

Interpreted HTML (ihtml) demonstration page

Table of contents

1 Comments.....3

Table of contents

1 Interpreted HTML (ihtml) demonstration page.....	3
2 Some example uses of ihtml.....	3
2.1 Embedded applets and Javascript.....	3
2.2 HTML forms for user interaction.....	3
2.3 Invalid HTML.....	3
2.4 Other non-standard html-type abilities.....	3

1. Interpreted HTML (ihtml) demonstration page

This HTML document is used as the source for this page, and translated to the intermediate Apache Forrest xdocs document structure. The sitemap then does the normal aggregation with the navigation content and application of the skin.

Note that this source file has the .ihtml filename extension. All requests to the sitemap for *.html are served by looking for matching *.ihtml source, or by the "[raw content](#)" method, or by the normal processing of structured xml xdocs format, or by other specialised xml processing.

The ihtml is being interpreted by Forrest and transformed to the intermediate Apache xdocs document structure. That stylesheet cannot deal with every possibility in unstructured html, so it tries to guess how to build <section> elements and such. It needs <h1> (<h2> etc.) headings in the source ihtml (and the page must start with a h1 element). Patches are welcome to enhance that transformer.

You can still take advantage of Forrest's "[site: method of linking](#)", for example: ``

Note: XHTML can also be used, but it is just treated as interpreted html. Future versions of Forrest will take much more advantage of XHTML.

2. Some example uses of ihtml

There are situations when the Apache Forrest xdocs DTD is not sufficient. This interpreted html enables such extra capabilities.

2.1. Embedded applets and Javascript

See the [Javascript alert pop-up](#)

2.2. HTML forms for user interaction

Search the Forrest website via Google:

See a demonstration of "ihtml" and "html forms" with our [Forrest download mirror](#) facility and the [explanation](#) howto document.

2.3. Invalid HTML

This paragraph has a missing closing tag for the <p> element.

2.4. Other non-standard html-type abilities

Use other HTML delights and tricks.

1. Comments

add your comments the first comment by Reinhard Poetz

Here follows the comment text.**more**

second comment by Reinhard Poetz

Here follows the comment text.**more**