

# PHP PREG\_MATCH() 函数

preg\_match() 函数用于匹配正则表达式。它返回 1 如果成功，0 如果失败。

```
<?php // 检查字符串 "i" 是否包含 "PHP" 子字符串
if (preg_match ("/php/i", "PHP is the web scripting language of choice.)) { print "A match was found."; }
else { print "A match was not found."; } ?>
```

检查 Email 地址是否有效

检查 Google 标题

检查 google 标题

```
<?php
$str = file_get_contents('http://www.google.com');
preg_match('/(.*)/', $str, $arr);
echo $arr[1];
?>
```


检查 URL:

```
<?php
preg_match("/^(http://)?([ ^/]+)/i",
"http://www.111cn.net/index.html", $matches); $host = $matches[2]; // 检查主机名
preg_match("/[ ^./]+.[ ^./]+$/", $host, $matches); echo
"domain name is: {$matches[0]}n"; ?>
```

preg\_match(\$pattern,\$string,\$matcher) 返回 \$pattern 匹配的字符串。如果匹配成功，返回匹配字符串。如果匹配失败，返回 false。

matches 数组包含匹配的所有子字符串。matches[0] 包含整个匹配字符串。

## Our Services

-  Document Translation Services
-  Interpretation Services
-  Desktop Publishing Services
-  Video Translation Solutions



matches[1] 返回的数组

matches[0] 返回的数组 pring\_r matches

Array (

[0] => http://www.111cn.net

[1] => http://

[2] => www.111cn.net )

matches[0] matches[1] 返回的数组

pattern Matches VBScript

SubMatches Script \$0...\$9 1

/^(http://)?(\/+)?i()

## Our Services



Document Translation Services



Interpretation Services



Desktop Publishing Services



Video Translation Solutions