

Concept - Field refactoring

1. central registry (like for dialogs)
 - a. maps to mymodule/fieldTypes
 - b. maps to my module/fieldValidators
2. configuration
 - a. in forms
 - i. fieldType
 - ii. type -> String, Boolean
 1. should this be defined by the field type?

Error rendering macro 'jira'

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

Example Configuration:

```
/module/mymodule
```

```
-- fieldTypes
```

```
---- text
```

```
----- name = <defaults to node name>
```

```
----- builder = info.magnolia.ui.form.config.TextFieldBuilder
```

```
----- definition = info.magnolia.ui.form.field.definition.TextFieldDefinition
```

- naming of validator classes
 - <http://jira.magnolia-cms.com/browse/MGNLUI-878>
- option of a direct builder class (like for actions)
- definition naming
 - fieldType
- mapping
 - builder (not impl which would be the field instance)
- mymodule/fieldTypes
 - each module can register them
 - currently in ui-admincentral
- short names for the field type
 - problem: n2b needs the class name to populate
 - idea: resolve class based on the fieldType registry?
- Naming of dialogFieldRegistry and dialogFieldValidationRegistry
 - definitonToImplementationMappings --> <http://jira.magnolia-cms.com/browse/SCRUM-1624>