

## Advancedkauth module

Last Modified on 12/19/2025 8:04 pm IST

 This article is designated for administrators.

### About

The **Advancedkauth module** provides advanced authentication capabilities for your site. It's required for registration flows and enables password-related features such as resetting a forgotten password.



This is a Video Portal-only module.

### Configure

1. Go to your Configuration Management console, and click the **Advancedkauth** module. You can also navigate directly:  
[https://{your\\_site\\_URL}/admin/config/tab/advancedkauth](https://{your_site_URL}/admin/config/tab/advancedkauth) .

#### Modules

~~Accessibility~~

Addcontent

Addtoplaylists

~~Adminaccess~~

**Advancedkauth**

~~Aliasredirect~~

Attachments

~~Authbroker~~

The 'Advancedkauth' page opens.

## Configuration Management

### Server Tools

Backup Configuration  
Player replacement tool

### Global

Application  
AddNew  
Auth  
Categories

### Channels

Client  
Debug

EmailService

EmailTemplates

Gallery

Header

Icalendar

Languages

Login

MediaCollaboration

Metadata

## Advancedkauth

### Module Info

**Description** Provides advanced authentication capabilities for your site. This authentication type is required for registration flows and enables features such as reset password functionality

**Note** KMS only module.

**enabled**  Enable the Advancedkauth module.

**linkExpiration**  Enter the expiration time for the reset password link (In seconds).

**resetPasswordEmailTemplate**  Choose an email template to send users asking to reset their password. Make sure to use the {URL} token. [\(Configure email templates\)](#).

**passwordConfirmEmailTemplate**  Choose an email template to send users after resetting their password. [\(Configure email templates\)](#).

2. Configure the following:

**enabled** - Set to 'Yes' to enable the module.

**linkExpiration** - Enter how long the reset password link remains valid, in seconds.

**resetPasswordEmailTemplate** - Select the email template sent to users when they request a password reset. Make sure the template includes the {URL} token. Click **Configure email templates** to open the [emailtemplates module](#) where you can set up your email templates.

**passwordConfirmEmailTemplate** - Select the email template sent to users after they successfully reset their password. Click **Configure email templates** to open the [emailtemplates module](#) where you can set up your email templates.

3. Click **Save**.