

# GJax Development Tools

## From Intranet

The following tools are useful for developing applications using gJax:

### Table of contents

- 1 Microsoft Script Editor
- 2 Internet Explorer Tools for Validating XML and Viewing XSLT Output
  - 2.1 View Source
- 3 Other Tools

## Microsoft Script Editor

Essential for editing XSL, JavaScript, CSS and HTML files. Also the best debugger for IE.

More details here.

## Internet Explorer Tools for Validating XML and Viewing XSLT Output

This provides right-click menu options in Internet Explorer to enable XML source and XSL output to be viewed. This is essential for developing and debugging gJax applications.

It is a free download from the Microsoft website

here (<http://www.microsoft.com/downloads/details.aspx?FamilyId=D23C1D2C-1571-4D61-BDA8-ADF9F6849DF9&dis>

There is also a copy in \\yak\useful here (<file:///yak/useful/Microsoft/IE/Miscellaneous/iexmltls.exe>).

### View Source

Note: If you use gJax with CSP then, by default, CSP responses are not cached. This means that attempts to view the XML using **View Source** will result in the message *"The XML source file is unavailable for viewing."* There is probably a setting somewhere (%response.Expiry) that should be set (maybe just in debug mode) to make the XML source viewable. Alternatively, connect using WebLink, where View Source does seem to work by default.

## Other Tools

- PSPad (<http://www.pspad.com>) - an excellent freeware editor
- Visual Studio Zoomin tool - to make sure that things are aligned the way they should be
- Serenji - of course
- MeadCo ScriptX - for printing

Retrieved from "[http://10.101.68.18/intranet/index.php/GJax\\_Development\\_Tools](http://10.101.68.18/intranet/index.php/GJax_Development_Tools)"

---

- This page was last modified 12:01, 24 Sep 2005.