Redmine - Defect #27543
Key/value-pair custom field type not available to all customisable contents
2017-11-16 11:53 - Felix Schäfer

<table>
<thead>
<tr>
<th>Status:</th>
<th>New</th>
<th>Start date:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Custom fields</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Custom fields</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimated time:</td>
<td>Candidate for next major release</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution:</td>
<td></td>
<td>Affected version:</td>
<td></td>
</tr>
</tbody>
</table>

Description

The key/value-pair custom field type is currently limited to the same customisable contents as User and Version custom fields. For the key/value-pair custom field type this limitation is not necessary as the key/value-pairs are not project dependant.

The following patch removes the limitation inherited from the RecordList in the EnumerationFormat.

```ruby
--- a/lib/redmine/field_format.rb
+++ b/lib/redmine/field_format.rb
@@ -723,6 +723,8 @@ module Redmine
    end

    class EnumerationFormat < RecordList
+      self.customized_class_names = nil
+      add 'enumeration'
+      self.form_partial = 'custom_fields/formats/enumeration'
```

Another possibility would be to move the limitation from the parent class RecordList to the child classes that need it (UserFormat, VersionFormat), but that would mean that other existing subclasses (e.g. from plugins) would need to be updated if they rely on this limitation.

History

#1 - 2017-11-26 10:51 - Go MAEDA
- Category set to Custom fields
- Target version set to Candidate for next major release