

# Table of Contents

Skin Templates.....	1
Overview.....	1
How Template Directives Work.....	1
Finding Skin Templates.....	2
TMPL;INCLUDE recursion for piecewise customisation, or mixing in new features.....	3
Default master template.....	3

# Skin Templates

*Definition of the templates used to render output*

## Overview

*Skin Templates* are plain text with embedded *template macros* that describe how to compose blocks of text together, to create something new.

Skin templates are used composing the output from all actions, like view, edit, and preview. This allows you to change the look and feel of all pages by editing just a few template files.

Skin templates are usually stored as text files with the extension `.tmpl`, though can also come from topic text in some limited circumstances. They are usually HTML with embedded *template macros*. The macros are expanded when we want to generate output, such as a user interface screen.

## How Template Directives Work

- Directives are of the form `%TMPL:<key>%` and `%TMPL:<key>{"attr"}%`.
- Directives:
  - ◆ `%TMPL:INCLUDE{"file"}%`: Includes a template file. The file is found as described below.
  - ◆ `%TMPL:DEF{"block"}%`: Define a block. **All** text between this and the next `%TMPL:END%` directive is removed and saved for later use with `%TMPL:P%`.
  - ◆ `%TMPL:END%`: Ends a block definition.
  - ◆ `%TMPL:P{"var"}%`: Includes a previously defined block.
  - ◆ `%{...}%`: is a comment.
- Two-pass processing lets you use a defined block before or after declaring it.
- For example, you can create a skin that overloads only the `foswiki tmpl` master skin template, like `foswiki.print tmpl`, that redefines the header and footer.
- **💡** Use of template macros is optional: templates work without them.
- **⚠️** Most template macros work only for templates: they do not get processed in normal topic text. The one exception is `%TMPL:P%`.

`TMPL:P` also supports simple parameters. For example, given the definition `%TMPL:DEF{"x"}%  
x%P%z%TMPL:END%` then `%TMPL:P{"x" P="y"}%` will expand to `xyz`.

Note that parameters can simply be ignored; for example, `%TMPL:P{"x"}%` will expand to `x%P%z`.

Any alphanumeric characters can be used in parameter names. You are highly recommended to use parameter names that cannot be confused with macros.

Note that three parameter names, `context`, `then` and `else` are **reserved**. They are used to support a limited form of "if" condition that you can use to select which of two `TMPL:DEF`s to use, based on a *context identifier*:

```
%TMPL:DEF{"link_inactive"}%<input type="button" disabled value="Link">%TMPL:END%
%TMPL:DEF{"link_active"}%<input type="button" onclick="link()" value="Link" />%TMPL:END%
%TMPL:P{context="inactive" then="inactive_link" else="active_link"}% for %CONTEXT%
```

When the "inactive" context is set, then this will expand the "link\_inactive" `TMPL:DEF`; otherwise it will expand the "link\_active" `TMPL:DEF`. See IfStatements for details of supported context identifiers.

# Finding Skin Templates

The skin templates shipped with a release are stored in the `templates` directory. As an example, `templates/view.tmpl` is the default skin template file for the `bin/view` script.

You can save templates in other directories as long as they are listed in the `{TemplatePath}` configuration setting. The `{TemplatePath}` is defined in the Miscellaneous section of the configure page.

You can also save skin templates in user topics (*IF* there is no possible template match in the `templates` directory). The `{TemplatePath}` configuration setting defines which topics will be accepted as templates.

Skin templates that are included with an explicit `'.tmpl'` extension are looked for only in the `templates/` directory. For instance `%TMPL:INCLUDE{"example.tmpl"}%` will only return `templates/example.tmpl`, regardless of `{TemplatePath}` and `SKIN` settings.

The out-of-the-box setting of `{TemplatePath}` supports the following search order to determine which template file or topic to use for a particular script or `%TMPL:INCLUDE{"script"}%` statement. The *skin path* is set as described in Skins.

1. `templates/web/script.skin.tmpl` for each skin on the skin path
  - ◆ ⚠ this usage is supported **for compatibility only** and is **deprecated**. Store web-specific templates in topics instead.
2. `templates/script.skin.tmpl` for each skin on the skin path
  - ◆ *for example templates/view.dragon.tmpl*
3. `templates/web/script.tmpl`
  - ◆ ⚠ this usage is supported **for compatibility only** and is **deprecated**. Store web-specific templates in topics instead.
4. `templates/script.tmpl`
  - ◆ *for example templates/view.tmpl*
5. The topic `aweb.atopic` if the template name can be parsed into `aweb.atopic`
6. The topic `web.SkinSkinScriptTemplate` for each skin on the skin path
  - ◆ *for example DragonSkinViewTemplate in the current Web*
7. The topic `web.ScriptTemplate`
8. The topic `%SYSTEMWEB%.SkinSkinScriptTemplate` for each skin on the skin path
  - ◆ *for example System.DragonSkinViewTemplate*
9. The topic `%SYSTEMWEB%.ScriptTemplate`

## Legend:

- `script` refers to the script name, e.g `view`, `edit`
- `Script` refers to the same, but with the first character capitalized, e.g `View`
- `skin` refers to a skin name, e.g `dragon`, `pattern`. All skins are checked at each stage, in the order they appear in the skin path.
- `Skin` refers to the same, but with the first character capitalized, e.g `Dragon`
- `web` refers to the current web

For example, the `example` template file will be searched for in the following places, when the current web is `Thisweb` and the skin path is `print, pattern`:

- I. `templates/Thisweb/example.print.tmpl` *deprecated; don't rely on it*
- II. `templates/Thisweb/example.pattern.tmpl` *deprecated; don't rely on it*
- III. `templates/example.print.tmpl`
- IV. `templates/example.pattern.tmpl`
- V. `templates/Thisweb/example.tmpl` *deprecated; don't rely on it*

- VI. templates/example.tmpl
- VII. Thisweb.PrintSkinExampleTemplate
- VIII. Thisweb.PatternSkinExampleTemplate
- IX. Thisweb.ExampleTemplate
- X. System.PrintSkinExampleTemplate
- XI. System.PatternSkinExampleTemplate
- XII. System.ExampleTemplate

Template names are usually derived from the name of the currently executing script; however it is also possible to override these settings in the `view` and `edit` scripts, for example when a topic-specific template is required. Two preference settings can be used to override the skin templates used:

- `VIEW_TEMPLATE` sets the template to be used for viewing a topic.
- `EDIT_TEMPLATE` sets the template for editing a topic.

If these preferences are set locally (using `Local` instead of `Set`) for a topic, in `WebPreferences`, in `Main.SitePreferences`, or `System.DefaultPreferences` (using `Set`), the indicated templates will be chosen for `view` and `edit` respectively. The template search order is as specified above.

## **TMPL:INCLUDE recursion for piecewise customisation, or mixing in new features**

If there is recursion in the `TMPL:INCLUDE` chain (eg `view.tmpl` contains

`%TMPL:INCLUDE{"foswiki"}%`, the templating system will include the next SKIN in the skin path. For example, to create a customisation of pattern skin, where you *only* want to over-ride the breadcrumbs for the `view` script, you can create only a `view.yourlocal.tmpl`:

```
%TMPL:INCLUDE{"view"}%
%TMPL:DEF{"breadcrumb"}% We don't want any crumbs %TMPL:END%
```

and then set `SKIN=yourlocal,pattern`

The default `{TemplatePath}` will not give you the desired result if you put these statements in the topic `Thisweb.YourlocalSkinViewTemplate`. The default `{TemplatePath}` will resolve the request to the `template/view.pattern.tmpl`, before it gets to the `Thisweb.YourlocalSkinViewTemplate` resolution. You can make it work by prefixing the `{TemplatePath}` with: `$web.YourlocalSkin$nameTemplate`.

## **Default master template**

`foswiki.tmpl` is the default master template. It defines the following sections.

Template directive: <sup>▲</sup>	Defines:
<code>%TMPL:DEF{"htmldoctype"}%</code>	Start of all HTML pages
<code>%TMPL:DEF{"sep"}%</code>	" " separator
<code>%TMPL:DEF{"simpleheader"}%</code>	Simple header with reduced links (ex: edit, attach, oops)
<code>%TMPL:DEF{"standardfooter"}%</code>	Footer, excluding revision and copyright parts
<code>%TMPL:DEF{"standardheader"}%</code>	Standard header (ex: view, index, search)

---

**Related Topics:** Skins

- System
  - Log In
  - **Toolbox**
    -  Users
    -  Groups
    -  Index
    -  Search
    -  Changes
    -  Notifications
    -  RSS Feed
    -  Statistics
    -  Preferences
  - **User Reference**
    - BeginnersStartHere
    - TextFormattingRules
    - Macros
    - FormattedSearch
    - QuerySearch
    - DocumentGraphics
    - SkinBrowser
    - InstalledPlugins
  - **Admin Maintenance**
    - Reference Manual
    - AdminToolsCategory
    - InterWikis
    - ManagingWebs
    - SiteTools
    - DefaultPreferences
    - WebPreferences
  - **Categories**
    - Admin Documentation
    - Admin Tools
    - Developer Doc
    - User Documentation
    - User Tools
  - **Webs**
    - Public
    - System
- •