

## 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](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 files, 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 administrator rights):

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

```
KalturaClassroom_0.0.1.msi /L*V "example.log" /qn KALTURA_RECORDINGS_DIR="z:\lectures\  
ADDLOCAL=CaptureAppFeature
```

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

---