

Page Markup Plugin

Plugin Information

No information for the plugin 'page-markup' is available. It may have been removed from distribution.

Adds custom HTML content to header & footer on all Jenkins pages. Like Userscripts (e.g. Greasemonkey for Firefox) and Userstyles (e.g. Stylish for Firefox) - this saves you requiring all your users to add userscripts and userstyles.

See [jQuery Plugin](#) and [jQuery UI Plugin](#) too. Use this plugin to add your own custom content (e.g. CSS, site headers, and site footers) to Jenkins pages.

Description

The [Page Markup](#) plugin implements the Jenkins [PageDecorator](#) extension point to allow the site administrator to insert HTML markup into the page `<head>` element and just *before* the page `</body>` element on all pages generated by Jenkins. This facilitates site-specific page headers and footers, as well as `<meta>` tags.

Configuration

You can download a prebuilt [page-markup.hpi](#) binary or build from [source](#). Install `page-markup.hpi` into `$HUDSON_HOME/plugins` (either manually or through the Plugin Manager web interface) and restart Jenkins. Two new text boxes will appear in the Jenkins *Configure System* page under the *Additional page HTML Markup* heading. Any text added to these boxes will appear on all pages Jenkins generates.

Example: implementing a custom site banner

Many organizations desire (or require) a standardized banner at the top of all web pages. To implement this, first create a `local-site.css` stylesheet, and place it in the `userContent`^[1] directory in your Jenkins installation:

```
body {
    margin-top: 50px; /* the height of your site banner */
}
#site-banner {
    position: absolute;
    top: 0px;
    left: 0px;
    right: 0px;
    height: 50px;
    width: 100%;
}
```

Then, using the [Page Markup](#) plugin, inject your CSS into the header and your site banner within a div block into the footer (the CSS will tell the browser to reposition it to the top of the page):

- Header

```
<link rel="stylesheet" href="/hudson/userContent/local-site.css" type="text/css" />
```

- Footer

```
<div id="site-banner">
  <!-- your banner code goes here -->
</div>
```

[1] Note: the URL to use to reference the `userContent` directory is dependent on the `--prefix` option that you specify when launching Jenkins. In these examples, I am assuming `--prefix=/hudson`; adjust your URLs according to your local site configuration. Regardless, it is important to use an absolute URL (i.e. begins with a `/` character) when specifying content in the `userContent` directory.

Bugs/Feature Requests

If you have any issues, create a [new ticket](#).

Source

You can check out the [PageMarkup](#) plugin from [here](#) using Subversion, or [browse the source](#) with Trac.

How to Build

I had some trouble building the current v0.3. I need to modify the pom.xml as it has referenced a parent pom.xml which I did not have. Further some plugins were missing.

You can find a Page Markup pom.xml as Attachment working with Jenkins 1.462 and checkout of Page Markup 0.3.

[pom.xml of tages/0.3 checkout with some patches](#)

See also

The [Simple Theme Plugin](#) which also allows for custom styling of the Jenkins instance.

Change log

0.3 - (23 September 2010)

- Corrected issue where configuration did not appear with recent Jenkins releases

0.2 - (21 May 2010)

- Corrected broken links to configuration help
- Corrected link to project homepage

0.1 - (21 April 2010)

- Initial release