

## Customer Care Message

## XML API 10.0.0 SP12 Enhancements

**XML API 10.0.0SP12 for WBS31**

Dear WebEx API Developer:

This notification applies to all customer who are currently on **WBS31 and using XML API 10.0** or have plans to upgrade to **WBS31 with XML API 10.0**.

A set of XML API enhancements will be applied to your production WebEx site between **March 7, 2017 and March 10, 2017**.

There are some schema changes to the XML API 10.0.0 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/>

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 **March 2, 2017 and March 6, 2017**. Please perform regression testing after this deployment.

## New Features for XML API version - 10.0.0SP12

**View, recover, or delete recordings from the Recordings Trash Bin****Description:**

Support for the Recording Trash Bin was added to the XML API. Deleted recordings are moved to the Trash Bin, and can be recovered for a period of 30 days (by default). Recordings in the Trash Bin can be listed and permanently deleted.

**Affected APIs:**

*DelRecording*

*RecoverRecordingFromRecycleBin (New)*

*DelRecordingFromRecycleBin (New)*

*LstRecordingInRecycleBin (New)*

**Productivity Tools requests new node containing old site names****Description:**

Productivity Tools can now handle meetings on sites that were renamed or upgraded. A new node *oldSiteNames* is returned by the *getSite* API.

**Affected APIs:**

*getSite*



## Customer Care Message

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