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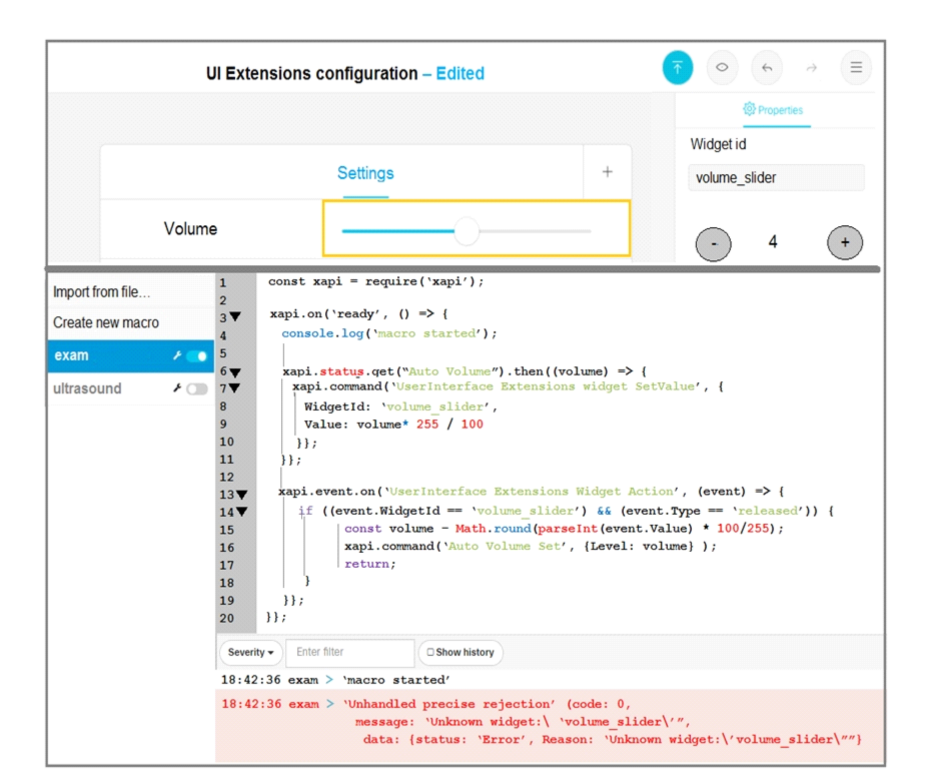
Check the Links on Last Page

Question 1

Question Type: DragDrop

Drag and drop the code to create a valid Guest Issuer JWT token to use with the Webex Teams Browser SDK. Not all options are used.

	const jwt =	require('jsonwek	otoken)		
	let token =		-		
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					7
	'Guest U	ser Key'	'Guest	User Key'	
Refe	r to the exhibit.		L		
	'User Id	entifier'	\User	Identifier'	7
	0001 10		0001		



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?

Options:

- 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.

Answer:	
В	

Explanation:

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

Question 3

Which two filters are valid for limiting a webhook? (Choose two.)

Options:

- A- roomId=<roomId>
- B- personId!=
- C- spaceld=<spaceld>
- D- personId=\$spaceId=<spaceId>
- E- personId=\$roomId=<roomId>

Answer:

Α, Β

Explanation:

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

Question 4

Question Type: DragDrop

Drag and drop the code to complete the JavaScript to display the first URL from a user's list of Webex Meetings recordings. Not all options are used.

const init = {			1			
body: ` <message xmlns:<br="">nswer:_{<header< sub="">><security< th=""><th>xsi= "http://w Context></th><th>www.v3.org/2</th><th>001/XMLSchem</th><th>a-instance"></th><th></th><th></th></security<></header<>}</message>	xsi= "http://w Context>	www.v3.org/2	001/XMLSchem	a-instance">		
	idemoeu <td>ame></td> <td></td> <td></td> <td></td> <td></td>	ame>				
<webexid>alic</webexid>						
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hich element is needed to build	-	Hatauthenticate	ś4Wébex0user9€a	nd can postimestaq	ets>under the user	's identity?
				<td></td> <td>2</td>		2
	eTimeScope>					
-	nt> <td>ssage> };</td> <td></td> <td></td> <td></td> <td></td>	ssage> };				
fetch{` ptions:			', init)			
OAuth integration configured w	ith the 'messages	write'-scope+ ()				
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2002/06/service/meeting	service	/meeting				
method: 'POST'	>thod:	'POST'				
ava:com.webex.service.k ep.LstRecording	oinding.webex.s ∋cording		ing			
java:com.webex.service.k .meeting.Recordings	inding webex.s		ing			

Explanation:

https://developer.webex.com/blog/real-world-walkthrough-of-building-an-oauth-webex-integration

Question 6

Question Type: MultipleChoice

Refer to the exhibit.

```
xcommand UserInterface Extensions List
OK
*r ExtensionsListResult (status=OK):
*r ExtensionsListResult Extensions Version: "1.5"
*r ExtensionsListResult Extensions Panel 1 Icon: Lightbulb
*r ExtensionsListResult Extensions Panel 1 Type: Statusbar
*r ExtensionsListResult Extensions Panel 1 Name: Panel
*r ExtensionsListResult Extensions Panel 1 PanelId: "panel_1"
*r ExtensionsListResult Extensions Panel 1 Order: 1
*r ExtensionsListResult Extensions Panel 1 Page 1 Name: "Page"
*r ExtensionsListResult Extensions Panel 1 Page 1 Name: "Row"
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Name: "Row"
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Widget 1 WidgetId: "widget_1"
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Widget 1 Type: Slider
*r ExtensionsListResult Extensions Panel 1 Page 1 Row 1 Widget 1 Options: "size=3"
** end
```

With this in-room configuration, which command successfully sets the slider to 50?

Options:

A- xcommand UserInterface Extensions Widget SetSlider Value: 50

- B- xcommand UserInterface Extensions Widget Slider: 50 Widget: "widget_1"
- C- xconfiguration UserInterface Extensions widget_1 50
- D- xcommand UserInterface Extensions Widget SetValue WidgetId: "widget_1" Value: 50

Answer:

А

Explanation:

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

Question 7

Question Type: DragDrop

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.

<pre>const Webex = require('webex');</pre>	
<pre>const webex = Webex.init({</pre>	
credentials: {	
Answer: access_token: `process.env.webextoken'	
memberships	memberships
teams .create({title: 'Q3 Budget Planning'}) teams
Question 8 ^{on (x)} {	rooms
messages	messages
Question Type Main tiple Choice 'jle@devnet.i0',	
XId:id	X
With CE 9.8 and above, which two statements are correct when an application is setablished with an xAPI interface? (Choose two.)	ending and receiving data over a connection
webexcreate({	
<pre>text: 'You've been assigned a new task!',</pre>	
Options: roomId: y.roomId	
A- All Serial, SSH, and WebSockets can be used to send and receive data.	
B- HttpClient can be used to send requests but not receive responses.	-

- C- HttpFeedback is the only option to receive data.
- **D-** The HttpClient command can be used to send requests and read responses over HTTP.
- E- WebSockets is the only option to send and receive data.

Answer:

B, D

Explanation:

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

Question 9

Question Type: MultipleChoice

Which two statements about Webex Teams refresh tokens are true? (Choose two.)

Options:

- A- The refresh token is useless without the client ID and client secret.
- B- An attacker can use the refresh token to send messages on behalf of the user.
- C- The refresh token is used to generate a new access token.

- **D-** A new refresh token cannot be granted until the client ID is invalidated.
- E- The refresh token does not expire.

Answer:

В, С

Explanation:

https://auth0.com/learn/refresh-tokens/

Question 10

Question Type: MultipleChoice

Which two capabilities are currently supported by the Webex Meetings XML API? (Choose two.)

Options:

- A- Request a recording link for playback.
- B- Send a text message to the meeting host.
- C- Request permissions to schedule on someone else's behalf.
- **D-** Schedule a new meeting.
- E- Send a problem report.

Answer:			
C, D			

Explanation:

https://community.cisco.com/t5/cloud-collaboration/api-for-scheduling-a-webex-meeting-on-behalf- of-other-user/td-p/3472319

Question 11

Question Type: DragDrop

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.

<script></th><th></th><th></th></tr><tr><td>const init = {</td><td></td><td></td></tr><tr><td>method: 'POST'</td><td></td><td></td></tr><tr><td></td><td>s:xsi= "http://www.w3.o</td><td>org/2001/XMLSchema-instance"></td></tr><tr><td><pre><header><securityCo</pre></td><td>-</td><td></td></tr><tr><td><siteName>apidemo</td><td></td><td></td></tr><tr><td><webExID>alice</we</td><td></td><td></td></tr><tr><td>Question 12</td><td></td><td>RJTkdfU0hBMjU2X0FMR09SSVRITV8=</td></tr><tr><td></</td><td>></td><td></td></tr><tr><td>Question Type: MultipleChoice</td><td>/header></td><td></td></tr><tr><td><body></td><td>,</td><td></td></tr><tr><td><pre></td><td>si tupe="*aua.com webe</td><td>x service binding meeting CreateMeeting"></td></tr><tr><td>Which xAPI access mechanism req</td><td>uites separate connections for</td><td>x.service.binding.meeting.CreateMeeting"> Commands and notifications? >Cisco1234</</td></tr><tr><td>(accessed.</td><td></td><td>>C1SC01234</</td></tr><tr><td></accessControl></td><td></td><td></td></tr><tr><td><metaData><confNam</td><td>me>Sample Meeting</conf</td><td>EName></td></tr><tr><td><pre><meetingType>105<,</pre></td><td>/meetingType></metaData</td><td>a></td></tr><tr><td>Options:</td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>A-Serial <schedule><startDa</td><td>ate></td><td></startDate></schedule></td></tr><tr><td></td><td>ate></td><td></startDate></schedule></td></tr><tr><td>B-WebSocket</td><td></td><td></startDate></schedule></td></tr><tr><td>B-WebSocket </body></message>'</td><td>}</td><td></td></tr><tr><td>B- WebSocket </body></message>' C- HTTP/HGTPShttps://api.we .then(response =>)</td><td>} ebex.com/WBXService/XMI</td><td></td></tr><tr><td>B-WebSocket </body>c/message>' C-HTHE/HATPShttps://api.we .then(response => :</td><td>} ebex.com/WBXService/XMI response.text())</td><td>LService', init)</td></tr><tr><td>B-WebSocket </body>c/message>' C-HTHE/HATPShttps://api.we .then(response => :</td><td>} ebex.com/WBXService/XMI</td><td>LService', init)</td></tr><tr><td>B. WebSocket </body></message>' C. HTTP/HdTPShttps://api.we .then(response => : D. SSH .then(str => (new to)</td><td>} ebex.com/WBXService/XMI response.text())</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td>B. WebSocket </body></message>' C. HTTP/HdTPShttps://api.we .then(response => : D. SSH .then(str => (new to)</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).pag</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).pag</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).pag</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).par ent.write(data.getElem</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).pag</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).par ent.write(data.getElem</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).par ent.write(data.getElem application/json</td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr><tr><td><pre>B. WebSocket</td><td><pre>} ebex.com/WBXService/XMI response.text()) window.DOMParser()).pan ent.write(data.getElem application/json 1/13/2020 16:00:00</pre></td><td><pre>LService', init) rseFromString(str, ``))</pre></td></tr></tbody></table></script>

https://github.com/CiscoDevNet/labs-xapi/blob/master/labs/collab-xapi-intro/5.md

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