Information Gathering

1) Found open ports

```
(vigneswar®Vigneswar
$ sudo nmap 10.10.11.108 -p- -sV --min-rate 1000
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-02-21 19:46 IST
Nmap scan report for 10.10.11.108
Host is up (0.93s latency).
Not shown: 65509 closed tcp ports (reset)
          STATE SERVICE
                                VERSION
53/tcp
                                Simple DNS Plus
          open
                 domain
                                Microsoft IIS httpd 10.0
Microsoft Windows Kerberos (server time: 2024-02-21 14:36:50Z)
          open
80/tcp
                 http
88/tcp
          open
                 kerberos-sec
135/tcp
139/tcp
          open
                 msrpc
                                Microsoft Windows RPC
                                Microsoft Windows netbios-ssn
          open
                 netbios-ssn
389/tcp
445/tcp
                                Microsoft Windows Active Directory LDAP (Domain: return.local0., Site: Default-First-Site-Name)
          open
                 ldap
                 microsoft-ds?
          open
464/tcp
                 kpasswd5?
          open
593/tcp
                                Microsoft Windows RPC over HTTP 1.0
                 ncacn http
          open
636/tcp
                 tcpwrapped
          open
3268/tcp
                 ldap
                                Microsoft Windows Active Directory LDAP (Domain: return.local0., Site: Default-First-Site-Name)
          open
3269/tcp
                 tcpwrapped
          open
5985/tcp
                 http
                                Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
          open
9389/tcp
                 mc-nmf
                                 .NET Message Framing
          open
47001/tcp open
                 http
                                Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
49518/tcp open
                                Microsoft Windows RPC
                 msrpc
49664/tcp open
                                Microsoft Windows RPC
                 msrpc
49665/tcp open
                 msrpc
                                Microsoft Windows RPC
49666/tcp open
                                Microsoft Windows RPC
49667/tcp open
                                Microsoft Windows RPC
                 msrpc
49671/tcp open
                                Microsoft Windows RPC
                                Microsoft Windows RPC over HTTP 1.0
49674/tcp open
                 ncacn_http
49675/tcp open
                 msrpc
                                Microsoft Windows RPC
49676/tcp open
                                Microsoft Windows RPC
                 msrpc
49679/tcp open
                                Microsoft Windows RPC
                msrpc
                                Microsoft Windows RPC
49717/tcp open
                msrpc
Service Info: Host: PRINTER; OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 171.43 seconds
```

2) Checked the web page



Vulnerability Assessment

1) Since we can control the authentication, we can authenticate to our ip

Settings



svc-printer@1edFg43012!!

Exploitation

1) Got access to winrm

Privilege Escalation

1) Checked privileges

Evil-WinRM PS C:\Users\svc-printer\Desktop> whoami /priv PRIVILEGES INFORMATION Privilege Name Description State SeMachineAccountPrivilege Add workstations to domain Enabled SeLoadDriverPrivilege Load and unload device drivers Enabled SeSystemtimePrivilege Change the system time Enabled SeBackupPrivilege Back up files and directories Enabled Restore files and directories SeRestorePrivilege Enabled SeShutdownPrivilege Shut down the system Enabled Bypass traverse checking SeChangeNotifyPrivilege Enabled SeRemoteShutdownPrivilege Force shutdown from a remote system Enabled SeIncreaseWorkingSetPrivilege Increase a process working set Enabled SeTimeZonePrivilege Change the time zone Enabled

2) Exploited SeLoadDriverPrivilege to get Admin access