# No-Escape

2019.01.14@plit00

### Problem

### No Escape

The small gizmore software company is expanding, and got contracted to create the new online votings for presidental election in 2012. The current script is in alpha phase, and we'd like to know if it's safe.

To prove me wrong you have to set the votecount for at least one of the candidates to 111. There is a reset at 100.

Again you are given the sourcecode, also as highlighted version.

### Good Luck!

Candidate	Votecount	Vote!!
bill	3	Vote for bill
barack	1	Vote for barack
george	1	Vote for george



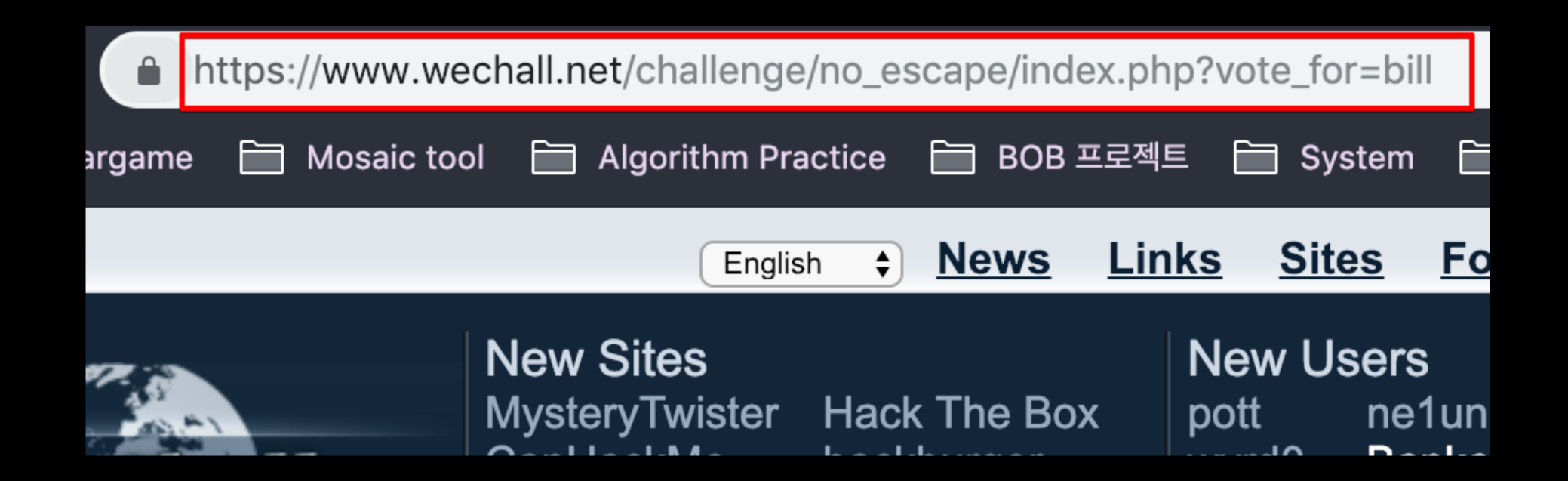
## Analysis

```
$db = noesc_db();
$who = GDO::escape($who);

$query = "UPDATE noescvotes SET `$who`=`$who`+1 WHERE id=1";

if (false !== $db->queryWrite($query)) {
          echo GWF_HTML::message('No Escape', 'Vote counted for '.GWF_HTML::display($who), false);
}

noesc_stop100();
```



No Escape

Vote counted for bill'=111#

WeChall

Your answer is correct. To keep track of your progress you need to register.

No Escape

All votes have been reset

## 계호

- 현재 공부하고있는 Typescript, back-end
- <u>pwnable.tw</u> 풀이공개x
- <u>chall.stypr.com</u> 풀이공개x
- 번역 + 공격
- 발표할거 == ?????