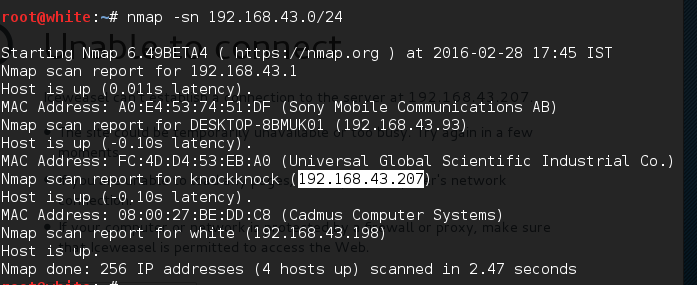
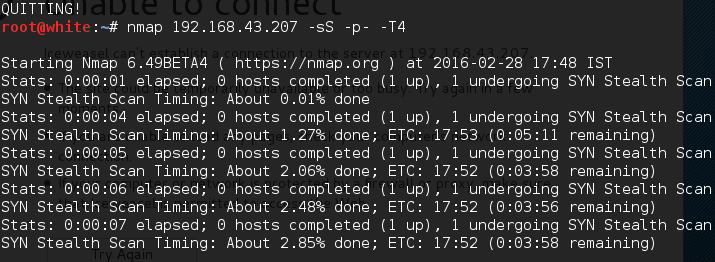
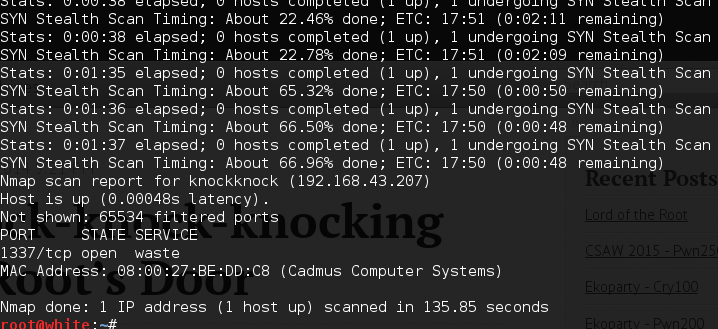
Find IP

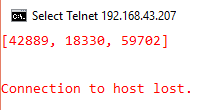


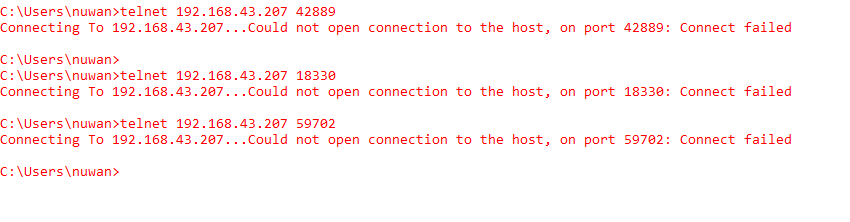
Scan Opened Ports





Checking the Port Connectivity by Telnetting





Use Python Script

#!/usr/bin/python

from socket import \*

s = socket(AF\_INET, SOCK\_STREAM)

s.connect(('10.8.7.101', 1337))

data = s.recv(256)

data = data.replace(',','')

ports = data[1:-2].split()

try:

print 'port: {}'.format(ports[0])

a = socket(AF\_INET, SOCK\_STREAM)

a.connect((‘192.168.43.207’, int(ports[0])))

except:

pass

try:

print 'port: {}'.format(ports[1])

b = socket(AF\_INET, SOCK\_STREAM)

b.connect(('192.168.43.207', int(ports[1])))

except:

pass

try:

print 'port: {}'.format(ports[2])

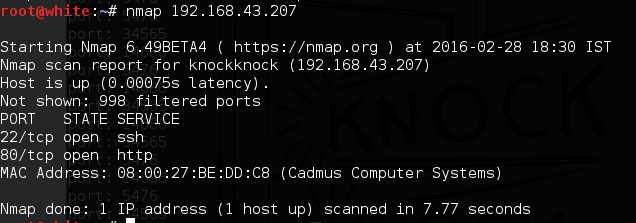
c = socket(AF\_INET, SOCK\_STREAM)

c.connect(('192.168.43.207', int(ports[2])))

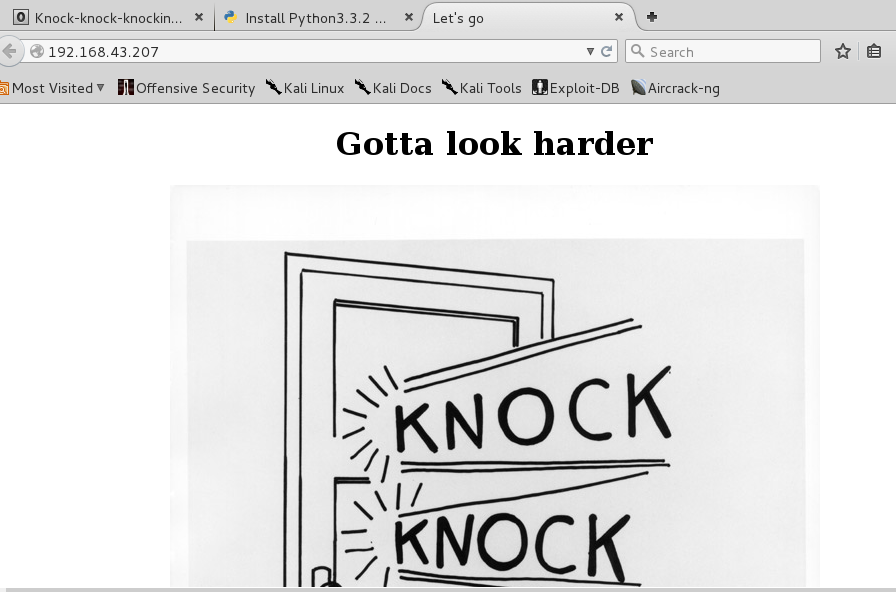
except:

pass

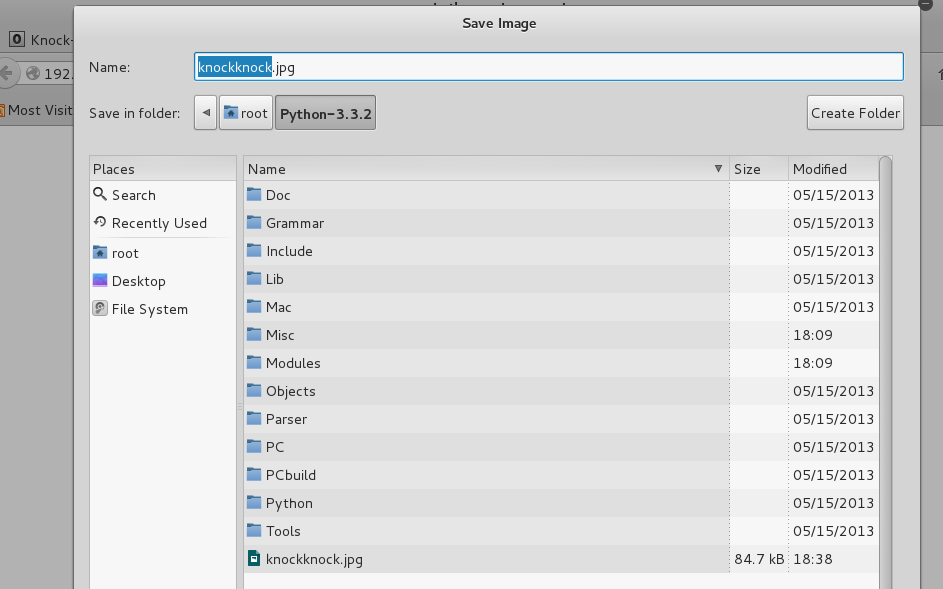
Then Use nmap to find opened ports



Then Use Web Browser

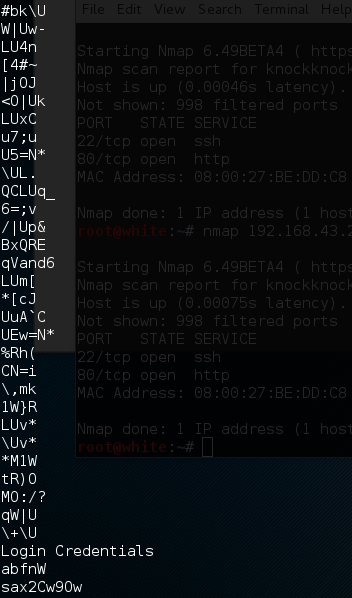


Save Image in the Local Disk



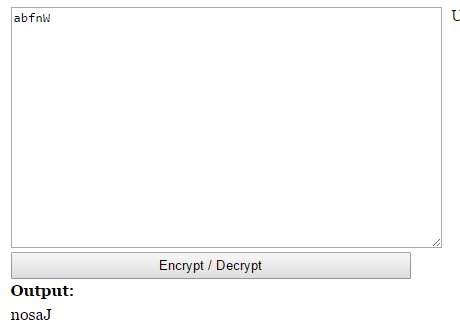
Then Run the string to find login credentials





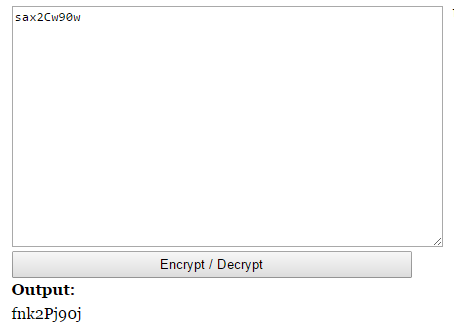
Decrypt the answer in Caesar cipher

Username



Username in Reverse : Jason

Password



Password in reverse : j09jP2knf