

PRÁCTICA 4 UD 1

Footprinting y Enumeración con DNS

Hecho por: Izañ Navarro

izan navarro luján
IES SERRA PERENXISA

INDICE

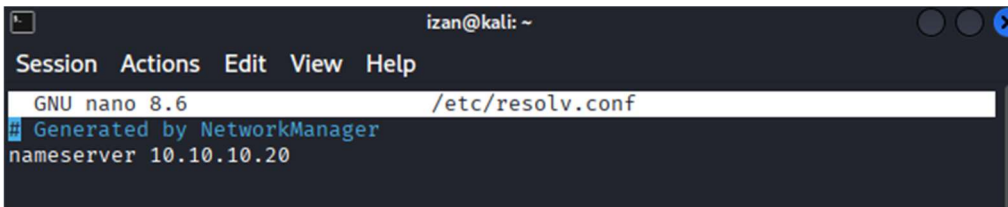
1.PREPARACIÓN PREVIA:	2
2.FIERCE:	2
3.DNSRECON:	3
4.DNSENUM:	4
5.THEHARVESTER:	7
6. DNSDUMPSTER:.....	8
7. AMASS:	9
8.CANARY:.....	10

1. PREPARACIÓN PREVIA:

- 1) Guardo una copia de seguridad del archivo de resolución DNS:

```
(izan@kali)-[~/Desktop]
$ sudo cp /etc/resolv.conf /etc/resolv.conf.back
```

- 2) Apunta temporalmente el resolver de Kali al DNS de tu Ubuntu (ejemplo de la act. 10.10.10.20):



- 3) Para restaurar los cambios efectuados en el resolv.conf ejecutaré el comando “sudo mv etc/resolv.conf.back /etc/resolv.conf”

2. FIERCE:

- 1) Ejecutamos el “fierce –help”:

```
options:
  -h, --help           show this help message and exit
  --domain DOMAIN     domain name to test
  --connect            attempt HTTP connection to non-RFC 1918 hosts
  --wide               scan entire class c of discovered records
  --traverse TRAVERSE  scan IPs near discovered records, this won't enter adjacent class c's
  --search SEARCH [SEARCH ...]      filter on these domains when expanding lookup
  --range RANGE        scan an internal IP range, use cidr notation
  --delay DELAY        time to wait between lookups
  --subdomains SUBDOMAINS [SUBDOMAINS ...]      use these subdomains
  --subdomain-file SUBDOMAIN_FILE      use subdomains specified in this file (one per line)
  --dns-servers DNS_SERVERS [DNS_SERVERS ...]      use these dns servers for reverse lookups
  --dns-file DNS_FILE      use dns servers specified in this file for reverse lookups (one per line)
  --tcp                use TCP instead of UDP
```

- 2) Ejecutamos “fierce –domain [Nombre de dominio]” en nuestro caso, Google.com para hacer un ataque básico por diccionario:

```
(izan@kali)-[~]
$ sudo fierce --domain ceti.local
NS: ubuntusrv.ceti.local.
SOA: ubuntusrv.ceti.local. (10.10.10.20)
Zone: success
{<DNS name @>: '@ 604800 IN SOA ubuntusrv root 3 604800 86400 2419200 604800\
n'
   '@ 604800 IN NS ubuntusrv',
 <DNS name ceo>: 'ceo 604800 IN A 10.10.10.4',
 <DNS name clase>: 'clase 604800 IN A 193.54.21.1',
 <DNS name consultor>: 'consultor 3600 IN CNAME ceo',
 <DNS name correo>: 'correo 604800 IN A 10.10.10.44',
 <DNS name dns>: 'dns 604800 IN A 10.10.10.33',
 <DNS name filesystem>: 'filesystem 604800 IN A 10.10.10.40',
 <DNS name ftp>: 'ftp 604800 IN A 10.10.10.69',
 <DNS name impresora>: 'impresora 604800 IN A 10.10.10.60',
 <DNS name mercedes>: 'mercedes 604800 IN A 35.157.228.228',
 <DNS name mx1>: 'mx1 604800 IN MX 10 10.10.10.99',
 <DNS name test>: 'test 604800 IN SRV 10 100 5060 ceo',
 <DNS name ubuntusrv>: 'ubuntusrv 604800 IN A 10.10.10.20',
 <DNS name xirivella>: 'xirivella 604800 IN A 10.10.10.89',
 <DNS name zaragoza>: 'zaragoza 604800 IN A 10.10.10.88'}
```

3) Ejecutamos “fierce –domain [ejemplo.com] –subdomain-file [ip_server]” para especificar un archivo con dns.

```
(izan㉿kali)-[~]
└─$ sudo fierce --domain ceti.local --subdomain-file diccionarioIzan.txt
[sudo] password for izan:
NS: ubuntusrv.ceti.local.
SOA: ubuntusrv.ceti.local. (10.10.10.20)
Zone: success
{<DNS name @>: '@ 604800 IN SOA ubuntusrv root 3 604800 86400 2419200 604800\
n'
 '@ 604800 IN NS ubuntusrv',
 <DNS name ceo>: 'ceo 604800 IN A 10.10.10.4',
 <DNS name clase>: 'clase 604800 IN A 193.54.21.1',
 <DNS name consultor>: 'consultor 3600 IN CNAME ceo',
 <DNS name correo>: 'correo 604800 IN A 10.10.10.44',
 <DNS name dns>: 'dns 604800 IN A 10.10.10.33',
 <DNS name filesystem>: 'filesystem 604800 IN A 10.10.10.40',
 <DNS name ftp>: 'ftp 604800 IN A 10.10.10.69',
 <DNS name impresora>: 'impresora 604800 IN A 10.10.10.60',
 <DNS name mercedes>: 'mercedes 604800 IN A 35.157.228.228',
 <DNS name mx1>: 'mx1 604800 IN MX 10 10.10.10.99',
 <DNS name test>: 'test 604800 IN SRV 10 100 5060 ceo',
 <DNS name ubuntusrv>: 'ubuntusrv 604800 IN A 10.10.10.20',
 <DNS name xirivella>: 'xirivella 604800 IN A 10.10.10.89',
 <DNS name zaragoza>: 'zaragoza 604800 IN A 10.10.10.88'}
```

3.DNSRECON:

1) Usamos el comando “dnsrecon – help”:

```
options:
  -h, --help      show this help message and exit
  -d, --domain DOMAIN  Target domain.
  -n, --name_server NS_SERVER
  Domain server to use. If none is given, the SOA of the target will be used. Multiple servers can be specified using a comma separated list.
  -r, --range RANGE  IP range for reverse lookup brute force in formats  (first-last) or in (range/bitmask)
  -D, --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.
  -a             Perform AXFR with standard enumeration.
  -s             Perform a reverse lookup of IPv4 ranges in the SPF record with standard enumeration.
  -b             Perform Bing enumeration with standard enumeration.
  -y             Perform Yandex enumeration with standard enumeration.
  -k             Perform crt.sh enumeration with standard enumeration.
  -w             Perform deep whois record analysis and reverse lookup of IP ranges found through Whois
when doing a standard enumeration.
  -z             Performs a DNSSEC zone walk with standard enumeration.
  --threads THREADS  Number of threads to use in reverse lookups, forward lookups, brute force and SRV
enumeration.
  --lifetime LIFETIME  Time to wait for a server to respond to a query. default is 3.0
  --tcp          Use TCP protocol to make queries.
  --db DB        SQLite 3 file to save found records.
  -x, --xml XML  XML file to save found records.
  -c, --csv CSV  Save output to a comma separated value file.
  -j, --json JSON  save output to a JSON file.
  --iw          Continue brute forcing a domain even if a wildcard record is discovered.
  --disable_check_recursion
  Disables check for recursion on name servers
  --disable_check_bindversion
  Disables check for BIND version on name servers
  -V, --version   Show DNSRecon version
  -v, --verbose   Enable verbose
  -t, --type TYPE Type of enumeration to perform.
  Possible types:
    std: SOA, NS, A, AAAA, MX and SRV.
    rvl: Reverse lookup of a given CIDR or IP range.
    brt: Brute force domains and hosts using a given dictionary.
```

2) Ejecutamos el comando “dnsrecon -d ceti.local -n 10.10.10.20 -t brt” para realizar un ataque de fuerza bruta sin usar directorio personalizado.

```
(izan㉿kali)-[~]
└─$ dnsrecon -d ceti.local -n 10.10.10.20 -t brt
[*] No dictionary file has been specified.
[*] Using the dictionary file: /usr/share/dnsrecon/dnsrecon/data/namelist.txt (provided by tool)
[*] brt: Performing host and subdomain brute force against ceti.local ...
[+] A correo.ceti.local 10.10.10.44
[+] A dns.ceti.local 10.10.10.33
[+] A ftp.ceti.local 10.10.10.69
[+] 3 Records Found
```

3) Ejecutamos el comando “dnsrecon -d ceti.local -n 10.10.10.20 -t brt -D (diccionario.ej)” para realizar un ataque de fuerza bruta a un directorio personalizado.

```
(izan㉿kali)-[~]
└$ dnsrecon -d ceti.local -n 10.10.10.20 -t brt -D diccionarioIzan.txt
[*] Using the dictionary file: diccionarioIzan.txt (provided by user)
[*] brt: Performing host and subdomain brute force against ceti.local ...
[+]      A filesystem.ceti.local 10.10.10.40
[+] 1 Records Found
```

4) Ejecutamos el comando “dnsrecon -d ceti.local -n 10.10.10.20 -t brt --json /home/kali/resultados.json” para guardar los resultados del ataque en un fichero .json “resultados”:

```
(izan㉿kali)-[~]
└$ dnsrecon -d ceti.local -n 10.10.10.20 -t brt --json /home/kali/Desktop/resultados.json
[*] No dictionary file has been specified.
[*] Using the dictionary file: /usr/share/dnsrecon/dnsrecon/data/namelist.txt (provided by tool)
[*] brt: Performing host and subdomain brute force against ceti.local ...
[+]      A correo.ceti.local 10.10.10.44
[+]      A dns.ceti.local 10.10.10.33
[+]      A ftp.ceti.local 10.10.10.69
[+] 3 Records Found
[*] Saving records to JSON file: /home/kali/Desktop/resultados.json
```

4.DNSENUM:

1) Usamos el comando “dnsenum –help”:

```
GENERAL OPTIONS:
  --dnsserver <server>          Use this DNS server for A, NS and MX queries.
  --enum                         Shortcut option equivalent to --threads 5 -s 15 -w.
  -h, --help                      Print this help message.
  --noreverse                     Skip the reverse lookup operations.
  --nocolor                       Disable ANSIColor output.
  --private                        Show and save private ips at the end of the file domain_ips.txt
  .
  --subfile <file>               Write all valid subdomains to this file.
  -t, --timeout <value>           The tcp and udp timeout values in seconds (default: 10s).
  --threads <value>              The number of threads that will perform different queries.
  -v, --verbose                   Be verbose: show all the progress and all the error messages.
GOOGLE SCRAPPING OPTIONS:
  -p, --pages <value>            The number of google search pages to process when scraping names,
                                the default is 5 pages, the -s switch must be specified.
  -s, --scrap <value>             The maximum number of subdomains that will be scraped from Google (default 15).
BRUTE FORCE OPTIONS:
  -f, --file <file>              Read subdomains from this file to perform brute force. (Takes priority over default dns.txt)
  -u, --update <a|g|r|z>
```

2) Ejecutamos “dnsenum --dnsserver 10.10.10.20 ceti.local” para poder hacer un ataque sin diccionario personalizado.

```
Name Servers:  
_____  
ubuntusrv.ceti.local. 604800 IN A 10.10.10.20  
  
Mail (MX) Servers:  
_____  
  
Trying Zone Transfers and getting Bind Versions:  
_____  
  
Trying Zone Transfer for ceti.local on ubuntusrv.ceti.local ...  
ceti.local. 604800 IN SOA ( ubuntusrv.cet  
ceti.local. 604800 IN NS ubuntusrv.cet  
i.local. 604800 IN A 10.10.10.4  
clase.ceti.local. 604800 IN A 193.54.21.1  
consultor.ceti.local. 3600 IN CNAME ceo.ceti.loca  
l. 604800 IN A 10.10.10.44  
correo.ceti.local. 604800 IN A 10.10.10.33  
dns.ceti.local. 604800 IN A 10.10.10.40  
fsystem.ceti.local. 604800 IN A 10.10.10.69  
ftp.ceti.local. 604800 IN A 10.10.10.60  
impresora.ceti.local. 604800 IN A 35.157.228.22  
mercedes.ceti.local. 604800 IN A 10.10.10.88  
8 604800 IN MX 10  
mx1.ceti.local. 604800 IN SRV 10  
test.ceti.local. 604800 IN A 10.10.10.20  
ubuntusrv.ceti.local. 604800 IN A 10.10.10.89  
xirivella.ceti.local. 604800 IN A 10.10.10.88  
zaragoza.ceti.local. 604800 IN A 10.10.10.88  
  
Scraping ceti.local subdomains from Google:  
_____  
Error GETing http://www.google.com/ncr: Can't connect to www.google.com:80 (Te  
mportary failure in name resolution) at /usr/bin/dnseenum line 963.  
[izan㉿kali)-[~]  
$
```

3) realizamos el comando “dnsenum --dnsserver 10.10.10.20 -f /ruta/tu/diccionario.txt ceti.local” para realizar un ataque a un diccionario personalizado.

Name Servers:

```
ubuntusrv.ceti.local.          604800  IN   A      10.10.10.20
```

Mail (MX) Servers:

Trying Zone Transfers and getting Bind Versions:

```
Trying Zone Transfer for ceti.local on ubuntusrv.ceti.local ...
ceti.local.          604800  IN   SOA      ( 
ceti.local.          604800  IN   NS       ubuntusrv.ceti.local.
ceo.ceti.local.     604800  IN   A        10.10.10.4
clase.ceti.local.   604800  IN   A        193.54.21.1
consultor.ceti.local. 3600    IN   CNAME   ceo.ceti.local.
correo.ceti.local.  604800  IN   A        10.10.10.44
dns.ceti.local.     604800  IN   A        10.10.10.33
fsystem.ceti.local. 604800  IN   A        10.10.10.40
ftp.ceti.local.     604800  IN   A        10.10.10.69
impresora.ceti.local. 604800  IN   A        10.10.10.60
mercedes.ceti.local. 604800  IN   A        35.157.228.228
mx1.ceti.local.     604800  IN   MX      10
test.ceti.local.    604800  IN   SRV     10
ubuntusrv.ceti.local. 604800  IN   A      10.10.10.20
xirivella.ceti.local. 604800  IN   A      10.10.10.89
zaragoza.ceti.local. 604800  IN   A      10.10.10.88
```

Brute forcing with diccionarioIzan.txt:

ceti.local class C netranges:

```
35.157.228.0/24
193.54.21.0/24
```

Performing reverse lookup on 512 ip addresses:

```
0 results out of 512 IP addresses.
```

5. THE HARVESTER:

1) Ejecutamos el comando `theHarvester -help` y nos salen todas estas opciones:

```
-h, --help          show this help message and exit
-d, --domain DOMAIN    Company name or domain to search.
-l, --limit LIMIT      Limit the number of search results, default=500.
-S, --start START      Start with result number X, default=0.
-p, --proxies        Use proxies for requests, enter proxies in proxies.yaml.
-s, --shodan         Use Shodan to query discovered hosts.
--screenshot SCREENSHOT   Take screenshots of resolved domains specify output
                           directory: --screenshot output_directory
-v, --virtual-host    Verify host name via DNS resolution and search for virtual
                       hosts.
-e, --dns-server DNS_SERVER   DNS server to use for lookup.
-t, --take-over       Check for takeovers.
-r, --dns-resolve [DNS_RESOLVE]  Perform DNS resolution on subdomains with a resolver list or
                           passed in resolvers, default False.
-n, --dns-lookup      Enable DNS server lookup, default False.
-c, --dns-brute       Perform a DNS brute force on the domain.
-f, --filename FILENAME   Save the results to an XML and JSON file.
-w, --wordlist WORDLIST   Specify a wordlist for API endpoint scanning.
-a, --api-scan        Scan for API endpoints.
-q, --quiet           Suppress missing API key warnings.
-b, --source SOURCE     baidu, bevigil, bing, bingapi, brave, bufferoverun,
                       builtwith, censys, certspotter, criminalip, crtsh, dehashed,
                       dnsdumpster, duckduckgo, fullhunt, github-code, hackertarget,
                       haveibeenpwned, hunter, hunterhow, intelx, leaklookup,
```

2) Usaremos el comando “theHarvester -d ceti.local -b dns -n 10.10.10.20” para usar la función de búsqueda por fuerza bruta con nuestro dns (q dará error).

6. DNSDUMPSTER:

1) Buscamos el dominio público de “Google.com”:

A Records (subdomains from dataset)						
Host	IP	ASN	ASN Name	Open Services (from DB)	RevIP	
216-239-45-10.google.com	216.239.45.10	ASN 15169	GOOGLE		1	⋮
	216-239-45-10.google.com	216.239.32.0/19	United States			
216-239-45-32.google.com	216.239.45.32	ASN 15169	GOOGLE		1	⋮
	216-239-45-32.google.com	216.239.32.0/19	United States			
216-239-45-33.google.com	216.239.45.33	ASN 15169	GOOGLE		1	⋮
	216-239-45-33.google.com	216.239.32.0/19	United States			
216-239-45-36.google.com	216.239.45.36	ASN 15169	GOOGLE		1	⋮
	216-239-45-36.google.com	216.239.32.0/19	United States			
216-239-45-4.google.com	216.239.45.4	ASN 15169	GOOGLE		3	⋮
	216-239-45-4.google.com	216.239.32.0/19	United States			
216-239-45-6.google.com	216.239.45.6	ASN 15169	GOOGLE		1	⋮
	216-239-45-6.google.com	216.239.32.0/19	United States			
216-239-45-63.google.com	216.239.45.63	ASN 15169	GOOGLE		1	⋮
	216-239-45-63.google.com	216.239.32.0/19	United States			
216-239-45-8.google.com	216.239.45.8	ASN 15169	GOOGLE		1	⋮
	216-239-45-8.google.com	216.239.32.0/19	United States			
360suite.google.com	142.251.46.238	ASN 15169	GOOGLE	http_gws title_ 301 Moved tech_Google Web Server	179	⋮
	sfo0327-in-f14.1e100.net	142.251.46.6/24	United States			

MX Records				
10 smtp.google.com	172.253.62.26 bc-in-f26.1e100.net	AS: 15169 216.239.36.0/24	GOOGLE	United States
NS Records				
ns3.google.com	216.239.36.10 ns3.google.com	AS: 15169 216.239.36.0/24	GOOGLE	United States
ns1.google.com	216.239.32.10 ns1.google.com	AS: 15169 216.239.32.0/24	GOOGLE	United States
ns2.google.com	216.239.34.10 ns2.google.com	AS: 15169 216.239.34.0/24	GOOGLE	United States
ns4.google.com	216.239.38.10 ns4.google.com	AS: 15169 216.239.38.0/24	GOOGLE	United States
TXT Records				
"google-site-verification=w08N7i1JTNTkezJ49svW48F8_9xvREV4oB-0HF5o"				
"cisco-ci-domain-verification=47c38bc8c4b74b723e9053220cbb76bcc1cd33c7acf7acd36cd6a5332004b"				
"apple-domain-verification=30afIBcvSuDv2PLX"				
"docsignin=b0ea6754-49b1-4db5-8540-d2c12664b289"				
"globalsign-smime-dv=CDYXxFHUw2wm16/Gb8+59Bsh31KzUr6c1l2BPvqkX8="				
"google-site-verification=Tv9-DBe4R80x4v0M4U_bd_J9cp0JM0nikft0iAgimsQ"				

7. AMASS:

1) Descargamos e instalamos la última versión reconocida en el repositorio de Github:

```
(izan㉿kali)-[~/Downloads]
$ ls
amass-5.0.1 amass-5.0.1.zip

(izan㉿kali)-[~/Downloads]
$ sudo mv amass-5.0.1 /usr/local/bin
[sudo] password for izan:

(izan㉿kali)-[~/Downloads]
$
```

2) Realiza: Enumeración de subdominios con fuerza bruta. Pero sin resultados ya que no encuentra nada con nuestro servidor 10.10.10.20

```
(izan㉿kali)-[~/Downloads]
$ sudo amass enum -v -brute -d ceti.local -r 10.10.10.20,8.8.8.8
Querying HAW for ceti.local subdomains
Querying Arquivo for ceti.local subdomains
Querying Maltiverse for ceti.local subdomains
Querying PKey for ceti.local subdomains
Querying URLScan for ceti.local subdomains
Querying DNS SRV for ceti.local subdomains
Querying Synapsis for ceti.local subdomains
Querying UKWebArchive for ceti.local subdomains
Querying Bing for ceti.local subdomains
Querying CommonCrawl for ceti.local subdomains
Querying DNSSpy for ceti.local subdomains
Querying DuckDuckGo for ceti.local subdomains
Querying Mnemonic for ceti.local subdomains
Querying Google for ceti.local subdomains
Querying GrepApp for ceti.local subdomains
Querying Digitorus for ceti.local subdomains
Querying Baidu for ceti.local subdomains
Querying HackerTarget for ceti.local subdomains
Querying Pulsedive for ceti.local subdomains
Querying Riddler for ceti.local subdomains
Querying Searx for ceti.local subdomains
Querying SubdomainCenter for ceti.local subdomains
Querying AbuseIPDB for ceti.local subdomains
Querying DNSHistory for ceti.local subdomains
Querying CertSpotter for ceti.local subdomains
Querying DNSdumpster for ceti.local subdomains
Querying Gists for ceti.local subdomains
Querying Active DNS for ceti.local subdomains
Querying Ask for ceti.local subdomains
Querying SiteDossier for ceti.local subdomains
Querying ThreatMiner for ceti.local subdomains
Querying Wayback for ceti.local subdomains
Querying AlienVault for ceti.local subdomains
Querying Crtsh for ceti.local subdomains
Querying RapidDNS for ceti.local subdomains
Querying HackerOne for ceti.local subdomains
Querying Sublist3rAPT for ceti.local subdomains
Querying Active Crawl for ceti.local subdomains
Querying Brute Forcing for ceti.local subdomains
Querying Greynoise for ceti.local subdomains
Querying Yahoo for ceti.local subdomains
Querying HyperStat for ceti.local subdomains
Querying Searchcode for ceti.local subdomains
Querying LeakIX for ceti.local subdomains
Querying AnubisDB for ceti.local subdomains
```

8.CANARY:

1) Entramos en el enlace de <https://canarytokens.org/nest/> y sacamos el token canary

Canarytoken hostname

d4vm7qrpxof39e65ae1t021vb.canarytokens.com

Remember, it gets triggered whenever someone performs a DNS lookup of the hostname. [Need more tips?](#)

2) Añadimos la siguiente información dentro del UbuntuServer (Ultima línea) poniendo el token proporcionado por canary.

```
GNU nano 7.2                                         /etc/bind/zones/db.ceti.local
$TTL 604800
; SOA record with MNAME and RNAME updated
@      IN      SOA     ubuntusrv root.ceti.local. (
                      3           ; Serial Note: increment after each change
                      604800    ; Refresh
                      86400     ; Retry
                     2419200   ; Expire
                     604800 )   ; Negative Cache TTL

; Name server record
@      IN      NS      ubuntusrv.ceti.local.

; A record for name server
ubuntusrv  IN      A       10.10.10.20

; A record for clients
impresora  IN      A       10.10.10.60
ceo        IN      A       10.10.10.4
filesystem IN      A       10.10.10.40
correo     IN      A       10.10.10.44
ftp         IN      A       10.10.10.69
dns         IN      A       10.10.10.33

test       SRV    10 100 5060 ceo.ceti.local.
mx1        IN      MX     10 10.10.10.99
consultor  3600   IN      CNAME  ceo.ceti.local.
zaragoza   IN      A       10.10.10.88
xirivella  IN      A       10.10.10.89
mercedes   IN      A       35.157.228.228
clase      IN      A       193.54.21.1
windows    IN      CNAME  murv1wqinbnus90dqgjqnq2uln.canarytokens.com
```

3) Hacemos un Reload al bind del Ubuntu Server para guardar los cambios y así poder comprobarlo desde nuestra VM Kali.

```
root@ubuntusrv:~# sudo systemctl reload bind9
root@ubuntusrv:~# dig @10.10.10.20 windows.ceti.local CNAME +short
mwrv1wqinbnus90dqqjnq2uln.canarytokens.com.ceti.local.
root@ubuntusrv:~#
```

4) Dentro de Kali hacemos “dig Windows.ceti.local” y nos mostrará la última línea introducida al UbuntuServer con los cambios.

```
(izan㉿kali)-[~]
$ dig windows.ceti.local

; <>> DiG 9.20.11-4+b1-Debian <>> windows.ceti.local
;; global options: +cmd
;; Got answer:
;; WARNING: .local is reserved for Multicast DNS
;; You are currently testing what happens when an mDNS query is leaked to DNS
;; →HEADER← opcode: QUERY, status: NXDOMAIN, id: 2639
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 1232
; COOKIE: 38ffd78ef68835f70100000068ffbd6a8fbcea0845c7f40c (good)
;; QUESTION SECTION:
windows.ceti.local.           IN      A

;; ANSWER SECTION:
windows.ceti.local.    604800  IN      CNAME   mwrv1wqinbnus90dqqjnq2uln.canarytokens.com.ceti.local.

;; AUTHORITY SECTION:
ceti.local.          604800  IN      SOA    ubuntusrv.ceti.local. root.ceti.local. 3 604800 86400 2419200 604800

;; Query time: 4 msec
;; SERVER: 10.10.10.20#53(10.10.10.20) (UDP)
;; WHEN: Mon Oct 27 14:43:53 EDT 2025
;; MSG SIZE  rcvd: 193
```