

URL API WBS 30 RELEASE NOTES

URL API SUPPORT FOR WBS 30 (CHANGES TO P.PHP AND O.PHP)

This release supports several changes to the URL API services related to Common Identity integration (p.php and o.php). The URL API supports backward compatibility for these changes.

SUMMARY OF CHANGES TO THE URL API IN THIS RELEASE

Spark Meet with WebEx Offers:

With WBS 30, Cisco WebEx introduces the Common architecture and Common user profiles for Spark Meet with WebEx.

- URL API will maintain backward compatibility for the following authentication mechanisms:
 - username/password
 - Token obtained through SAML Response
 - One Time Login Ticket
- **New orders:** There is some impact to API usage for sites provisioned as a new order. The following functionality will be blocked or will have limited functionality in the URL API:
 - Partner SAML support in XML API.
 - User provisioning/de-provisioning APIs will be blocked.
 - Modifying WebEx-specific attributes through APIs will continue to be supported but common profile attribute updates will not be supported.

Changes Related to integrations that use the Common Identity architecture.

- The Signup function is not available for integrations that use Common Identity.
- The Activate and Deactivate Users functions are not available for integrations that use Common Identity.
- The Modify Profile function is not available for integrations that use Common Identity
- Provide customer ability to edit webex specific settings not in basic information list which is in Atlas.
- There is a Login and Logout function for integrations that use Common Identity.

AFFECTED URL API COMMANDS

- p.php (AT=SU, AC, IN,EU,LI,LO)
- o.php (AT=MO)

The following table outlines the URL API commands that have changed in this release.

Command	Operation	Change Impact
p.php?AT=SU	Signup account	The SU (Signup) command does not work with a Common Identity (CI) site. The command continues to work on standalone sites. Using the AT=SU command on the Partner Page (p.php) on a CI site, results in the return of an error value of RS (RS=DonotSupportAPI).
p.php?AT=AC	Activate users	The AC (Activate User) command does not work with a Common Identity (CI) site. The command continues to work on standalone sites. Using the AT=AC command on the Partner Page (p.php) on a CI site, results in the return of an error value of RS (RS=DonotSupportAPI).
p.php?AT=IN	Deactivate users	The IN (Deactivate User) command does not work with a Common Identity (CI) site. The command continues to work on standalone sites. Using the AT=IN command on the Partner Page (p.php) on a CI site, results in the return of an error value of RS (RS=DonotSupportAPI).
p.php?AT=EU	Edit user	The EU (Edit User) command allows editing only some parts of the WebEx-specific settings on a Common Identity (CI) site. For a standalone site, fields are still editable. For more information, see the table below.
p.php?AT=LI/LO	Login/Logout	The LI (Login) and LO (Logout) commands allow a user to login and logout of a CI site.
o.php?AT=MO	Host to start meeting	On a Common Identity (CI) site, the MO (My Office) command does not allow a user to modify a profile. Using the AT=MO command on the My Profile Page (o.php) on a CI site, returns an error value of RS (RS=DonotSupportAPI).

AT=EU Fields For CI Sites

The following table lists the fields that can and the fields that can no longer be edited with the AT=EU comment on a site that uses the Common Identity (CI) architecture.

p.php?AT=EU Fields that CAN still be edited on a CI site	p.php?AT=EU Fields that can NOT be edited on a CI site
[&OPhoneCountry=OfficePhCountry] [&OPhoneArea=OfficePhArea]	[&Address1=UserAddress1]
[&OPhoneLocal=OfficePhone] [&OPhoneExt=OfficePhExt]	[&Address2=UserAddress2]
[&FPhoneCountry=FaxPhCountry] [&FPhoneArea=FaxPhArea]	[&City=UserCity]
[&FPhoneLocal=FaxPhone] [&FPhoneExt=FaxPhExt]	[&State=UserState]
[&AS=AdditionalStorage]	[&ZipCode=UserZipCode]
[&LA=LabAdmin]	[&Country=UserCountry]
[&PL=DisplayPartnerLinks]	[&NFN=NewFirstName]
[&PT=Portal]	[&NLN=NewLastName]
[&MT=MeetingType]	[&NEM=NewEmailAddress]
[&LB=SupportPersonalLobby]	[&NPW=NewPassword]
[&TimeZone=UserTimeZone]	[&NWID=NewWebExID]
[&BU=BackURL]	[&AC=AdditionalComputer]
[&CB1=CreateAccount1OnTSP Bridge]	[&MW=MyWebExType]
[&FI1=TollFreeCallIn1]	[&RP=SupportRecordingEdit]
[&TI1=TollCallIn1]	[&FL=SupportFileFolder]
[&PA1=ParticipantAccessCode1]	[&AB=SupportMyContacts]
[&SA1=SubscribeAccessCode1]	[&PF=SupportMyProfile]
[&CB2=CreateAccount2OnTSP Bridge]	[&MM=SupportMyMeetings]
[&FI2=TollFreeCallIn2]	[&MR=SupportEndUserReport]
[&TI2=TollCallIn2]	[&AA=SupportAccessAnywhere]
[&PA2=ParticipantAccessCode2]	[&RC=SupportMyRecordings]
[&SA2=SubscribeAccessCode2]	[&RE=SupportEventDocuments]
[&CB3=CreateAccount3OnTSP Bridge]	[&TC1=TrackingCode1]..[&TC10=TrackingCode10]
[&FI3=TollFreeCallIn3]	
[&TI3=TollCallIn3]	
[&PA3=ParticipantAccessCode3]	
[&SA3=SubscribeAccessCode3]	
[&OC=SupportOneClick]	

Please contact the API dev team at mwebex-meetings-api-dev@cisco.com if you encounter any issues or have questions.