Zend_Controller_Scaffolding - Alex Oroshchuk

<ac:macro ac:name="unmigrated-inline-wiki-markup"><ac:plain-text-body><![CDATA[

<ac:macro ac:name="unmigrated-inline-wiki-markup"><ac:plain-text-body><![CDATA[

Zend Framework: Zend_Controller_Scaffolding Component Proposal

Proposed Component Name	Zend_Controller_Scaffolding
Developer Notes	http://framework.zend.com/wiki/display/ZFDEV/Zend_Controller_Scaffolding
Proposers	Alex Oroshchuk
Zend Liaison	TBD
Revision	1.0 - Aug 2010: Initial Draft. (wiki revision: 20)

Table of Contents

- 1. Overview
- 2. References
- 3. Component Requirements, Constraints, and Acceptance Criteria
- 4. Dependencies on Other Framework Components
- 5. Theory of Operation
- 6. Milestones / Tasks
- 7. Class Index
- 8. Use Cases
- 9. Class Skeletons

1. Overview

Zend_Controller_Scaffolding will provide quick scaffolding features (that every mature framework has) by extending Zend_Controller_Action class. The component has a real code base (https://github.com/lex0r/zendscaffolding) and is used in several projects.

2. References

Guthub Project: https://github.com/lex0r/zendscaffolding

3. Component Requirements, Constraints, and Acceptance Criteria

- This component provides typical scaffolding actions like CReate, Update and Delete, as well as data lists.
- This component allows to easily mix scaffolding and custom actions.
- This component allows to use custom views for scaffolding actions by setting a view path.
- This component supports sorting of data lists.
- This component supports partially (and will provide a larger support) data list filtering by one or more data fields.
- This component supports pagination of data lists.

- This component supports custom select statements (Zend_Db_Select or Zend_Db_Table_Select) for specific data lists.
- This component provides several callbacks (through overriding of protected methods) to customize edit and search forms and enhance
- . This component supports data relationships (and will provide a larger support) when editing related entities (like one-to-many and many-to-many).
- This component allows to restrict certain scaffolding actions and/or provide data listing only.
- This component will support scaffolding configuration through Zend_Config.

4. Dependencies on Other Framework Components

- Zend_Controller
- Zend_DbZend_View
- Zend_Form
- Zend_Pagination
- Zend_ValidateZend_Filter

5. Theory of Operation

There are several steps:

- Decide on data fields available for edition/listing/sorting/search and prepare two configuration structures: list of data (or synthetic) fields and general scaffolding options (like custom view folder, pagination etc.)
- Initialize scaffolding by passing 3 parameters: data providing class instance and the two configuration structures.

6. Milestones / Tasks

Component has a stable release on Github.

7. Class Index

Zend_Controller_Scaffolding

8. Use Cases

9. Class Skeletons

```
class Zend_Controller_Scaffolding extends Zend_Controller_Action {
  public function initScaffolding() {
  }
  public function indexAction() {
  }
  public function listAction() {
  }
  public function createAction() {
  }
  public function updateAction() {
  }
  public function deleteAction() {
  }
}
```

4

View scripts

View scripts for corresponding actions will be available. User will have to place them under /views/scripts/scaffolding.

]]></ac:plain-text-body></ac:macro>

]]></ac:plain-text-body></ac:macro>