



Extended code highlighting

Source code highlighting supports now selecting certain language syntax.

Available for over 100 languages: Markup, CSS, C-like, JavaScript, ABAP, ActionScript, Apache Configuration, APL, AppleScript, AsciiDoc, ASP.NET (C#), AutoIt, AutoHotkey, Bash, BASIC, Batch, Bison, Brainfuck, Bro, C, C#, C++, CoffeeScript, Crystal, CSS Extras, D, Dart, Diff, Docker, Eiffel, Elixir, Erlang, F#, Fortran, Gherkin, Git, GLSL, Go, Groovy, Haml, Handlebars, Haskell, Haxe, HTTP, Icon, Inform 7, Ini, J, Jade, Java, JSON, Julia, Keyman, Kotlin, LaTeX, Less, LOCLCODE, Lua, Makefile, Markdown, MATLAB, MEL, Mizar, Monkey, NASM, nginx, Nim, Nix, NSIS, Objective-C, OCaml, Oz, PARI/GP, Parser, Pascal, Perl, PHP, PHP Extras, PowerShell, Processing, Prolog, Protocol Buffers, Puppet, Pure, Python, Q, Qore, R, React JSX, reST (reStructuredText), Rip, Roboconf, Ruby, Rust, SAS, Sass (Sass), Sass (Scss), Scala, Scheme, Smalltalk, Smarty, SQL, Stylus, Swift, Tcl, Textile, Twig, TypeScript, Verilog, VHDL, vim, Wiki markup, YAML.

The screenshot shows the JustPaste.it web interface. At the top, there's a yellow header bar with the JustPaste.it logo and the tagline "share text and images the easy way". Below the header, there are three buttons: "Add note", "Popular", and "Premium". The main area has a large text input field with placeholder text: "Want to share text with your friends? Paste it below, and give them the link. More...". To the right of the input field is a "SOURCE CODE" button. On the far right, there's a sidebar titled "Additional settings" with sections for "Custom page name", "Set content type" (with tabs for "HTML", "Source code" which is selected, and "Text"), and "Syntax" (set to "Nothing selected"). A dropdown menu for "Language" is open, showing a list of supported languages: Bison, Brainfuck, Bro, C, C#, C++, CoffeeScript, Crystal, CSS Extras, D, Dart, etc. At the bottom of the interface, there's a "Publish" button and a footer with links for "Popular", "Premium", "Terms of Service", and "Blog".

Example:

You are the author of this note

[Edit the note](#)

```
<?php
// Open fdf from input string provided by the extension
// The pdf form contained several input text fields with the names
// volume, date, comment, publisher, preparer, and two checkboxes
// show_publisher and show_preparer.
$fdf = fdf_open_string($HTTP_FDF_DATA);
$volume = fdf_get_value($fdf, "volume");
echo "The volume field has the value '<b>$volume</b>'<br />';

$date = fdf_get_value($fdf, "date");
echo "The date field has the value '<b>$date</b>'<br />';

$comment = fdf_get_value($fdf, "comment");
echo "The comment field has the value '<b>$comment</b>'<br />';

if (fdf_get_value($fdf, "show_publisher") == "On") {
    $publisher = fdf_get_value($fdf, "publisher");
    echo "The publisher field has the value '<b>$publisher</b>'<br />";
} else
    echo "Publisher shall not be shown.<br />';

// FDF file contains fields "volume", "date", "comment", "publisher", "show_publisher", "show_preparer"
```