Wiki Extensions - Feature #618

Ability to list all pages alphabetically

10/27/2010 07:55 PM - FLX FLX

<table>
<thead>
<tr>
<th>Status:</th>
<th>新規(New)</th>
<th>Start date:</th>
<th>10/27/2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>通常(Normal)</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Haru Iida</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>いつかやる(Unplanned)</td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

Description

It would be awesome to have a way to list all articles within a project wiki, maybe as an extension of the tags macro, by not listing any particular tags. It would even be better if it could be grouped as shown in the example I've attached to this message.

History

#1 - 12/01/2010 10:57 PM - Haru Iida
- Project changed from r-labs to Wiki Extensions
- Assignee set to Haru Iida

#2 - 12/07/2010 12:29 AM - Haru Iida
- Target version changed from 0.2.4 to 0.2.5

#3 - 01/02/2011 01:54 AM - Haru Iida
- Target version changed from 0.2.5 to 0.3.0

#4 - 01/10/2011 10:15 PM - Haru Iida
- Target version changed from 0.3.0 to いつかやる(Unplanned)

#5 - 01/13/2011 07:27 PM - FLX FLX
Hi,

I've cheated around a bit and made a function in ProtoType that accomplishes this: http://jsfiddle.net/flxfxp/3LwH8/19/
However, I've tried to implement it in Redmine but when using it it actually clears the list.

Maybe you can get it to work inside Redmine?

Thanks.

Dennis

#6 - 01/14/2011 01:18 PM - Haru Iida
Thaks for your help.

But I'm Japanese. We have thousands characters.
It's not so useful for us.

#7 - 01/15/2011 03:30 AM - FLX FLX
I completely understand. However, since the English alphabet only consists of 26 letters it would be handy for those who need it. I've been trying to get it working as an extension of the taggedpages macro by creating the following:

```ruby
Redmine::WikiFormatting::Macros.register do
  desc "Creates a nice list format for the taggedpages macro"
  macro :taggedlist do |obj, args|
    s = '<script type="text/javascript">
    var output = $H({});

    $$(''.wiki ul.wikiext-taggedpages li a'').each(function(el) {
      var l = el.innerHTML.substr(0, 1).toUpperCase();
      if (typeof(output.get(l)) == "undefined") output.set(l, []);
      output.get(l).push("http://example.com/wiki/", el.getAttribute('href'));
    });
    output.toHTML();
    </script>

    output.html_safe
  end
end
```

06/19/2020
output.get(l).push(el.innerHTML);
});

$$(".wiki ul.wikiext-taggedpages").invoke("update", ");

output.keys().each(function(key) {
    var values = output.get(key);
    $$("ul").first().insert("<li><p>" + key + "</p></li>");
    values.each(function(v) {
        $$("ul").first().insert("<li>" + v + "</li>");
    });
});
</script>

It doesn't seem to work like my example at http://jsfiddle.net/flxfxp/3LwH8/19/, as it removes the entire list content. Even if it's not going to be in the wiki extensions plugin, can you help me get this working?

Many thanks,
Dennis

#8 - 02/04/2011 11:29 PM - FLX FLX
Hey Haru Iida,

If possible I would really appreciate some help on this smile.png

Thanks!
Dennis

#9 - 02/05/2011 12:49 AM - Haru Iida
You have to use $$(). instead of $$().

How about following code?

```
Redmine::WikiFormatting::Macros.register do
  desc "Creates a nice list format for the taggedpages macro"
  macro :taggedlist do |obj, args|
    s = '"
    <script type="text/javascript">
    var output = $H({});

    $$(".wiki ul.wikiext-taggedpages li a").each(function(el) {
      var l = el.innerHTML.substr(0, 1).toUpperCase();
      if (typeof(output.get(l)) == "undefined") output.set(l, []);
      output.get(l).push(el.innerHTML);
    });
    var ul = $$(".wiki ul.wikiext-taggedpages");
    ul.invoke("update", ");

    output.keys().each(function(key) {
      var values = output.get(key);
      ul.first().insert("<li><p>" + key + "</p></li>");
      values.each(function(v) {
        ul.first().insert("<li>" + v + "</li>");
      });
    });
  </script>
end
```

#10 - 02/05/2011 01:17 AM - FLX FLX
Awesome, that works biggrin.png

The only problem is that it takes links but it doesn't put them as links but straight text. Any idea on how to fix this?

Thanks,
Dennis
You can try this one.

Redmine::WikiFormatting::Macros.register do
  desc "Creates a nice list format for the taggedpages macro"
  macro :taggedlist do |obj, args|
    s = ''
    <script type="text/javascript">
      var output = $H({});
      $$(".wiki ul.wikiext-taggedpages li a").each(function(el) {
        var l = el.innerHTML.substr(0, 1).toUpperCase();
        if (typeof(output.get(l)) == "undefined") output.set(l, []);
        output.get(l).push(el.parentNode.innerHTML);
      });
      var ul = $$(".wiki ul.wikiext-taggedpages");
      ul.invoke("update", ");
      output.keys().each(function(key) {
        var values = output.get(key);
        ul.first().insert("<li><p>" + key + "</p><li>");
        values.each(function(v) {
          ul.first().insert("<li>" + v + "</li>" Geneticトラブルコードが504に設定されています。\n          
        });
      });
    </script>
  end
end

You're a god, that works exactly like it should! biggrin.png thanks!
Even though it's not relevant to Japanese users, feel free to include this code in your plugin smile.png

Files

list-pages.png  11.7 KB  10/27/2010  FLX FLX