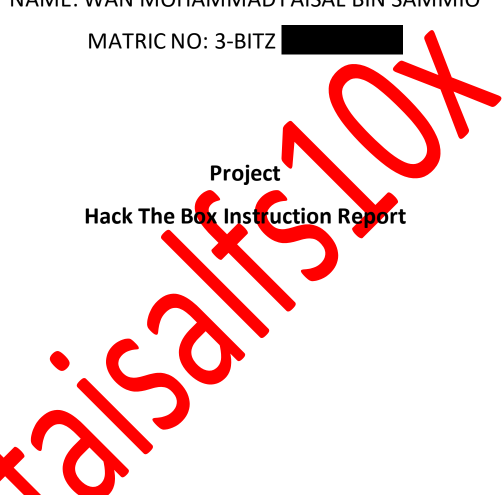
BITS3613 HACKING TECHNIQUES AND PREVENTION

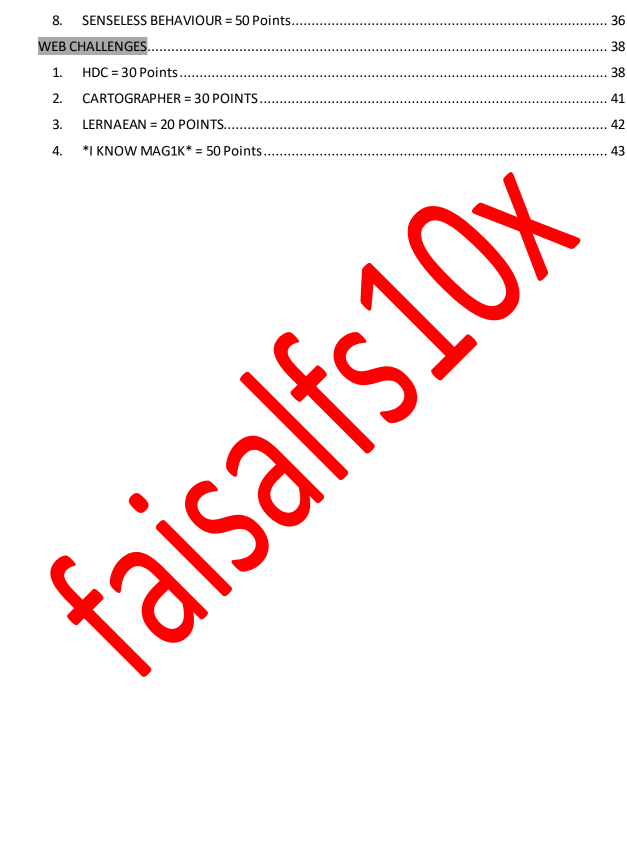
NAME: WAN MOHAMMAD FAISAL BIN SAMMIO



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Project: Hack The Box Instruction Report

README FIRST!!!

HTB has 2 type of games; Machine and Challenge. The Machine game is like attack and defence style. I need to hack the active machine to get 2 flags (user.txt and root.txt). User.txt file is a user flag that mean the user account has been pawned and root.txt file is mean a root account/machine has been pawned/owned. The second game is Challenge game that is likely to CTF style. In this challenge, I have to get the flag in the format of HTB{flag_here}. Some of the challenge flags I just take screenshot to prevent from directly copy and paste of the flags from 3rd party. I have solved 31 challenges and 1 active machine recently.

HTB - INVITE CODE

- 1. Go to inviteapi.min.js in developer mode
- 2. Search for makeInviteCode() and press enter.
- You will get {
 "0": 200,
 "success": 1,
 "data": {
 "data":

"SW4gb3JkZXlgdG8gZ2VuZXJhdGUgdGblfGludml0ZSBJb2RlLC8tYWtllGEgUE9TVCByZXF1ZXN0IHRvlC9hcGkvaW52aXRlL2dlbmVyYXRl",

"enctype": "BASE64"

- 4. Decode the data string base64 and we will get "In order to generate the invite code, make a POST request to /api/invite/generate".
- 5. Open terminal and type curl -i -X POST https://www.hackthebox.eu/api/invite/generate

6.

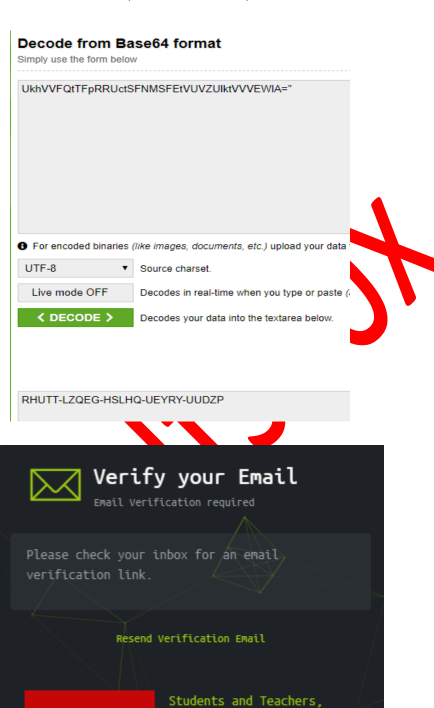
```
Microsoft Windows [Version 10.0.17763.316]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\faisa>curl -i -X POST https://www.hackthebox.eu/api/invite/generate
HTTP/1.1 200 OK
Date: Sun, 24 Feb 2019 16:58:12 GMT
Content-Type: application/json
Transfer-Encoding: chunked
Connection: keep-alive
Set-Cookie: __cfduid=d27573b6e4888f51654e33c22eabdf6c81551027492; expires=Mon, 24-Feb-20 16:58:12 GMT;
ackthebox.eu; HttpOnly; Secure
Vary: Accept-Encoding
Cache-Control: no-cache, private
X-Frame-Options: SAMEORIGIN
X-XSS-Protection: 1; mode=block
X-Content-Type-Options: nosniff
Strict-Transport-Security: max-age=0; includeSubDomains
Expect-CI: max-age=604800, report-uri="https://report-uri.cloudflare.com/cdn-cgi/beacon/expect-ct"
Server: cloudflare
CF-RAY: 4ae379c30966a9b4-SIN

{"success":1,"data":{"code":"UkhVVFQtTFpRRUctSFNMSFEtVUVZUlktVVVEWIA=","format":"encoded"},"0":200}
C:\Users\faisa>
```

7. Decode the data string again and you will get the invite code in plain text..

8. Input the invite code and insert your detail and verify the email.



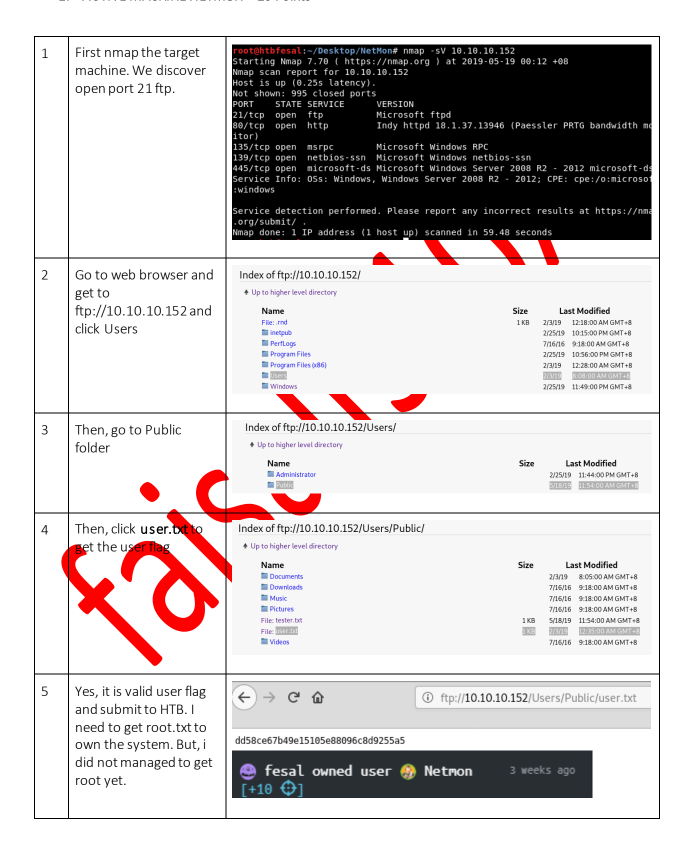
save up to 60% on Adobe

Creative Cloud.

ads via Carbon

MACHINE GAME

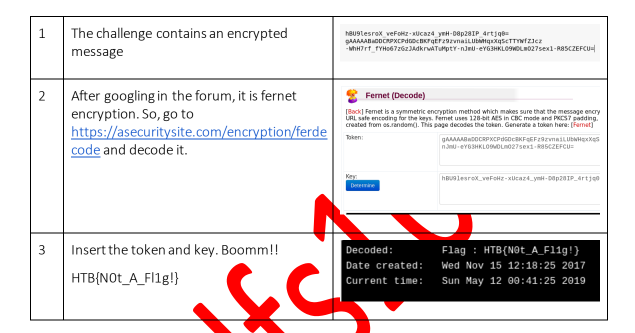
1. ACTIVE MACHINE NETMON = 20 Points



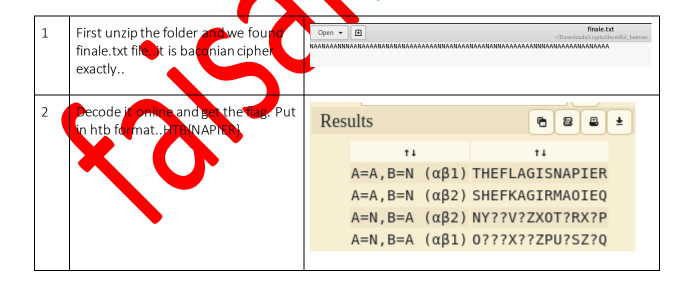
CHALLENGE GAME

CRYPTO CHALLENGES

1. KEYS = 40 POINTS



2. DECEITFUL BATMAN = 10 POINTS

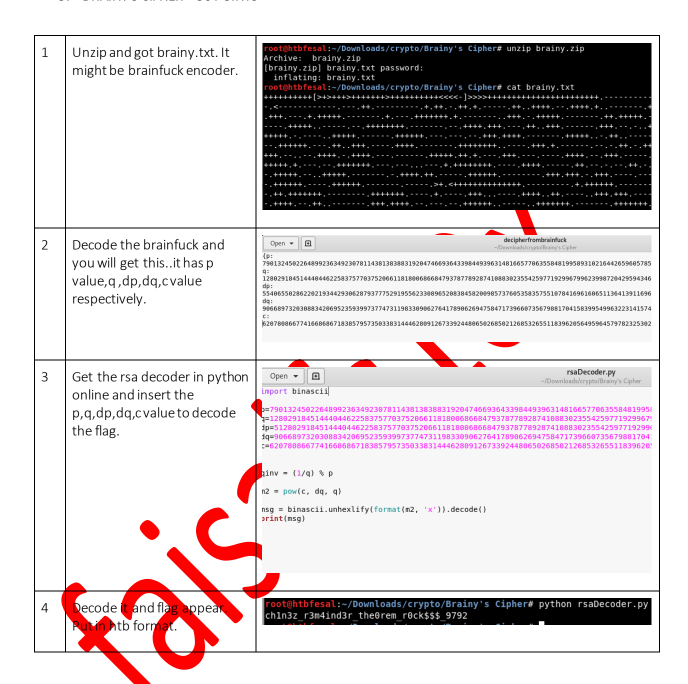


3. CLASSIC YET COMPLICATED = 10 POINTS

1	Unzip the folder and got ciphertext.txtit is classic vigenere cipher	<pre>root@htbfesal:~/Downloads/crypto/classic_yet_complicated# cat ciphertext.txt alp gwcsepul gtavaf, nlv prgpbpsu mb h jcpbyvdlq, ipltga rv glniypfa we ekl 16xs nsjhlcb. px td o lccjdstslpahzn fptspf xstlxzi te iosj ezv sc xcns ttsoic lzlvr mhaw ez sjqijsa xsp rwhr. tq vxspf sciov, alp wsphvcv pr ess rwxpqlvp nwlvvc dyi dswbhvo ef htqtafvyw hqzfbpg, ezutewwm zcep xzmyr o scio ry tscoos rd woi pyqnm gelvr vpm . qbctnl xsp akbflowllmspwt nlwlpcg, lccjdstslpahzn fptspfo oip qvx df gysgelipp ec bfvbxlrnj ojocjvpw, ld akfv ekhr zys hskehy my eva dclluxpih yoe mh yiacsoseehk fj l gebxwh sieesn we ekl iynfudktru. xsp yam_zd woi qwoc.</pre>
2	Decode it online and get this output. The hint is "the key is the flag"!!	Clear text using key "helloworld": in the 16th century. it is a polyalphabetic cipher because it uses two or more cipher alphabets to encrypt the data. in other words, the letters in the vigenere cipher are shifted by different amounts, normally done using a word or phrase as the encryption key . unlike the monoalphabetic ciphers, polyalphabetic ciphers are not susceptible to frequency analysis, as more than one letter in the plaintext can be represented by a single letter in the encryption. the key is the flag.
3	The key is the flagso put in the HTB flag format	HTB{helloworld}

4.	YOU CAN DO IT! = 10 POINTS	
1	Unzip and get the you_can_do_it.txtfile. It is unscramble text. Go and search for the tool online.	root@htbfesal:~/Downloads/cryp YHAOANUTDSYOEOIEUTTC!
2	Decode it onlineit is simple crack actually YOU SEETHATYOU CANDON!	HTB{YOUSEETHATYOUCANDOIT!}

5. BRAINY'S CIPHER = 30 POINTS



6. *INFINITE DESCENT* = 90 POINTS

1	Take a look at email.msg file. We have public key and message there. We can find the private key with help of public key	BEGIN PUBLIC KEY MIGeMA0GCSqGSIb3DQEBAQUAA4GMADCBiAKBgFbDk+zYy1tbjwPpsTWbYjIfBtZk walARbJxLg6QhyalsGnBx064VFIH9XIKzPK/Dt1RzM068gy7zL0iyipPtYb2n0M6 WcdDGgw9J9+xx4HjXZCHx4h4zQhfQeOYymeSPewXJ0e+GT31ymz6/Q1Ulyq/jWnD XZogxfbXi6bIwuN7AgMBAAE=END PUBLIC KEY 4129629078717021256658192674755900069497953439203443979693333554255 7746317154546690027236571751344184125566532264397904753491077567029 7931356004359775501074138668004417061809481535231402802835349794859 3057870301472170081226286367998742656489363160067186295845181389566END MESSAGE
2	This is the decoded public key from ASN.1 JavaScript decoder online.	Offset: 25 Length: 3+128 Value: (1023 bit) 60927735877056559130803069919621859729817223816091468870468728150535102345085544 19500114217949774730075697611835999153176610412137900414632997673208042812227220 59221121000734876311522442973431501541098154426813203111221347319912822819691524 92933055882377304091844616671159896354284349735375653609635116671867
3	Then go to http://www.mickybullock.com/blog/wp-content/RSA Cryptography/ffactory. And the factor of above number. Then we got the p,q number based of N.	N = 60927735877056559130 \$ Find Factors 6092773587705655913080306991962185972981722381609 = 7805622068551395034983074294227914827932592556281 x 7805622068551395034983074294227914827932592556281
4	Next, use the given fasterprimes.py and insert the p and q value based on above decoder.	p= 7805622068551395034983e7 709037828123 q= 780562206855139503498307 709037828129 e = 65537
5	Run fasterprimes.py and we got the decrypted message.	root@htbfesal:~/Downloads/crypto/Infinite Descent# python fasterprimes.py decrypted: 500491164140527509149577108534901274218266116126419727365281831678182 316

```
Go to given AESbootstrap.py and
                                             line = '50049116414052750914957710853490127421826611612641972736
     insert the decrypted message and do
     some coding.
                                             listOfNums = [int(line[i:i+n]) for i in range(0, len(line), n)]
# print(listOfNums)
                                              resultString = ""
                                              for myNum in listOfNums:
                                                 # decode each number using the given function
list = str(bin(gen_and_check(myNum)))
                                                 candidate = list[2::]
candidate = candidate.zfill(8)
                                             decrypted: 500491164
     So that script outputs a binary for
                                             [500, 491, 164, 140,
     each number. Hmmm
                                             365, 281, 831, 678, 1
                                             01011010
                                             01101101
                                              01111000
                                              01101000
                                              0101101054284349735
8
     Lets convert the binary into ASCII.
                                              ZmxhZz1Ccm9rM25fRzRtZ0=
     Here the result. It look like base64
     format.
9
     Decode it and get the flag. Put flag in
                                              flag=Brok3n_G4me
       e format of HTB{flag}. yesss!!
```

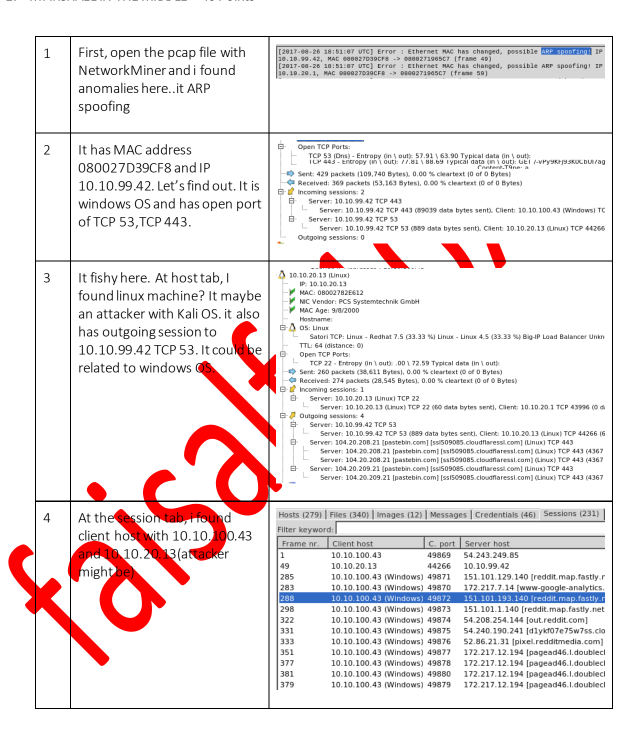
7. *EBOLA VIRUS =100 POINTS

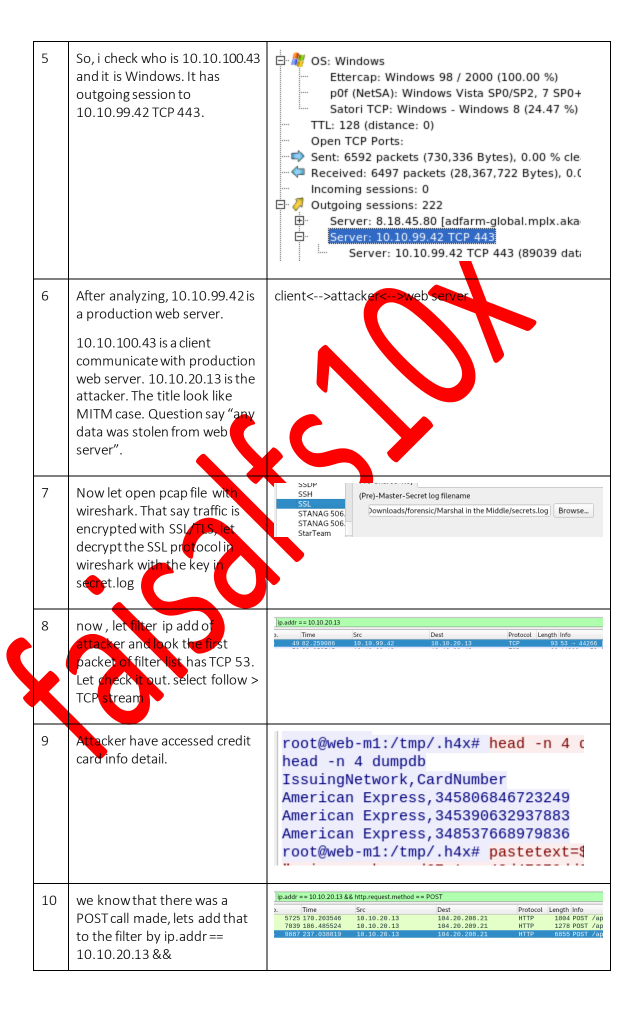
1	Go to https://www.cryptool.org/en/cto-cryptanalysis/n-gram-analysis to do frequency analysis and put the encrypted data.	### ##################################	### ### ##############################	HIGOÁRU DO TIPO B UD A TO TIPO B	100 Length of the tat	ID #*suparament and manufacture and manufactur
2	We got this output	N-gram tables				
		Rank	1-gram	Abs.	Rel.	
		1		301	14.983	
		2	f	167	8.313	
		3	u	147	7.317	
		4		137	6.819	
		5	D	128	6.371	
		6	3	119	5.923	
		7	n	116	5.774	
		8	Ħ	111	5.525	
3	https://www.semantrescholar	The Ebola virus	causes an acut M simultaneous	ey serious il	lness which is n	often fatal if untreated. lowy '"aray 4outh 4udany a
	org/paper/Case-sensitive- letter-and-bigram-frequency- counts Jones- McWhort/722-19(leed822795 52905cb8ff8ac4967bs2b04f to get this	epublic of Don, hou,ht that fru lation throu,h an eesy, orilla n spreads throu dy secretionsy S contaminated d or confirmed ictlg practiced ransmission of sy the time int theg develop s	o. The latter o it bats of the close contact w sy fruit batsy ,h human-to-hum or,ans or other with these flui EIA. This has o .Burial ceremon Ebola. Beople r erval from infe gmptoms. 71rst	scurred in a step of the blood monkegsy fore the bodilg fluid ds.Cealth-care curred through the bodilg fluid ds.Cealth-care curred through the bodilg fluid the bodilg fluid ds.Cealth-care curred through the bodilg fluid fl	villa, e near th familg are natu y secretionsy o st antelope and on via direct c s of infected p e workers have . h close contac lve direct cont ous as lon, as e virus to onse the sudden onse the sudden onse	We Ebola 3ivery from which irral Ebola virus hosts. Eb ir, ans or other bodilg flu porcupines found ill or ontact 5through broken skeepley and with surfaces frexuentlg been infected t with patients when infeact with the bodg of the their blood contains the tof sgmptoms is M to MN tof fever fati, uey muscl paired kidneg and liver f
4	Then i try google for hints and got the sentence nearly same as the text from above.	appeared in 197 and the other in	'6 in 2 simultane	ous outbreaks, The latter occu	one in what is no	fatal if untreated. EVD first ow Nzara, South Sudan, near the Ebola River, from
		first discovered borders to Sierra	in 1976. The out a Leone and Libe	break started in eria. The curren	Guinea and then at 2018-2019 out	outbreak since the virus was n moved across land break in eastern DRC is response activities.

5	This will help us a lot. So, more modifications and we got this. Looks like the flag is at the bottom.	ction with the virus to onset of symptoms is 2 to 2 not infectious until they develop symptoms. First 5 den onset of fever fatigue, muscle pain, headache 6 is followed by vomiting, diarrhoea, rash, symptom 7 and liver function, and in some cases, both interpeding (e.g. oozing from the gums, blood in the stondings include low white blood cell and platelet coliver enzymes.NNHTBWO3MkN8wMh0wMtoMc8nTr8lMEb8lGJNN
6	'N' should be a line break and we know that the flag format is HTB {flag}. Therefore, 'W' and 'J' can be easily substituted. But it looks like unreadable text. I try this flag and it failed. So it is not the flag. Need some modification.	HTB{O3MkN8wMh@wMtoMc8nTr81MEb81G}
7	'M' looks like an underscore. And the flag reads something like 'know how to control'. So, a bit more logical analysis and trial and errors, end up with the correct flag.	HTB{W3_kN0w_h0w_to_c0nTr01_Eb014}

FORENSIC CHALLENGE

1. MARSHALL IN THE MIDDLE = 40 Points





	http.request.method == POST	
11	It seen 3rd packet has large number of length. Take a look at http stream and voilaa. The flag!!!!!!!!!	American Express,377327829524687 American Express,347637516705986 HTB{Th15_15_4_F3nD3r_Rh0d35_M0m3NT!!} American Express,343588840524078 American Express,375354542667439 American Express,342786650506356



2. DEADLY_ARTHROPOD = 40 Points

1	use tshark to strip out only the keyscans. Then we got the keystroke at outputfile043.txt	<pre>root@htb/esal:~/Downloads/forensic/Deadly Arthropod# tshark -r deadly_arthropod. pcap -T fields -e usb.capdata > outputfile043.txt Running as user "root" and group "root". This could be dangerous.</pre>
2	clear out empty whitespaces from the capture file by "cat outputfile043.txt awk 'NF' > pipe;cat pipe > outputfile043.txt"	pipe
3	I got python script from github to convert the keystroke.	<pre>Import os,sys,operator Cv_usb_codes = {0x04:"aA", 0x05:"bB", 0x06:"cC", 0x07:"dD", 0x08:"eE", 0x09:"fF\$</pre>
4	After convert, i got this	eks@hackthebox.eu ThisCouldB3MyR3alP@ssw0rd QK< >.<<<*h>>5<< (<1>>ck> <1>>ck> <1>>ck> <1>>ck
5	follow the keystrokes, '<' is left arrow, and '>' is right arrow.	0Kc >.<<<< <i>>>c< <-i>>c< <->>c< <-i>>c< <->>c< <->>c< <->>c< <->>c< <->>c< <->>c< <->c< </i>
6	If follow the keystroke correctly will get the final flag.	HTB{If_It_Quack5_It'5_a_K3yb0ard}

MISC CHALLENGE

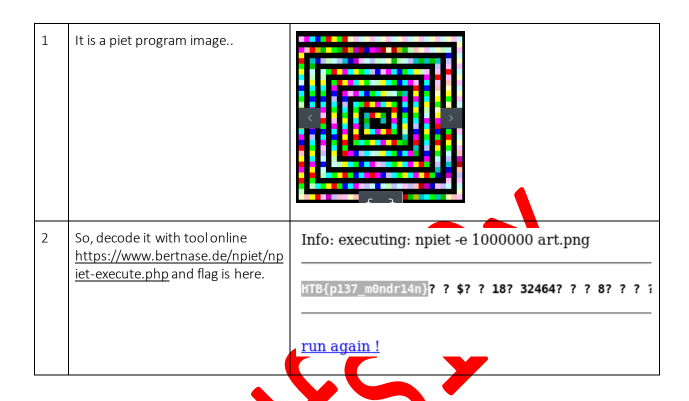
1. FSOCIETY = 30 POINTS

1	Crack the zip with fcrackzip	<pre>root@htbfesal:~/Downloads/misc/fsociety# fcrackzip -u -D -p '/usr/share/wordlist s/rockyou.txt' fsociety.zip PASSWORD FOUND!!!!: pw == justdoit</pre>
2	Extract new file and showit	<pre>root@htbfesal:~/Downloads/misc/fsociety# cat sshcreds_datacenter.txt ********* Encrypted SSH credentials to access Blume ctOS: MDEXMDEWNDEGMDEXMTAGMDEWNTEXMTEGMDEXMTEWNDEGMDAXMTAWNDAGMDEXMTAXMDEGMDEWNTEX MTEGMDEXMDAWNTEGMDEWNDAMDAGMDEXMDEXMTAGMDEWNTEXMTEGMDAXMDAXMDAGMDEXMDEXMDEXMDAMDAGMDEXMDAWNDAGMDEXMDAWNDAGMDEXMDAWNDAGMDEXMTAWNTEGMDEXMTAWNTEGMDEXMTAWNDAGMDEXMDAWNDAGMDEXMTAXMTAGMDEXMTAXMTAGMDEXMTAXMTAWNDAGMDEXMTAXMTAGMDEXMTAXMTAGMDEXMTAXMTAGMDEXMTAXMTAGMDEXMDEXMDEXMTAXMTGGMDEXMTAXMTAGMDEXMTAXMTAGMDEXMDAMTAGMDEXMTAXMTEGMDEXMTAXMTAGMDEXMDEXMDAGMDEXMTAXMTEGMDEXMTAXMTAGMDEXMTAXMTAGMDEXMDAMTEGMDEXMTAXMTAGMDEXMDEXMDEXMDEXMDEXMDEXMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMDEXMDEXMDEXMDEXMDEXMTAGMDEXMTAGMDEXMTAGMDEXMTAGMDEXMDEXMTAGMDEXMDEXMTAGMDEXMDEXMTAGMDEXMDEXMTAGMDEXMDEXMDEXMDEXMDEXMDEXMTAGMDEXMDEXMTAGMDEXMDEXMTAGMDEXMDEXMDEXMDEXMDEXMDEXMDEXMDEXMDEXMDEX</pre>
3	Decode it with base64 and the output is binary	01101001 01100110 01011111 01111001 00110000 01110101 01011111 01100011 01000000
4	Decode the binary to text and Here the flagput in HTB format	The decoded text: if_y0u_c@n_\$m3ll_wh@t_th3_r0ck_is_c00king

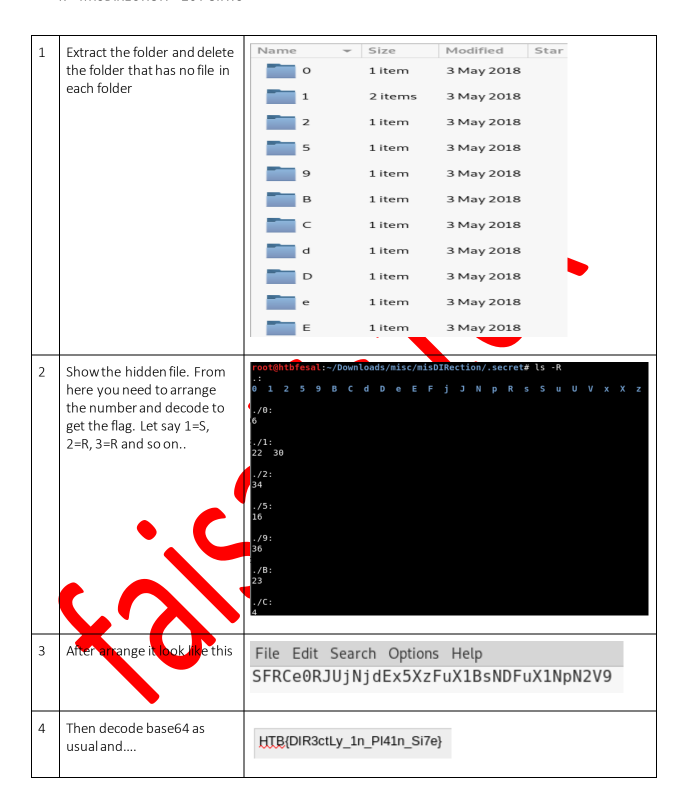
2. INFERNO = 20 POINTS



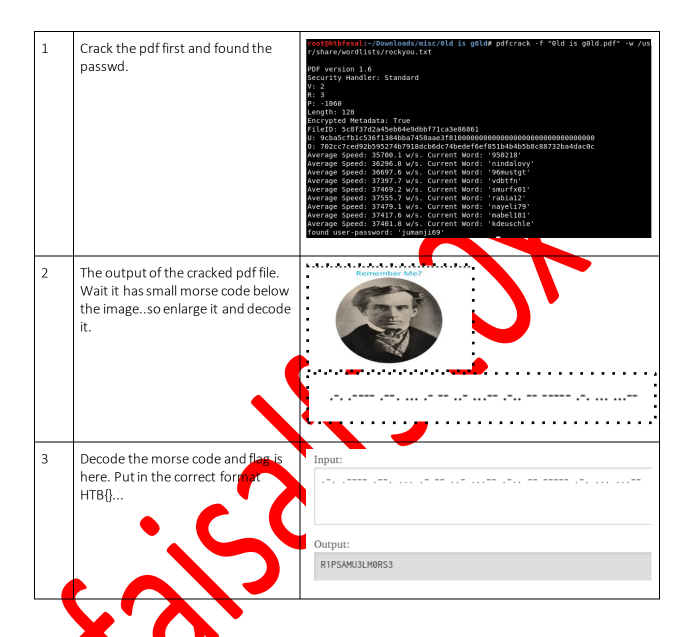
3. ART = 20 POINTS



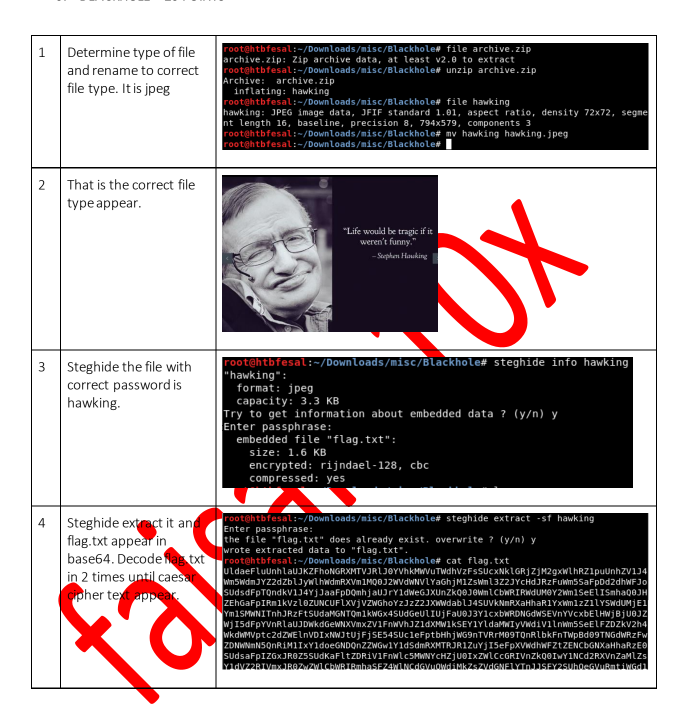
4. MISDIRECTION = 20 POINTS



5. OLD IS GOLD = 10 POINTS



6. BLACKHOLE = 20 POINTS



5	This is the caesar cipher text after converting from base64 in 2 times.	Exclusive Hari Raya Promotion ① Buy 2 units of \$-26 Progress or \$-26 Promise 1.8KG and get 1x free Glasslock container. Wyeth Nutrition Efghtgz luxxumy Tmiwuzs ime mz Qzsxuet ftgadgfuomx btkeuouef, oaeyaxasuef, mzp mgftad, ita ime pudgofad as dgegmdot mt ftg Ogzfdg rad Etgadgfuomx Qaeyaxask mt ftg Gzuhgdeufk ar Omyndupsg mt ftg fuyg ar tue pgmtf. Tg ime ftg Xgomeumz Bdargeead ar Ymttgymfuoe mt ftg Gzuhgdeufk ar Omyndupsg ngfiggz 1979 mzp 2009. Imiwuzs motughgp oayygdoumx egoogee luft eahgdmx ladwe ar babgxmd eougzog uz ituot tg pueogeege fue aiz ftgaduge mzp oaeyaxask uz sgzgdmx. Tue naaw M Ndugr Tuefadk ar Euryg mbbgmdgp az ftg Ndufuef Egzpmk Euryge ngef.egxxag xuef rad m dgoadpondgmwuzs 237 iggwe. Tmiwuzs ime m rgxxai ar ftg Dakmx Eaougfk, m xurgfurg ygyngd ar ftg Bastruromx Mompayk ar Eougzoge, mzp m dgoubugzt ar ftg Bdgeupgzfumx Ygpmx ar Rdggppay, ftg fustgef outhuxumz mimdp uz ftg Gzufgp Efmfge. Uz 2002, Tmiwuzs ime dmzwgp zgyngd 25 uz ftg NNQNe baxx ar ftg 100 Sdgmtgef Ndufaze. TEN(Z3hqD_x3F_fT3_n4eFmDp5_S3f_K0g_p0iZ}
6	Flag after decrypting from cipher text	number 25 in the BBC\s poll of the 100 Greatest Britons. HTB{N3veR_l3T_tH3_b4sTaRd5_G3t_Y0u_d0wN}

7. LONGBOTTOM'S LOCKER = 20 POINTS

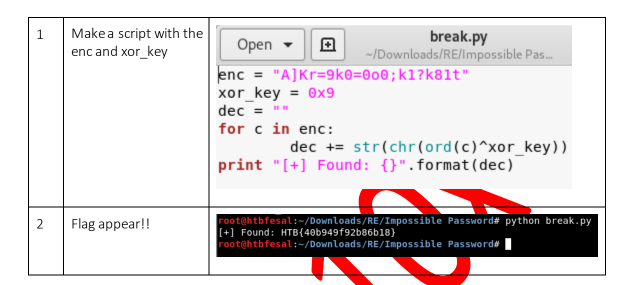
```
File all to view file type
                                                                            Symisc/Longbottom's Locker# Tile *
HTML document, UTF-8 Unicode text, with very long lines
Zip archive data, at least v2.0 to extract
GIF image data, version 89a, 244 x 244
JPEG image data, JFIF standard 1.01, aspect ratio, dens
                                            index.html:
                                            Longbottom's_Locker.zip:
                                             neville.gif:
                                             socute.jpg:
                                                                               baseline, precision 8.
                                                                                                             1280x720.
                                             itv 1x1
                                             root@htbfesal:~/Downloads/misc/Longbottom's_Locker# convert socute.jpg socute_conv.jpg
root@htbfesal:~/Downloads/misc/Longbottom's_Locker# ls
index.html "Longbottom's_Locker.zip" neville.gif socute_conv.jpg socute.jpg
root@htbfesal:~/Downloads/misc/Longbottom's_Locker# binwalk -e socute.jpg
2
      We apply convert and
      We see that both files
      have different sizes, so
                                            DECIMAL
                                                            HEXADECIMAL
                                                                            DESCRIPTION
      we apply binwalk with -
                                                                             JPEG image data, JFIF standard 1.01
Zip archive data, at least v2.0 to extract, name: donotsha
                                            0
97465
                                                            0 \times 0
      e. A folder
                                                            0x17CB9
                                                                              Zip archive data, at least v1.0 to extract, name: MACOSX, Zip archive data, at least v2.0 to extract, name: MACOSX,
      _socute.jpg.extracted a
                                            99087
                                                            0x1830F
                                            99142
. donotshare
                                                            0x18346
      file named 'donotshare'
                                                            0x184F6
                                                                              End of Zip archive, footer length: 22
      that contains a strange
                                                          al:~/Downloads/misc/Longbottom's_Locker# ls
      text
                                             index.html
                                                                            neville.gif socute.jpg
socute_conv.jpg _socute_jpg.extracted
3
      I came to the
                                                import pickle
      conclusion that it is a
                                                f = open ('banner.p')
                                                o = pickle.load (f)
      banner and should be
                                                outstr =
      used python pickle:
                                                for line in o:
                                                for char, n in line:
      save this code as pick.py
                                                outstr + = char * n
      and convert the
                                                outstr + = '\ n'
      donotshare file.
                                                print outstrip
4
      The output is ...
5
     Then go to index.htm
                                               Here's your secret Neville, HTB{n3v1LL3 Da burM3s3-pyth0n sL4y3r}
      and insert the output as
       password to get
      flag.
                                                                                                                                     ОК
```

8. ETERNAL LOOP = 20 POINTS

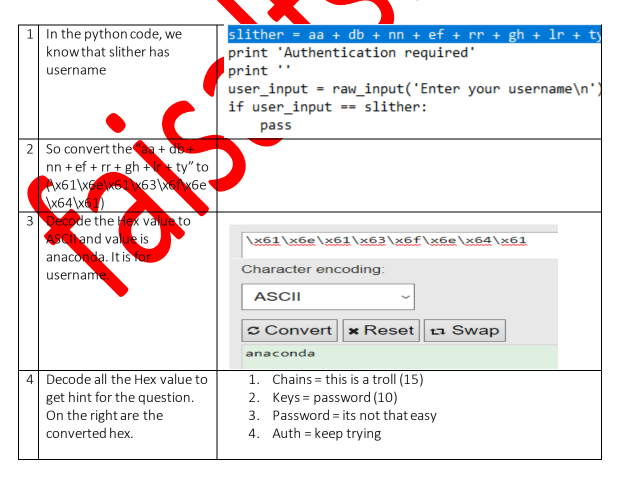
```
1
       First, must make a script /
                                                   unzip_all() {
       program to decompress
                                                         zipfile="$1"
                                                         next_zipfile="$(unzip -Z1 "$zipfile" | head -n1)"
       recursively inside the zip files.
                                                         if echo "$next_zipfile" | grep "\.zip$"; then
       Go online and search for the
                                                              unzip -P "${next_zipfile%%.*}" "$zipfile"
       script.
                                                              unzip_all "$next_zipfile"
                                                         fi
                                                   unzip_all "file1.zip"
                                                       @htbfesal:~/Downloads/misc/Eternal Loop# chmod +x script.sh
@htbfesal:~/Downloads/misc/Eternal Loop# ./script.sh
2
       Run the script and found the
       last zip. The last zip dont found
                                                  5900.zip
                                                  Archive: 37366.zip
inflating: 5900.zip
49805.zip
       the passwd. So had to crack
                                                  Archive: 5900.zip
inflating: 49805.zip
                                                  13811.zip
                                                  Archive: 49805.zip
inflating: 13811.zip
                                                  45133.zip
                                                  Archive: 13811.zip
inflating: 45133.zip
                                                  4030.zip
                                                  Archive: 45133.zip
inflating: 4030.zip
                                                  12132.zip
                                                   Archive: 4030.zip
                                                  root@htbfesal:~/Downloads/misc/Eternal Loop# fcrackzip -v -D -u -p /usr/share/wo
rdlists/rockyou.txt 6969.zip
found file 'DoNotTouch', (size cp/uc 335181/884736, flags 9, chk 5b04)
3
       Run fcrackzip for the last zip
       and get the passwd.
                                                  PASSWORD FOUND!!!!: pw == letmeinplease
4
       Go to the last zip and ent
                                                    Email:
       sqlite3 database and find the
                                                      HTB{z1p_and_unz1p_ma_bruddahs}
```

REVERSING CHALLENGE

1. IMPOSSIBLE PASSWORD = 30 POINTS



2. SNAKE = 10 Points

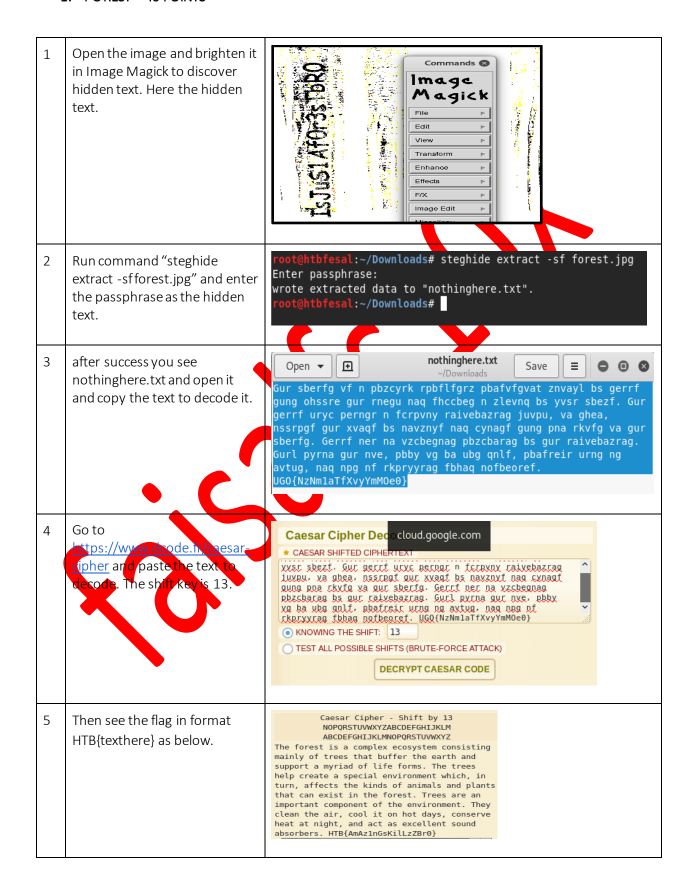


```
Add this code to get the
                                  print 'password',
                            40
  password
                            41 ⊟ for char in chars:
                            42
                                   print str(chr(char)),
6 Run the snake.py and we
                             The Snake Created by 3XPL017
  get 25 characters of
                             Your number is 215
  password but the hint said
                             password u d v v r j w a $ $ ~ r s }
  it is 10 chars long. So take
                               Authentication required
  only first 10 chars which is
                             Enter your username
  udvvrjwa$$ and we get the
                             anaconda
  right password.
                             Enter your password
                             udvvrjwa$$
  The flag is
                             Good Job
  HTB{anaconda:udvvrjwa$$}
```

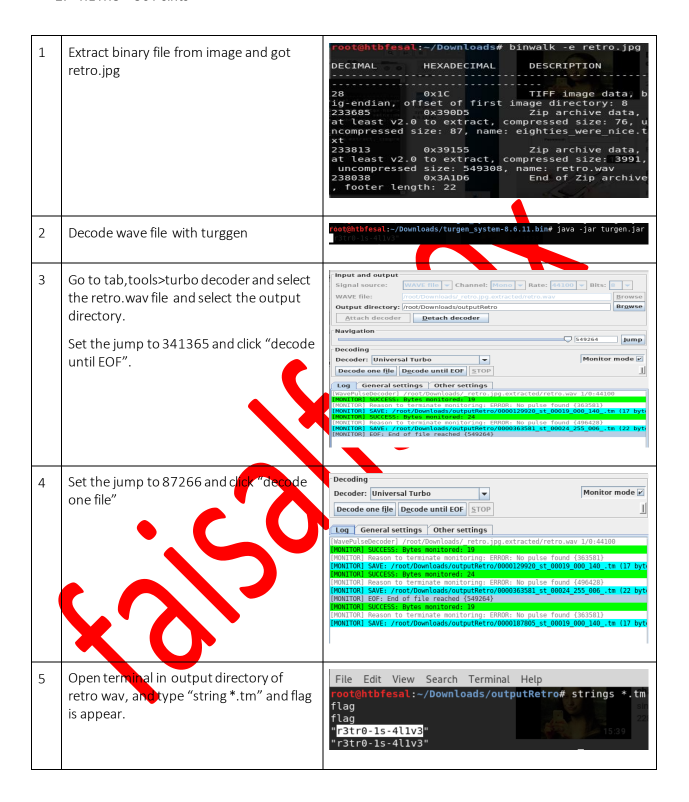


STEGO CHALLENGES

1. FOREST = 40 POINTS

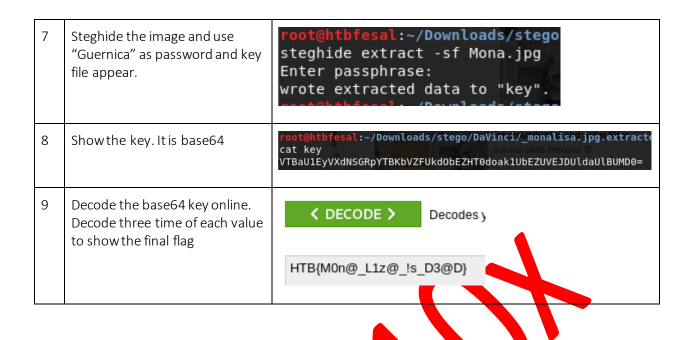


2. RETRO = 50 Points

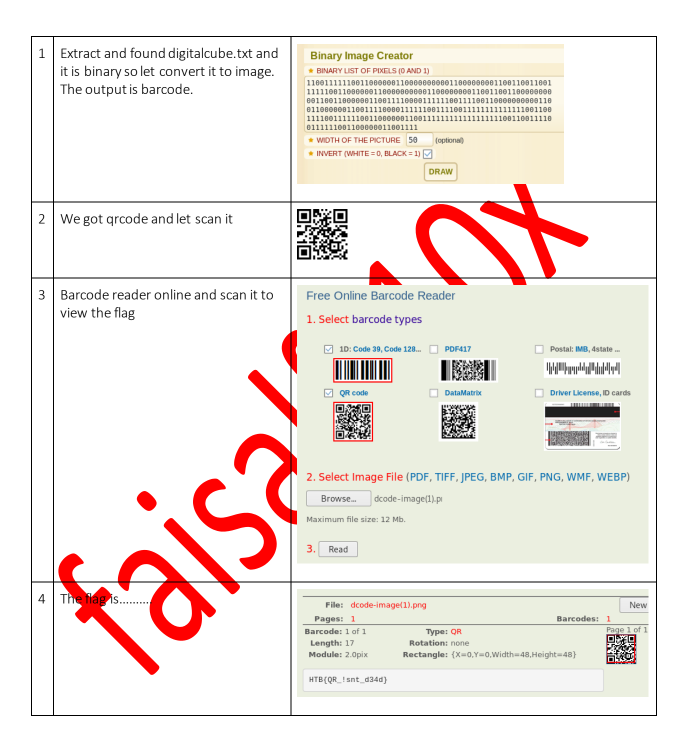


3. DA VINCI = 30 Points

The password is TOM at the image of people. "steghide extract -sf 2 l:~/Downloads/stego/DaVinci# steghide extract -sf Thepassword is the small name of the a Thepassword_is_the_small_nam ctor named Hanks.jpg e_of_the_actor_named_Hanks.j Enter passphrase: pg" and insert the password wrote extracted data to "S3cr3t m3ss@g3.txt". 3 Let decode the md5 hash from Enter your MD5 hash below and cross your fingers: the extracted data.. (key:020e60c6a84db8c5d4c2d5 Decrypt 6a4e4fe082) and found "leonardo" Found: leonardo (hash = 020e60c6a84db8c5d4c2d56a4e4fe082) k]]@ Check string at Plan.jpg file; https://www.youtube.com/watch?v=jc1Nfx4c5LQ "strings Plan.jpg" and found the oot@htbfesal:~/Downloads/stego/DaVinci# youtube link and open. The title of youtube is Guernica /Downloads/stego/DaVinci# binwalk -e monalisa.jpg 5 Check the monalisa img binwalk <u>-e monalisa.jp</u> DECIMAL HEXADECIMAL DESCRIPTION ot file zip JPEG image data, JFIF standard 1.0 0×0 450363 0x6DF3B Zip archive data, at least v2.0 to extract, uncompressed size: 117958, name: famous.zip Zip archive data, encrypted Extract the famous.zip with md5 decoded password and Mona.jpg appear.



4. DIGITALCUBE = 60 Points

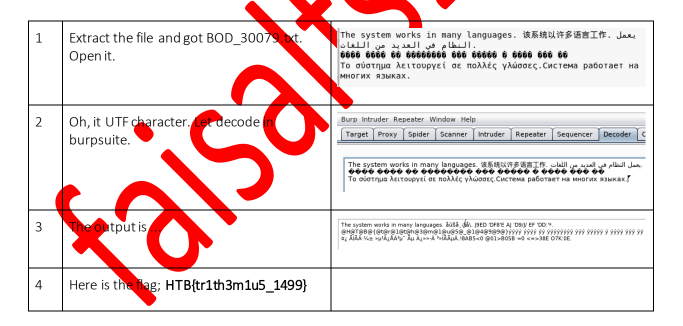


5. BEATLES = 40 Points

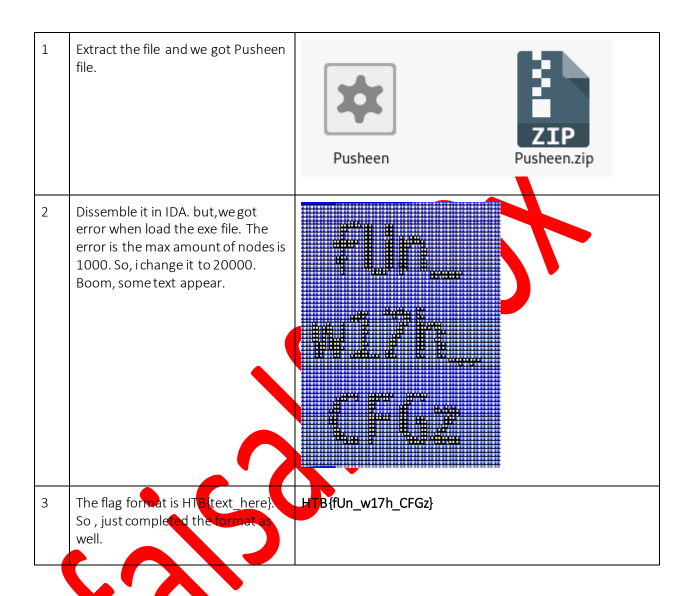
1	Open m3ss@g#_f0r_pAuL file. Here we got random message. I think it is caesar cipher text.	Url Cnhy, Zl Sbyqre unf cnffcuenfr jvgu sbhe (4) punenpgref. Pbhyq lbh spenpx vg sbe zr??? V fraq lbh n zrffntr sbe bhe Gbhe arkg zbagu Qba'g Funer vg jvgu bgure zrzoref bs bhe onaq -Wbua Yraaba CF: Crnpr naq Ybir zl sevraq Orngyrf Onaq sbe rire!
2	So , i decode it with shift key 13 and get this message	Caesar Cipher - Shift by 13 NOPQRSTUVWXYZABCDEFGHIJKLM ABCDEFGHIJKLMNOPQRSTUVWXYZ Hey Paul, My Folder has passphrase with four (4) characters. Could you fcrack it for me??? I send you a message for our Tour next month Don't Share it with other members of our band -John Lennon PS: Peace and Love my friend Beatles Band for ever!
3	So let attack passphrase with dictionary fle; "fcrackzip -u -D-p /usr/share/wordlists/fa sttrack.txt BAND.zip" and found something!	<pre>root@htbfesal:~/Downloads/stego/Beatles# fcrackzip -u -D -p /usr/share/wordlists /fasttrack.txt BAND.zip PASSWORD FOUND!!!!: pw == pass</pre>
4	Lets use steghide at the current image, "steghide extract -sf BAND.JPG -p THEBEATLES"	root@htbfesal:~/Downloads/stego/Beatles# steghide extract -sf BAND.JPG -p THEBEA TLES wrote extracted data to "testabeatle.out".

Hey Paul! If you are here... Give my your favourite character! Ok Paul... A little challenge for you mate, cause last month someone crazy man hacked. .WTF! Let's Begin! Let try to strings the testabeatle.out file; and we get message to Paul. it has base64 message as well. SEFQOK WTF! You are not Paul!! SOS SOS SOS HACKER HERE!! I will call the police someone want t ###################################### 6 Let decode to base64 Decodes your data into the textar and what we got!!! The tour was canceled for the following month...! I'll go out for dinner with my girlfriend named Yoco! ;) HTB{S0rRy_My_FR13nD}

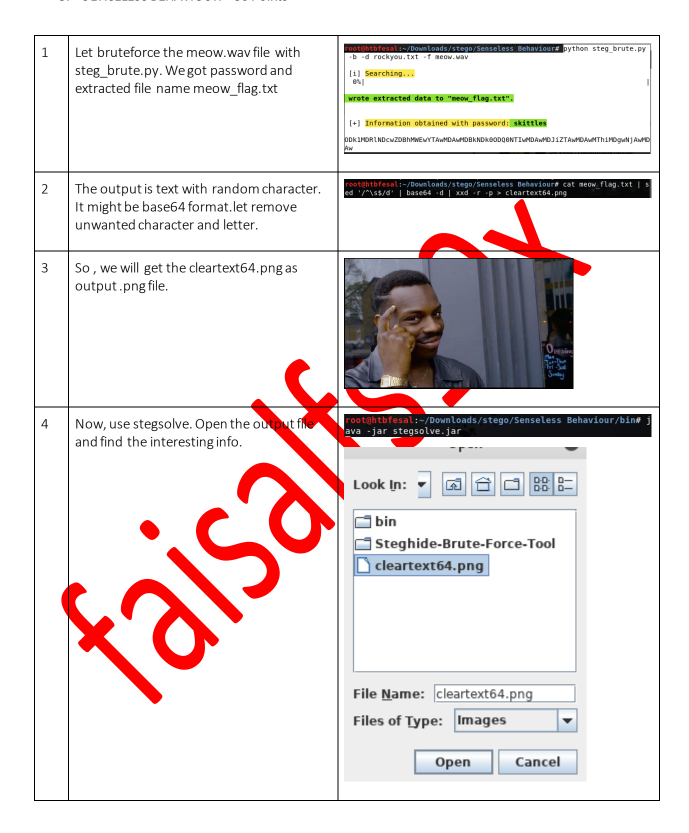
6. UNIFIED = 20 Points

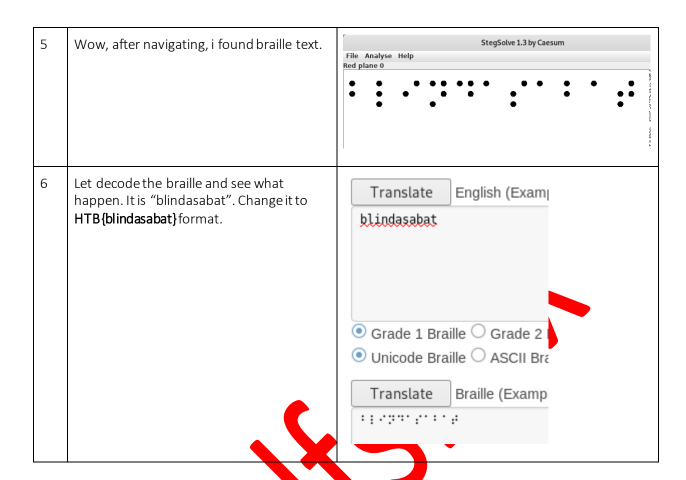


7. PUSHEEN LOVES GRAPHS = 30 Points



8. SENSELESS BEHAVIOUR = 50 Points





WEB CHALLENGES

1. HDC = 30 Points

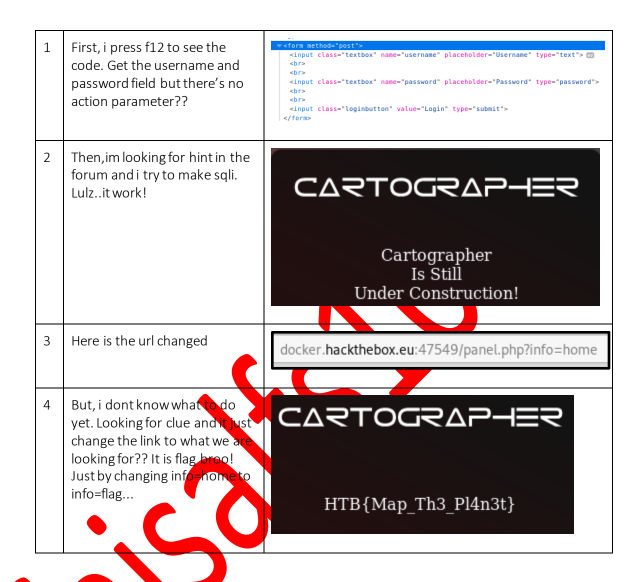




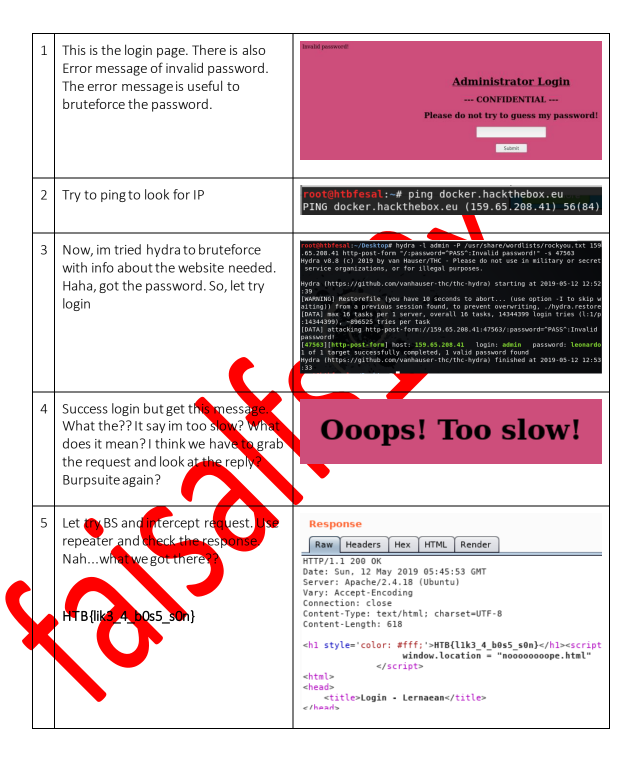
13	So i enter the email and what!!	Re: Hello there!
	The flag is in this picture!!	Hi, I am still alive, don't worry :)
		Congratz my friend!!
		The flag is:
		$HTB\{Fuck The B3 st And Play With The Rest!!\}$



2. CARTOGRAPHER = 30 POINTS



3. LERNAEAN = 20 POINTS



4. *I KNOW MAG1K* = 50 Points

