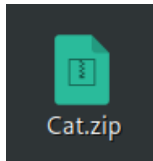


# Cat



*Reported by kaiUb (<https://github.com/kaiUb777>)*

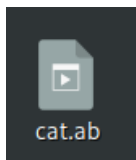
## 1. Download cat.zip



## 2. Unzip file with password(hackthebox)

```
[kaiub@parrot]--[~/Desktop]  
$unzip -P hackthebox Cat.zip
```

## 3. See the inside file (cat.ab – Android backup file)



## 4. Unpack file to check content with this string: ( printf "\x1f\x8b\x08\x00\x00\x00\x00" ; tail -c +25 cat.ab ) | tar xfvz -)

```
kali@kali:~/Downloads$ ( printf "\x1f\x8b\x08\x00\x00\x00\x00" ; tail -c +25 cat.ab ) | tar xfvz -
```

## 5. Check the inside content (apps and shared)

```
kali@kali:~/Downloads$ ls -la  
total 8268  
drwxr-xr-x  4 kali kali    4096 Apr  9 17:47 .  
drwxr-xr-x 15 kali kali    4096 Apr  9 17:44 ..  
drwxr-xr-x 50 kali kali    4096 Apr  9 17:47 apps  
-rwxrw-rw-  1 kali kali 4223058 Mar  6 07:25 cat.ab  
-rw-r--r--  1 kali kali 4222847 Apr  9 17:23 Cat.zip  
drwxr-xr-x  3 kali kali    4096 Apr  9 17:47 shared
```

**6. Check this path to find the flag (/shared/0/Pictures)**

```
kali@kali:~/Downloads/shared/0/Pictures$ ls  
IMAG0001.jpg IMAG0002.jpg IMAG0003.jpg IMAG0004.jpg IMAG0005.jpg IMAG0006.jpg
```

**7. Open the correct .jpg file pick the flag!!!**

