

> Vendor: Cisco

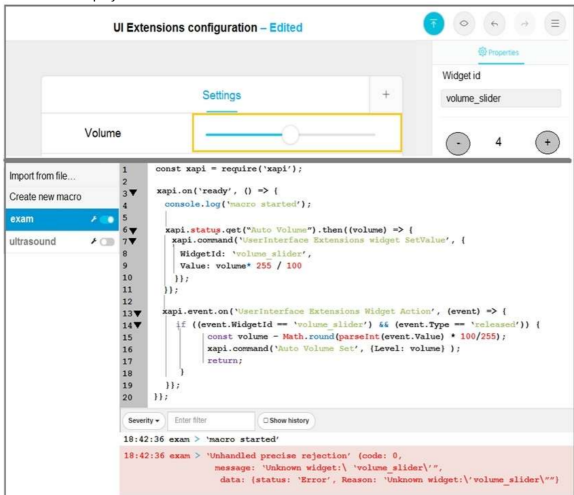
> Exam Code: 300-920

- Exam Name: Developing Applications for Cisco Webex and Webex Devices (DEVWBX)
- ➤ New Updated Questions from <u>Braindump2go</u> (Updated in <u>Dec./2020</u>)

Visit Braindump2go and Download Full Version 300-920 Exam Dumps

QUESTION 42

Refer to the exhibit. A macro and a UI extension (also called In-Room Control) are being developed. What is the reason for the error displayed in the console?



- A. Widgets of type "Slider" are not supported on the device.
- B. The UI extension was not exported to the device.
- C. The name of the widget in the macro and the UI extension must match.
- D. Promises are not supported for this device.



One Time!

Answer: B Explanation:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce99/webex-board-administrator-guide-ce99.pdf

QUESTION 43

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 Explanation:

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

QUESTION 44

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.)

```
const Webex = require('webex');

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

- 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



One Time!

meeting.

E. The mediaSettings for a joined meeting accepts boolean attributes to send and receive audio, video, and screen share.

Answer: AB Explanation:

https://developer.webex.com/docs/sdks/browser

QUESTION 45

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 Explanation:

https://developer-portal-intb.ciscospark.com/docs/api/basics

QUESTION 46

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 Explanation:

https://developer.webex.com/docs/api/basics

QUESTION 47

Drag and Drop Question

Drag and drop the components to create the authentication header used for the Webex Teams API. Not all options are used.



One Time!

admin:Password12345I	Authorization	
Token	Bearer	
BH782kjh-2jkhmnb3rlkj3lkjnm3klj3	Authentication	
Basic		
54		
Authorization :	Bearer	Token
admin:Password123451		

Explanation:

https://developer.webex.com/docs/guest-issuer

QUESTION 48

Drag and Drop Question

Drag and drop the code onto the snippet to construct the JavaScript to create a new meeting with the Webex Meetings XML API. Options can be used more than once.



```
var http = require('https');
var xml = '<?xml version= "1.0" encoding= "UTF-8"?>
    <serv:message xmlns:serv= "http://www.webex.com/schemas/2002/06/service"</pre>
         xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance">
         <header><securityContext>
            <siteName>mySite</siteName>
            <webExID>Ciscouser</webExID>
PD4WiqNfRkxBR19B...RERJTkdfU0hBMjU2X0FMR09SSVRITV8=
      </securityContext></header>
      <body>
 <bodyContent xsi:type= "java.com.webex.service.binding.meeting.CreateMeeting">
           <metaData><confName>Sample Meeting</confName>
           <meetingType>105</meetingType></metaData>
           <schedule><startDate>12/13/2019 11:59:5</startDate></schedule>
     </bodyContent>
     </body>
     </serv:message>
 var req = http.request('https://api.webex.com/WBXService/XMLService',
 req.write(xml);
 req.end();
  {'method' : 'POST'}
                        {'method' : 'PUT'}
     accessToken
                          sessionTicket
```



One Time!

```
var http = require('https');
var xml = '<?xml version= "1.0" encoding= "UTF-8"?>
    <serv:message xmlns:serv= "http://www.webex.com/schemas/2002/06/service"</pre>
         xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance">
         <header><securityContext>
            <siteName>mySite</siteName>
            <webExID>Ciscouser</webExID>
            < { 'method' : 'POST' } >
PD4WigNfRkxBR19B...RERJTkdfU0hBMjU2X0FMR09SSVRITV8=
                       >
      accessToken
      </securityContext></header>
     <body>
 <bodyContent xsi:type= "java.com.webex.service.binding.meeting.CreateMeeting">
          <metaData><confName>Sample Meeting</confName>
          <meetingType>105</meetingType></metaData>
          <schedule><startDate>12/13/2019 11:59:5</startDate></schedule>
     </bodyContent>
     </body>
     </serv:message>
 var req = http.request('https://api.webex.com/WBXService/XMLService',
   sessionTicket
 req.write(xml);
 req.end();
```

{'method' : 'PUT'}

QUESTION 49

Drag and Drop Question

Drag and drop the code to complete the JavaScript snippet so that it:

- retrieves the details of an individual user
- checks what licenses they have already
- updates their account with a new license

Options can be used more than once.



<pre>const request = require ('require');</pre>
var adminToken = 'VALID_ADMIN_TOKEN";
var personId = "VALID_PERSON_ID";
<pre>var licenseId = "VALID_LICENSE_ID";</pre>
function buildOptions(sendURL) {
return (
url:sendURL,
headers: (
'Content-Type': 'application/json',
'Authorization': 'Bearer \$ (adminToken)'
3
1
1
var peopleOptions = buildOptions('https://api.ciscospark.com/v1/ /\${personId}')
/\$(personId)');
<pre>request.get(peopleOptions, function(error, response) { var json = JSON.parse(response.body);</pre>
if(json,indexOf() < 0) {
jsonpush() :
peopleOptions['body'] = JSON.stringify[json]:
<pre>request.put(peopleOptions, function(error, response) (var json = JSON.parse(response.body); console.log (json);</pre>
n :
)) ;)) ;

licenseId person

Answer:

```
const request = require ('require');
var adminToken = 'VALID ADMIN TOKEN";
var personId = "VALID_PERSON_ID";
var licenseId = "VALID LICENSE ID";
function buildOptions(sendURL) {
    return (
     url:sendURL,
     headers: (
          'Content-Type': 'application/json',
         'Authorization': 'Bearer $ (adminToken)'
  1
var peopleOptions = buildOptions('https://api.ciscospark.com/v1/ people /${personId}');
/$(personId)');
request.get(peopleOptions, function(error, response) (
 var json = JSON.parse(response.body);
if(json. licenses .indexOf( licenseId ) < 0) (
json. people .push( person
peopleOptions['body'] = JSON.stringify[json] :
request.put(peopleOptions, function(error, response) (
    var json = JSON.parse(response.body) ;
     console.log (json) ;
    1) ;
1) :
```

licenseld person

QUESTION 50



One Time!

Drag and Drop Question

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.

<pre><?xml version="1.0" encoding="UTF-8"?></pre>
<pre><serv:message <="" pre="" xmlns:serv="http://www.webex.com/schemas/2002/06/service"></serv:message></pre>
xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance">
<header></header>
<securitycontext></securitycontext>
<sitename>apidemoeu</sitename>
,
<webexid> </webexid>
 body>
<pre><bodycontent :type="java:com.webex.xmlapi.service.binding.user.</pre></td></tr><tr><td>" xsi=""></bodycontent></pre>
<webexid> </webexid>
<pre><personalmeetingroom></personalmeetingroom></pre>
<hostpin>1337</hostpin>
<pre></pre>
janedoe
johndoe
SetUser
UpdateUser
<token>AAABb5HuHWUAABUY</token>
<pre><sessionticket>AAABb5HuHWUAABUY</sessionticket></pre>



One Time!

xml version="1.0"</th <th>encoding="UTF-8"?></th> <th></th> <th></th>	encoding="UTF-8"?>		
	:serv= "http://www.webex.com	/schemas/20	02/06/service »
	tp://www.w3.org/2001/XMLScher		
<header></header>	-F -, ,		*D2
<security(< th=""><th>Context></th><th></th><th></th></security(<>	Context>		
	me>apidemoeu		
	10 miles 10 miles		
<webexid></webexid>	johndoe		
	SetUser		
<td>avts</td> <td></td> <td></td>	avts		
	CAC		
<body></body>			
<pre><bodycontent pre="" xsi<=""></bodycontent></pre>	:type= "java:com.webex.xmlap	i.service.b	inding.user.
<token>A</token>	AABb5HuHWUAABUY	">	
<webexid></webexid>	UpdateUser		
<pre><personalmeeting <="" pre=""></personalmeeting></pre>	ncrBoom>		
	1337		
<td></td> <td></td> <td></td>			
	IngRoom>		
	janedoe		

<sessionTicket>AAABb5HuHWUAABUY</sessionTicket>

QUESTION 51

Drag and Drop Question

Drag and drop the code to complete the JavaScript code snippet to create a meeting using the Webex Meetings XML API. Options may be used more than once.



One Time!

<pre><script> const init = { method: 'POST' }</pre></th><th>There is a second</th><th>rg/2001/XMLSchema-instance"></th><th></th></tr><tr><td><pre>cheader><securityCo</td><td>ontext></td><td>rg/2001/ArthSchema-instance ></td><td></td></tr><tr><th><webExID>alice</we</th><th>ebExID></th><th>RJTkdfU0hBMjU2X0FMR09SSVRITV8=</th><th></th></tr><tr><th></r> </securityContext></pre></th><th>> /header></th><th></th><th></th></tr><tr><th><body></th><th></th><th></th><th></th></tr><tr><th><pre></th><th></th><th>.service.binding.meeting.CreateMeet >Ciscol234</</th><th>ing"></th></tr><tr><td></accessControl></td><td></td><td></td><td></td></tr><tr><th></th><th>ne>Sample Meeting</conf /meetingType></metaData</th><th></th><th></th></tr><tr><th><schedule><startD</th><th>ate></th><th></startDate></schedule></th><th></th></tr><tr><th></bodyContent></th><th>70.</th><th>- 1ê</th><th></th></tr><tr><th></body></message>*</th><th></th><th></th><th></th></tr><tr><td></td><td>ebex.com/WBXService/XML</td><td>Service', init)</td><td></td></tr><tr><td>.then(response =></td><td></td><td></td><td>1223</td></tr><tr><td>.tnen(str => (new)</td><td>window.DOMParser()).par</td><td>serromstring(str,</td><td></td></tr><tr><th>.then(data => docum [0].textContent)) </script></pre>	ent.write(data.getEleme	ntsByTagNameNS('*', '	,)
result	application/json		
text/xml	1/13/2020 16:00:00		
meetingPassword	sessionTicket		
Jan 24, 2019 4:00 PM	status		



One Time!

<script></th><th></th><th></th><th></th><th></th></tr><tr><th>const init = (</th><th></th><th></th><th></th><th></th></tr><tr><th>method: 'POST'</th><th>over the same state of the sam</th><th>and the second s</th><th>A. H. S. Francis on L. S. C. C.</th><th></th></tr><tr><th>body: <message xmlr</th><th></th><th>ttp://www.w3.org/2</th><th>001/XMLSchema-in</th><th>stance"></th></tr><tr><th><header><securityC</th><th></th><th></th><th></th><th></th></tr><tr><th><siteName>apidem</th><th></th><th>Name></th><th></th><th></th></tr><tr><th><webExID>alice</w</th><th>100</th><th></th><th></th><th></th></tr><tr><th>< sessionTicke</th><th>t >AAA</th><th>Bb6FFuSBR19BRERJTk</th><th>iruohBMjU2X0FMRO</th><th>9SSVRITV8=</th></tr><tr><th></ status</th><th>></th><td></td><td></td><td></td></tr><tr><th></securityContext></th><th></header></th><td></td><td></td><td></td></tr><tr><th><body></th><th></th><th></th><th></th><th></th></tr><tr><th><bodyContent :</th><th>xsi:type='</th><th>"ava:com.webex.ser</th><th>vice.binding.mee</th><th>ting.CreateMeeting"></th></tr><tr><th><accessCo</th><th>ontrol><</th><th>meetingPassword</th><th>>Cisco1234</</th><th>meetingPassword ></th></tr><tr><th></accessControl></th><th>L</th><th>The state of the s</th><th></th><th></th></tr><tr><th></th><th></th><td></td><td></td><td></td></tr><tr><th></th><th></th><td>Meeting</confName</td><td>></td><td></td></tr><tr><th><pre><meetingType>105</pre></th><th>/meetingT</th><td>'ype></metaData></td><td></td><td></td></tr><tr><th>/echadula\/etavt[</th><th>ares Jan</th><th>24, 2019 4:00 PM <</th><th>/startDate></sch</th><th>edule></th></tr><tr><th></th><th>acos our</th><th>24, 2022 1100 211</th><th></th><th></th></tr><tr><th></bodyContent></th><th></th><th></th><th></th><th></th></tr><tr><th><pre></body></message>' fetch('https://api.v</pre></th><th></th><th>WDVCorni oo /VMT Corn</th><th>last initi</th><th></th></tr><tr><th>.then(response =></th><th></th><th></th><th>rce , initi</th><th></th></tr><tr><th></th><th></th><th>MParser()).parseFr</th><th></th><th>text/xml ')</th></tr><tr><th>.cnen(str -> (new</th><th>window.bc</th><td>mraiser()).paiserr</td><td>ompering (ser,</td><td>COACTABLE</td></tr><tr><th>then/data => docum</th><th>ment write</th><td>(data.getElementsB</td><td>vTacNameNS / ***</td><td>result</td></tr><tr><th>[0].textContent))</th><th>monto, mades</th><td>(data i geterrementa</td><td>Traditamento, ,</td><td></td></tr><tr><th></script>				
Viscripe.				
result	appli	cation/json		
text/xml	1/13/20	020 16:00:00		
1,700,000,000				
meetingPassword	sess	sionTicket		
Jan 24, 2019 4:00 PM	5	tatus		

QUESTION 52

Drag and Drop Question

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.

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



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