

Stego: Raining Blood



Once extracted you will see a mp3 file



Use strings on it will discover a base64

strings RainingBlood.mp3

```
*@S
7. R
f<SFRCe2gxZGQxbmdfZDR0NF9iM3R3MzNuX21wM19mcjRtM3NfaXNfbm90X2Z1bm55ISF9Cg==
"sY$
```

 $SFRCe2gxZGQxbmdfZDR0NF9iM3R3MzNuX21wM19mcjRtM3NfaXNfbm90X2Z\\1bm55ISF9Cg ==$

Decode the base64 and you will found the flag

```
root@kali:~# echo 'SFRCe2gxZGQxbmdfZDR0NF9iM3R3MzNuX21wM19mcjRtM3NfaXNfbm90X2Z1bm55ISF9Cg==' | base64 -d
HTB{h1dd1ng_d4t4_b3tw33n_mp3_fr4m3s_is_not_funny!!}
root@kali:~#
```

 $Flag: HTB\{h1dd1ng_d4t4_b3tw33n_mp3_fr4m3s_is_not_funny!!\}$