

。

PHP :

PHP = value =& (reference) = clone

```
<?php
```

```
$obj2 = clone $obj;
```

```
?>
```

Javascript

Javascript reference (Javascript) <http://www.iosephjiang.com/presentation/OOJS/object-oriented-paradigms.html>

。

PS:PHP (reference)。

。

PHP :

```
<?php
```

```
//
```

```
$a = 10;
```

```
$b = $a;
```

```
$b = 15;
```

```
echo '<br />v1=' . $a . ' v2=' . $b;
```

```
//
```

```
//
```

```
$ar[0] = 10;
```

```
$br = $ar;
```

```
$br[0] = 15;
```

```
echo '<br />v1=' . $ar[0] . ' v2=' . $br[0];
```

```
//
```

```
//
```

```
class foo {
```

```
public $value = 42;
```

```
public function getValue() {
```

```
return $this->value;
```

```
}
```

```
}
```

```
$ao = new foo;
```

```
$bo = $ao;
```

```
$bo->value = 15;
```

```
echo '<br />v1=' . $ao->value . ' v2=' . $bo->value;
```

?>

JAVASCRIPT :

<script type="text/javascript">

//

var v1=10;

var v2=v1;

v2=15;

document.write("
v1="+v1+" v2="+v2);

//

//

```
var ay1=new Array(10);
```

```
var ay2=ay1;
```

```
ay2[0]=15;
```

```
document.write("<br />v1="+ay1[0]+" v2="+ay2[0]);
```

```
//
```

```
//
```

```
var o1={v:1};
```

```
var o2=o1;
```

```
o2.v=15;
```

```
document.write("<br />v1="+o1.v+" v2="+o2.v);
```

```
</script>
```

PHP :

v1=10 v2=15

v1=10 v2=15

v1=15 v2=15

JAVASCRIPT :

v1=10 v2=15

v1=15 v2=15

v1=15 v2=15

http://pim0110.com/joomla/download/exp_obj_2012_04_16/obj.php

http://pim0110.com/joomla/download/exp_obj_2012_04_16/obj.zip