\$LOGOIMAGE

Support for InterWiki links

(since 0.10)

Definition

An InterWiki link can be used for referring to a Wiki page located in another Wiki system, and by extension, to any object located in any other Web application, provided a simple URL mapping can be done.

At the extreme, InterWiki prefixes can even be used to simply introduce links to new protocols, such as tsvn: used by TortoiseSvn?.

Link Syntax

```
<target_wiki>(:<identifier>)+
```

The link is composed by the targeted Wiki (or system) name, followed by a colon (e.g. MeatBall:), followed by a page specification in the target. Note that, as for InterTrac prefixes, **InterWiki prefixes are case insensitive**.

The target Wiki URL is looked up in the InterMapTxt wiki page, modelled after MeatBall:InterMapTxt.

In addition to traditional InterWiki links, where the target is simply *appended* to the URL, Trac supports parametric InterWiki URLs: identifiers \$1, \$2, ... in the URL will be replaced by corresponding arguments. The argument list is formed by splitting the page identifier using the ":" separator.

Examples

If the following is an excerpt of the InterMapTxt page:

```
erMapTxt =
.s is the place for defining InterWiki prefixes ==
ntly active prefixes: [[InterWiki]]
bage is modelled after the MeatBall:InterMapTxt page.
lition, an optional comment is allowed after the mapping.
http://www.python.org/peps/pep-$1.html  # Python Enhancement Proposal $1
AL http://thread.gmane.org/gmane.comp.version-control.subversion.trac.general/$1  # Message $1 in Trac Mailing
tsvn:  # Interact with TortoiseSvn
all http://www.usemod.com/cgi-bin/mb.pl?
ki http://meta.wikipedia.org/wiki/
bin http://meta.wikipedia.org/wiki/
bin http://moinmoin.wikiwikiweb.de/
```

Then,

• MoinMoin: InterWikiMap should be rendered as MoinMoin:InterWikiMap and the *title* for that link would be "InterWikiMap in MoinMoin"

\$LOGOIMAGE

• Trac-ML: 4346 should be rendered as Trac-ML: 4346 and the *title* for that link would be "Message 4346 in Trac Mailing List"

See also: InterTrac, InterMapTxt