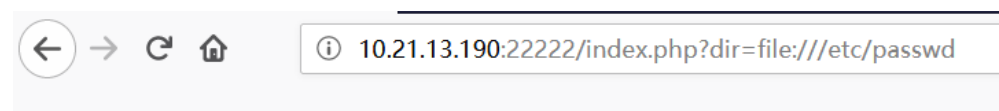


提示存在 dir 参数，从参数名字可以看出，这很有可能是读取文件的



协议不管用：

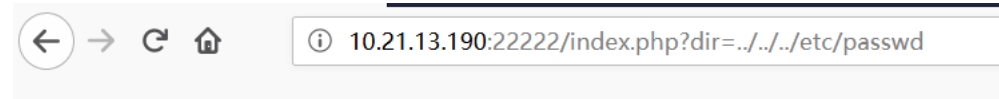


## What level is flag on???

your dir is:file:///etc/passwd

flag is in flag/flag1.txt

输入../../etc/passwd，却显示 dir 变成了 etc/passwd，很显然../被删除了：



## What level is flag on???

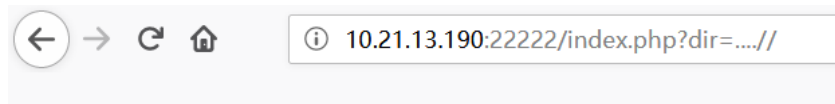
your dir is:etc/passwd

flag is in flag/flag1.txt

那我们可以输入.....// 来使之最终变成../

却发现输入.....//后只变成了一个点，所以猜测是同时删除了../

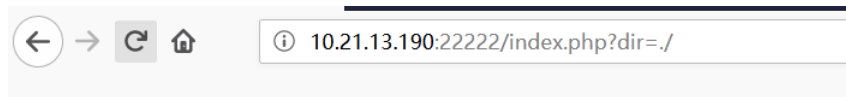
果不其然，当输入../后 dir 显示为空，说明删除了../



## What level is flag on???

your dir is:

flag is in flag/flag1.txt



## What level is flag on???

your dir is:

flag is in flag/flag1.txt

既然删除了../和./，我们可以用.....///来使之最终变成../

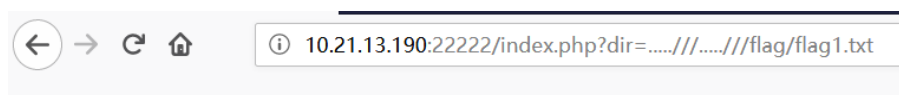
结合提示 flag 在 flag/flag1.txt 和 what level is flag on，我们可知需要猜测 flag 目录在上面的哪一层，需要试出.....///的个数



## What level is flag on???

your dir is:../flag/flag1.txt

flag is in flag/flag1.txt

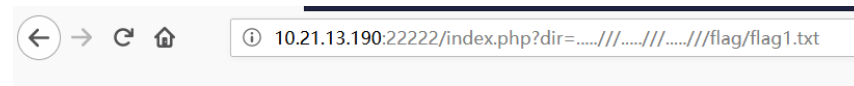


## What level is flag on???

your dir is:../..//flag/flag1.txt

flag is in flag/flag1.txt

得到最终 flag :



## What level is flag on???

your dir is:../../flag/flag1.txt

flag is in flag/flag1.txt

ZJGSUCTF{INCLude\_file ../../../%\$^&\*}