

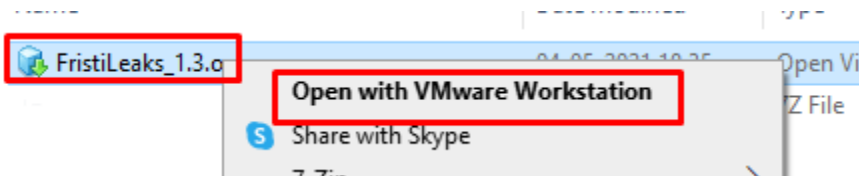
FristiLeaks_1.3 (Lab Setup)(FristiLeaks_1.3 Network Issue Resolved)

Note : Some Articles or the VM itself says that it needs DHCP server or Bridged Network but for me NAT worked.

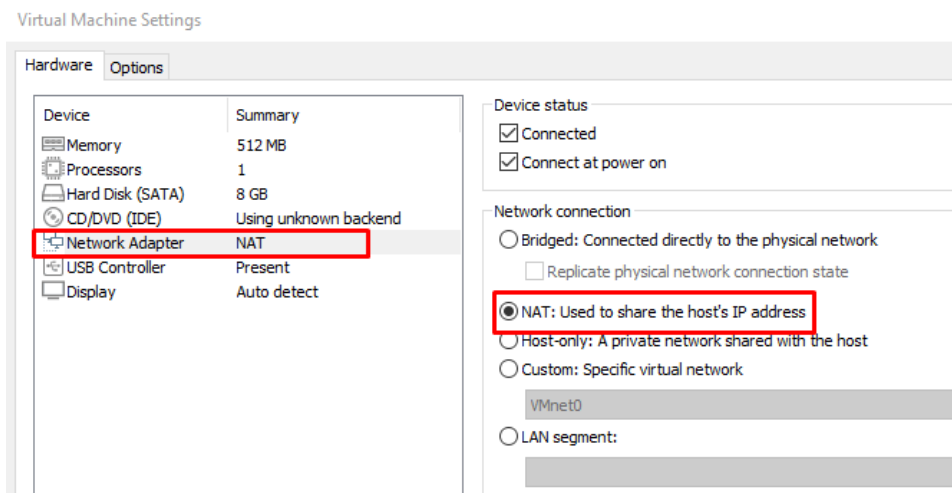
(If NAT is not working for you go with Bridged Network)

Follow the steps :-

- Run the ova file with Vmware



- Go to "Virtual Machine Settings" of FristLeaks_1.3
- Go to "Network Adapter" and select "NAT"



- Click on "**Advanced**" button and Copy the **MAC Address** from Vulnhub(<https://www.vulnhub.com/entry/fristileaks-13,133/>) mentioned in the Description

Description

About:

Name: Fristileaks 1.3

Author: Ar0xA

Series: Fristileaks

Style: Enumeration/Follow the breadcrumbs

Goal: get root (uid 0) and read the flag file

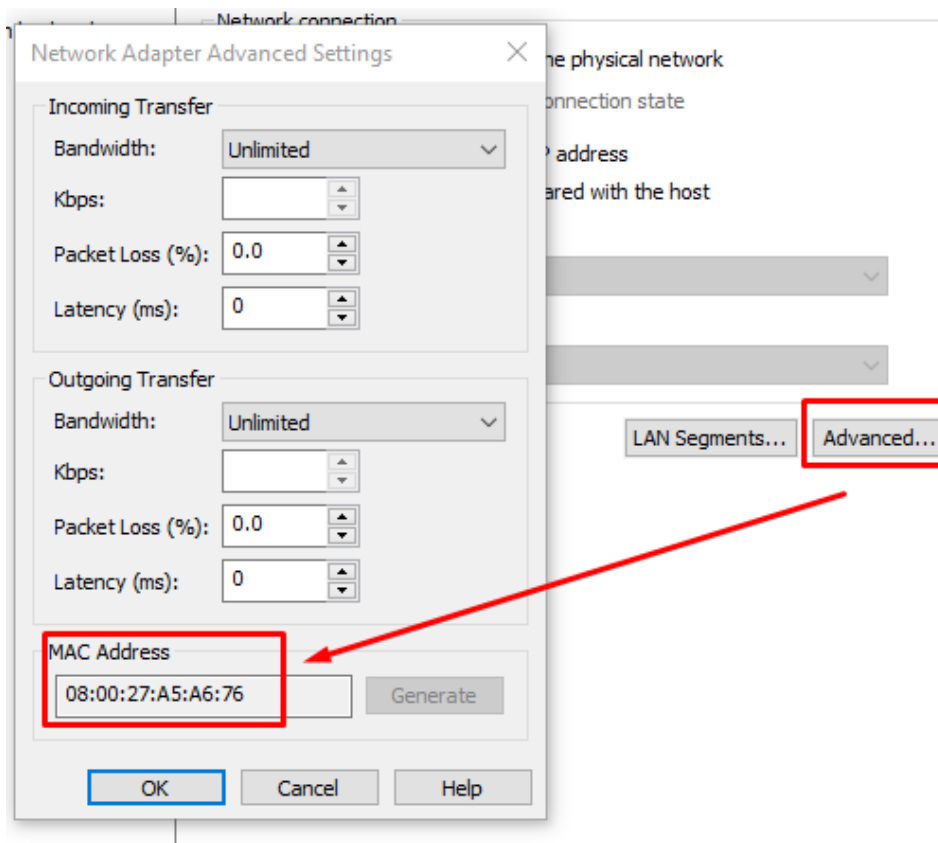
Tester(s): dqi, barrebas

Difficulty: Basic

Description:

A small VM made for a Dutch informal hacker meetup called Fristileaks. Meant to be broken in a reverse engineering, etc..

VMware users will need to manually edit the VM's MAC address to: 08:00:27:A5:A6:76



- And Run the VM you will get IP

Fristileaks 1.3 vulnerable VM by Ar0xA.
Goal: get root (uid 0) and read the flag file

Thanks to dqi and barrebas for testing!

IP address:192.168.240.148

localhost login: