## Offensive Security Certified Professional Exam Report

OSCP Exam Report

student@youremailaddress.com, OSID: XXXX

## **Contents**

1 TODO 2

good progress with this

## 1 TODO

- $\hfill \square$  you have to set the obsidian environment up to
  - ☐ use "markdown" links for pasted images, not "wiki" links

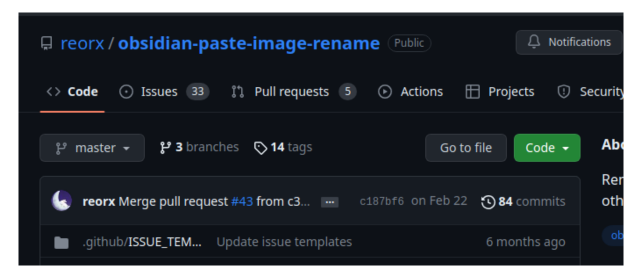


Figure 1.1: replace me

 $\ \square$  use a plugin to help name files properly to eliminate the spaces

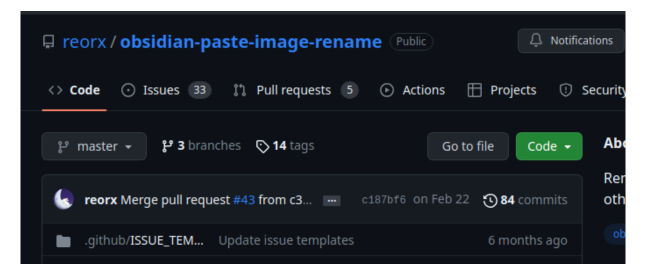


Figure 1.2: paste image rename plugin

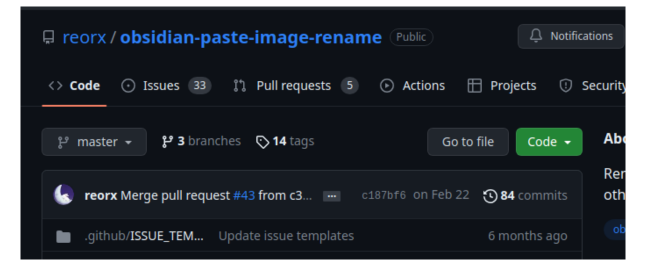


Figure 1.3: paste image rename plugin

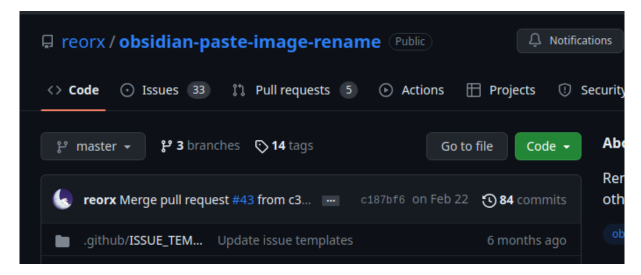


Figure 1.4: paste image rename plugin

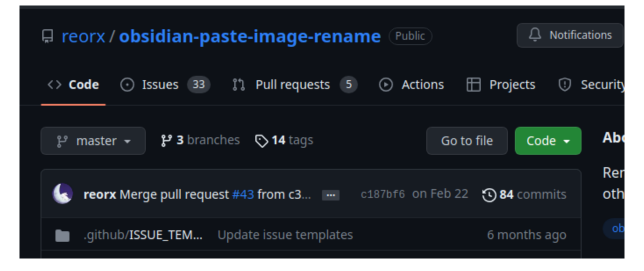


Figure 1.5: paste image rename plugin

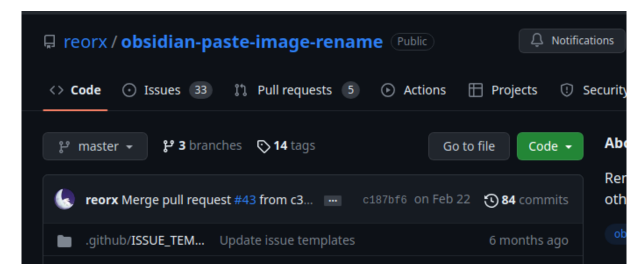


Figure 1.6: paste image rename plugin

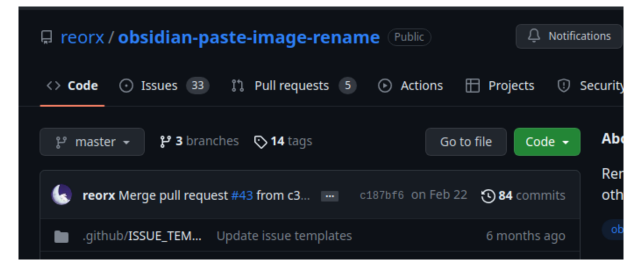


Figure 1.7: paste image rename plugin

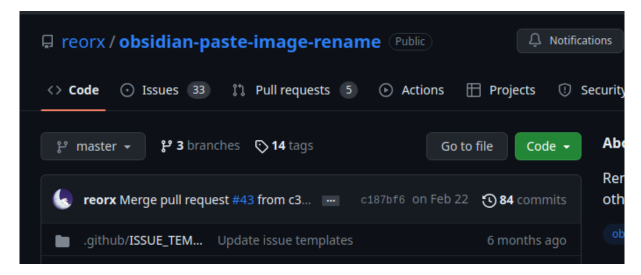


Figure 1.8: paste image rename plugin

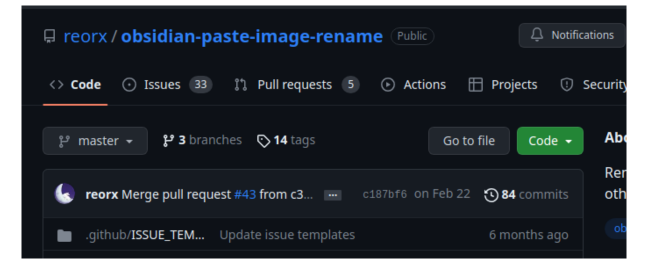


Figure 1.9: paste image rename plugin

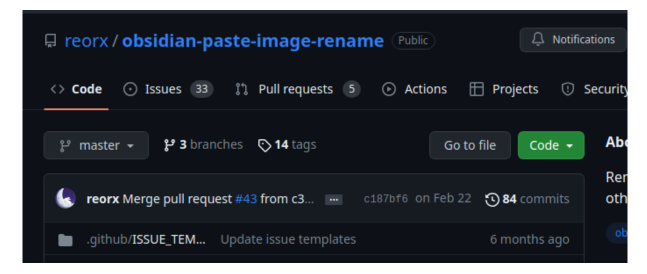


Figure 1.10: paste image rename plugin

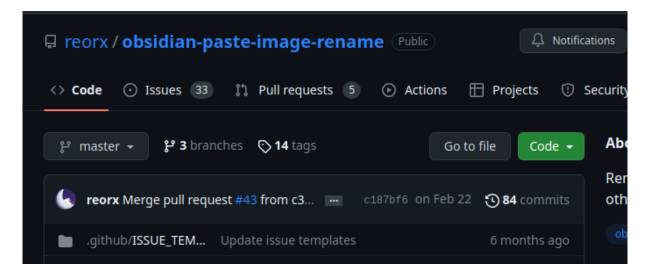


Figure 1.11: paste image rename plugin

this will make the awk script a lot easier, i suspect

- ☐ writing/formatting
  - □ all # headers, and links to images should appear on their own lines, i.e. separated by newlines

```
##### BAD #####
# some header
```

```
![link to some file]( link to some file)
##### GOOD #####
# some header <- on its own line
![link to some file]( link to some file) <- on its own line</pre>
```

 $\hfill \square$  does resizing work with markdown tags?