })
12    .catch((err) => {
13      alert('Authentication.error:' +err);
14    });
15});
```

Refer to the exhibit. On line 4, the script retrieves a context from a DOM element that was generated from a server-side component. How does that server-side component obtain the value for the 'context' element?

- A. by opening a dialog asking the end-user to paste his personal access token
- B. by completing an authorization code grant flow using the identifier and secret of an OAuth integration
- C. by embedding the access token of a Bot account
- D. by creating a guest token using the identifier and secret of a Guest Issuer application

**Answer: B**

### NEW QUESTION 5

```
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) => {
9     console.log(result)
10  })
```

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```
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 SSM 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.

**Answer: B**



## NEW QUESTION 6

```
<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:${item.getElementsByTagNameNS('*', 'name') [0].textContent}<br>' );
  document.write(
    'Download:${item.getElementsByTagNameNS('*', 'fileURL') [0].textContent}<br>');
}
```
- B.
- ```
list = (new window.DOMParser()).parseFromString(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:${item.getElementsByTagNameNS('*', 'hostWebExID') [0] }<br>' );
  document.write(
    'Download:${item.getElementsByTagNameNS('*', 'streamURL') [0].textContent}<br>');
}
```
- 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>');
}
```

Answer: A

## NEW QUESTION 7

Which xAPI access mechanism requires separate connections for commands and notifications?

- A. Serial  
 B. WebSocket  
 C. HTTP/HTTPS  
 D. SSH

Answer: D

## NEW QUESTION 8

```
{
  "items":
  {
    "id": "Y21zY29zcGFyazovL3VzL1LWT4Y2UtMTEzZjhhZmMxNGJl",
    "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

**Answer: C**

#### NEW QUESTION 9

```

[Redacted] :<https://api.ciscospark.com/v1/people?
max=1&cursor=bGltZXQ9MSZluZGV4PTI=>; rel="next"
Content-Type: application/json;charset=UTF-8
{
  "notFoundIds":null,
  "items":[
    {
      "id": "Y21zY29zcGFyazovL3VzL1BFTllyImZjViLTQ4OdlTYjUyOS11OWQ3NTRjYWJiMzI".
      "emails": ["johnDoe@example.com"],
      "displayName": "John Doe",
      "firstName": "John",
      "lastName": "Doe",
      ...
    }
  ]
}
```

Refer to the exhibit. A Webex Teams REST API response is shown with the HTTP Header missing. Which HTTP header expected in this response?

- A. Push
- B. Link
- C. Patch
- D. Put

**Answer: B**

#### NEW QUESTION 10

A company wants to adopt Webex Teams as a messaging platform and use REST APIs to automate the creation of teams and rooms. Which sequence of REST API requests is needed to create and populate a new Webex team and create a populated Webex room for the team?

- A. POST /teams, POST /memberships, POST /rooms
- B. POST /teams, POST /people, POST /rooms
- C. POST /teams, POST /team/memberships, POST /rooms
- D. POST /teams, POST /team/memberships, POST /rooms, POST /memberships

**Answer: B**

#### NEW QUESTION 10

Which two tasks should use a Webex bot instead of a Webex integration? (Choose two.)

- A. Ask a question in natural language to obtain the current price of a stock.
- B. Translate a word or phrase from Italian to English.
- C. Notify all users who send a 1:1 message that the user is currently out of the office.
- D. Automatically delete a message that was sent with spelling or grammatical errors.
- E. Archive all the messages in a group space.

**Answer: AB**

#### NEW QUESTION 15

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.

**Answer:** BD

#### NEW QUESTION 20

Which two statements about incoming WebEx call notifications on iOS and Android applications are true? (Choose two.)

- A. When running in the background on Android, Firebase Cloud Messaging must use a notification message.
- B. When running in the background on Android, Firebase Cloud Messaging must use a data message.
- C. Webhooks are required with the iOS SDK only when the application is in the background.
- D. When running in the background on iOS, Application Push Notifications must be configured to be silent.
- E. Webhooks are required in the foreground and background for iOS and Android applications.

**Answer:** BC

#### NEW QUESTION 24

```
xapi.on('ready', () => {  
  console.log("connection successful");  
  
  // Start a call  
  
  * _____ *  
  
  .then((call) => {  
    console.log('Started call with status: ${call.status}, id: ${call.CallId}');
```

Refer to the exhibit. Assume that there is already a connection to a device for this jsxapi.code snippet. Which snippet completes the code so that the connected device makes a call to the user jdoe@example.com?

- A. `xapi.command('Dial', {Endpoint: 'jdoe@example.com'})`
- B. `xapi.command('Call', { SIP: 'jdoe@example.com'})`
- C. `xapi.command('SIP', {Number: 'jdoe@example.com'})`
- D. `xapi.command('Dial', {Number: 'jdoe@example.com'})`

**Answer:** D

#### NEW QUESTION 25

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