

## WikiNG - Feature #1977

### Conditional macro for users & groups

16 Feb 2012 08:43 - Дмитрий Салашник

<b>Status:</b>	Open	<b>Start date:</b>	16 Feb 2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andriy Lesyuk	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>External issue:</b>			
<b>Description</b>			
I think something like			
{ {visible for some_user1, some_user2, group1, group2, role1, role2 } } This text is invisible for other peoples :) { {visible}}			
This is really required feature, it allow's include some technical comments for developers or something else			
<b>Related issues:</b>			
Related to WikiNG - Enhancement #2229: Let reply use "user#id wrote"		Closed	19 Sep 2013 16 Oct 2013

### History

#1 - 16 Feb 2012 17:08 - Andriy Lesyuk

- Status changed from New to Open
- Assignee set to Andriy Lesyuk

A good idea! Thanks!

But note that people having access to Wiki source will be able to see the invisible text...

#2 - 17 Feb 2012 12:05 - Дмитрий Салашник

Andriy Lesyuk wrote:

But note that people having access to Wiki source will be able to see the invisible text...

of course

One point:

when user quotes message with hidden text (as example: on forums, comments to issues), quote text must not contain text invisible for this user...

#3 - 28 Feb 2012 21:59 - Andriy Lesyuk

- Target version set to 1.0.0b

#4 - 22 Sep 2013 17:28 - Ivan Cenov

I liked this at first, then thought about social effects. Suppose two developers sitting side by side - one allowed, other not allowed to see something. Disallowed developer looks at the monitor of the first one and sees hidden (from him) content. What he/she could think: Hey we are working together, why I am not allowed to see this?

Well, this is technical functionality. How it would be used is another issue.

#5 - 13 Oct 2013 12:41 - Andriy Lesyuk

Taking the specified example the syntax should look like:

```
{ {visible for user:some_user1, user:some_user2, group:group1, group:group2, role:role1, role:role2}}  
This text is invisible for other peoples :)  
{ {visible}}
```

We need to differentiate users from groups and so on. So the syntax becomes too complex...

What about this:

```
{ {user = s-andy}}  
Content show only to user with login s-andy.  
{ {user}}
```

```
{ {group = 'Project managers', 'Directors'}}  
This content is shown only to managers.  
{ {group}}
```

```
{ {role != "Testers"}}  
Not shown to testers.  
{ {role}}
```

#6 - 16 Oct 2013 13:01 - Дмитрий Салашник

this syntax dont allow give permission for group and user at the same time

#7 - 20 Oct 2013 11:26 - Andriy Lesyuk

Then, probably, it should look like:

```
{ {if(user = s-andy, group = 'Project managers', group = 'Directors')})}  
Visible to user and groups  
{ {if}}
```

Your thoughts?

#8 - 22 Oct 2013 06:45 - Дмитрий Салашник

This syntax looks useful

#9 - 23 Oct 2013 12:24 - Miodrag Milic

This is somewhat related to [#2160](#).

About wiki source/history, the problem is dealt with in [wikcipher](#) plugin.

About syntax, let me propose the different one. First visible to show which is easier to type

```
{ {show +@'user 1' -@'user 2' +'group 1' -#'group 2' +$'role 1' -$'role 2'  
some text  
} }
```

'+' could be default one in order to simplify syntax

```
{ {show @'user 1' #'group 1' $'role 1' -@'user 2' -#'group 2' -$'role 2'  
some text  
} }
```

Another one could be to separate `visible_for` and `not_visible_for` with `|` symbol which kinda looks natural (visible for left group, invisible for right group)

```
{ {show @'user 1' #'group 1' $'role 1' | @'user 2' #'group 2' $'role 2'  
some text  
} }
```

This could become easy syntax with javascript that brings up the dialog that enumerates people/group/roles on the spot after typing few letters (just like with all social network mentions).

