

In the website comments we see there is a flag.php in the current directory, which we need to read the contents of. After putting a valid url, we see the server does a wget with our url. I researched a bit about wget and found the `-i` option, so let's try to use it:

Specify an URL to download

Sneaky you!

URL to download:

`https://linux.die.net/man/1/wget -i flag.php`

Submit

Oh, so there is a filter for `".php"` extension (figured after a bit of testing). We can easily bypassing this by using `'` or `"` inside the php. For example: `-i flag.ph'p'`. After doing this, we just need to url decode the flag.

**Made with love by: AndreiCat**