

1 VERSION DC

10.0.20348

DNS COMPUTER NAME

AdminTeam.ECCCEH.com

2 VERSION OF IMAP

4.62

NUMBER OF MERCURY SERVICES

7

identify the number of mercury services running in the wamp Server. (Format: NNN.NN.N.NN)

172.20.0.16

3 DECRYPT FILE USING DRP CREDENTIAL CRC 32 VALUE

2bb407ea

LAST 6 DIGIT OF SHA1 FILE DRP ENABLED

60aa64

4 Employee mobile device extract data

F!AgBr^VO

5 CVE NUMBER WITH LEAST SEVERITY SCORE 192.168.44.32

CVE-2020-7068

6 CONTENT IN FILE STEALTHNET.TXT

My\$t!(\$^k

CONTENT IN FILE netnormal.TXT

H0m3@l0n3

7 ENCRYPT THE TEXT IN RESTRICTEC .TXT

maddy@777

8 READ CONTENT IN FILE SMB ROOT FILE NAME SNIFFER.TXT

h@ck3r00t

9 LINKER VERSION

2.37

IMAGE VERSION NUMBER

1.0

enter the content of the imroot.txt file

JH874@#!

10 MARTIN SCAN FOLDER, HOW MANY FILES

5

11 LAST 4 CHARACTER IN GHOSTWARE FILE

8b3e

SIZE OF PT LOAD SHA224 HASH METHOD

000c54cc

12 DETERMINE IP ADDRESS 172.22.10.10/ DDOS ATTACK

10.10.55.11

DETERMINE LEAST LEAST IPV4 PACKET COUNT/DDOS

19554

13 CRACK PASSWORD OF MATTHEW

12345678

CRACK PASSWORD OF MATTHEW

qwertyuiop

14 FLAG VALUE PAGE ID=95

B\$#98TY

15 EXPLOIT WEB APPLICATION CEHORG 10.10.55.50

M@d(y535

16 VALUE IN CYBERSEC FROM DB TABLE 192.168.44.40

(y83r5EC

17 DECODE ORIGINAL MESSAGE BASE64 DVWA

H^(ker@EC

18 IDENTIFY TOPIC OF IOT PACKET

High_Temp

IDENTIFY LENGTH OF TOPIC IOT PACKET

19

Decrypt CS_eng.txt using veracrypt

1nfo\$ec3

Decrypt EC_DATA.TXT using veracrypt

3C_c0un(!L

20 CRACK LAST 4 DIGIT OF WIFI PASSWORD

ord1

total number of crachter in wifi password

9