

activateAccount :: Contao Dev

docs.contao.org/dev/reference/hooks/activateaccount/

Contao

Developer Documentation

Search...

Getting Started

Framework

Reference

Data Container Array

Hooks

Commands

Config

Services

Guides

Internals

Clear History

Contao Developer Documentation > Reference > Hooks > activa...

hook-module

hook-member

activateAccount

The activateAccount hook is triggered when a new front end account is activated. It passes the MemberModel of the activated account and the Module object of the calling front end module as arguments and does not expect a return value.

Parameters

1. |Contao|MemberModel \$member

A model of the activated user account.

2. |Contao|Module \$module

The registration module that was used to activate the account.

Backend Routes :: Contao Dev

docs.contao.org/dev/guides/backend-routes/

☆

!

✓

🔥

Contao

Developer Documentation

Search...

Getting Started

✓

Framework

✓

Reference

✓

Guides

✓

Backend Routes

✓

Managing Data Records

Namespaces & Class Names

Publishing Bundles

Your First Extension

Internals

Clear History

Contao Developer Documentation > Guides > Backend Routes

Adding custom backend routes

You can use the Contao backend to display content generated in your own custom Controllers. This way you can develop custom extensions without the need to use DCA configuration. The following example can be changed according to your own setup. For example you're not obliged to use the annotation configuration for your routes you could use XML or YAML interchangeably.

Create your Controller and Template

The first step is to create your own Controller. A more detailed explanation on how Symfony Controller work can be found in the [Symfony documentation](#). The Controller class is placed inside the `Controller` directory and is configured through annotations.

```
// src/Controller/BackendController.php
namespace App\Controller;

use Sensio\Bundle\FrameworkExtraBundle\Configuration\Route;
use Sensio\Bundle\FrameworkExtraBundle\Configuration\Template;
use Symfony\Bundle\FrameworkBundle\Controller\AbstractController;
use Symfony\Component\HttpFoundation\Response;

/**
 * @Route("/contao", defaults={

```