

弱类型

北京联合大学 glzjin

能力要求

- 了解 PHP 是一门弱类型语言
- 明白其在程序中所产生漏洞的机理还有利用方法

PHP 是世界上最好的语言。

也是一门神奇的语言。


```
var_dump("abc" === "abc");
```

```
var_dump("abc" == "abc");
```

```
var_dump("0e11" === "0e12");
```

```
var_dump("0e11" == "0e12");
```

```
var_dump("admin1" == "1");
```

```
var_dump(1 == "1admin");
```

```
var_dump("0e11111111" === "0e11111112");
```

```
var_dump("0e11111111" == "0e11111112");
```

会输出什么呢?

结果

```
var_dump("abc" === "abc");
```

```
var_dump("abc" == "abc");
```

```
var_dump("0e11" === "0e12");
```

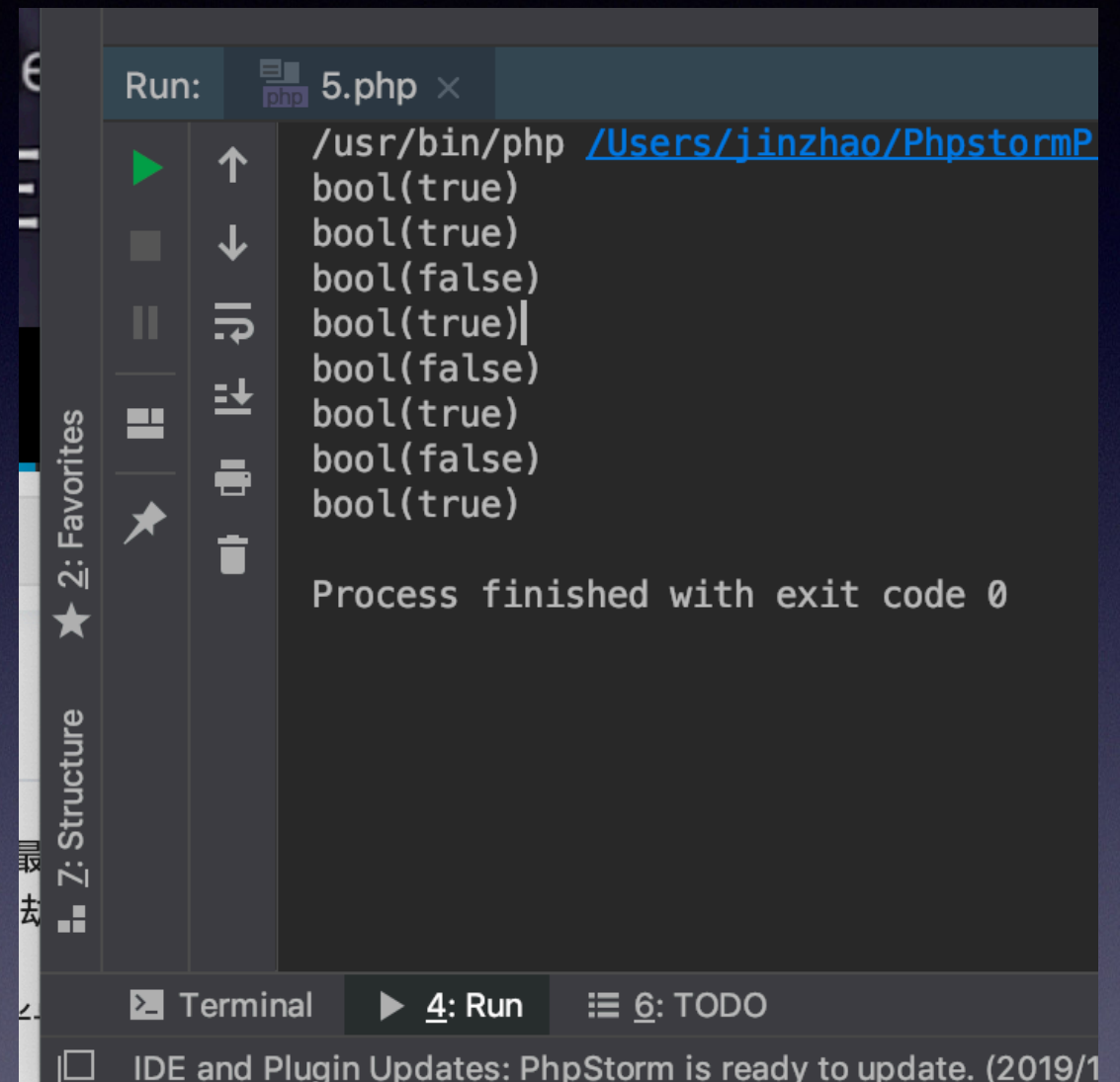
```
var_dump("0e11" == "0e12");
```

```
var_dump("admin1" == "1");
```

```
var_dump(1 == "1admin");
```

```
var_dump("0e11111111" === "0e11111112");
```

```
var_dump("0e11111111" == "0e11111112");
```



```
Run: 5.php x
/usr/bin/php /Users/jinzhao/PhpstormP
bool(true)
bool(true)
bool(false)
bool(true)
bool(false)
bool(true)
bool(false)
bool(true)

Process finished with exit code 0
```

Terminal 4: Run 6: TODO

IDE and Plugin Updates: PhpStorm is ready to update. (2019/1

BUU CODE REVIEW 1

- 第二层：md5 之前需要不同，md5 之后需要相等
 - 0e 绕过
 - 数组绕过
 - md5 对撞

BUU CODE REVIEW 1

- 0e 绕过
 - <https://www.cnblogs.com/Primzahl/p/6018158.html>
 - `var_dump(md5("QNKCDZO")) == md5("s878926199a")); //true`

BUU CODE REVIEW 1

- 数组绕过
 - <https://www.cnblogs.com/Primzahl/p/6018158.html>
 - `var_dump(md5(array("b"))) == md5(array("a"))); //true`

BUU CODE REVIEW 1

- Md5 对撞

- <https://www.cnblogs.com/Primzahl/p/6018158.html>

- \$a =

- ```
urldecode("%d1%31%dd%02%c5%e6%ee%c4%69%3d%9a%06%98%af%f9%5c%2f%ca%b5%07%12%46%7e%ab%40%04%58%3e%b8%fb%7f%89%55%ad%34%06%09%f4%b3%02%83%e4%88%83%25%f1%41%5a%08%51%25%e8%f7%cd%c9%9f%d9%1d%bd%72%80%37%3c%5b%d8%82%3e%31%56%34%8f%5b%ae%6d%ac%d4%36%c9%19%c6%dd%53%e2%34%87%da%03%fd%02%39%63%06%d2%48%cd%a0%e9%9f%33%42%0f%57%7e%e8%ce%54%b6%70%80%28%0d%1e%c6%98%21%bc%b6%a8%83%93%96%f9%65%ab%6f%f7%2a%70");
```

- \$b =

- ```
urldecode("%d1%31%dd%02%c5%e6%ee%c4%69%3d%9a%06%98%af%f9%5c%2f%ca%b5%87%12%46%7e%ab%40%04%58%3e%b8%fb%7f%89%55%ad%34%06%09%f4%b3%02%83%e4%88%83%25%71%41%5a%08%51%25%e8%f7%cd%c9%9f%d9%1d%bd%f2%80%37%3c%5b%d8%82%3e%31%56%34%8f%5b%ae%6d%ac%d4%36%c9%19%c6%dd%53%e2%b4%87%da%03%fd%02%39%63%06%d2%48%cd%a0%e9%9f%33%42%0f%57%7e%e8%ce%54%b6%70%80%a8%0d%1e%c6%98%21%bc%b6%a8%83%93%96%f9%65%2b%6f%f7%2a%70");
```

- ```
var_dump($a === $b); //false
```

- ```
var_dump(md5($a) == md5($b)); //true
```


总结与练习

- 一般和其他知识点一起结合。
- 此处不再做过多类型例题讲解。
- 还是那句话，多写多理解。