

Redmine - Feature #9385

Specify a specific branch in a reference

2011-10-06 20:36 - Anonymous

<b>Status:</b>	Reopened	<b>Start date:</b>	2011-10-06
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Text formatting	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	Invalid		
<b>Description</b> I was trying:  <a href="#">source:../show?rev=vc_port</a>  But the ? was transformed %3F  So maybe there is another on how I can specify a branch with the <b>source</b> referencing?			

History

#1 - 2011-10-06 20:37 - Anonymous

It got transformed so try this

source : "../show?rev=vc\_port"

#2 - 2011-10-07 11:38 - Etienne Massip

- Status changed from New to Closed
- Resolution set to Invalid

Please ask your questions in forum, this tracker is for bugs and feature requests only.

BTW, you're not using the source syntax adequately, see [wiki syntax help page](#) (use e.g. [source:/branches/1.2-stable/README.rdoc](#)).

#3 - 2011-10-25 12:35 - Griffin Beckett

SPAM

#4 - 2011-10-27 00:40 - Anonymous

- Status changed from Closed to Reopened

Sorry I wasn't clear enough, but with my git repository it doesn't work the syntax you are suggesting.

For example in my case I would be able to do

[source:/branches/vc\\_port/README.txt](#)

It opens the link but I get the following error:

404

The entry or revision was not found in the repository.

Back

#5 - 2012-05-01 16:30 - Oliver Kopp

The forum entry for this seems to be [Link to respository file on branch](#).

However, there currently is no solution to link to a file in a specific git branch.

#6 - 2012-10-15 15:06 - Gaspard van Koningsveld

I found the solution to link to a file in a specific branch of the linked git repository:

```
source:"../revisions/branch_name/entry/path/to/the/file"
```

Simply replace `branch_name` by the name of the specific branch and replace the path of the file at the end. You **must** put the quotes around the path, otherwise the `..` will not be parsed correctly.