yara -p 4 -f -r apt_fack_shell.yar \$sites 22,71s user 10,85s system 153% cpu 21,892 total

yara -p 8 -f -r apt_fack_shell.yar \$sites 19,74s user 11,08s system 120% cpu 25,537 total

→ yara_rules git:(master) x time yara -p 8 -f -r apt_fack_shell.yar \$sites

Метод	Время
yara -r apt_fack_shell.yar \$sites	29,593
yara -p 4 -r apt_fack_shell.yar \$sites	16,312
yara -p 8 -r apt_fack_shell.yar \$sites	22,326
yara -f -r apt_fack_shell.yar \$sites	30,463
yara -p 4 -f -r apt_fack_shell.yar \$sites	21,892
yara -p 8 -f -r apt_fack_shell.yar \$sites	25,537

```
→ yara_rules git:(master) x du -sh $sites
3,7G /[edited]/[edited]/var/www/
→ yara_rules git:(master) x find $sites -type f | wc -l
   41995
→ yara_rules git:(master) x find $sites -type f -name "*.php" | wc -l
   31654
→ yara_rules git:(master) x time yara -r apt_fack_shell.yar $sites
//...
yara -r apt_fack_shell.yar $sites 20,09s user 11,24s system 105% cpu 29,593 total
→ yara_rules git:(master) x time yara -p 4 -r apt_fack_shell.yar $sites
yara -p 4 -r apt_fack_shell.yar $sites 20,78s user 9,72s system 186% cpu 16,312 total
→ yara_rules git:(master) x time yara -p 8 -r apt_fack_shell.yar $sites
yara -p 8 -r apt_fack_shell.yar $sites 19,24s user 10,28s system 132% cpu 22,326 total
→ yara_rules git:(master) x time yara -f -r apt_fack_shell.yar $sites
yara -f -r apt_fack_shell.yar $sites 20,39s user 12,02s system 106% cpu 30,463 total
→ yara_rules git:(master) x time yara -p 4 -f -r apt_fack_shell.yar $sites
```

Плохие тесты c find - 109+sec:

//...

//...

```
→ yara_rules git:(master) x time find $sites -type f -name "*.php" -exec yara apt_fack_shell.yar {} \;
//...
find $sites -type f -name "*.php" -exec yara apt_fack_shell.yar {} \; 105,19s user 109,75s system 65% cpu 5:28,29 total
```

```
→ yara_rules git:(master) x time find $sites -type f -name "*.php" -print0 | xargs -0 -n 1 yara apt_fack_shell.yar
//...
xargs -0 -n 1 yara apt_fack_shell.yar 98,28s user 88,97s system 66% cpu 4:40,76 total
```