

Quassel IRC - Bug #631

highlighting popup interprets HTML code when kde is enabled

03/17/2009 01:37 AM - chithanh

| | | | |
|------------------------|-------------------|------------------------|------------|
| Status: | Resolved | Start date: | 03/17/2009 |
| Priority: | Normal | Due date: | |
| Assignee: | Sputnick | % Done: | 100% |
| Category: | Quassel GUI (KDE) | Estimated time: | 0.00 hour |
| Target version: | | OS: | Linux |
| Version: | 0.4.0 | | |

Description

Using quassel 0.4.0, if I receive a highlight containing HTML code it will be interpreted in the resulting popup. It may be a good idea to properly escape such characters before passing them on, as this could be abused.

Steps to reproduce:
Receive a popup containing eg. `<u>test</u>`

Expected results:
Get a popup containing `<u>test</u>`

Actual results:
Get a popup containing the underlined word "test"

Associated revisions

Revision 17d5912f299db23a09a78311a5bb3fe5effec5b9 - 04/12/2009 11:18 AM - Manuel Nickschas

Don't interpret HTML in KNotify popups, fixes #631

Revision 17d5912f - 04/12/2009 11:18 AM - Manuel Nickschas

Don't interpret HTML in KNotify popups, fixes #631

Revision d4a670812fa741525591281093ee7167db9fd267 - 04/12/2009 11:47 AM - Manuel Nickschas

Don't interpret HTML in KNotify popups, fixes #631

Revision d4a67081 - 04/12/2009 11:47 AM - Manuel Nickschas

Don't interpret HTML in KNotify popups, fixes #631

History

#1 - 03/17/2009 03:07 AM - TerrorBite

This also applies to the dialog box that pops up when pasting multiple lines.

- When pasting the following text:

```
This is a test
<u>This is a <b>test</b></u>
This is a test
This is a test
```

- This results in a dialog reading:

Do you really want to paste 4 lines?

This is a test

This is a test

This is a test

...

- Also, when pasting something like this:

```
<xAFFE> ;-)
<xAFFE> test was underlined
<adamt> lovely bug.
```

<adamt> that's why i use the good old 0.3 :P

- This will omit text between and including the <> (because it is parsed as invalid HTML).

#2 - 03/17/2009 03:30 AM - chithanh

Further investigation reveals that this issue seems to be not restricted to KDE or Linux.

#3 - 04/02/2009 05:29 PM - Sputnik

- *Status changed from New to Assigned*
- *Assignee set to Sputnik*

#4 - 04/12/2009 11:19 AM - Sputnik

- *Status changed from Assigned to Resolved*
- *% Done changed from 0 to 100*

Applied in changeset [17d5912f299db23a09a78311a5bb3fe5effec5b9](#).