

1. `grep -Eic '^<link' page.html`
2. `count 8`

1. `grep -Eo 'OWASP' page.html | wc -w`
2. `count 443`

1. `grep -Eo '<div' page.html | wc -w`
2. count 72

1. `grep -Eo '^<div' page.html | wc -w`
2. count 14

1. `grep -Eo '</script>' page.html | wc -w`
2. count 14

```
1.grep -Eo '</script>$' page.html | wc -w
2. count 9
```

1. `grep -Eo '<head>' page.html | wc -w`
2. `count 1`

```
1. grep -Eo '(http|https):/' page.html | wc -l
2. count 134
```

- grep -Po '(http|https):\\/[\\w\\.\\V+=_#\\!%&*-~:;\\?\\|]+' page.html | sort -u | wc -l
- count 84

```
1. grep -Po "[\w\.\=\-\~\!\#\$\%\^\&\*\{\<\>|\?\\,|\\}|\\[\\]:|\\(|\\)+\\/\\\\\\\\]+@[\\w\\.]" page.html | wc -w
2. count 130
```

```
1. grep -Po "[\w\.\|\=|\~|!|#|$|%|^|&|*|{|<|>|?|\,|}|{[/\]\:|(\)|+\/\\\\|}+@[.\w]+\." page.html | sort -u | wc -w
```

```
2. count 118
```

FLAG12

1. `grep -Po "\\([\\d]{3}\\)[\\d]{3}-[\\d]{4}" page.html | wc -w`
2. count 1

FLAG13

1. `grep -Po "(CWE-)[\\d]{1,}" page.html | wc -w`
2. count 24

FLAG13

1. `grep -Po "(CWE-)[\\d]{1,}" page.html | sort -u | wc -w`
2. count 23