# Redmine - Patch #26359

# User linking by id ("user:74")

2017-07-05 15:41 - Andrey Lobanov (RedSoft)

 Status:
 Closed
 Start date:

 Priority:
 Normal
 Due date:

 Assignee:
 % Done:
 0%

 Category:
 Text formatting
 Estimated time:
 0.00 hour

 Target version:
 O.00 hour

### Description

I think this feature won't hurt.

So now you can type:

user:74

and

user:woblavobla

#### History

### #1 - 2017-07-05 23:49 - Mischa The Evil

- Category set to Text formatting
- Status changed from New to Needs feedback

I don't get it. What does your patch add in contrast to what is already supported? As of Redmine 3.4.0, user links in the following formats are supported:

- user#userid (eg. user#1)
- user:login (eg. user:admin)
- @login (eg. @admin)

For the rationale behind the supported syntax, see #4179. Basically, it comes down to this:

- Redmine links with a pound sign behind the object take a numerical value
- Redmine links with a colon behind the object take a textual value

Can you please elaborate on the purpose of and rationale behind your patch?

#### #2 - 2017-07-07 11:25 - Andrey Lobanov (RedSoft)

Mischa The Evil wrote:

I don't get it. What does your patch add in contrast to what is already supported? As of Redmine 3.4.0, user links in the following formats are supported:

- user#userid (eg. user#1)
- user:login (eg. user:admin)
- @login (eg. @admin)

For the rationale behind the supported syntax, see #4179. Basically, it comes down to this:

- Redmine links with a pound sign behind the object take a numerical value
- · Redmine links with a colon behind the object take a textual value

Can you please elaborate on the purpose of and rationale behind your patch?

I'm sorry my local trunk was at 3.3.0, so this feature wasn't implemented.

# #3 - 2017-07-08 02:17 - Mischa The Evil

- Status changed from Needs feedback to Closed

2025-05-02 1/2

I'm sorry [...]

Not a problem. I'll close this issue accordingly.

 $\left[ ...\right]$  my local trunk was at 3.3.0, so this feature wasn't implemented.

OT: still, your patch won't apply to 3.3.0 either...

# **Files**

User\_linking\_by\_id.patch 661 Bytes 2017-07-05 Andrey Lobanov (RedSoft)

2025-05-02 2/2