XXE Forrest Configuration

Table of contents

1 Upgrade	2
2 Install	
3 Developer Instructions	
4 History	2
4113	2

Note:

This requires XXE version 2.5p3 or higher

Note:

This is not a particular endorsement of XXE over other xml editors. It is just that we provide this tool to take advantage of XXE.

XMLmind XML Editor is a validating XML editor featuring a word processor-like view. We support the Forrest plugin for XXE only, please direct all XXE-related questions to XXE support or mailing lists.

1. Upgrade

- 1. Delete the forrest directory from the XXE application config directory. (e.g. D:\Program Files\XMLmind_XML_Editor\config)
 - if you have installed the config in your XXE user directory (see below), this step is not necessary
- 2. Install normally

2. Install

1. Extract into the XXE application config directory (e.g. D:\Program Files\XMLmind_XML_Editor\config)

OR

2. Extract into your XXE user directory (e.g. ~/.xxe/addon/config) (only in version 1.3+ of this config). From version 1.3, this is the recommended installation location, as it permits upgrading XXE without having to reinstall this config

3. Developer Instructions

To build the configuration:

- 1. Make sure the FORREST_HOME environment variable is set
- 2. Change directory to forrest/tools/xxe
- 3. Run ant in this directory

To work directly with the SVN version, check out

http://svn.apache.org/repos/asf/forrest/trunk/tools/xxe/ into the forrest folder in the XXE config folder. Run the build there to copy the DTDs

XXE Custom Configuration Info

4. History

4.1. 1.3

- Fixed a bug that prevented this config to work with XXE 3.x (FOR-720)
- Fixed a bug that prevented correct loading of the common css stylesheet (FOR-581)
- Changed icon references to be installation independent (FOR-581)

- Added a Forrest menu, with more robust table manipulation, and for v2 docs some link traversals (both taken from the XXE XHTML config)
- Added more entries to the Table button (menu) in the Forrest toolbar, replicating the entries in the Forrest menu
- Added a History section to the README and documentation