



## Cisco WebEx: XML API 11.0 SP5

**Versions: XMLAPI 11.0.0-5.0**

**Dear Cisco WebEx API Developer,**

This notification applies to your integrations, when you will start supporting sites on version WBS 32 and using XML API 11.0.

A set of XML API enhancements will be applied to your production WebEx site between **August 9, 2017 and August 27, 2017**.

There are some schema changes to the XML API 11.0.0-5.0 schema. Please review details below for impact to integrations.

The XML API schemas and release notes will be available at the Cisco WebEx Developer Portal:

<https://developer.cisco.com/site/collaboration/webex/webex-developer/develop-test/xml-api/reference/>

Note: The online detailed release notes might not be immediately available. Please check back in a few days.

If you have a development site as part of the Gold Developer Program, the API enhancements will be applied to them a few days in advance of being deployed to the production sites between August 1, 2017 and August 7, 2017. Please perform regression testing after this deployment.

## New Features

---

### 1.0 New value defaultSequence in API GetSessionInfo

**Description:**

The API *GetSessionInfo* now returns a new value *defaultSequence* when the phone number is set in the user profile. It can be 0 or 1 (indicating first number or second number) when the value *globalNum/default* is **True**.

In order for this new API to be used, the site administration setting “**Allow access to teleconference via global call-in numbers**” must be enabled for the user.

If the host does not set a default call-in number for the session, the site default is used instead.

**Note:** This change only affects version WBS32/XMLAPI11.0.0.

**Affected APIs:**

*GetSessionInfo* response has a new return value *defaultSequence*. The request is unchanged.

2.0 Permanently delete recordings bypassing the recycle bin

**Description:**

By customer request, the API *DelRecording* now has the ability to permanently delete a recording bypassing the recycle bin using the element *deletePermanently*. This new element can be set to **True** if the recording must be deleted permanently, bypassing the recycle bin. The element has a default value of False and is optional.

**Affected APIs:**

*DelRecording* has the optional new value *deletePermanently*.

3.0 *LstmeetingusageHistory* and *LsteventsessionHistory* now return internal call-out and international call-in details

**Description:**

By customer request, internal call-out and international call-in details are now part of the XML response for these APIs:

- *LstmeetingusageHistory*
- *LsteventsessionHistory*

Both APIs now include two additional elements in the response:

- *totalCallOutInternal*
- *totalCallInInternational*

Note: Applies to both XML API 10.0 SP17 and XML API 11.0 SP5.

**Affected APIs:**

*LstmeetingusageHistory* and *LsteventsessionHistory*

## To Contact Support

---

Please contact [webex-meetings-api-dev@cisco.com](mailto:webex-meetings-api-dev@cisco.com) if you encounter any issues or have questions about the deployment.

Regards,  
Product Management  
Cloud Collaborations Technology Group