

Table of Contents

TWiki Meta Data.....	1
Overview.....	1
Meta Data Syntax.....	1
Meta Data Specifications.....	1
META:TOPICINFO.....	1
META:TOPICMOVED.....	2
META:TOPICPARENT.....	2
META:FILEATTACHMENT.....	2
META:FORM.....	2
META:FIELD.....	3
Recommended Sequence.....	3
Viewing Meta Data in Page Source.....	3
Rendering Meta Data.....	3

TWiki Meta Data

Additional topic data, program-generated or from TWikiForms, is stored embedded in the topic text using META: tags

Overview

By default, TWiki stores topics in files on disk, in a really simple and obvious directory structure. The big advantage of this approach is that it makes it really easy to manipulate topics from outside TWiki, and is also very safe; there are no complex binary indexes to maintain, and moving a topic from one TWiki to another is as simple as copying a couple of text files.

To keep everything together in one place, TWiki uses a simple method for embedding additional data (program-generated or from TWikiForms) in topics. It does this using META: tags.

META: data includes program-generated info like FileAttachment and topic movement data, and user-defined TWikiForms info.

Meta Data Syntax

- Format is the same as in TWikiVariables, except all fields have a key.
 - ◆ %META:<type>{key1="value1" key2="value2" ...}%
- Order of fields within the meta variables is not defined, except that if there is a field with key name, this appears first for easier searching (note the order of the variables themselves is defined).
- Each meta variable is on one line.
- Values in meta-data are URL encoded so that characters such as \n can be stored.

Example of Format

```
text of the topic
```

Meta Data Specifications

The current version of Meta Data is 1.0, with support for the following variables.

META:TOPICINFO

Key	Comment
version	Same as RCS version
date	integer, unix time, seconds since start 1970
author	last to change topic, is the REMOTE_USER
format	Format of this topic, will be used for automatic format conversion

META:TOPICMOVED

This is optional, exists if topic has ever been moved. If a topic is moved more than once, only the most recent META:TOPICMOVED meta variable exists in the topic, older ones are to be found in the rcs history.

Key	Comment
from	Full name, i.e., web.topic
to	Full name, i.e., web.topic
by	Who did it, is the REMOTE_USER, not WikiName
date	integer, unix time, seconds since start 1970

Notes:

- at present version number is not supported directly, it can be inferred from the RCS history.
- there is only one META:TOPICMOVED in a topic, older move information can be found in the RCS history.

META:TOPICPARENT

Key	Comment
name	The topic from which this was created, typically when clicking on a red-link, or by filling out a form. Normally just TopicName, but it can be a full Web.TopicName format if the parent is in a different Web.

META:FILEATTACHMENT

Key	Comment
name	Name of file, no path. Must be unique within topic
version	Same as RCS revision
path	Full path file was loaded from
size	In bytes
date	integer, unix time, seconds since start 1970
user	the REMOTE_USER, not WikiName
comment	As supplied when file uploaded
attr	h if hidden, optional

Extra fields that are added if an attachment is moved:

Key	Comment
movedfrom	full topic name - web.topic
movedby	the REMOTE_USER, not WikiName
movedto	full topic name - web.topic
moveddate	integer, unix time, seconds since start 1970

META:FORM

Key	Comment
name	A topic name - the topic represents one of the TWikiForms. Can optionally include the web name (i.e., web.topic), but doesn't normally

META:FIELD

Should only be present if there is a META:FORM entry. Note that this data is used when viewing a topic, the form template definition is not read.

Key	Name
name	Ties to entry in TWikiForms template, is title with all bar alphanumerics and . removed
title	Full text from TWikiForms template
value	Value user has supplied via form

Recommended Sequence

There is no absolute need for Meta Data variables to be listed in a specific order within a topic, but it makes sense to do so a couple of good reasons:

- form fields remain in the order they are defined
- the `diff` function output appears in a logical order

The recommended sequence is:

- META:TOPICINFO
- META:TOPICPARENT (optional)
- text of topic
- META:TOPICMOVED (optional)
- META:FILEATTACHMENT (0 or more entries)
- META:FORM (optional)
- META:FIELD (0 or more entries; FORM required)

Viewing Meta Data in Page Source

When viewing a topic the **Raw Text** link can be clicked to show the text of a topic (i.e., as seen when editing). This is done by adding `raw=on` to URL. `raw=debug` shows the meta data as well as the topic data, ex: debug view for this topic

Rendering Meta Data

Meta Data is rendered with the `%META%` variable. This is mostly used in the view, preview and edit scripts.

You can render form fields in topic text by using the FORMFIELD variable. Example:

```
%FORMFIELD{"TopicClassification"}%
```

For details, see VarFORMFIELD.

Current support covers:

Variable usage:	Comment:
<code>%META{"form"}%</code>	Show form data, see TWikiForms.
<code>%META{"formfield"}%</code>	Show form field value. Parameter: name="field_name" . Example: <code>%META{ "formfield" name="TopicClassification" }%</code>
<code>%META{"attachments"}%</code>	Show attachments, except for hidden ones. Options: all="on" : Show all attachments, including hidden ones.

<code>%META{ "moved" }%</code>	Details of any topic moves.
<code>%META{ "parent" }%</code>	Show topic parent. Options: dontrecurse="on" : By default recurses up tree, at some cost. nowebhome="on" : Suppress WebHome. prefix=" . . . " : Prefix for parents, only if there are parents, default "". suffix=" . . . " : Suffix, only appears if there are parents, default "". separator=" . . . " : Separator between parents, default is " > ".

Note: SEARCH can also be used to render meta data, see examples in FormattedSearch and SearchPatternCookbook.

Related Topics: DeveloperDocumentationCategory, UserDocumentationCategory

This topic: TWiki > TWikiMetaData

Topic revision: r21 - 2010-03-29 - TWikiContributor



Copyright © 1999-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback

Note: Please contribute updates to this topic on TWiki.org at TWiki:TWiki.TWikiMetaData.