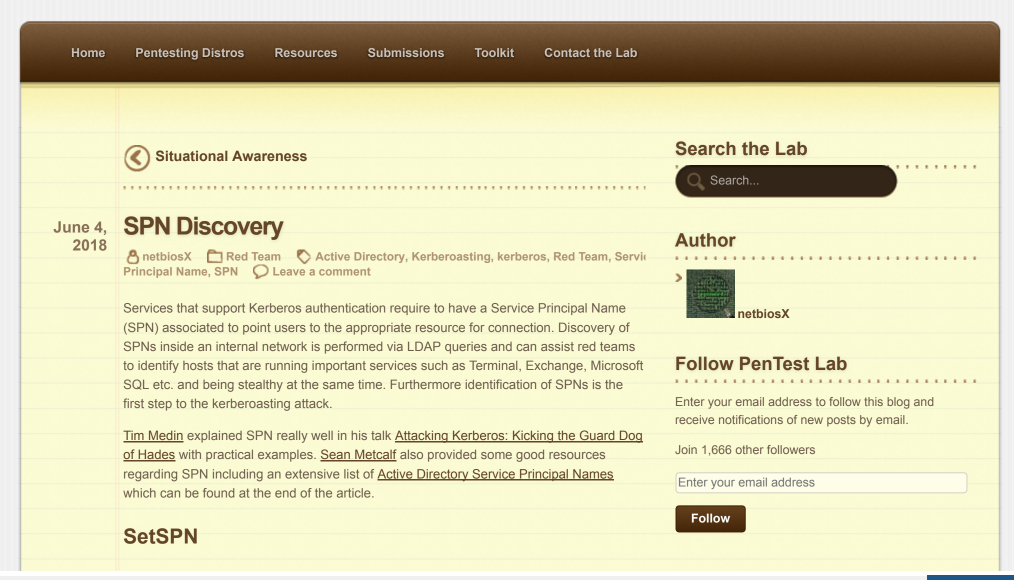
# **Penetration Testing Lab**

Articles from the Pentesting Field



<u>SetSPN</u> is a native windows binary which can be used to retrieve the mapping between user accounts and services. This utility can add, delete or view SPN registrations.

#### 1 setspn -T pentestlab -Q \*/\*

```
meterpreter > powershell_shell
PS > setspn -T pentestlab -Q */*
Checking domain DC=pentestlab,DC=local
CN=WIN-PTELU2U07KG,OU=Domain Controllers,DC=pentestlab,DC=local
       TERMSRV/WIN-PTELU2U07KG
       TERMSRV/WIN-PTELU2U07KG.pentestlab.local
       GC/WIN-PTELU2U07KG.pentestlab.local/pentestlab.local
       MSSQLSvc/WIN-PTELU2U07KG.pentestlab.local:1433
       MSSQLSvc/WIN-PTELU2U07KG.pentestlab.local
       MSSQLSvc/WIN-PTELU2U07KG.pentestlab.local:16140
       MSSQLSvc/WIN-PTELU2U07KG.pentestlab.local:SQLEXPRESS
       IMAP/WIN-PTELU2U07KG
        IMAP/WIN-PTELU2U07KG.pentestlab.local
        IMAP4/WIN-PTELU2U07KG
       IMAP4/WIN-PTELU2U07KG.pentestlab.local
       POP/WIN-PTELU2U07KG
       POP/WIN-PTELU2U07KG.pentestlab.local
       POP3/WIN-PTELU2U07KG
       POP3/WIN-PTELU2U07KG.pentestlab.local
       exchangeRFR/WIN-PTELU2U07KG
       exchangeRFR/WIN-PTELU2U07KG.pentestlab.local
       exchangeMDB/WIN-PTELU2U07KG
       exchangeMDB/WIN-PTELU2U07KG.pentestlab.local
```

setspn – Service Discovery

Services that are bind to a domain user account and not a computer account are more likely configured with a weak password since the user has selected the password. Therefore services which they have their **Canonical-Name** to **Users** should be targeted for Kerberoasting. From the list of SPNs below the service **PENTESTLAB\_001** is associated with a user account.

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#### **Archives**

```
CN=WIN-2NE38K15TGH, CN=Computers, DC=pentestlab, DC=local
        WSMAN/WIN-2NE38K15TGH
        WSMAN/WIN-2NE38K15TGH.pentestlab.local
        E3514235 - 4B06 - 11D1 - AB04 - 00C04FC2DCD2/9b22dfb4 - d71f - 4a53 - b856 - 563c3fc978b
5/pentestlab.local
        E3514235-4B06-11D1-AB04-00C04FC2DCD2/8056fa52-ce80-4826-bcb8-af7576bd447
5/pentestlab.local
        E3514235 - 4B06 - 11D1 - AB04 - 00C04FC2DCD2/a25a50ca - 02b7 - 4be8 - bc6b - e7590895fc7
0/pentestlab.local
        E3514235-4B06-11D1-AB04-00C04FC2DCD2/2224aa3a-63d1-493d-a57a-e8d84d0ebe5
7/pentestlab.local
        TERMSRV/WIN-2NE38K15TGH
        TERMSRV/WIN-2NE38K15TGH.pentestlab.local
        RestrictedKrbHost/WIN-2NE38K15TGH
        HOST/WIN-2NE38K15TGH
        RestrictedKrbHost/WIN-2NE38K15TGH.pentestlab.local
        HOST/WIN-2NE38K15TGH.pentestlab.local
CN=PENTESTLAB Admin 001,CN=Users,DC=pentestlab,DC=local
        PENTESTLAB 001/WIN-PTELU2U07KG.PENTESTLAB.LOCAL:80
Existing SPN found!
```

SetSPN – SPN Records

#### **GetUserSPNs**

<u>Tim Medin</u> developed a PowerShell script which is part of <u>kerberoast</u> toolkit and can query the active directory to discover only services that are associated with a user account as a more focused approached compared to SetSPN.

powershell\_import /root/Desktop/GetUserSPNs.ps1

June 2018 May 2018 > April 2018 > January 2018 December 2017 November 2017 October 2017 September 2017 August 2017 > July 2017 > June 2017 May 2017 April 2017 March 2017 > February 2017 January 2017 November 2016 September 2016 > February 2015 January 2015 > July 2014 April 2014 June 2013 May 2013 April 2013 March 2013 > February 2013 > January 2013 December 2012

November 2012October 2012

```
meterpreter > powershell import /root/Desktop/GetUserSPNs.ps1
[+] File successfully imported. Result:
ServicePrincipalName : kadmin/changepw
                    : krbtgt
SAMAccountName
                    : krbtgt
                    : CN=Denied RODC Password Replication Group, CN=Users, DC=pen
1ember0f
testlab,DC=local
PasswordLastSet
                    : 3/18/2018 12:53:47 AM
ServicePrincipalName : PENTESTLAB_001/WIN-PTELU2U07KG.PENTESTLAB.LOCAL:80
                    : PENTESTLAB Admin 001
SAMAccountName
                    : PENTESTLAB 001
1ember0f
PasswordLastSet
                    : 5/26/2018 12:44:35 PM
```

 $GetUserSPNs-PowerShell\ Script$ 

There is also a VBS script which is part of the same tookit and can provide the same information. The script can be executed from the windows command prompt by using the native Windows binary **cscript**.

#### 1 cscript.exe GetUserSPNs.vbs

```
C:\Users\Administrator>cscript.exe GetUserSPNs.ubs
Microsoft (R) Windows Script Host Uersion 5.8
Copyright (C) Microsoft Corporation. All rights reserved.

CN=krbtgt,CN=Users,DC=pentestlab,DC=local
User Logon: krbtgt
-- kadmin/changepw

CN=PENTESTLAB Admin 001,CN=Users,DC=pentestlab,DC=local
User Logon: PENTESTLAB_001
-- PENTESTLAB_001/WIN-PTELU2U07KG.PENTESTLAB.LOCAL:80

C:\Users\Administrator>_

GetUserSPNs - VBS Script
```

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#### PowerShell AD Recon

Similarly to what <u>Tim Medin</u> developed <u>Sean Metcalf</u> wrote various PowerShell scripts to perform recon against Kerberos. These scripts are part of <u>PowerShell AD Recon</u> repository and can query the Active Directory for interesting services such as Exchange, Microsoft SQL, Terminal etc. Sean bind each script to a specific service depending on what SPN the red teamer would like to discover. The following script will identify all the Microsoft SQL instances on the network.

powershell\_import /root/Discover-PSMSSQLServers.ps1
powershell execute Discover-PSMSSQLServers

```
meterpreter > powershell import /root/Discover-PSMSSQLServers.ps1
+ File successfully imported. No result was returned.
meterpreter > powershell execute Discover-PSMSSQLServers
+) Command execution completed:
Processing 1 (user and computer) accounts with MS SQL SPNs discovered in AD Fore
st DC=pentestlab,DC=local
                 : pentestlab.local
Domain
ServerName
                 : WIN-PTELU2U07KG.pentestlab.local
Port
Instance
ServiceAccountDN :
OperatingSystem : {Windows Server 2012 R2 Standard Evaluation}
OSServicePack
astBootup
                 : 5/25/2018 12:43:03 PM
OSVersion
                 : {6.3 (9600)}
Description
```

 $Power Shell\ AD\ Recon-MSSQL\ Servers\ Discovery$ 

Microsoft Exchange servers can be also discovered with the **PSMSExchangeServers** script.

powershell\_import /root/Discover-PSMSExchangeServers.ps1
powershell\_execute Discover-PSMSExchangeServers

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```
meterpreter > powershell import /root/Discover-PSMSExchangeServers.ps1
[+] File successfully imported. No result was returned.
meterpreter > powershell execute Discover-PSMSExchangeServers
[+] Command execution completed:
Processing 1 (user and computer) accounts with MS Exchange SPNs discovered in AD
Forest DC=pentestlab,DC=local
               : pentestlab.local
Domain
ServerName
               : WIN-PTELU2U07KG.pentestlab.local
OperatingSystem : {Windows Server 2012 R2 Standard Evaluation}
OSServicePack :
LastBootup
               : 5/25/2018 12:43:03 PM
OSVersion
               : {6.3 (9600)}
Description
```

PowerShell AD Recon – Exchange Servers Discovery

Enumeration of service accounts is important as these accounts might be configured with a weak password. The attributes **PasswordLastSet** and **LastLogon** can provide an indication of services which have a higher possibility to have a weak password set.

powershell\_import /root/Find-PSServiceAccounts.ps1
powershell\_execute Find-PSServiceAccounts

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```
meterpreter > powershell import /root/Find-PSServiceAccounts.ps1
[+] File successfully imported. No result was returned.
meterpreter > powershell execute Find-PSServiceAccounts
[+] Command execution completed:
Discovering service account SPNs in the AD Domain pentestlab.local
Domain
                     : pentestlab.local
UserID
                     : krbtgt
PasswordLastSet
                   : 03/18/2018 07:53:47
LastLogon
                     : 01/01/1601 00:00:00
Description
                     : Key Distribution Center Service Account
SPNServers
SPNTypes
                 : {kadmin}
ServicePrincipalNames : {kadmin/changepw}
Domain
                     : pentestlab.local
UserID
                     : PENTESTLAB 001
PasswordLastSet
                     : 05/26/2018 19:44:35
LastLogon
                     : 01/01/1601 00:00:00
Description
```

Advertisements

PowerShell AD Recon - Service Accounts

# **Empire**

PowerShell Empire has also a module which can display Service Principal Names (SPN) for domain accounts. This module is part of the <u>Situational Awareness</u> category and it should be used as stealth network recon in a red team engagement.

1 usemodule situational\_awareness/network/get\_spn

```
(Empire: 52AFV4KC) > usemodule situational awareness/network/get spn
(Empire: powershell/situational_awareness/network/get_spn) > info
              Name: Get-SPN
            Module: powershell/situational_awareness/network/get_spn
        NeedsAdmin: False
        OpsecSafe: True
         Language: powershell
MinLanguageVersion: 2
        Background: True
   OutputExtension: None
Authors:
 @ nullbind
Description:
 Displays Service Principal Names (SPN) for domain accounts
 based on SPN service name, domain account, or domain group
 via LDAP queries.
Comments:
 https://raw.githubusercontent.com/nullbind/Powershellery/mas
  ter/Stable-ish/Get-SPN/Get-SPN.psml
```

Empire – SPN Module

The services will be presenting in the following format.

```
Account
                           Server
                                                       Service
WIN-PTELU2U07KG$
                           44405317-cf7c-4ac7-aacb-fc E3514235-4B06-11D1-AB04-00
                           2badffc9d8
                                                       C04FC2DCD2
WIN-PTELU2U07KG$
                           44405317-cf7c-4ac7-aacb-fc ldap
                           2badffc9d8, msdcs.pentestl
                           ab.local
WIN-PTELU2U07KG$
                           44405317-cf7c-4ac7-aacb-fc RPC
                           2badffc9d8. msdcs.pentestl
                           ab.local
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       exchangeAB
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       exchangeMDB
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       exchangeRFR
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       HOST
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       IMAP
WIN-PTELU2U07KG$
                                                       IMAP4
                           WIN-PTELU2U07KG
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       ldap
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       POP3
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       RestrictedKrbHost
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       SMTP
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       SmtpSvc
WIN-PTELU2U07KG$
                           WIN-PTELU2U07KG
                                                       TERMSRV
```

Empire – SPN Discovery

# **PowerShellery**

<u>Scott Sutherland</u> before implementing the **Get-SPN** module to Empire had created several Powershell scripts as part of <u>PowerShellery</u> which can gather SPNs for various services. Some of these require PowerShell v2.0 and some other PowerShell v3.0.

1 Get-SPN -type service -search "\*"

```
PS C:\Users\Administrator> Import-Module .\Get-SPN.psm1
 PS C:\Users\Administrator> Get-SPN -type service -search "×"
                 : WIN-PTELU2U07KG
 Name
 SAMAccount
                 : WIN-PTELU2U07KG$
 Description
 UserPrincipal
                 : CN=WIN-PTELU2U07KG.OU=Domain
                   Controllers, DC=pentestlab, DC=local
 Created
                 : 3/18/2018 7:53:47 AM
  astModified : 5/29/2018 3:25:34 PM
 PasswordLastSet : 5/21/2018 1:26:20 AM
  AccountExpires : <Never>
  astLogon
                 : 5/30/2018 2:12:59 PM
 GroupMembership : CN=Exchange Install Domain Servers.CN=Microsoft Exchange
                   System Objects, DC=pentestlab, DC=local CN=Managed
                   Availability Servers.OU=Microsoft Exchange Security
                   Groups, DC=pentestlab, DC=local CN=Exchange Trusted
                   Subsystem, OU: Microsoft Exchange Security
                   Groups, DC=pentestlab, DC=local CN=Exchange
                   Servers, OU=Microsoft Exchange Security
                   Groups, DC=pentestlab, DC=local
                              Powershellery – GetSPN
Results can be also formatted as a table for easier mapping of accounts and services.
      Get-SPN -type service -search "*" -List yes | Format-Table
 PS C:\Users\Administrator> Get-SPN -type service -search "×" -List yes | Format-
 Table
  account
                            Server
                                                       Service
                                                        -----
 krbtat
                            changepw
                                                       kadmin
 PENTESTLAB_001
                            WIN-PTELU2U07KG.PENTEST... PENTESTLAB_001
 WIN-2NE38K15TGH$
                            2224aa3a-63d1-493d-a57a... E3514235-4B06-11D1-AB0..
 WIN-2NE38K15TGH$
                            8056fa52-ce80-4826-bcb8... E3514235-4B06-11D1-AB0...
 WIN-2NE38K15TGH$
                            9b22dfb4-d71f-4a53-b856... E3514235-4B06-11D1-AB0..
 WIN-2NE38K15TGH$
                            a25a50ca-02b7-4be8-bc6b... E3514235-4B06-11D1-AB0...
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH
                                                       HOST
  IIN-2NE38K15TGH$
                            WIN-2NE38K15TGH
                                                       RestrictedKrbHost
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH
                                                       TERMSRU
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH
                                                       WSMAN
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH.pentest... HOST
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH.pentest... RestrictedKrbHost
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH.pentest... TERMSRU
 WIN-2NE38K15TGH$
                            WIN-2NE38K15TGH.pentest... WSMAN
```

```
PowerShellery – GetSPN Table
```

There is also an additional script which can obtain the UserSID, the service and the actual User.

1 Import-Module .\Get-DomainSpn.psm1
2 Get-DomainSpn

```
PS C:\Users\Administrator> Import-Module .\Get-DomainSpn.psm1
PS C:\Users\Administrator> Get-DomainSpn
UserSid
            : 150000052100024275195222151449612059234221143233300
             : WIN-PTELU2U07KG$
            : WIN-PTELU2U07KG
JserCn
Service
          : TERMSRU
ComputerName : WIN-PTELU2U07KG
            : TERMSRU/WIN-PTELU2U07KG
_astLogon : 5/30/2018 2:12 PM
Description :
UserSid
            : 150000052100024275195222151449612059234221143124400
             : WIN-2NE38K15TGH$
JserCn
            : WIN-2NE38K15TGH
Service
            : WSMAN
ComputerName : WIN-2NE38K15TGH
            : WSMAN/WIN-2NE38K15TGH
.astLogon : 5/25/2018 1:44 PM
escription :
```

PowerShellery – Get-DomainSpn

# **Impacket**

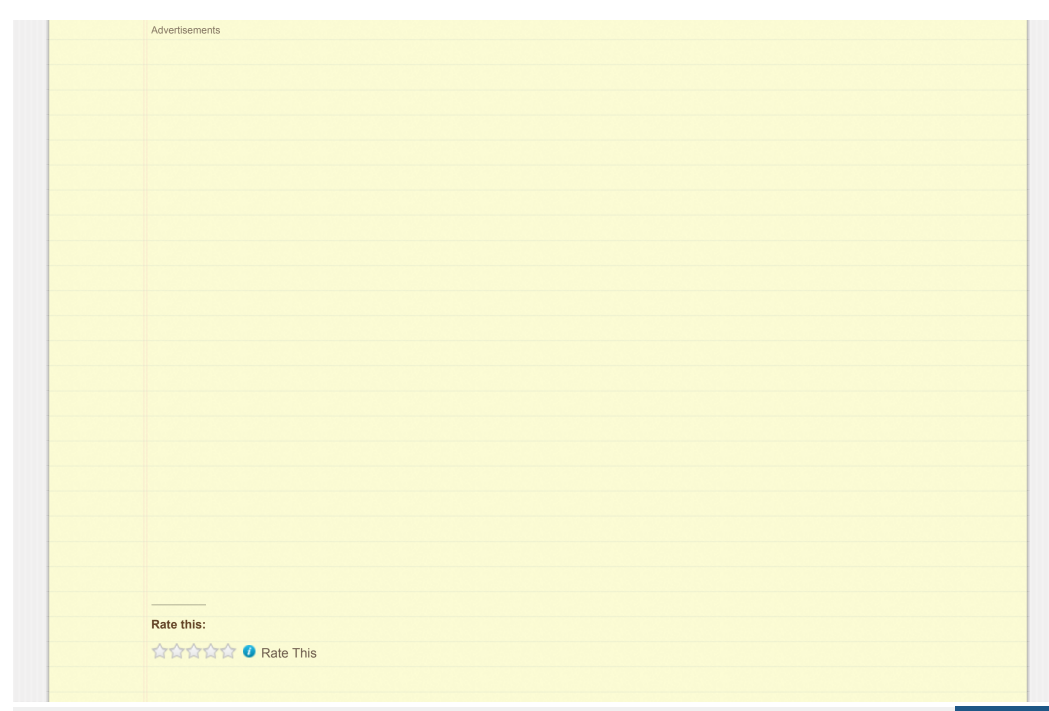
Service Principal Names can be also discovered from non-joined domain systems with the python version of **GetUserSPNs** which is part of impacket. However valid domain credentials are required for communication with the Active Directory as token based authentication cannot be used.

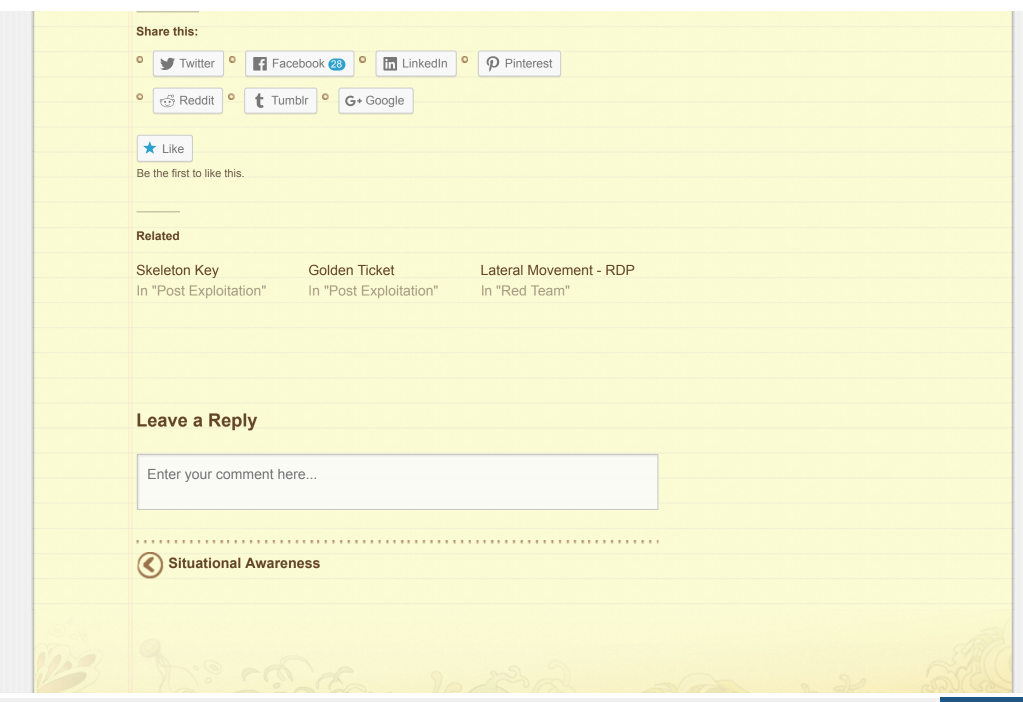
1 ./GetUserSPNs.py -dc-ip 10.0.0.1 pentestlab.local/test



#### Resources

- https://adsecurity.org/?p=230
- https://adsecurity.org/?p=1508
- http://adsecurity.org/?page\_id=183
- https://github.com/nullbind/Powershellery
- https://github.com/PyroTek3/PowerShell-AD-Recon





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