- # Detailed information on the End-Users CSV, including relevant use cases, complete schema description and expression with the schema description and expression in: http://knowledge.kaltura.com/end-users-csv-usage-and-schema-description
- # Note: The submission of end-users CSV enabled only when your account is set to support end-user management
- # The CSV should have the following fields for each user record. separated by comma:
- # -- action Optional Kaltura's numeric value for the action to apply on a specific user account. Supported act
- # -- userId Mandatory The user's unique identifier.
- # -- firstName Optional (required for MediaSpace) The user's first name
- # -- lastName Optional (required for MediaSpace)- The user's last name
- # -- screenName Optional (required for MediaSpace)- The user's Screen Name as will appear in the KMC.
- # -- email Optional The user's email address.
- # -- tags Optional The tags to be added to the user account
- # -- gender Optional Kaltura's numeric value for gender. Supported values: 0-unknown (default), 1- male, 2- f
- # -- city Optional a free text field for populating a user's city
- # -- state Optional a free text field for populating a user's state
- # -- country Optional a free text field for populating a user's country
- # -- zip Optional a free text field for populating a user's zip code
- # -- dateOfBirth Optional The user's date of birth
- # -- partnerData Optional a free text field used in the account for applicative use.
- # -- Custom metadata (User object) Optional field name should be set according to the following format: me #

*action	userId	firstName	lastName	screenName
	1 su1xyz	Sample	User1	Sample User1
	1 su2xyz	Sample	User2	Sample User2
	1 su3xyz	Sample	User3	Sample User2

kamples,
ent
tion typles and their numeric values: 1- add, 2- update, 3- delete, 6- add or update. Default = add
·emale.
etadata::[metadataProfileSystemName]::[metadataProfileFieldSystemName]