# Table of Contents

Comment Plugin.................................................................................................................1
- Features.................................................................................................................................1
- Syntax......................................................................................................................................1
  - Positioning the comment
    - Location relative to %COMMENT tag..............................................................1
    - Location relative to a TWiki anchor.................................................................2
    - Location relative to an arbitrary text string.......................................................2
  - Default templates..............................................................................................................2
- Customization.......................................................................................................................3
  - Defining custom templates.............................................................................................3
  - Per topic custom comment template...........................................................................4
  - Customization example..................................................................................................4
- The PROMPT template..........................................................................................................4
  - Providing attribute values...............................................................................................5
  - Special variables...............................................................................................................5
  - Customization example with custom form template.....................................................6
- The OUTPUT template.........................................................................................................6

Plugin Settings.....................................................................................................................7
Plugin Installation Instructions...............................................................................................7
Plugin Info...............................................................................................................................7
Comment Plugin

The Comment Plugin lets users quickly post comments to a page without an edit/preview/save cycle.

Related topics: CommentPluginTemplates, CommentPluginExamples

Features

Inserts an edit box into the page that allows users to type in and save comments. Comments can be made

- in different formats (as defined by a template),
- in both forward and reverse chronological order,
- signed or unsigned, dated or undated (as defined by a template),
- in other topics, or other positions within the current topic.

Syntax

Write `%COMMENT{attributes}%` anywhere in a TWiki topic.

- A `%COMMENT%` without parameters shows a simple text box.
- A `%COMMENT{}%` can handle the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>This is the name of the template to use for this comment. Comment templates are defined in a TWiki template - see customization. If this attribute is not defined, the type is whatever is defined by COMMENTPLUGIN_DEFAULT_TYPE, either in this topic or in your WebPreferences.</td>
<td>&quot;below&quot;</td>
</tr>
<tr>
<td>default</td>
<td>Default text to put into the textarea of the prompt.</td>
<td></td>
</tr>
<tr>
<td>target</td>
<td>Name of the topic to add the comment to</td>
<td>the current topic</td>
</tr>
<tr>
<td>location</td>
<td>Regular expression specifying the comment location in the target topic. Read carefully the CommentPlugin documentation!</td>
<td></td>
</tr>
<tr>
<td>mode</td>
<td>For compatibility with older versions only, synonymous with type</td>
<td></td>
</tr>
<tr>
<td>nonotify</td>
<td>Set to &quot;on&quot; to disable change notification for target topics</td>
<td>&quot;off&quot;</td>
</tr>
<tr>
<td>noform</td>
<td>Set to &quot;on&quot; to disable the automatic form that encloses your comment block - remember to insert <code>&lt;form&gt;</code> tags yourself! See CommentPluginExamples#noform for an example.</td>
<td>&quot;off&quot;</td>
</tr>
<tr>
<td>nopost</td>
<td>Set to &quot;on&quot; to disable insertion of the posted text into the topic.</td>
<td>&quot;off&quot;</td>
</tr>
<tr>
<td>remove</td>
<td>Set to &quot;on&quot; to remove the comment prompt after the first time it is clicked.</td>
<td>&quot;off&quot;</td>
</tr>
<tr>
<td>button</td>
<td>Button label text</td>
<td>&quot;Add comment&quot;</td>
</tr>
<tr>
<td>emailto</td>
<td>Send comment by email. Use comma &quot;,,&quot; to separate multiple email addresses. This feature is disabled by default. To enable this feature, please set up &quot;$TWiki::cfg{Plugins}{CommentPlugin}{EmailEnabled} = 1;&quot;.</td>
<td></td>
</tr>
</tbody>
</table>

(See also additional attributes)

Positioning the comment

 `%COMMENT%` supports several ways to specify where a comment should be inserted in the target topic. This is referred to as the location of the comment.
**Location relative to %COMMENT tag**

The default location is the %COMMENT tag itself. For example:

```
%COMMENT{type="below"}%
```

will add comments in the current topic, directly below the %COMMENT tag.

**Location relative to a TWiki anchor**

The target attribute may specify a web, and may also specify an anchor within the target topic; for example,

```
%COMMENT{type="above" target="%USERSWEB%.PersonalRemarks#InsertHere"}%
```

This uses a standard TWiki in-topic anchor as the insertion location. See TextFormattingRules for more about TWiki anchors.

**Location relative to an arbitrary text string**

Getting more sophisticated, you can also specify a regular expression for the target location using the location parameter. The target topic is searched for the regular expression, and the comment inserted relative to the string that the search matched. For example,

```
%COMMENT{type="above" location="Flights of Fancy"}%
```

will place comments above the first occurrence of the string Flights of Fancy in the current topic.

**Warning** of course, if a user's comment contains the string "Flights of Fancy" they may and up changing the location for the next comment! Also, if you use a tag in the location, then you've just inserted another tag in the page that contains the %COMMENT! So be very careful how you specify the RE for location. Note that the RE is matched using perl "multiple line" mode, so ^ and $ match the start of a line and the end of a line respectively.

Also note that you cannot have the text location=" just before the location.

I look forward to someone leveraging this feature to create - for example - threaded conversations using %COMMENT.

If you specify an anchor and a location, the anchor will be ignored.

**Default templates**

Templates are used to define the "comment style" i.e. how comments appear in the page. The default is to add comments in "Blog like" style using bulleted lists, with the most recent comment at the top, but many other styles are available such as tables or Wiki thread mode comments. It is easy to define your own customer styles as well.

A set of default comment templates are shipped with the plugin - see also CommentPluginTemplates:

<table>
<thead>
<tr>
<th>Template type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>top</td>
<td>Comments, signed and dated (server time), added at top of the topic (the anchor is ignored)</td>
</tr>
<tr>
<td>bottom</td>
<td>Comments, signed and dated (server time), added at end of the target topic (the anchor is ignored)</td>
</tr>
<tr>
<td>above</td>
<td>Comments, signed and dated (server time), added immediately before the target anchor, or</td>
</tr>
</tbody>
</table>
Customization

Customization of the comment plugin requires

- familiarity with HTML forms
- some familiarity with the TWiki templating language.

To define a comment type, you have to provide two simple template definitions in the template file; one for the prompt box, and one for the generated output. If we have a template type "mytype", these are named PROMPT:mytype and OUTPUT:mytype respectively. See comments.tmpl in the templates directory for examples.

The plugin picks up these template definitions from a standard TWiki template file, templates/comments.tmpl. This allows different templates to be defined for different TWiki skins.

Defining custom templates

By default, templates/comments.tmpl includes the topic CommentPluginTemplate, which contains all the shipped standard templates and in turn includes TWiki.UserCommentsTemplate that can include non-standard customizations.

This allows for several levels of customization:

1. To override all default templates, everywhere, change comments.tmpl to include a different topic (this customization will be lost next time you upgrade, though).
2. To add site-wide local template customizations, add them to UserCommentsTemplate (create if it does not exist yet). You can redefine the standard templates here if you want, and your definitions will override the standard definitions.
3. To override templates on a web-by-web basis, add a topic UserCommentsTemplate to the web (this will replace TWiki.UserCommentsTemplate)
4. To override templates for a specific skin, add them to TWiki.UserComments<Skin>Template (where <Skin> is the name of the skin with the first letter capitalized, e.g. Pattern)
Per topic custom comment template

You can also define a comment template in a topic, by passing the topic location with a `templatetopic` parameter. For example:

```
%COMMENT{type="blogpost" templatetopic="BlogPostCommentTemplate" target="%TOPIC%" button="Add comment" }%
```

templatetopic accepts topic or `web.topic` syntax. See an example in CommentPluginExamples#TemplateTopic.

If you use any topic other than UserCommentTemplate, it is critically important that you include this line at the end of your comment template topic:

```
%TMPL:INCLUDE{"%SYSTEMWEB%.CommentPlugin"}%
```

Without this line your templates will not be picked up.

⚠️ Templates are picked up by following the standard TWiki rules for locating template files. Note that you can use `%TMPL:INCLUDE%` to include other files of templates.

⚠️ Note that from TWiki release 4.1.0 leading and trailing whitespace is no longer stripped. This means that when you upgrade to TWiki 4.1.X you may need to remove the first line break in your custom comment templates. See TWikiReleaseNotes04x01 for more information.

Customization example

Provide both a `PROMPT` and an `OUTPUT` definition:

```
%TMPL:DEF{PROMPT:myComment}%%TMPL:P{promptbox}%%TMPL:END%
%TMPL:DEF{OUTPUT:myComment}%%TMPL:P{outputoneliner}%%POS:TOP%%TMPL:END%
```

Call your custom comment with:

```
%COMMENT{type="myComment"}%
```

The `PROMPT` template

The `PROMPT` template defines the contents of an HTML form that is used to capture the comment. This form invokes the comment generator when submitted. Parameters to the comment generator are defined using standard HTML input fields, such as `input`, `textarea` and `select`. The user enters values for these parameters, and these are then available when the `OUTPUT` template is expanded, in the form of `%URLPARAM%`s.

Note that you must define a "submit" button if you want the form to work!

Only the input fields of the form need be defined. The plugin automatically generates the `<form>` and `</form>` tags, with these two exceptions:

1. The COMMENT has a `noform="on"` parameter. In this case, the `PROMPT` template has to specify the form tags and some additional hidden input fields. See CommentPluginExamples#noform example.
2. The `PROMPT` template contains `%COMMENTFORMSTART%` and `%COMMENTFORMEND%`, which gives control over where to add the form tags and the hidden input fields:
   - `%COMMENTFORMSTART%` - HTML form start tag
   - `%COMMENTFORMEND%` - hidden input fields and HTML form end tag
The latter feature can be used to define a \texttt{PROMPT} template that contains more than one form, such as a comment plugin prompt form, and a second form with a "notify authors" button (see TWiki:Plugins.NotifyAuthorsPlugin).

\textbf{Example} \texttt{PROMPT} template with two forms:

\begin{verbatim}
%TMPL:DEF(PORTMPT:two_form_demo)%
%COMMENTFORMSTART% <!-- form start tag -->
<textarea %DISABLED% rows="%rows|5%" cols="%cols|80%" name="comment"></textarea>
<input %DISABLED% type="submit" value="%button|Add comment%" class="twikiButton" />
%COMMENTFORMEND% <!-- hidden input fields and form end tag -->
%NOTIFYAUTHORS% <!-- second form with notify authors button -->
%TMPL:END%
\end{verbatim}

\textbf{Providing attribute values}

If an attribute is given to the \texttt{%COMMENT} tag that is not one of the standard attributes, then that attribute is taken as the name of a parameter to be expanded in the \texttt{PROMPT} template. Expressions in the template of the form \texttt{%param|default} (e.g. \texttt{%rows|3}, \texttt{%button|Push me}) are expanded to the values given in the \texttt{%COMMENT}. For example, if the \texttt{PROMPT} template 'example' contains:

\begin{verbatim}
<textarea rows=%rows|3% cols="%cols|50%" value="%tval|Rubbish%">
\end{verbatim}

and the \texttt{%COMMENT} tag is:

\begin{verbatim}
%COMMENT{type="example" cols="75"}%
\end{verbatim}

then the template will be expanded as

\begin{verbatim}
<textarea rows="3" cols="75" value="Rubbish">
\end{verbatim}

\textbf{Special variables}

As well as support for all the usual TWiki variables in templates, the following special variables are supported in the \texttt{PROMPT} definition:

\begin{table}[h]
\centering
\begin{tabular}{|l|p{0.7\textwidth}|}
\hline
\textbf{Variable} & \textbf{Description} \\
\hline
\texttt{%DISABLED} & Set to 'disabled' when you cannot comment (e.g. in preview mode). \\
\texttt{%MESSAGE} & The text specified by default. This may be overridden by a helpful message when the prompt is DISABLED. \\
\hline
\end{tabular}
\end{table}

\textbf{EXPERT} Note that when a comment is saved, the TWiki \texttt{save} script is invoked on the target topic, with a number of parameters provided by the comment form. Normally the CommentPlugin will provide these fields in the form, but experts can also provide the fields themselves in order to get finer control over what is submitted, or you might want to define your own HTML forms that do comment submission. The parameters that the CommentPlugin recognises are as follows:

\begin{table}[h]
\centering
\begin{tabular}{|l|p{0.7\textwidth}|}
\hline
\textbf{CGI parameter} & \textbf{Description} \\
\hline
comment_action & Must be \texttt{save} to get the CommentPlugin to perform \\
comment_type & Type of the OUTPUT template \\
comment_index & Zero-based index of the \texttt{%COMMENT} in the source topic. Used to place a post relative to an existing \texttt{%COMMENT}. \\
comment_anchor & Anchor taken from the \texttt{target.spec} \\
comment_location & As passed to \texttt{%COMMENT} \\
comment_nonotify & As passed to \texttt{%COMMENT} \\
\hline
\end{tabular}
\end{table}
**CommentPlugin < TWiki < TWiki**

<table>
<thead>
<tr>
<th>Comment Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comment_remove</td>
<td>Zero-based index of a <code>%COMMENT</code> to remove from the target topic</td>
</tr>
<tr>
<td>comment_nopost</td>
<td>As passed to <code>%COMMENT</code></td>
</tr>
<tr>
<td>comment_templatetopic</td>
<td>As passed to <code>%COMMENT</code></td>
</tr>
</tbody>
</table>

Note that `comment_location` overrides `comment_anchor`, and both override `comment_index`. Example, shows an "I Approve" button that adds your approval signature to the end of the topic:

```html
<form method="post" action="%SCRIPTURL{save}%/%WEB%/%TOPIC%">
<input type="submit" value="I Approve" />
<input type="hidden" name="comment_action" value="save" />
<input type="hidden" name="comment_type" value="bottom" />
<input type="hidden" name="comment" value="I Approve" />
</form>
```

**Customization example with custom form template**

Write a custom form in a topic.

- In the form set the location of the prompt with `%COMMENTPROMPT%`; the prompt will be positioned here.
- In `%COMMENT` use parameter `noform="on"`
- In `%COMMENT` use parameter `templatetopic` to point to the topic with the form template

Example form:

```twiki
%TMPL:DEF{FORM:example}%
<form method="post" action="%SCRIPTURL{save}%/%BASEWEB%/%BASETOPIC%" enctype="application/x-www-form-urlencoded" name="examplecomment" id="examplecomment">
<input type="hidden" name="redirectto" value="%BASEWEB%.%BASETOPIC%" />
%COMMENTPROMPT%
</form>
%TMPL:END%
```

Example comment:

```twiki
%COMMENT{noform="on" type="example" templatetopic="Sandbox.CommentPluginTemplateExample" target="%TOPIC%" button="Add comment" }%
```

**The `OUTPUT` template**

The `OUTPUT` template defines the format for the text that actually gets embedded into the topic. All the usual TWiki variables are available in the `PROMPT` definition, but note that they get expanded *when the comment is inserted in the text*, so time, date and username will refer to the time and date when the comment was made, and the user who made it.

There are also four position tags that are used to indicate where the comment should be placed, relative to the location defined in the `%COMMENT` tag:

<table>
<thead>
<tr>
<th>Position Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS:TOP</td>
<td>If present, comments will be inserted at the top of the topic i.e. before any other text</td>
</tr>
<tr>
<td>POS:BOTTOM</td>
<td>If present, comments will be inserted at the end of the topic i.e. after all existing text</td>
</tr>
<tr>
<td>POS:BEFORE</td>
<td>If present, comments will be inserted immediately before the <code>%COMMENT</code> tag</td>
</tr>
<tr>
<td>POS:AFTER</td>
<td>If present, comments will be inserted immediately after the <code>%COMMENT</code> tag</td>
</tr>
</tbody>
</table>

Note that these position tags are obviously mutually exclusive. If you define more than one, the result is undefined. If none is present, the default is taken from the plugin setting `COMMENTPLUGIN_DEFAULT_TYPE`.

```twiki
%COMMENTPROMPT%
```

Use with a custom form. If present, the comment prompt will be positioned here.

All the usual TWikiVariables that can be used in a topic template can also be used in an `OUTPUT` template. See TWikiVariables for details.

**Special variables**
Plugin Settings

Plugin settings are stored as preferences settings. Do not change the settings here, they are here only for illustration purposes showing the default values. Define the settings in Main.TWikiPreferences, in a WebPreferences or in individual topics. For example, to customize the COMMENTPLUGIN_DEFAULT_TYPE setting, add a • Set COMMENTPLUGIN_DEFAULT_TYPE = ... bullet in Main.TWikiPreferences.

- Name of file in the twiki/templates directory that contains the comment templates. The default 'comments.tmpl' automatically includes user templates from TWiki.CommentPluginTemplate, which in turn includes TWiki.UserCommentsTemplate.
  - Set COMMENTPLUGIN_TEMPLATES = comments

- Default template type (above or below):
  - Set COMMENTPLUGIN_DEFAULT_TYPE = above

Plugin Installation Instructions

This plugin is pre-installed. TWiki administrators can upgrade the plugin as needed on the TWiki server.

- For an automated installation, run the configure script and follow "Find More Extensions" in the in the Extensions section.
  - See the installation supplement on TWiki.org for more information.

- Or, follow these manual installation steps:
  - Download the ZIP file from the extension home on twiki.org (see below).
  - Unzip CommentPlugin.zip in your twiki installation directory.
  - Set the ownership of the extracted directories and files to the webserver user.
  - Install the dependencies (if any).

- Plugin configuration and testing:
  - Run the configure script and enable the plugin in the Plugins section.
  - Configure additional plugin settings in the Extensions section if needed.
  - Test if the installation was successful using the examples provided.

Note that if you want to use the action template then you must also:

1. Install the TWiki:Plugins/ActionTrackerPlugin;
2. Put the CommentPlugin before the ActionTrackerPlugin in the {PluginsOrder} configuration option (in configure)

Plugin Info

- Set SHORTDESCRIPTION = Quickly post comments to a page without an edit/preview/save cycle.

|----------------|-------------------------------------------------------------------------------------------------------------|
## CommentPlugin < TWiki < TWiki

© 2004-2018 TWiki:Wiki.TWikiContributor

**License:** GPL (GNU General Public License)

**Plugin Version:** 2018-07-05

### Show Change History [ ] Hide Change History [ ]

<table>
<thead>
<tr>
<th>Date</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-07-05</td>
<td>TWikibug:Item7841</td>
<td>Copyright update to 2018</td>
</tr>
<tr>
<td>2016-01-08</td>
<td>TWikibug:Item7708</td>
<td>Copyright update to 2016</td>
</tr>
<tr>
<td>2015-01-10</td>
<td>TWikibug:Item7604</td>
<td>Switch to GPL v3</td>
</tr>
<tr>
<td>2013-02-10</td>
<td>TWikibug:Item7141</td>
<td>Control over where to add the form tag in comment PROMPT template -- TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2013-02-06</td>
<td>TWikibug:Item7139</td>
<td>Use BUBBLESIGNATUREFORMAT if defined, showing nice bubble boxes around around default comments -- TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2013-01-09</td>
<td>TWikibug:Item7123</td>
<td>Use TWISTY in plugin settings section, installation instructions and change history</td>
</tr>
<tr>
<td>2013-01-04</td>
<td>TWikibug:Item7115</td>
<td>Configurable signatures with profile pictures - use SIGNATUREFORMAT setting in default comment box signature -- TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2012-11-16</td>
<td>TWikibug:Item7039</td>
<td>Adapting it to the enhanced TWiki:Func::getScriptUrl() -- TWiki:Main.HideyoImazu</td>
</tr>
<tr>
<td>2012-11-12</td>
<td>TWikibug:Item6967</td>
<td>Better layout of default comment box -- TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2012-11-11</td>
<td>TWikibug:Item7020</td>
<td>Categorize TWiki Variable COMMENT -- TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2012-09-26</td>
<td>TWikibug:Item6945</td>
<td>Send comment to multiple email addresses.</td>
</tr>
<tr>
<td>2012-09-26</td>
<td>TWikibug:Item6944</td>
<td>Get script URL with TWiki:Func::getMasterWebScriptUrl.</td>
</tr>
<tr>
<td>2011-06-16</td>
<td>TWikibug:Item6754</td>
<td>Fix for action comment template missing %ENDACTION% -- TWiki:Main.JohnRouillard</td>
</tr>
<tr>
<td>2011-06-12</td>
<td>TWikibug:Item6725</td>
<td>Change global package variables from &quot;use vars&quot; to &quot;our&quot;; adding NO_PREFS_IN_TOPIC in plugin package -- TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2011-03-28</td>
<td>TWikibug:Item6672</td>
<td>Better layout of default comment box --TWiki:Main.PeterThoeny</td>
</tr>
<tr>
<td>2010-12-11</td>
<td>TWikibug:Item6530</td>
<td>- doc improvements -- TWiki:Main.ScottGutman</td>
</tr>
<tr>
<td>2010-05-16</td>
<td>TWikibug:Item6433</td>
<td>- doc improvements</td>
</tr>
<tr>
<td>2010-03-19</td>
<td>TWikibug:Item6404</td>
<td>Use $br in newline parameter for break tag instead of turning off encoding -- TWiki:Main/PeterThoeny</td>
</tr>
<tr>
<td>2010-02-27</td>
<td>TWikibug:Item6276</td>
<td>Cannot specify percentBRpercent for newline value -- TWiki:Main/SopanShewale</td>
</tr>
<tr>
<td>2009-01-21</td>
<td>TWikibug:Item6163</td>
<td>Fix for Comment Plugin losing data if target anchor is missing -- TWiki:Main/TimotheLitt and TWiki:Main/SopanShewale</td>
</tr>
<tr>
<td>03 Aug 2008</td>
<td>The TWiki 4.2.1 release version</td>
<td></td>
</tr>
<tr>
<td>11 Apr 2008</td>
<td>TWikibug:Item5518</td>
<td>Corrected the template definition for bullet above</td>
</tr>
<tr>
<td>5 Sep 2007</td>
<td>TWikibug:Item3689</td>
<td>Corrected location handling TWikibug:Item4181 added VarCOMMENT TWikibug:Item4402 corrected access check</td>
</tr>
<tr>
<td>22 Jun 2007</td>
<td>Removed the long-deprecated %TIME (use %GMTIME instead). Minor doc changes</td>
<td></td>
</tr>
<tr>
<td>14021</td>
<td>TWikibug:Item3755</td>
<td>Fixed incorrect handling of line terminators when targeting an anchor</td>
</tr>
<tr>
<td>13311</td>
<td>Added option to define a comment template in any topic. Pass the topic location with templatetopic (either topic or web.topic). See an example in CommentPluginExamples:templatetopic.</td>
<td></td>
</tr>
<tr>
<td>12822</td>
<td>TWikibug:Item3598</td>
<td>minor doc fixes</td>
</tr>
<tr>
<td>12750</td>
<td>TWikibug:Item3510</td>
<td>Added a note about the changed template spec in TWiki 4.1.0. Code remains unchanged</td>
</tr>
<tr>
<td>11358</td>
<td>TWikibug:Item2802</td>
<td>moved SHORTDESCRIPTION to .pm. Coded up TWiki:Main/PankajPant's suggestions as nopost and remove. Added default text for the</td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>11118</td>
<td>TWikibug: Item2322 removed span tag around oneliner bullet output</td>
<td></td>
</tr>
<tr>
<td>8788</td>
<td>TWikibug: Item1465 Item1577: reverted 8433 to fix inclusion of correct user templates</td>
<td></td>
</tr>
<tr>
<td>8787</td>
<td>TWikibug: Item1573 renamed standard templates topic to avoid naming clash on Windows, where filenames are case-insensitive</td>
<td></td>
</tr>
<tr>
<td>8433</td>
<td>TWikibug: Item1465 Fix 'TWiki.' to '%TWIKIWEB%.'; also fixed include 'UserComments' to 'UserCommentsTemplate' (at least that is what the doc suggests)</td>
<td></td>
</tr>
<tr>
<td>7427</td>
<td>TWikibug: Item845 removed duplicate date in default comments; stick with server time</td>
<td></td>
</tr>
<tr>
<td>7251</td>
<td>TWikibug: Item810 fix for user template inclusion; reorganised templates to make customisation easier</td>
<td></td>
</tr>
<tr>
<td>5906</td>
<td>TWikibug: Item143 apache warning from comment plugin when CommentsTmpl.txt not found</td>
<td></td>
</tr>
<tr>
<td>5519</td>
<td>CommentPluginOnAnchorsBroken: incorporated JacobEisinger's fix</td>
<td></td>
</tr>
<tr>
<td>5518</td>
<td>CommentPluginOnAnchorsBroken: incorporated OlivierBerger's fix</td>
<td></td>
</tr>
<tr>
<td>5455</td>
<td>On Niels Kodslo's prompting, removed the global recursion prevention that I believe is no longer needed.</td>
<td></td>
</tr>
<tr>
<td>5280</td>
<td>Removed templates, and some minor fixes</td>
<td></td>
</tr>
<tr>
<td>5250</td>
<td>Removed newlines from prompt box</td>
<td></td>
</tr>
<tr>
<td>4902</td>
<td>Changed to use viewauth. Moved templates into user topics.</td>
<td></td>
</tr>
<tr>
<td>4901</td>
<td>Added templates in user webs support</td>
<td></td>
</tr>
<tr>
<td>4897</td>
<td>Fixes for disabling during preview; re-enabled old legacy parameters</td>
<td></td>
</tr>
<tr>
<td>4889</td>
<td>Chopped down from PeterMasiar version, removing several parameters, savecomment script, changing way templates are done. Major rewrite, acherly.</td>
<td></td>
</tr>
<tr>
<td>4882</td>
<td>Update from PeterMasiar's 2.0 version, plus documentation and small code improvements.</td>
<td></td>
</tr>
<tr>
<td>4745</td>
<td>06 Mar 2002 initial commit</td>
<td></td>
</tr>
</tbody>
</table>

**Related Topics:** CommentPluginTemplates, CommentPluginExamples, TWikiPreferences, TWikiPlugins