FMCakeMix

Use FileMaker in an MVC web development framework.

User Guide

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Introduction

FMCakeMix is a FileMaker datasouce driver for the CakePHP MVC framework. FMCakeMix enables FileMaker databases to integrate into Cake as if they were native SQL based sources, allowing for rapid development of FileMaker based web solutions in a modern web solution framework.

This guide covers the basics of using the FMCakeMix driver within the CakePHP. The examples included gloss over some important implementation and security details.

To get more familiar with CakePHP visit: http://cakephp.org/

Installation

CakePHP 2.x

Download and follow the installation instructions from the cake website http://cakephp.org/.

FX.php

FX.php is PHP class created by Chris Hansen to speak with FileMaker via XML. The FMCakeMix driver uses FX.php to send queries to FileMaker and is necessary for the driver's functionality. Install FX.php by downloading the files from http://www.iviking.org/FX.php/ and placing the FX.php, FX_Error.php, ObjectiveFX.php, FX_constants.php, and image_proxy.php files and datasource classes folder at the root of the yourcakeinstall/app/Vendor folder.

FileMaker

Because the driver uses XML to communicate with FileMaker, your FileMaker solutions must be hosted on a version of FileMaker Server that supports web publishing and xml access. See the FileMaker Server documentation for instructions on enabling these features.

FMCakeMix

In case of CakePHP 2.x, Install the Filemaker.php file into yourcakeinstall/app/Model/Datasouce/ Database, you'll likely have to create the Database directory in the Datasouce folder.

Define Your Database Connection

Database connections are defined within app/Config/database.php. Below we've defined our default connection to use the FMCakeMix driver and provided the necessary details for cake's connection manager to connect with our filemaker database. If your models refer to multiple FileMaker database files, don't worry we will override this setting when defining our model.

```
public $default = array(
    'driver' => 'Database/Filemaker',
    'persistent' => false,
    'dataSourceType' => 'FMPro7',
    'scheme' => 'http',
    'port' => 80,
    'host' => '127.0.0.1',
    'login' => 'myUserName',
    'password' => 'myPassword',
    'database' => 'FMServer_Sample',
    'prefix' => '',
    'encoding' => 'utf8',
);
```

Define Your Model

Define your model as you normally would within CakePHP, though certain features may not be available, refer to the Known Limitations section for more details. In addition to the standard model attributes of name, useDbConfig, and primaryKey, we'll also want to tell Cake to associate our model with a default FileMaker layout using the defaultLayout attribute and define a fmDatabaseName for the FileMaker file when our layout lives.

Relations are defined through the hasMany, hasOne, belognsTo, and hasAndBelongsToMany attributes. Currently the driver only supports hasMany and belongsTo relations. There are essentially two options you have when working with related data in FileMaker; either use relationships defined within Cake or leverage FileMaker's ability to relate and retrieve data through portals. Remember when retrieving data through a Cake defined relationship you're actually making a new call for every related model, this could have a negative impact on performance.

```
<?php
class Book extends AppModel {

public $useDbConfig = 'default';
public $primaryKey = 'ID';

// FMCakeMix specific attributes
public $defaultLayout = 'web_books_general';
public $fmDatabaseName = 'FMServer_Sample';</pre>
```

```
// Optionally assign related models
   public $hasMany = array(
        'Comment' => array(
            'foreignKey' => '_fk_book_id'
        ),
        'History' => array(
            'foreignKey' => '_fk_book_id'
        )
   );
   // Optionally provide validation criteria for our model
   public $validate = array(
        'Title' => array(
            'rule' => 'notEmpty'
        ),
        'Author' => array(
            'rule' => 'notEmpty'
        )
   );
}
```

Controller Examples

Controllers are where all the action is. Because we've defined our connection details in our database config file and our model details for all the relevant models we want to use, we can now concentrate on the logic of our application and interacting with our models. Below we'll cover the basics for creating, reading, deleting, and updating data within our FileMaker database.

Create

save

A basic add method for our controller. Here we're taking information passed from a form, cake takes care of this, from \$this->request->data and calling two model methods to save this data to a new record in FileMaker. First we call *create* to prepare the model to save a new record and then we call *save* passing our form data as the parameter. It's important to note that cake will continue to treat fields with certain names as special, such as fields named *created* or *modified* which will get populated with the appropriate timestamps automatically.

```
public function add() {
```

saveAll

The saveAll model method will allow us to save multiple models at a time. When using the saveAll method always pass the option atomic is false to tell Cake not to attempt a transactional save to our database.

```
$ data = array(
            'Comment' => array(
                 array(
                     ' fk book id' => $this->Book->getID(),
                     'body' => 'New Comment'
                 ),
                 array(
                     ' fk book id' => $this->Book->getID(),
                     'body' => 'Another Comment'
                 )
            )
        );
        $this->loadModel('Comment');
        $this->Comment->create();
        $this->Comment->saveAll($ data['Comment'], array('atomic' =>
FALSE));
```

Read

find

In the example below a basic search function has been implemented. Here we collect a query for a recipe title and perform a find request for recipes containing this title and with a published value of 1. The returned result is then sent to the view using the *set* method.

paginate

The paginate method works with a paginate helper in the view to create a paginated list of records. Here we set the index method of the controller to return a paginated list of our books. Setting the recursive attribute of the Book model to 0 will prevent any queries for related model data.

```
public $paginate = array('limit' => 10, 'page' => 1);

public function index() {
    $this->Book->recursive = 0;
    $this->set('books', $this->paginate('Book'));
}
```

Delete

delete

The *delete* method will delete a single record from your database. FileMaker requires that we send the internal recid of the record we wish to delete with every delete request. A recid is returned as one of the fields in the returned data set whenever we return record data, such as after a find command. Additionally the recid is saved to the model id attribute which leaves the model referencing the record returned on the last query, this is especially useful after a create action. Note however that this is a departure from a CakePHP standard that assumes the primaryKey id will be stored in this attribute.

In the example below the find sets the model id attribute so that when calling the *del* method FileMaker is passed the appropriate recid of the record to be deleted.

deleteAll

Here's a more functional example of how you might implement a delete mehod. Here we pass the recid of the record to delete and provide some user feedback to the view. Instead of using the *delete* method we use *deleteAll* to be explicit about the record we wish to delete.

```
public function delete($recid = null) {
    if (!$recid) {
        $this->Session->setFlash(__('Invalid id for Book', true));
        $this->redirect(array('action'=>'index'));
    }
    if ($this->Book->deleteAll(array('-recid' => $recid), false)) {
        $this->Session->setFlash(__('Book deleted', true));
        $this->redirect(array('action'=>'index'));
    } else {
        $this->Session->setFlash(__('Book could not be deleted', true));
        $this->redirect(array('action'=>'index'));
    }
}
```

Update

save

An update works much like a create and uses the same *save* model method, but instead we pass along the FileMaker required recid of the record we wish to edit. In this example the recid is included in the passed form data, implemented as a hidden input.

```
public function edit($id = null) {
       if (!$id && empty($this->request->data)) {
            $this->Session->setFlash( ('Invalid Book', true));
       }
       if (!empty($this->request->data)) {
            $this->Book->id = $id;
            if ($this->Book->save($this->request->data)) {
                $this->Session->setFlash(__('The Book has been saved',
true));
                $this->redirect(array('action'=>'index'));
            } else {
                $this->Session->setFlash(__('The Book could not be
saved', true));
       }
       if (empty($this->request->data)) {
            $this->request->data = $this->Book->read(null, $id);
       }
   }
```

View Examples

automagic fields

Because FMCakeMix is able to provide basic shema information about the fields in your model, Cake is able to make intelligent choices when performing certain tasks with your data such as creating the appropriate input types when building a form.

```
echo $this->Form->input('Number of Pages');
if (isset($this->request->data['Book']['-recid'])) {
    echo $this->Form->hidden('-recid');
}
?>
</fieldset>
<?php echo $this->Form->end('Submit');?>
```

paginate

An example that implements the paginated index method of our controller.

```
<?php
echo $this->Paginator->counter(array(
'format' => ('Page %page% of %pages%, showing %current% records out of
%count% total, starting on record %start%, ending on %end%', true)
));
?>
<?php echo $this->Paginator->sort('Title');?>
   <?php echo $this->Paginator->sort('Author');?>
   <?php echo $this->Paginator->sort('Publisher');?>
   <?php ('Actions');?>
<?php
i = 0:
foreach ($books as $book):
   $class = null;
   if ($i++ \% 2 == 0) {
      $class = ' class="altrow"';
   }
?>
   <tr<?php echo $class;?>>
      >
          <?php echo $this->Html->link($book['Book']['Title'], array
('controller'=>'books', 'action'=>'view', $book['Book']['ID'])); ?>
      <?php echo $book['Book']['Author']; ?>
```

```
<?php echo $book['Book']['Publisher']; ?>
       <?php echo $this->Html->link(__('View', true), array
('action'=>'view', $book['Book']['ID'])); ?>
           <?php echo $this->Html->link( ('Edit', true), array
('action'=>'edit', $book['Book']['ID'])); ?>
           <?php echo $this->Html->link( ('Delete', true), array
('action'=>'delete', $book['Book']['ID'])); ?>
       <?php endforeach; ?>
<div class="paging">
   <?php echo $this->Paginator->prev('<< '. ('previous', true), array</pre>
(), null, array('class'=>'disabled'));?>
   <?php echo $this->Paginator->numbers():?>
   <?php echo $this->Paginator->next(__('next', true).' >>', array(),
null, array('class'=>'disabled'));?>
</div>
```

Known Limitations

FileMaker

• Container Fields: container fields will supply a url string to the resource or a copy of the resource made by FileMaker, but files can not be uploaded into container fields.

CakePHP Model

Attributes

- hasOne: currently no support for this relationship type.
- hasAndBelongsToMany: currently no support for this relationship type.

Mehods

• find: does not support compound find and nested conditions.

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- deleteAll: only takes the condition that the -recid equals the recid of the record to delete and
 therefore does not support deleting many records at a time. Also, you must pass a boolean false as
 the second parameter of this request so that it does not attempt recursive deletion of related
 records.
- save: the fields parameter, or white list of fields to save, does not work.
- saveAll: does not support database transactions and therefore the atomic option must be set to false.