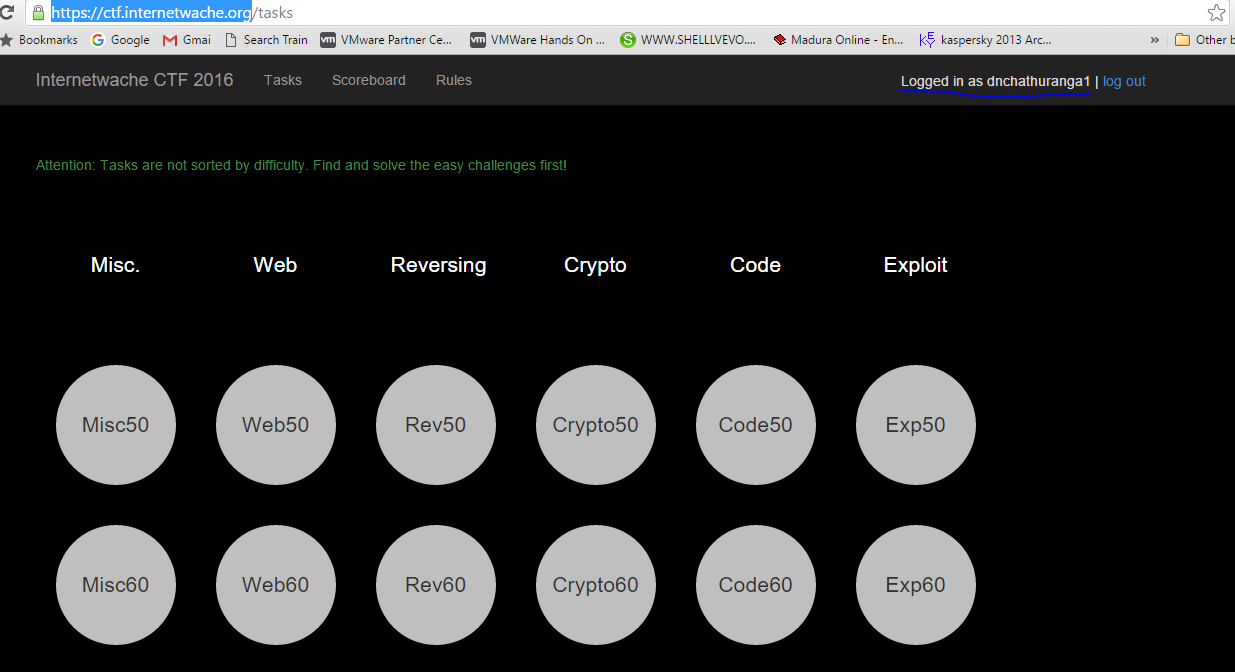
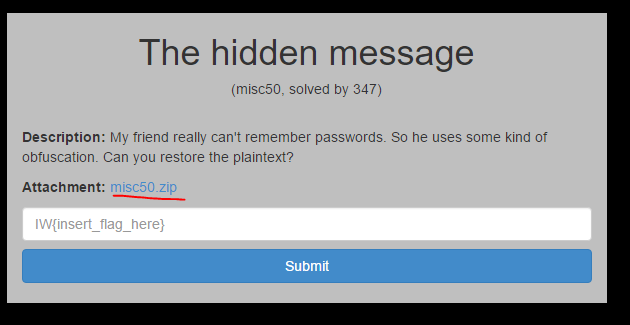
Registered @ ctftime.org

Registered on Challenge <https://ctf.internetwache.org> @ 20th Feb 2016 with the Username “dnchathuranga1”



Open Misc50 and Download the “misc50.zip”



Inside the Zip there was a text file with the content below

“0000000 126 062 126 163 142 103 102 153 142 062 065 154 111 121 157 113

0000020 122 155 170 150 132 172 157 147 123 126 144 067 124 152 102 146

0000040 115 107 065 154 130 062 116 150 142 154 071 172 144 104 102 167

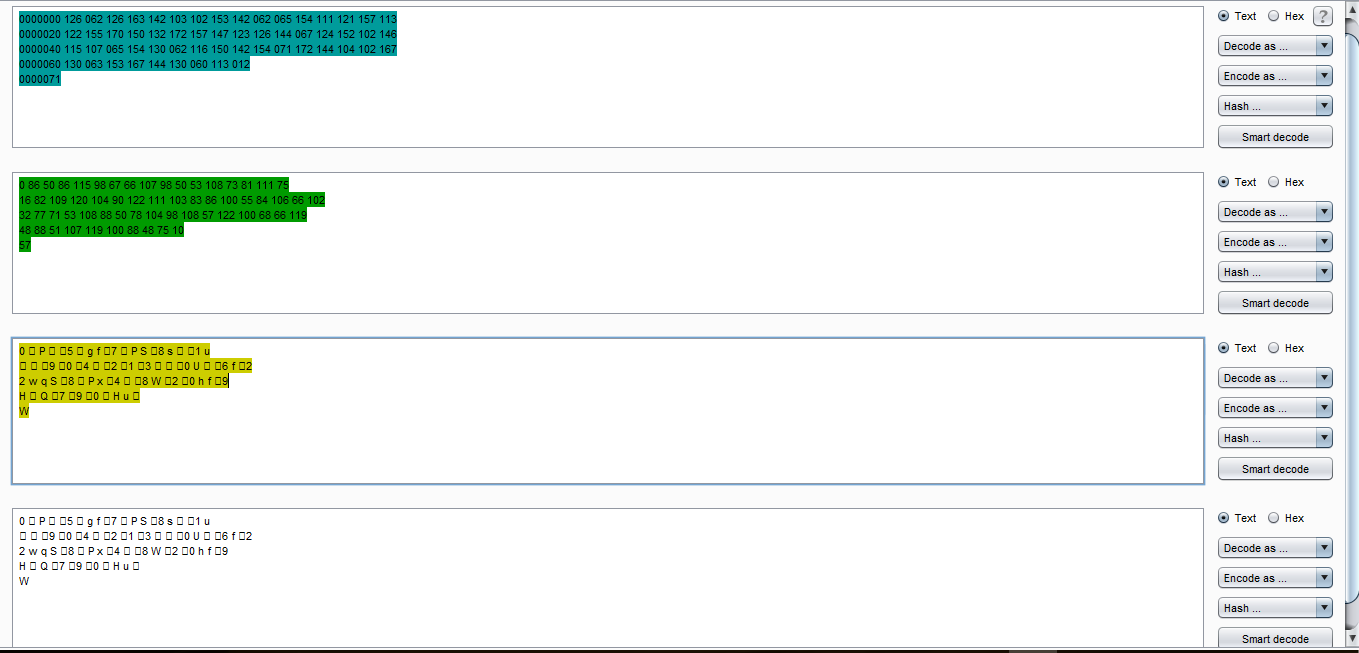
0000060 130 063 153 167 144 130 060 113 012

0000071”

Then Used the BurpSuite to Decrypt it

In the Burp Convert to Oct>Asci>base 64

But I was Unable to get the Answer



Later I Found the Code

str="$(

for i in $(cat README.txt); do

echo $i; # spaces to linefeeds

done | grep -E "^[0-7]{3}$"

)";

pass="$(

for i in $str; do

python <<< "print chr(int('$i',8))";

done

)";

echo $pass | tr -d " " | base64 -d;

Saved it decodebase64.sh

Run the script and fount the code

