

Deploying Lecture Capture for your Organization

Last Modified on 08/30/2023 4:04 pm IDT

Kaltura Lecture Capture supports software management systems that help administrators manage large groups of Windows-based computer systems such as SCCM. Admins can easily deploy Kaltura Lecture Capture across the organization as part of system images and configure the application once.

Command Line

See the following URL to view the command line options for deploying Kaltura Classroom for your organization:

https://msdn.microsoft.com/en-us/library/windows/desktop/aa367988(v=vs.85).aspx

Selecting Features

Enter the following command to add the uploader (Upload Service) and the app (Capture Application):

add

ADDLOCAL="CaptureAppFeature,UploadServiceFeature,LaunchOnLoginFeature,AuthenticationFeature"

remove

REMOVE="CaptureAppFeature,UploadServiceFeature,LaunchOnLoginFeature,AuthenticationFeature"

Enter the following command to add the uploader only:

add ADDLOCAL=UploadServiceFeature

Enter the following command to add the app only:

add ADDLOCAL=CaptureAppFeature

Available Kaltura Specific Properties

- **KALTURA_RECORDINGS_DIR** Location of the recording files, there is a default, no need to set this. If changed from default the folder needs to be available to all users to write and read. This is a mandatory parameter when not using the UI.
- KALTURA_LOGS_DIR Location of the log fils, there is a default, no need set this.
- KALTURA_URL Default Please do not change.
- KALTURA APPTOKEN Please enter your provided app token.
- KALTURA_APPTOKEN_ID Please enter your provided app token ID.
- KALTURA_PARTNER_ID Please enter your Partner ID.
- KALTURA_DEFAULT_USER_ID Please enter the default user ID to be used for recordings with no
 user ID set..
- INSTALLDESKTOPSHORTCUT 1 yes 0 no, default is set to yes
- INSTALLPROGRAMSSHORTCUT 1 yes 0 no, default is set to yes
- INSTALLDIR Location of the installation path default available
- KALTURA_AUTH_URL Authentication URL for Classroom login flow feature
- KALTURA_AUTHENTICATION_MODE 1 yes 0 no, default is set to no



Examples

This following is an example of how to install with UI prompt and save installation logs into the example.log.

.msiexec /i KalturaClassroom_0.0.1.msi /L*V "example.log"

The following example shows how to install without UI prompt (You will need elevated administator rights):

. msiexec /i KalturaClassroom_0.0.1.msi /L*V "example.log" /qn

 $\label{log-cond} Kaltura Classroom_0.0.1.msi / L*V "example.log" / qn KALTURA_RECORDINGS_DIR="z:\lectures\" ADDLOCAL=Capture AppFeature$

▲Since the msi installs services and application for all users you need to run the msi in administrator and elevated privileges