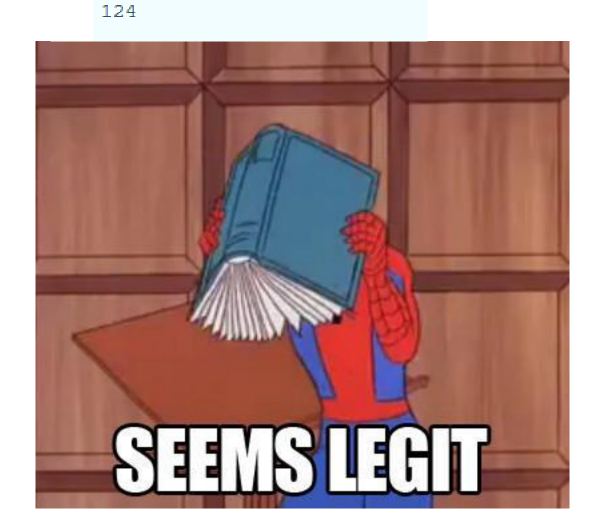


Axiome 0: CAML pue.

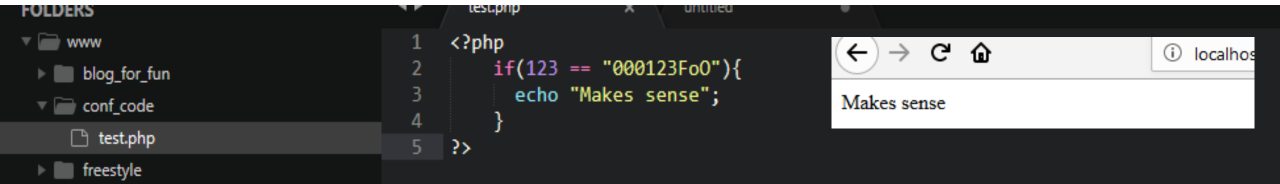
```
C:\Users\Arcanight>ocaml
OCaml version 4.02.3

The member of the sequence of t
```

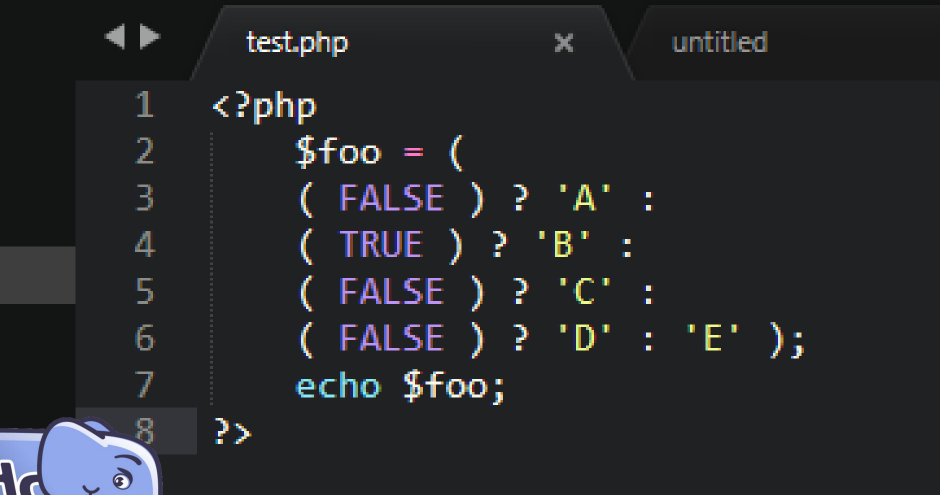
```
<?php
1 echo "123foo"+1.;</pre>
```

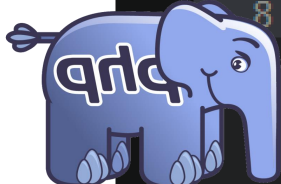


Un powerpoint travaillé? LMAO C GConfs









Devinez l'output...

php.net/manual/en/language.operators.comparison.php

php

Downloads

Documentation

Get Involved Help

ternary operator within a single statement is non-obvious:

Example #4 Non-obvious Ternary Behaviour

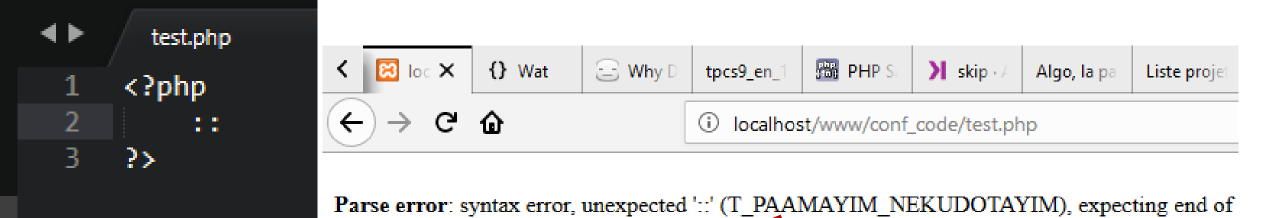
```
<?php
// on first glance, the following appears to output 'true'
echo (true?'true':false?'t':'f');

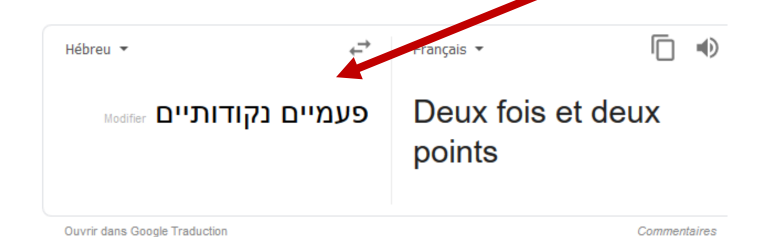
// however, the actual output of the above is 't'
// this is because ternary expressions are evaluated from left to right</pre>
```

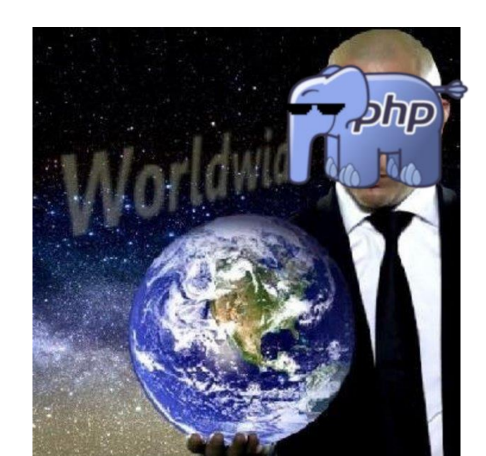


PHP s'assume

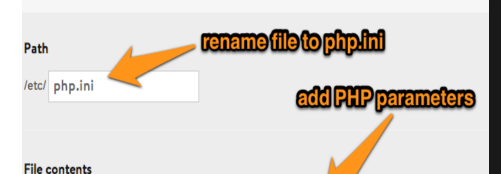








EDIT FILE



- ; Rename this file to php.ini and uncomment or add directives.
- ; For a complete list of valid directives, visit:
- ; http://us2.php.net/manual/en/ini.php

[PHP]

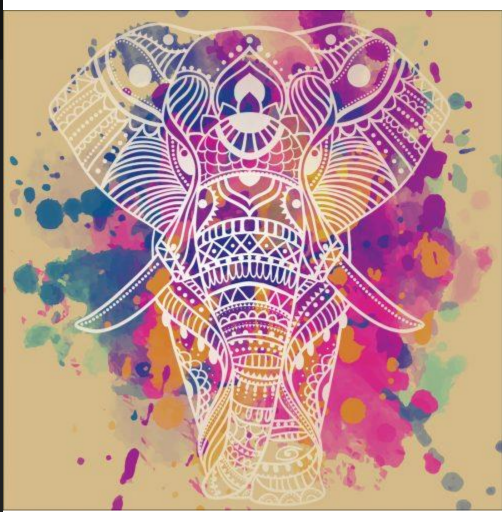
- ; We highly recommend that you leave this options enabled cqi.fix_pathinfo=1
- ; Increase maximum post size
 ;post_max_size = 20M
- ; Increase execution time ;max_execution_time = 300
- ; pull in EGPCS [Environment, GET, POST, Cookie, Server] variables as globals ;register_globals = true

「(ツ)」

IT WORKS on my machine

PHP est pour les créatifs

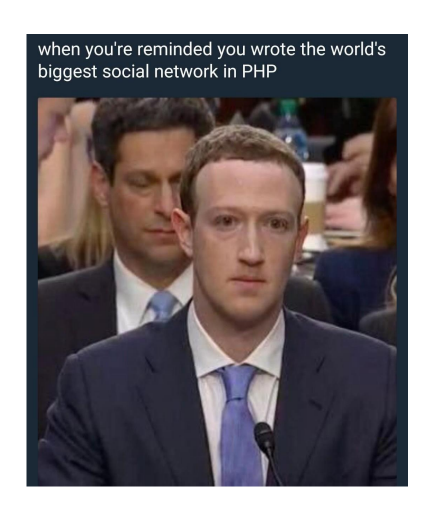
```
test.php
                           untitled
     <?php
         echo "Hello World <br>";
     <?php
         echo("Hello World <br>");
     <?="Hello World <br>"?>
     <?php
         print("Hello World <br>");
10
     ?>
11
     <?php
         @System.@out.print("Hello World <br>");
12
13
     <?php?> Hello World <br>> <?php?>
14
```





"Des incantations vaudous en PHP"-Sunbro

```
untitled
      test.php
     <?php
         $foo = 'a';
         $foo++;
         echo $foo; //output "b"
 5
 6
         $foo = 'a';
         $foo--;
 8
         echo $foo; //output "a"
 9
10
         $foo = 'z';
11
         $foo++;
         echo $foo; //output "aa"
12
13
14
         $foo = 'ab123';
15
         $foo++;
16
         echo $foo; //output "ab124"
17
     ?>
```



L'histoire du PHP en une équation:











Profit

Meta programming: Scriptoception

\$ret = ob_get_contents();

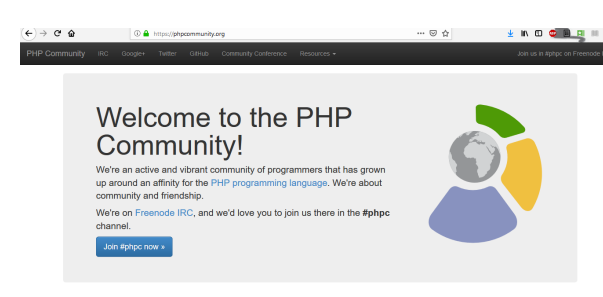
ob end clean();

?>

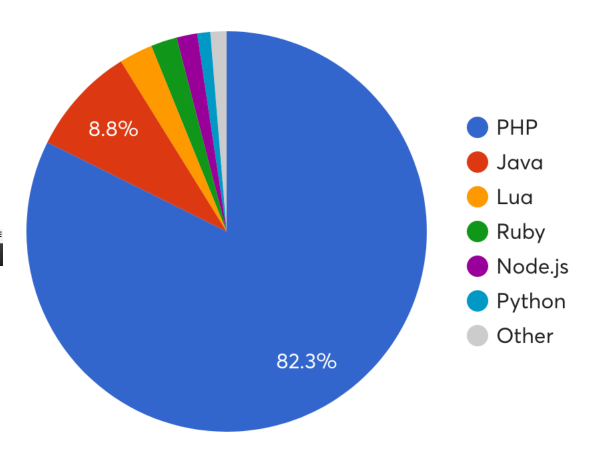
```
Program
      test.php
                               untitled
                                                                                  Metamodel
                                                                Parser &
    <?php
                                                                Analyzer
         //the following outputs "hi"
                                                 Program
3
              $a = "hi";
                                                 Sources
4
              $b = "a";
              echo $$b; //prints "hi"
    ?>
                                                               Unparser
     test.php
                       __newchat.php
   <?php
       //making use of variable variables for a template system
       foreach($vars as $varName => $value){
                                                                    Meta
          ${$varName} = $value;
                                                                  Program
      ob_start();
       include(TEMPLATE PATH.$file);
```





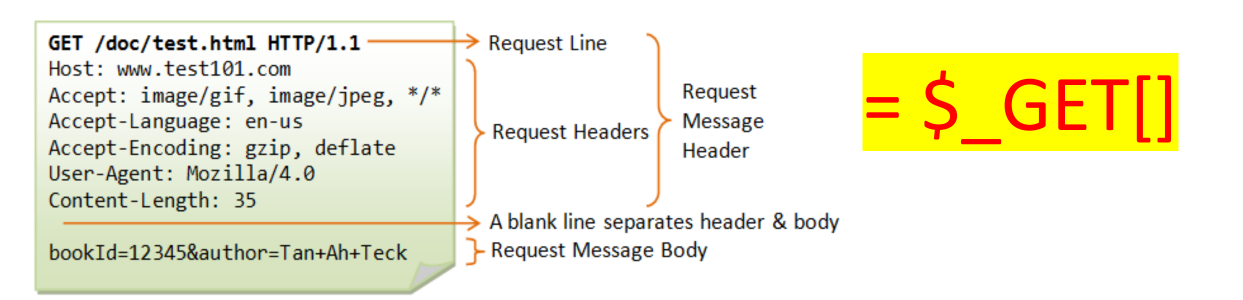


PHP: Une communauté



https://react-etc.net/entry/wappalyzer-stats-indicate-php-has-a-82-marketshare-in-2018

PHP est noob-friendly



Pour conclure...

PHP s'en fout

PHP a confiance en lui

PHP a le sens de l'humour

PHP aime les langues étrangères

PHP vous protège en vous donnant accès aux excuses de noob!

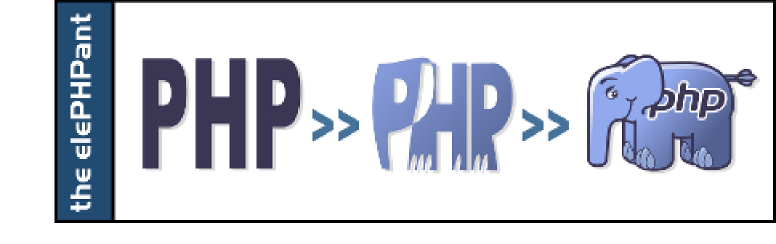
PHP vous encourage à être créatifs.

PHP est unique

PHP permet de méta-programmer

PHP a une super bonne communauté

PHP est noob-friendly





Envie d'en savoir plus?

Un site qui recense des bugs non corrigés de PHP: www.phpsadness.com

Un repertoire de singularités PHP: https://eev.ee/blog/2012/04/09/php-a-fractal-of-bad-design/

La doc officielle de PHP: http://php.net

Un site de rageux : https://whydoesitsuck.com/why-does-php-suck/

Un très bon tuto pour commencer PHP: https://openclassrooms.com/fr/courses/918836-concevez-votre-site-

web-avec-php-et-mysql



Contactez moi!

mehdi.oueslati@epita.fr www.mehdioueslati.com (en construction



& en PHP)