

Kaltura Video Integration with Zoom - Support for Kaltura On-Prem

If you are using the legacy Zoom Kaltura Integration, please be certain to cancel and remove the legacy integration settings and enable the latest available Kaltura integration with Zoom from the Zoom Marketplace.

⚠ The integration of the SaaS Zoom capability into our Regional Cloud offering is now available as part of our 21Q3 Quarterly Stable (QS) release. For more details, please refer to Regional Cloud Release 2021 Q3 - August 28, 2021.

Configure the Zoom Integration Settings for Kaltura On-Prem

To configure the Zoom integration settings for Kaltura On-Prem

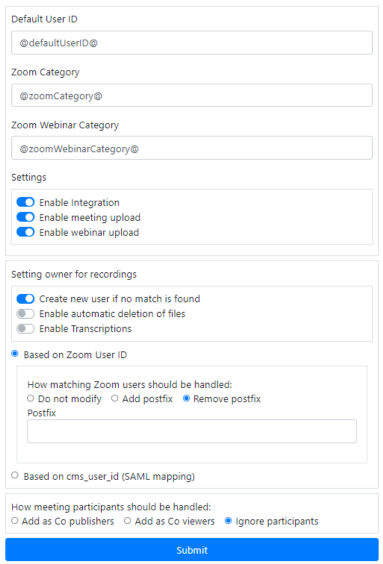
- 1. Create a Zoom app with JWT token. Follow the instructions here.
- 2. Copy the JWT token from the Zoom app you created.
- Add to vendor.ini map:
 DisableZoomDropFolder = false;
- 4. In the following URL, replace all tokens @onPremName@, @jwtToken@, @ks@

http://@api_hostname@/api_v3/service/vendor_zoomvendor/action/localRegistrationPage? jwt=@jwtToken@&ks=@ks from kmc integration page@

After you browse the URL, a vendor integration object with your JWT token is created automatically, and the Registration page is displayed.







- 5. Set or Edit set your configurations in this screen. See Kaltura Video Integration with Zoom Setup Guide for information about the Settings fields.
- 6. Enable the "Enable Integration" checkbox and click Submit.

 After you click Submit All configurations are saved on the vendor integration object, and the following message is displayed:



A Zoom drop folder is created on your partner automatically. The content from your Zoom account will automatically be uploaded into your Kaltura account.



You can access your Zoom integration settings on your KMC under Settings->Integration-> under Zoom Integration:



You may Disable/Enable the Zoom integration, and also edit Zoom configurations by clicking on the Zoom Account ID. See Kaltura Video Integration with Zoom - Setup Guide for information about the Settings fields.

[template("cat-subscribe")]