Subject: Whole word find string Posted by forlano on Tue, 22 Jun 2010 19:32:25 GMT

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Hello,

I need to find a substring in "whole word" mode.

For example, if I look for "Lui" and the string is

"my name is Luigi" the search should produce no result as I want just "Lui" and not "Luigi". The sign ",.:;-" should be considered white space.

This feature is available for example in the "Find in Files..." option in theide. I was not able to find a similar option neither in the String method nor in Bazaar. Is it really not available or am I blind?

Thanks, Luigi

EDIT: it seems the code I need could be in bool CodeEditor::Find(bool back, const wchar *text, bool wholeword, bool ignorecase, bool wildcards, bool block)

Subject: Re: Whole word find string Posted by forlano on Thu, 24 Jun 2010 07:30:18 GMT View Forum Message <> Reply to Message

forlano wrote on Tue, 22 June 2010 21:32Hello,

I need to find a substring in "whole word" mode.

It seems the RegExp library does the job. Something like this:

```
String p = "(\\b" + pattern + "\\b)";
RegExp r0(p);
if( r0.Match( mystring ) ) { ... }
```

is able to find the string pattern in whole word mode. The trick was to set the \b at the begin and at the end of the wanted string.

Luigi

Subject: Re: Whole word find string Posted by sergeynikitin on Thu, 24 Jun 2010 07:38:23 GMT

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So problem solved?

Subject: Re: Whole word find string

Posted by forlano on Thu, 24 Jun 2010 10:37:40 GMT

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sergeynikitin wrote on Thu, 24 June 2010 09:38So problem solved?

Yes, it was solved. RegEx looks very poverfull.

Poka, Luigi