Calendar extension "cz_simple_cal"

Christian Zenker

Calendar extension "cz_simple_cal"

Christian Zenker Copyright © 2010 Christian Zenker

Abstract

cz_simple_cal is a simple calendar written on top of extbase

Table of Contents

1. Introduction	
2. Concepts	/
Event Index	
Fake Actions	
3. HowTo's	
Add a fake action	
Glossary	
4. Copyright Notice	

Chapter 1. Introduction

Caution

This extension in alpha state.

It was only tried with TYPO3 4.4 and the corresponding extbase version. Different versions might work, but propably they do not.

Chapter 2. Concepts

This section tries to explain some of the basic concepts behind the calendar.

Event Index

Calendar Base introduced something called New Recurring Event Model. This concept was borrowed and applied to all events by default. The index is automatically updated if you modify an event. So depending on how many recurrances and exceptions you've set up, storing might take a while longer.

Note

The extension is smart enough to notify if you changed some values that actually require indexing to run again. So if you only change the title or a description, no indexing is done.

Caution

Until now there is no Indexer to re-index all your events. If you happen to mess up your index somehow (for example by changing an exception you have assigned to an event) you'll have to edit and save every event again. And due to the note above, you'll actually have to change something significant like the start time.

Due to the indexing of events you usually deal with EventIndices in your templates. But the objects are smart enough to tunnel unknown methods to the Event they belong to. So you can work with EventIndices as if they were Events.

Fake Actions

To make the extension as flexible as possible you can add fake actions to the controller in your TypoScript.

At the moment the only real actions are listAction, showAction and countEventsAction. DispatchAction serves as a fallback and default action.

See HowTo: Add a fake action to learn - guess what - how to add a fake action.

Chapter 3. HowTo's

Add a fake action

Adding a fake action is pretty simple and can be done only using TypoScript. Let's say we want to add a view that displays the event that has recently finished. We'll call this action recent.

1. Choose a fitting real action

In our example case this would be the listAction. ShowAction won't fit as you don't know the id of the event to display in advance. Instead, we'll limit the list to display only one event.

2. Extend the TypoScript configuration

Note

All given TypoScript paths are relative to plugin.tx_czsimplecal. I am to lazy to add this to the path each time, and so should you. Use the curly brackets: plugin.tx_czsimplecal{ //...}

The TypoScript settings already hold some action configurations. So we'll just copy the configuration for the listAction in settings.actions.list to settings.actions.recent.

The configureable options should be pretty obvious. But first we'll add useAction = list to the actions configuration. This way the fake recentAction knows which real action to call. Now we can change the other configuration like this:

```
recent {
    // ...
    startDate = now -1 month
    endDate = now

    maxEvents = 1
    orderBy = end
    order = DESC
}
```

Guess what each of the configuration values is doing.;)

3. Add the action to the allowed actions

Just add the name of the action to the allowedViews in the root of the extensions settings.

4. Create a view

Well, thats even simpler: Just copy the list.html template and rename it to recent.html. Do changes on the file if you like.

Glossary

Date A date usually means the combination of day and time.

See Also Day, Time.

Day When speaking of a *day* usually no time is meant. For example 1st January 2010

would be a day.

See Also Date, Time.

Time When speaking of a *time* usually no day is meant. For example 12:34:56 would

be a time.

See Also Date, Day.

Event (Domain Object)

The Domain Object Event represents a series of events that share some common

information like the name or a description. Events might be recurrant or have

exceptions in this recurrances.

See Also EventIndex (Domain Object).

Event (Controller) The most important controller for the Events. Technically it is no controller for

the Event but for the EventIndex

EventIndex (Domain Object) In contrast to the Event an EventIndex is a representation of a concrete

occurance of the event. So an Event the recurrs every week will have a EventIndex representation fore every week. Even not recurring Events have an EventIndex representation. Queries on several events are almost exclusivly

done on these domain objects.

See Also Event.

Exception (Domain Object)

An Exception is an "Event" that symbolizes that an Event is not taking place

when the exception is active. It might be recurring, but Exceptions is not stored

are not stored as Indices in the database as it is done with Events.

ExceptionGroup (Domain

Object)

A collection of Exceptions that belong together somehow.

GetDate is a concept taken from the TYPO3 extension cal. GetDate makes some

actions configurable using GET-parameters. All relative dates of the action are

calculated based on that date.

Timespan A timespan has a start and an end date and covers everything in between. There

are no gaps in a timespan.

Timeline A timeline is a collection of timespans. The contained timespans might overlap

or build gaps.

See Also Timespan.

Fake Action One of the concepts of this calendar is to generate actions dynamically based

on TypoScript configuration. Actions that have no method in the corresponding

controller are called "fake actions".

See Also Real Action.

Real Action In comparisson to fake actions the real actions have a method in the corresponding

controller. These are the actions as they are conceptually intended by extbase.

See Also Fake Action.

Chapter 4. Copyright Notice

This project uses some of the Fugue Icons [http://p.yusukekamiyamane.com/]. They are published under a Creative Commons [http://creativecommons.org/licenses/by/3.0] license:

Copyright (C) 2010 Yusuke Kamiyamane. All rights reserved. The icons are licensed under a Creative Commons Attribution 3.0 license.