



Certified Penetration Testing Professional

DNSRecon Cheat Sheet

DNSRecon

Source: <https://github.com>

DNSRecon is for performing the reverse DNS lookup on the target host, check NS Records for zone transfer, exploit vulnerabilities and obtain network information of a target domain and further launch Internet-based attacks, enumerate DNS Records for domains (MX, SOA, NS, A, AAAA, SPF, and TXT), perform common SRV record enumeration, Top Level Domain (TLD) expansion, check for wildcard resolution, brute Force subdomain and host A and AAAA records given a domain and a wordlist, perform a PTR Record lookup for a given IP Range or CIDR, check a DNS server cached records for A, AAAA and CNAME Records provided a list of host records in a text file to check, enumerate common mDNS records in the local network enumerate hosts and subdomains using Google.

Syntax

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dnsrecon [-h] [-d DOMAIN] [-n NS_SERVER] [-r RANGE] [-D DICTIONARY] [-f] [-a] [-s] [-b] [-y] [-k] [-w] [-z] [--threads THREADS] [--lifetime LIFETIME] [--tcp] [--db DB] [-x XML] [-c CSV] [-j JSON] [--iw] [--disable_check_recursion] [--disable_check_bindversion] [-V] [-v] [-t TYPE]
```

Arguments

-h, --help	Help message and exit
-d DOMAIN, --domain DOMAIN	Target domain
-n NS_SERVER, --name_server NS_SERVER	Domain server to use. If none is given, the SOA of the target will be used
-n nsserver.com	Use a custom name server
-r RANGE, --range RANGE	IP range for reverse lookup brute force in formats (first-last) or in (range/bitmask)

-D DICTIONARY, --dictionary DICTIONARY	Dictionary file of subdomain and hostnames to use for brute force.
-f	Filter out of brute force domain lookup, records that resolve to the wildcard defined IP address when saving records
-t TYPE, --type TYPE	Type of enumeration to perform
-a	AXFR with standard enumeration
-r	Recursively scan subdomains
-s	Reverse lookup of IPv4 ranges in the SPF record with standard enumeration
-y	Yandex enumeration with standard enumeration
-T	TLD expansion
-g	Google enumeration with standard enumeration
-b	Bing enumeration with standard enumeration
-k	Crt.sh enumeration with standard enumeration
-w	Deep whois record analysis and reverse lookup of IP ranges found through Whois when doing a standard enumeration
-z	DNSSEC zone walk with standard enumeration
--threads THREADS	Number of threads to use in reverse lookups, forward lookups, brute force, and SRV record enumeration
--lifetime LIFETIME	Time to wait for a server to respond to a query
--tcp	Use TCP protocol to make queries
--db DB	SQLite 3 file to save found records/ save results to SQLite database file
-x XML, --xml XML	XML file to save found records/ save results to the XML file
-c CSV, --csv CSV	Comma-separated value file
-j JSON, --json JSON	JSON file
-i \$file	Output discovered IP addresses to a text file
--iw	Continue brute-forcing a domain even if wildcard records are discovered
--disable_check_recursion	Disables check for recursion on name servers

<code>--disable_check_bindversion</code>	Disables check for BIND version on name servers
<code>-v</code>	Enable verbose

DNSRecon Installation
<code>aptitude install dnsrecon</code> On Parrot, or:
<code>git clone https://github.com/darkoperator/dnsrecon.git</code>
<code>cd dnsrecon</code>
<code>pip install -r requirements.txt</code>
<code>sudo apt install dnsrecon</code>

Output Options	
<code>--db</code>	SQLite 3 file
<code>--xml</code>	XML file
<code>--json</code>	JSON file
<code>--csv</code>	CSV file

DNSRecon Commands

Command	Description
<code>dnsrecon -r <Target IP range></code>	Reverse DNS lookup on the target host
<code>dnsrecon -t axfr -d <Target Domain></code>	DNS zone transfer
<code>dnsrecon -d <Target Domain> -z</code>	Zone enumeration against a target domain
<code>dnsrecon -d <Target Domain> -a</code> <code>./dnsrecon.py -d <Target Domain></code> <code>-a</code> or <code>dnsrecon -d <Target Domain> -t axfr</code> <code>./dnsrecon.py -d <Target Domain></code> <code>-t axfr</code>	Zone transfer
<code>dnsrecon -r <start Target IP>-<end Target IP></code>	Reverse Lookup against IP range

<pre>./dnsrecon.py -r <start Target IP>-<end Target IP> ./dnsrecon.py -r <Target IP range></pre>	
<pre>dnsrecon -d <Target Domain> -s ./dnsrecon.py -d <Target Domain> -s</pre>	Reverse Lookup against all ranges in SPF records
<pre>dnsrecon -d <Target Domain> -D <namelist.txt> -t brt ./dnsrecon.py -d <Target Domain> -D <namelist> -t brt</pre>	Domain Brute Force Enumeration
<pre>dnsrecon -d <Target Domain> -D /usr/share/wordlists/dnsmap.txt -t std --xml output.xml</pre>	DNS Brute force
<pre>dnsrecon -t snoop -n <Server IP> -D <namelist.txt> ./dnsrecon.py -t snoop -n <Server IP> -D <dictionary file></pre>	Cache Snooping against name servers
<pre>dnsrecon -d <Target Domain> ./dnsrecon.py -d <Target Domain></pre>	Standard Records Enumeration/ enumerate DNS record of targeted website
<pre>dnsrecon -d <Target Domain> -t zonewalk</pre>	Zone Walking
<pre>dnsrecon -d <Target Domain> -t rvl</pre>	Reverse lookup of a given CIDR or IP range
<pre>dnsrecon -d <Target Domain> -t brt -D <Subdomains Dictionary></pre>	Brute force domains and hosts using a given dictionary
<pre>dnsrecon -d <Target Domain> -t brt -D <Subdomains Dictionary> --iw</pre>	Brute force domains and hosts using a given dictionary. Continue brute-forcing a domain even if wildcard records are discovered
<pre>dnsrecon -d <Target Domain> -t srv</pre>	SRV records
<pre>dnsrecon -d <Target Domain> -t axfr</pre>	Test all NS servers for a zone transfer
<pre>dnsrecon -d <Target Domain> -t goo</pre>	Google search for subdomains and hosts
<pre>dnsrecon -d <Target Domain> -t tld</pre>	Remove the TLD of a given domain and test against all TLDs registered in IANA
<pre>dnsrecon -d <Target Domain> -t zonewalk</pre>	DNSSEC zone walk using NSEC records

<code>dnsrecon -d <Target Domain> --db <results sqlite File></code>	Save results in a sqlite file
<code>dnsrecon -d demo.com --xml <results xml file></code>	Save results in an xml file
<code>dnsrecon -d <Target Domain> -c <results csv file></code>	Save results in a csv file
<code>dnsrecon -d <Target Domain> -j <results json file></code>	Save results in a json file
<code>dnsmap.py -l \$domains_file -o outfile -w \$wordlist</code>	Subdomain brute-force of domains listed in a file (one by line)
<code>dnsmap.py -d target.com -o outfile -w \$wordlist</code>	Subdomain brute-force of a domain
<code>dnsmap -domain <Target Domain> -wordlist \$wordlist</code>	Dnsmap Subdomain brute-force
<code>dnsrecon -d zonetransfer.me</code>	Use Robin Wood's zonetransfer.me site to enumerate and Run a scan
<code>dnsrecon -d zonetransfer.me -D <namelist.txt> -t brt</code>	Brute Force scan
<code>dnsrecon -d zonetransfer.me -a</code>	Zone Transfer
<code>dnsrecon -d zonetransfer.me -a --db ~/Desktop/dnsrecon/dnsrecon-db</code>	Look at SQLite database file
<code>dnsrecon -d zonetransfer.me -a --xml ~/Desktop/dnsrecon/dnsrecon-xml</code>	Save the results in XML format
<code>dnsrecon -d TARGET -D /usr/share/wordlists/dnsmap.txt -t std --xml output.xml</code>	DNS Zone Transfers
<code>dnsrecon -d <Target IP> -t std -D /usr/share/wordlists/dnsmap.txt</code>	DNS (reverse) lookups / Enumeration DNS / Brute force subdomains
<code>\$ python dnsrecon.py -n ns1.<Target Domain> -d <Target Domain> -D subdomains-top1mil-5000.txt -t brt</code>	DNS enumeration tool
<code>dnsrecon -w</code>	DNS Reconnaissance