Wiki Extensions - Feature #949

WIKI macro to insert database query result as wiki table

02/13/2012 06:45 PM - Felix Sendino

<table>
<thead>
<tr>
<th>Status:</th>
<th>新規(New)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Haru Iida</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>いつかやる(Unplanned)</td>
</tr>
<tr>
<td>Start date:</td>
<td>02/13/2012</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

Description

This is a tool very useful for us and is implemented in Attlasian Confluence
In essence you can write any "SELECT" query on a database instance connected via Datasource

This could be translated to have a macro which would translate the query dataset into a wiki table,
I've noticed wiki_extensions_ref_issues , uses issues.controller but it would be more flexible
to be able to write an sql query.

It's very useful to integrate inventory and CMDB information anywhere in redmine.
With a tool like REDMINE would become very ITIL'friendly as it would be use as project, cmdb , kb, and issues portal
Our idea would be to insert cmdb tables into redmine's mysql and to publish tables from it.
To insert query's as wiki tables gives a lot of flexibility.

History

#1 - 02/13/2012 10:58 PM - Haru Iida

Thanks for your idea.
I think it's interesting but it contains security problem.
It makes any user could see any project's data or any user's private issues.

#2 - 03/21/2012 10:47 PM - Haru Iida

- Project changed from r-labs to Wiki Extensions
- Assignee set to Haru Iida

#3 - 03/21/2012 10:47 PM - Haru Iida

- Target version changed from 0.3.9 to いつかやる(Unplanned)

#4 - 03/28/2012 02:21 AM - Felix Sendino

Felix Sendino は書きました:

This is a tool very useful for us and is implemented in Attlasian Confluence
In essence you can write any "SELECT" query on a database instance connected via Datasource

This could be translated to have a macro which would translate the query dataset into a wiki table,
I've noticed wiki_extensions_ref_issues , uses issues.controller but it would be more flexible
to be able to write an sql query.

It's very useful to integrate inventory and CMDB information anywhere in redmine.
With a tool like REDMINE would become very ITIL'friendly as it would be use as project, cmdb , kb, and issues portal
Our idea would be to insert cmdb tables into redmine's mysql and to publish tables from it.
To insert query's as wiki tables gives a lot of flexibility.

i've noticed this issue has been asigned,
i think we may workaround the security issues setting the queryable tables at project config level
and parse the query from clause against this list