AdminShell-Docker

- 1) Download AdminShell-Docker file from the question
- 2) Use Is command to view if the file is already downloaded

```
AdminShell-Docker zip
```

3) Extract the file by using binwalk

```
-(kali®kali)-[~/Downloads]
s binwalk -e AdminShell-Docker.zip
DECIMAL
              HEXADECIMAL
                               DESCRIPTION
              0×0
                               Zip archive data, at least v1.0 to extract, nam
e: AdminShell-Docker/
                               Zip archive data, at least v1.0 to extract, nam
              0×4C
e: AdminShell-Docker/bin/
156
              0×9C
                               Zip archive data, at least v2.0 to extract, com
pressed size: 161, uncompressed size: 571, name: AdminShell-Docker/bin/flag
401 0×191 Zip archive data, at least v2.0 to extract, com
pressed size: 3713, uncompressed size: 8020, name: AdminShell-Docker/bin/main
              0×1066
                              Zip archive data, at least v2.0 to extract, com
4198
pressed size: 567, uncompressed size: 1203, name: AdminShell-Docker/Dockerfil
4851
              0×12F3
                               Zip archive data, at least v2.0 to extract, com
pressed size: 363, uncompressed size: 668, name: AdminShell-Docker/ctf.xinetd
              0×14B4 Zip archive data, at least v2.0 to extract, com
5300
pressed size: 89, uncompressed size: 95, name: AdminShell-Docker/start.sh
              0×17F9
                               End of Zip archive, footer length: 22
6137
```

4) The extracted file after binwalk is: -

```
_AdminShell-Docker.zip.extracted
```

5) cd into the extracted file and use Is command to view the file in it

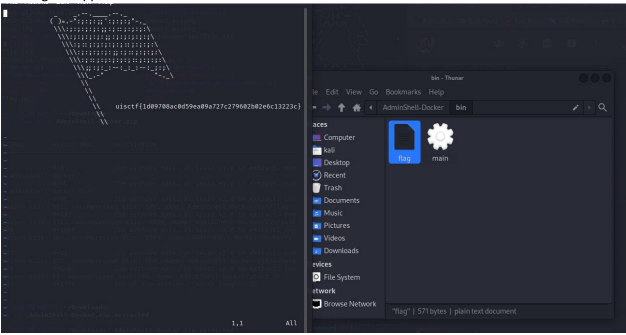
```
(kali@kali)-[~/Downloads]
$ cd _AdminShell-Docker.zip.extracted

(kali@kali)-[~/Downloads/_AdminShell-Docker.zip.extracted]
$ ls
6.zip AdminShell-Docker
```

6) Open the file

```
(kali@ kali)-[~/Downloads/_AdminShell-Docker.zip.extracted]
s open AdminShell-Docker
```

7) The flag will appear in bin



uisctf{1d09708ac0d59ea09a727c279602b02e6c13223c}