

TexteditorSyntaxHighlight


editing files with highlight is fun, and looks nice on screenshots 

Table of contents

- [Nano settings](#)

Nano settings

```
## PHP syntax highlighting
##
syntax "php" "\.php$" "\.php[2345s]$" "\.phtml$" "tpl" "\.tpl$"
#special
color brightwhite "([A-Za-z0-9])|(<?php|\?>|var|and|or|default|class|extends|true|false|global|function|new|switch|case|break|next|prev|elseif|if|else|foreach|for|as|do|while|exit|dec|re|require_once|require|include_once|include|return)([A-Za-z0-9])"
#types
color brightblue "([A-Za-z0-9])|(null|int|string|array|float|bool|object|resource)[A-Za-z0-9]"
#functions (Ack! - Too many!)
color brightmagenta "([A-Za-z0-9])|(setcookie|base64_encode|base64_decode|serialize|unserialize|sprintf|rmdir|move_uploaded_file|readdir|chdir|closedir|getcwd|shuffle|strpos|array_reverse|rsort|arsort|array_search|array_merge|array_slice|strnatcasecmp|strtolower|strtoupper|round|ceil|floor|filetype|fileowner|filegroup|fileperms|filesize|fileatime|filemtime|array_push|array_pop|is_dir|realpath|sort|usort|substr_count|file_get_contents|in_array|chr|opendir|substr|mktime|getdata|date|fopen|fwrite|fread|fclose|sizeof|nl2br|str_replace|strstr|preg_match_all|preg_replace|preg_match|preg_split|basename|file_exists|copy|isset|time|unlink|session_start|trim|rtrim|md5|echo|print|printf|explode|implode|array|split|join|stripslashes|addslashes|die|function|mysql_error|mysql_connect|mysql_select_db|mysql_close|mysql_query)([A-Za-z0-9])*"
#Etc global command ;) (added by ObsidianX)
color blue "([A-Za-z0-9])|(global|if|else)([A-Za-z0-9])*"
#Variables
color brightcyan "\$[A-Za-z0-9_>-]*"
#strings
color brightyellow "\"(\\.|[^\"])*\""
color brightyellow "'(\\.|[^\'])*'"
#color brightyellow start="\"(\\.|[^\"])*\\( | )*$" end="^(\\.|[^\"])*\""
#color brightblue start="\.".*" end=".*\"
#comments
color brightred "//.*"
color brightred "#.*"
color brightred start="/\*" end="\*/"
```

- put into ~/.nanorc or /etc/nanorc
- extend as needed, and share your thoughts
- recommended: http://gentoo-wiki.com/TIP_Nano_Context_Highlighting