

FOOTPRINTING CHEAT SHEET

Infrastructure-based Enumeration

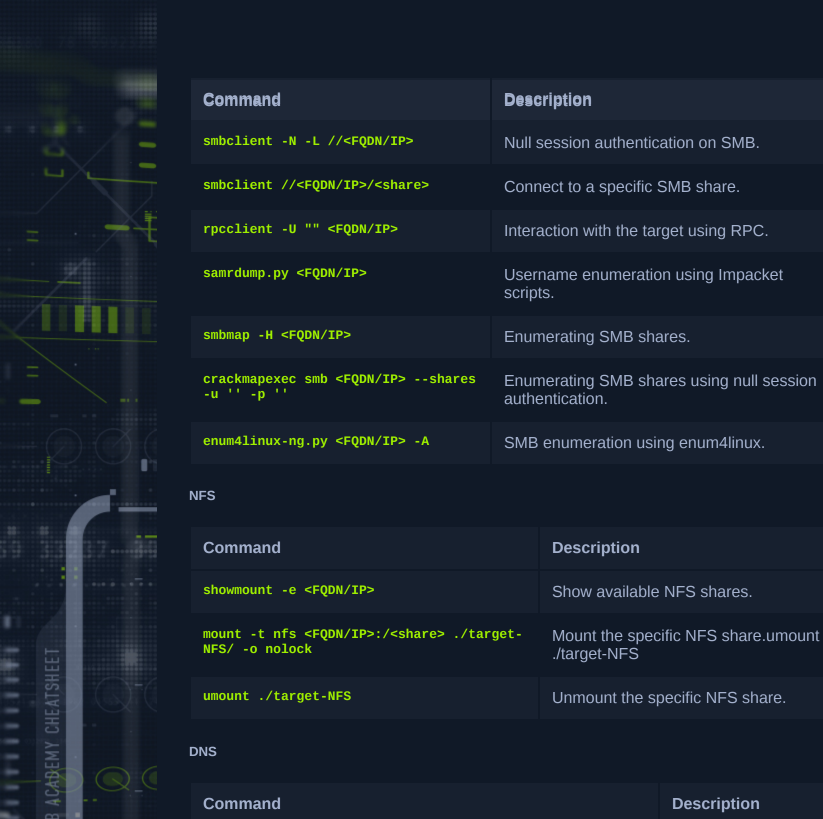
| Command | Description |
|---|--|
| <pre>curl -s https://crt.sh/\?q\=<target- domain="">\&output\=json jq .</target-></pre> | Certificate transparency. |
| for i in \$(cat ip-addresses.txt);do shodan host \$i;done | Scan each IP address in a list using Shodan. |

Host-based Enumeration

FTP

| Command | Description |
|---|---|
| ftp <fqdn ip=""></fqdn> | Interact with the FTP service on the target. |
| nc -nv <fqdn ip=""> 21</fqdn> | Interact with the FTP service on the target. |
| telnet <fqdn ip=""> 21</fqdn> | Interact with the FTP service on the target. |
| openssl s_client -connect <fqdn ip="">:21 -starttls ftp</fqdn> | Interact with the FTP service on the target using encrypted connection. |
| wget -mno-passive ftp://anonymous:anonymous@ <target></target> | Download all available files on the target FTP server. |

SME



| Command | Description |
|---|--|
| dig ns <domain.tld> @<nameserver></nameserver></domain.tld> | NS request to the specific nameserver. |
| dig any <domain.tld> @<nameserver></nameserver></domain.tld> | ANY request to the specific nameserver. |
| dig axfr <domain.tld> @<nameserver></nameserver></domain.tld> | AXFR request to the specific nameserver. |

| Command | Description |
|--|--------------------------|
| <pre>dnsenumdnsserver <nameserver>enum -p 0 -s 0 -o found_subdomains.txt -f ~/subdomains.list <domain.tld></domain.tld></nameserver></pre> | Subdomain brute forcing. |

SMTP

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| Command | Description |
|-------------------------------|-------------|
| telnet <fqdn ip=""> 25</fqdn> | |

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IMAP/POP3

| Command | Description |
|--|---|
| <pre>curl -k 'imaps://<fqdn ip="">'user <user>: <pre><password></password></pre></user></fqdn></pre> | Log in to the IMAPS service using cURL. |
| openssl s_client -connect <fqdn ip="">:imaps</fqdn> | Connect to the IMAPS service. |
| openssl s_client -connect <fqdn ip="">:pop3s</fqdn> | Connect to the POP3s service. |

SNMP

| Command | Description |
|---|---|
| <pre>snmpwalk -v2c -c <community string=""> <fqdn ip=""></fqdn></community></pre> | Querying OIDs using snmpwalk. |
| <pre>onesixtyone -c community-strings.list <fqdn ip=""></fqdn></pre> | Bruteforcing community strings of the SNMP service. |
| braa <community string>@<fqdn ip="">:.1.*</fqdn></community | Bruteforcing SNMP service OIDs. |

MySQL

| Command Description |
|---------------------|
|---------------------|

| Command | Description |
|---|----------------------------|
| mysql -u <user> -p<password> -h <fqdn ip=""></fqdn></password></user> | Login to the MySQL server. |

MSSQL

| Command | Description |
|---|--|
| mssqlclient.py <user>@<fqdn ip=""> - windows-auth</fqdn></user> | Log in to the MSSQL server using Windows authentication. |

IPMI

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| Command | Description |
|--|-------------------------|
| <pre>msf6 auxiliary(scanner/ipmi/ipmi_version)</pre> | IPMI version detection. |
| msf6 auxiliary(scanner/ipmi/ipmi_dumphashes) | Dump IPMI hashes. |

Linux Remote Management

| Command | Description |
|--|---|
| ssh-audit.py <fqdn ip=""></fqdn> | Remote security audit against the target SSH service. |
| ssh <user>@<fqdn ip=""></fqdn></user> | Log in to the SSH server using the SSH client. |
| ssh -i private.key <user>@<fqdn ip=""></fqdn></user> | Log in to the SSH server using private key. |
| ssh <user>@<fqdn ip=""> -o PreferredAuthentications=password</fqdn></user> | Enforce password-based authentication. |

Windows Remote Management

| Command | Description |
|---------|-------------|
|---------|-------------|

| Command | Description |
|--|---|
| rdp-sec-check.pl <fqdn ip=""></fqdn> | Check the security settings of the RDP service. |
| xfreerdp /u: <user> /p:"<password>" /v: <fqdn ip=""></fqdn></password></user> | Log in to the RDP server from Linux. |
| evil-winrm -i <fqdn ip=""> -u <user> -p <password></password></user></fqdn> | Log in to the WinRM server. |
| wmiexec.py <user>:"<password>"@<fqdn ip=""> " <system command="">"</system></fqdn></password></user> | Execute command using the WMI service. |

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Oracle TNS

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| Command | Description |
|--|---|
| ./odat.py all -s <fqdn ip=""></fqdn> | Perform a variety of scans to gather information about the Oracle database services and its components. |
| sqlplus <user>/<pass>@<fqdn ip="">/<db></db></fqdn></pass></user> | Log in to the Oracle database. |
| <pre>./odat.py utlfile -s <fqdn ip=""> -d <db> -U <user> -P <pass>sysdbaputFile C:\\insert\\path file.txt ./file.txt</pass></user></db></fqdn></pre> | Upload a file with Oracle RDBMS. |