# reStructuredText Support in Trac

Trac supports using *reStructuredText* (RST) as an alternative to wiki markup in any context <u>WikiFormatting</u> is used.

From the reStucturedText webpage:

"reStructuredText is an easy-to-read, what-you-see-is-what-you-get plaintext markup syntax and parser system. It is useful for in-line program documentation (such as Python docstrings), for quickly creating simple web pages, and for standalone documents. reStructuredText is designed for extensibility for specific application domains. "

If you want a file from your Subversion repository be displayed as reStructuredText in Trac's source browser, set text/x-rst as value for the Subversion property svn:mime-type. See <u>?this example</u>.

## **Requirements**

Note that to activate RST support in Trac, the python docutils package must be installed. If not already available on your operating system, you can download it at the <u>?RST Website</u>.

Install docutils using easy\_install docutils. Do not use the package manager of your OS (e.g. apt-get install python-docutils), because Trac will not find docutils then.

## More information on RST

- reStructuredText Website -- ?http://docutils.sourceforge.net/rst.html
- RST Quick Reference -- <u>?http://docutils.sourceforge.net/docs/rst/quickref.html</u>

## **Using RST in Trac**

To specify that a block of text should be parsed using RST, use the *rst* processor.

## TracLinks in reStructuredText

• Trac provides a custom RST directive trac:: to allow <u>TracLinks</u> from within RST text.

Example:

```
{{{
  #!rst
  This is a reference to |a ticket|
  .. |a ticket| trac:: #42
}}}
```

• Trac allows an even easier way of creating <u>TracLinks</u> in RST, using the custom :trac: role.

Example:

```
{{{
  #!rst
  This is a reference to ticket `#12`:trac:
  To learn how to use Trac, see `TracGuide`:trac:
  }}}
```

For a complete example of all uses of the :trac: role, please see <u>WikiRestructuredTextLinks</u>.

## Syntax highlighting in reStructuredText

There is a directive for doing TracSyntaxColoring in RST as well. The directive is called code-block

#### Example

```
{{{
  #!rst
  .. code-block:: python
  class Test:
    def TestFunction(self):
        pass
}}}
```

#### Will result in the below.

.. code-block:: python
 class Test:

```
def TestFunction(self):
    pass
```

## Wiki Macros in reStructuredText

For doing <u>Wiki Macros</u> in RST you use the same directive as for syntax highlighting i.e code-block.

## Wiki Macro Example

{{{
#!rst
.. code-block:: RecentChanges
Trac,3
}}}

Will result in the below:

### 01/10/14

- ♦ <u>TracSupport</u> (diff)
- ♦ <u>TracUpgrade</u> (diff)
- ♦ <u>TracSyntaxColoring</u> (<u>diff</u>)

Or a more concise Wiki Macro like syntax is also available:

```
{{{
  #!rst
  :code-block:`RecentChanges:Trac,3`
  }}}
```

## **Bigger RST Example**

The example below should be mostly self-explanatory:

```
{{{
#!rst
FooBar Header
```

reStructuredText Support in Trac

reStructuredText is \*\*nice\*\*. It has its own webpage\_.

A table:

\_\_\_\_\_ \_\_\_\_ Inputs Output \_\_\_\_\_ A B Aor B \_\_\_\_\_ \_\_\_\_ False False False True False True False True True True True True \_\_\_\_\_ \_\_\_\_ RST TracLinks \_\_\_\_\_ See also ticket `#42`:trac:. .. \_webpage: http://docutils.sourceforge.net/rst.html 

#### Results in:

Inputs		Output
A	В	A or B
		======
False	False	False
True	False	True
False	True	True
True	True	True
		======
RST TracLinks		
See also ticket `#42`:trac:.		

.. \_webpage: http://docutils.sourceforge.net/rst.html

#### reStructuredText Support in Trac

See also: WikiRestructuredTextLinks, WikiProcessors, WikiFormatting