

Cisco Developing Applications for Cisco Webex and Webex Devices (DEVWBX) Exam

Questions & Answers Demo

Version: 4.0

Question: 1			
DRAG DROP Drag and drop the components	to create the authentication	header used for the	Wehey Teams API Not
all options are used.	to create the admentication	neader used for the	Webex Teams At 1. Not
:			
admin:Password12345!	Authorization		
Token	Bearer		
BH782kjh-2jkhmnb3rlkj3lkjnm3klj3	Authentication		
Basic			
			Answer:
Authorization	Bearer	Token	

Reference:

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

Question: 2

Refer to the exhibit.

```
const xml = '<?xml version= "1.0" encoding= "UTF-8"?>
<serv:message xmlns:xsi= "http://www.w3.org/2001/XMLSchema-instance"</pre>
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);
```

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

Explanation:

The post method can be used for HTTP request that sets up a personal metting room PIN for a user.

Question: 3

Which expression is a valid Webex Teams webhook filter?

- A. personEmail=person@example.com+roomId=abc123
- B. personEmail=person@example.com-roomId=abc123
- C. personEmail=person@example.com&roomId=abc123
- D. personEmail=person@example.com,roomId=abc123

Answer: C

Explanation:

You can also use more than one filter in a webhook. To use multiple filters, combine them with the "&" symbol. For example, to create a webhook that only sends notifications when a specific person performs an action in a specific room, such as sending a message or creating a membership, combine the personEmail and roomId filters.

Reference:

https://developer.webex.com/docs/api/guides/webhooks

Which REST API request is used to list all the Webex Room Kit devices within a large organization so that a new custom In-Room Control can be deployed on all the devices?

```
B. var request = require("request"); var options = { method: 'GET', url: 'https://api.ciscospark.com/v1/devices', qs: { product: 'Roomkit', placeID: 'Yzb60gRx3kBq5iB2w' }, headers: { 'Content Type': 'application/json', Authorization: 'Bearer Yz6FgoWx7Pgb57C9z' }}; request(options, function(error, reponse, body) { if (error) throw new Error(error); console.log(body); });
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

Explanation:

The qs: option is required to list all roomkit devices. Product: 'RoomKit' is the correct option because it will list all roomkit devices.

Question: 5

DRAG DROP

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();
```

Answer:

```
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' } >
PD4WiqNfRkxBR19B...RERJTkdfU0hBMjU2X0FMR09SSVRITV8=
       accessToken
      </securityContext></header>
 <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>
 var req = http.request('https://api.webex.com/WBXService/XMLService',
    sessionTicket
 req.write(xml);
 req.end();
```

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