

Configuring Header Authentication Through the MediaSpace SSO gateway

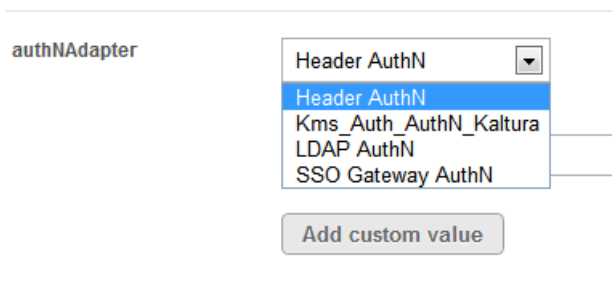
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To configure header authentication through the MediaSpace SSO gateway

1. On the Configuration Management panel of the Kaltura MediaSpace Administration Area, open the [Auth](#) tab.

After you complete and verify the following steps, click **Save**.

2. Under [authNAdapter](#), select **Header AuthN**.

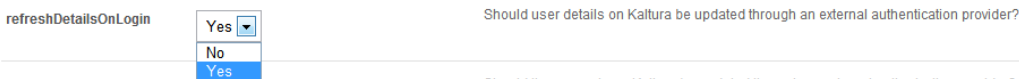


The screenshot shows a configuration panel for 'authNAdapter'. A dropdown menu is open, displaying the following options: 'Header AuthN' (selected), 'Header AuthN', 'Kms_Auth_AuthN_Kaltura', 'LDAP AuthN', and 'SSO Gateway AuthN'. Below the dropdown is a button labeled 'Add custom value'.

3. Select your preferences for the [common login options](#).

4. Under [refreshDetailsOnLogin](#), select your preference.

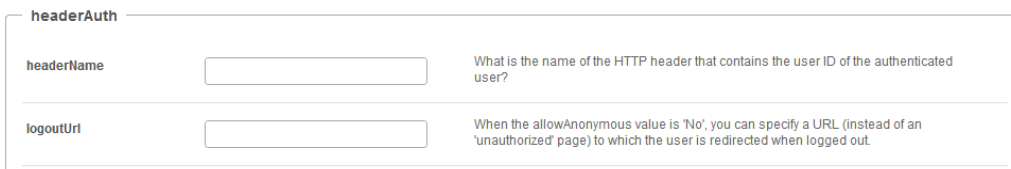
This option affects the updating of the user's first name, last name, and email address (when provided) from your authentication system upon every login.



The screenshot shows a configuration panel for 'refreshDetailsOnLogin'. It features a dropdown menu with 'Yes' selected. To the right, the text reads: 'Should user details on Kaltura be updated through an external authentication provider?'.

5. Under [headerAuth](#), enter values for:

- **headerName** – the name of the request header that contains the user ID (the value of the request header would be the user ID).
- **logoutUrl** – where to send the user after logout.



The screenshot shows a configuration panel for 'headerAuth'. It contains two input fields: 'headerName' and 'logoutUrl'. The 'headerName' field has a placeholder text: 'What is the name of the HTTP header that contains the user ID of the authenticated user?'. The 'logoutUrl' field has a placeholder text: 'When the allowAnonymous value is 'No', you can specify a URL (instead of an 'unauthorized' page) to which the user is redirected when logged out.'

[template("cat-subscribe")]