

LSAP HW4 Report

1 Investigating Modern Internet Infrastructure

(1) Domain Analysis

本研究針對十個常用網站，蒐集其 DNS 基本紀錄：A (IPv4)、AAAA (IPv6)、CNAME (正規名稱)、MX (郵件交換)。另以 `dig +dnssec` 檢查回應旗標是否包含 ad (Authenticated Data)，據此判斷使用之遞迴解析器是否已完成 DNSSEC 簽章驗證。所有查詢統一透過公開遞迴解析器（例如 Cloudflare 1.1.1.1）執行，以降低本機快取與 ISP/地區策略差異的影響；該解析器支援 DNSSEC 驗證，便於以 ad 作為驗簽指標。

```
set -euo pipefail
DOMAINS_FILE="${1:-domains.txt}"
OUT_CSV="data/dns_records.csv"
TRACE_DIR="data/trace"
RESOLVER="${RESOLVER:-1.1.1.1}" # 可改 8.8.8.8
mkdir -p "$(dirname "$OUT_CSV")" "$TRACE_DIR"
echo "domain,ipv4,ipv6,cname,mx,dnssec_ad" > "$OUT_CSV"
join_semicolon() { sed 's/\.$// | paste -sd ';' -' ; }
has_ad() {
    local d="$1"
    dig @"$RESOLVER" +dnssec "$d" A +cmd +nocmd +noall 2>/dev/null \
    | awk '/flags:/ { if ($0 ~ / ad[ ;]/) {print 1} else {print 0}; exit }'
}
while IFS= read -r domain; do
    [[ -z "${domain// }" || "$domain" =~ ^# ]] && continue
    ipv4=$(dig @"$RESOLVER" +short A "$domain" | join_semicolon || true)
    ipv6=$(dig @"$RESOLVER" +short AAAA "$domain" | join_semicolon || true)
    cname=$(dig @"$RESOLVER" +short CNAME "$domain" | join_semicolon || true)
    mx=$(dig @"$RESOLVER" +short MX "$domain" | sed 's/\.$// | paste -sd ';' - || true')
    dnssec_ad=$(has_ad "$domain" || echo 0)
    dig +trace "$domain" > "$TRACE_DIR/$domain.trace.txt" 2>/dev/null || true
    echo "$domain,$ipv4:-,$ipv6:-,$cname:-,$mx:-,$dnssec_ad" >> "$OUT_CSV"
done < "$DOMAINS_FILE"
echo "Done → $OUT_CSV & $TRACE_DIR/*.trace.txt"
```

domain	ipv4	ipv6	cname	mx	dnssec_ad
google.com	142.250.204.46	2404:8800:4012:8:200e		10 spn.google.com	
chatgpt.com	104.18.132.47	172.64.155.209	2a06:98:1:1000:8d12:2027:2a06:9b1:310b:ac40:9bf1		
cloudflare.onion				10 mx1.cloudflare.onion	
reddit.com	238.105.161.2396	103.161.1	2002:79a:1:2602:179a:2		
police.mil.jp	140.112.106.43			10 mxa.police.mil.jp.10 msb.police.mil.jp	
canva.com	104.16.102.12.104.16.103.112	2066:4700:6910:6670:2606:4700:16010:6770		1 aspmx1.canva.com.10 aspmx2.canva.com.10 aspmx3.canva.com.10 aspmx4.canva.com.10 aspmx5.canva.com	
hacked.to	75.27.115.29.83.179.177	2406:474:4:100:30:34:73:51:478:ee:29406:da14:89d:a102:71cc:bdb8:1:cd17:e2:406:da14:88a:a101:152b:804:1:6995		10 us2.mx1.hacked.to.10 us2.mx2.hacked.to.10 us2.mx3.hacked.to	
onelink.com	172.37.165.198.104.21.89.227	2066:4700:2000:100:dc0:2009:4700:9330:6815:9e6		10 sub1.mail.onelink.com.10 sub2.mail.onelink.com.10 sub3.mail.onelink.com.10 sub4.mail.onelink.com	
pushbow.com	140.112.106.43	2404:8800:4012:8:200e		1 aspmx.pushbow.com	
isopm.com	104.18.132.47	172.64.152.170	2066:4700:4402:aa:40198a:2606:4700:4401:6812:2398	1 aspmx1.google.com.10 aspmx2.google.com.10 aspmx3.google.com.10 aspmx4.google.com.10 aspmx5.google.com	

Figure 1: 10 個網站 DNS 紀錄彙整

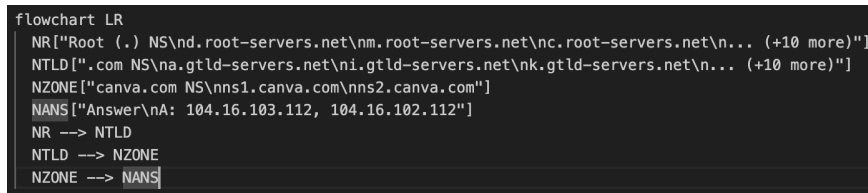


Figure 2: visual diagram of canva DNS lookup path

(2) DNS Resolution Time Measurement

我們用 dig +stats 向指定遞迴解析器（預設 1.1.1.1）對 domains.txt 的 10 個網域各做多次查詢（預設 7 次），從輸出的「Query time」擷取每次解析耗時（毫秒），記錄 A（或設定 RECORD_TYPE=AAAA）。

```

set -euo pipefail
DOMAINS_FILE="${1:-domains.txt}"
OUT_RAW="data/dns_time_raw.csv"
OUT_SUM="data/dns_time_avg.csv"
RESOLVER="${(RESOLVER:-1.1.1.1)}"
RECORD_TYPE="${(RECORD_TYPE:-A)}"
TRIALS="${(TRIALS:-7)}"
mkdir -p data
echo "domain,trial,ms" > "$OUT_RAW"
while IFS= read -r domain; do
    [[ -z "${domain// }" || "$domain" =~ ^# ]] && continue
    for t in $(seq 1 "$TRIALS"); do
        out=$(dig @${RESOLVER} +tries=1 +time=2 "$domain" "$RECORD_TYPE" +noall +answer +
              stats 2>/dev/null || true)
        ms=$((printf '%s\n' "$out" | awk '{print $2}' | awk '{print $1
})')
        [[ -z "$ms" ]] && ms=-1
        echo "$domain,$t,$ms" >> "$OUT_RAW"
        sleep "0.$(( RANDOM % 4 ))"
    done
done < "$DOMAINS_FILE"
awk -F, 'BEGIN{
    OFS=","; print "domain,trials,avg_ms,min_ms,max_ms,std_ms"
}
NR>1 {
    if ($3 >= 0) {
        n[$1]++; s[$1]+=$3; ss[$1]+=$3*$3;
        if (!$1 in min) || $3<min[$1]) min[$1]=$3;
        if (!$1 in max) || $3>max[$1]) max[$1]=$3;
    }
}
END{
    for (d in n) {
        avg = s[d]/n[d];
        var = (ss[d]/n[d]) - (avg*avg); if (var < 0) var = 0;
        std = sqrt(var);
        print d, n[d], avg, min[d], max[d], std;
    }
}' "$OUT_RAW" | sort -t, -k3,3n > "$OUT_SUM"
echo "Done:"
echo " - $OUT_RAW"
echo " - $OUT_SUM"

```

domain	trials	avg_ms	min_ms	max_ms	std_ms
cool.ntu.edu.tw	7	138.857	134	144	3.64216
youtube.com	7	140	134	147	5.01427
notion.so	7	142.143	136	152	5.61703
canva.com	7	142.429	134	152	5.77821
onlinegdb.com	7	142.857	138	151	4.38923
pdogs.ntu.im	7	143.571	137	153	6.11455
google.com	7	144.571	139	154	4.49943
hackmd.io	7	145	138	149	4.14039
ilovepdf.com	7	145.286	138	152	5.22943
chatgpt.com	7	146	136	157	6.76123

Figure 3: DNS resolution times 之平均

(3) DNS Load Balancing

對各網域連續查詢多次 (A/AAAA)，觀察是否出現不同的 IP 集合 (unique_answers>1)，或僅順序不同 (order_varied=yes，常見 Round-Robin)，以偵測 DNS 層級的負載平衡。

```
#!/usr/bin/env bash
set -euo pipefail
DOMAINS_FILE="${DOMAINS_FILE:-domains.txt}"
OUT_RAW="data/dns_lb_raw.csv"
OUT_SUM="data/dns_lb_summary.csv"
RESOLVER="${RESOLVER:-1.1.1.1}"
RECORD_TYPE="${RECORD_TYPE:-A}"
TRIALS="${TRIALS:-20}"
SUBNET_OPT="${SUBNET:++subnet=${SUBNET}}"
mkdir -p data
echo "domain,trial,ips_ordered" > "$OUT_RAW"
run_for_domain() {
    d="$1"
    [ -z "${d// }" ] && return
    case "$d" in
        *$'\n'*)
            return;;
        esac
    for t in $(seq 1 "$TRIALS"); do
        ans=$(dig @${RESOLVER} ${SUBNET_OPT} +tries=1 +time=2 "$d" ${RECORD_TYPE} +noall +
              answer 2>/dev/null || true)
        ips=$(printf "%s\n" "$ans" | awk -v rt="$RECORD_TYPE" '$4==rt {print $5}' | sed 's/\.
        //'; paste -sd ';' -)
        [ -z "$ips" ] && ips="(no-answer)"
        echo "$d,$t,$ips" >> "$OUT_RAW"
        sleep "0.$((RANDOM%3))"
    done
}
if [ -n "${DOMAINS:-}" ]; then
    set -- $DOMAINS
    for d in "$@"; do run_for_domain "$d"; done
else
    while IFS= read -r d; do run_for_domain "$d"; done < "$DOMAINS_FILE"
fi
awk -F, -v RT="$RECORD_TYPE" '
BEGIN{OFS=","; print "domain,trials,record_type,unique_ip_count,unique_sequences,
changed_in_pct,all_ips"}
NR>1{
    dom=$1; seq=$3; cnt[dom]++
    key=dom SUBSEP seq
    if(!(key in seqseen)) seqseen[key]=1
    n=split(seq,a,/);
    for(i=1;i<n;i++){ ip=a[i]; if(ip!="" && ip!="(no-answer)") ipseen[dom SUBSEP ip]=1 }
    if(!(dom in first)) first[dom]=seq
    if(seq!=first[dom]) chg[dom]++
}
END{
    for(k in ipseen){ split(k,p,SUBSEP); d=p[1]; ip=p[2]; if(!(d in uipcount)) uipcount[d]
        ]=0; if(!(d SUBSEP ip) in touched)){ touched[d SUBSEP ip]=1; uiplist[d]=(uiplist[
        d] ";" ip); uipcount[d]++ }
    for(k in seqseen){ split(k,p,SUBSEP); d=p[1]; useq[d]++ }
    for(d in cnt){
        ips = (d in uiplist)? substr(uiplist[d],2) : ""
        u = (d in uipcount)? uipcount[d] : 0
        us = (d in useq)? useq[d] : 0
        p = (chg[d]+0) * 100.0 / cnt[d]
        print d, cnt[d], RT, u, us, p, ips
    }
}
'
```

domain	record	trials	unique_answers	order_varied	examples
google.com	A	10	3	no	142.258.198.78 142.258.196.286 142.258.284.46
youtube.com	A	10	2	no	142.258.284.46 142.258.196.286
netflix.com	AAAA	10	2	yes	2680:1f14:62a:de81:b848:82ee:2416:447e:2680:1f14:62a:de82:22d:423:9e4c:de8d:2480:1f14:62a:de88:69a:7b12:8e5f:8
amazon.com	AAAA	10	1	no	
twitter.com	A	10	3	yes	162.159.148.229:172.66.0.227 172.66.0.227 172.66.0.227:162.159.140.229
netflix.com	A	10	2	yes	44.234.232.238:44.237.234.25:44.242.60.85 44.237.234.25:44.234.232.238:44.242.60.85 44.242.60.85:44.237.234.25
facebook.com	A	10	1	no	31.13.23.137:144.152.1
wikipedia.org	A	10	1	no	101.162.166.229
youtube.com	AAAA	10	3	no	2484:6800:4912:7::280e 2484:6800:4912:9::280e 2484:6800:4912:6::280e
linkedin.com	A	10	1	no	158.271.22.22
apple.com	AAAA	10	1	no	2484:6800:4912:8::18
google.com	AAAA	10	3	no	2484:6800:4912:8::280e 2484:6800:4912:9::280e 2484:6800:4912:1::280e
cloudflare.com	A	10	1	yes	184.16.133.229:184.16.132.229 184.16.132.229:184.16.133.229
cloudflare.com	AAAA	10	1	yes	2680:1f700::6810:8465:2686:4700:16810:8565:2686:4700:16810:8465
twitter.com	A	10	1	no	
linkedin.com	AAAA	10	1	no	2620:1ec:59f:12
wikipedia.org	AAAA	10	2	no	2981:6f2:89e:0:0:0:0:1
facebook.com	A	10	2	no	202.113.148.183:face:b8cc:0:25de 2a03:2888:f34c:1:face:b8cc:0:25de
apple.com	A	10	1	no	17.253.144.10
amazon.com	A	10	1	yes	98.67.170.74:98.82.161.188:98.87.170.71 98.87.170.71:98.82.161.188:98.87.170.74 98.87.170.71:98.87.170.74:98

Figure 4: different IP responses

(4) CDN Identification

判斷各網站是否位於 CDN 後方，並辨識供應商（Cloudflare、Akamai、Fastly、CloudFront 等）；同時蒐集可佐證之「邊緣節點（Edge POP）」代碼（例如 CF-Ray 的 -TPE、CloudFront 的 X-Amz-Cf-Pop）。

```
chmod +x scripts/cdn_detect.sh
bash scripts/cdn_detect.sh
```

domain	variants	record	unique_ips	orgs	whois_countries	cdn_guess
cool.ntu.edu.tw	apex;www	A/AAAA	1 (A)			Unknown
notion.so	apex;www	A/AAAA	2 (A)	Notion Labs	Inc. (NL-869)	US
pdogs.ntu.im	apex;www	A/AAAA	1 (A)	Asia Pacific Network Information Centre (APNIC)	AU	Unknown
ilovepdf.com	apex;www	A/AAAA	2 (A)	Cloudflare	Inc. (CLOUD14)	US
youtube.com	apex;www	A/AAAA	6 (A)	Google LLC (GOGL)	US	Google
canva.com	apex;www	A/AAAA	2 (A)	Cloudflare	Inc. (CLOUD14)	US
chatgpt.com	apex;www	A/AAAA	2 (A)	Cloudflare	Inc. (CLOUD14)	US
google.com	apex;www	A/AAAA	2 (A)	Google LLC (GOGL)	US	Google
hackmd.io	apex;www	A/AAAA	5 (A)	Amazon Technologies Inc. (AT-BB-Z)	US	AWS_CloudFront_or_AWS
onlinegdb.com	apex;www	A/AAAA	2 (A)	Cloudflare	Inc. (CLOUD14)	US

Figure 5: CDN provider and edge server locations

(5) Network Performance Monitoring

針對十個網站量測三項網路效能指標：平均往返延遲（RTT, ms）、封包遺失率（%）、下載吞吐（Mbps），並彙整成表格。

domain	trials_ok	avg_rtt_ms	std_rtt_ms	avg_loss_pct	avg_speed_Mbps	std_speed_Mbps
canva.com	5	135.776	1.18527	0	0.0029664	8.54765E-05
chatgpt.com	5	143.106	0.318223	4	0.105379	0.0339962
cool.ntu.edu.tw	5	6.3042	1.04421	0	0.0178736	0.00139996
google.com	5	9.2438	1.13093	0	0.0105056	0.000344257
hackmd.io	5	20.6476	0.870756	0	5.71298	0.908565
ilovepdf.com	5	152.162	12.874	0	0.001888	0.000360196
notion.so	5	145.143	3.17518	0	0.002528	0.000850216
onlinegdb.com	5	143.553	2.27076	0	0	0
pdogs.ntu.im	5	6.6388	0.681902	0	0.327355	0.0229308
youtube.com	5	9.8424	1.47828	4	0	0

Figure 6: Network Performance

```

#!/usr/bin/env bash
set -euo pipefail
DOMAINS_FILE="${DOMAINS_FILE:-domains.txt}"
OUT_RAW="data/netperf_raw.csv"
OUT_SUM="data/netperf_summary.csv"
TRIALS="${TRIALS:-5}"
PING_COUNT="${PING_COUNT:-5}"
CURL_TIMEOUT="${CURL_TIMEOUT:-8}"
echo "domain,trial,rtt_ms,loss_pct,speed_Bps" > "$OUT_RAW"
run_one() {
    d="$1"
    [ -z "${d// }" ] && return
    case "$d" in
        *"/") return;; esac
    for t in $(seq 1 "$TRIALS"); do
        p=$(ping -c ${PING_COUNT} "$d" 2>&1 || true)
        loss=$(printf "%s\n" "$p" | grep -Eo '[0-9.]+% packet loss' | head -1 | sed 's/[^.]*\.\(.*\)\$/\1')
        [ -z "$loss" ] && loss=-1
        rtt=$(printf "%s\n" "$p" | grep -E 'round-trip|rtt' | awk -F=' ' '{print $2}' | awk '{print $1}' | awk -F'/' '{print $2}')
        [ -z "$rtt" ] && rtt=-1
        sp=$(curl -m ${CURL_TIMEOUT} -s -o /dev/null -w "%{speed_download}" "https://$d" || true)
        [ -z "$sp" ] && sp=-1
        echo "$d,$t,$rtt,$loss,$sp" >> "$OUT_RAW"
        sleep "0.$((RANDOM%3))"
    done
}
while IFS= read -r d; do run_one "$d"; done < "$DOMAINS_FILE"
awk -F, '
function add(a,x){if(x>0){a["n"]++;a["s"]+=x;a["ss"]+=x*x}}
function avg(a){return a["n"]?a["s"]/a["n"]:-1}
function std(a){return a["n"]?sqrt(a["ss"]/a["n"]- (a["s"]/a["n"])^2):-1}
BEGIN{
    OFS=","
    print "domain","trials_ok","avg_rtt_ms","std_rtt_ms","avg_loss_pct","avg_speed_Mbps",
          "std_speed_Mbps"
}
NR>1{
    d=$1; rtt=$3+0; loss=$4+0; sp=$5+0
    if(rtt>0){rt[d,"n"]++; add(rt[d], rtt)}
    if(loss>=0){ls[d,"n"]++; add(ls[d], loss)}
    if(sp>0){sd[d,"n"]++; add(sd[d], sp)}
    seen[d]=1
}
END{
    for(d in seen){
        rta=avg(rt[d]); rts=std(rt[d])
        lsa=avg(ls[d])
        sda=avg(sd[d]); sds=std(sd[d])
        mbps=(sda>0)? sda*8/1000000 : -1
        mbpss=(sds>0)? sds*8/1000000 : -1
        n_ok=(rt[d,"n"]>sd[d,"n"])? rt[d,"n"] : sd[d,"n"]
        if(lsa>0 && lsa < 0) lsa=0
        print d, n_ok, rta, rts, lsa, mbps, mbpss}
    }' "$OUT_RAW" | sort -t, -k1,1 > "$OUT_SUM"
echo "Done:"
echo " - $OUT_RAW"
echo " - $OUT_SUM"

```

(6) Generate Server Key & CSR

traceroute 量測從本機到 cloudflare.com 的實際路由，擷取每一跳的回應時間；再用自動化腳本將輸出解析為表格，計算各 hop 的平均往返延遲 (ms)。同時對每個 IP 做反向 DNS 與 IP 資訊查詢，補齊 **Hostname / Organization (ISP) / Country / City / 經緯度 **。

```

#!/usr/bin/env bash
set -euo pipefail
D="${1:?usage: route_analyze.sh <domain>}"
OUT_CSV="data/route_${D}.csv"
OUT_MMD="report/route_${D}.mmd"
TR="$(command -v traceroute || true)"
[ -z "$TR" ] && { echo "traceroute not found"; exit 1; }
echo "hop,ip,hostname,org,country,location,avg_ms" > "$OUT_CSV"
$TR -n -q 3 -w 2 "$D" | awk 'NR>1' | while read -r line; do
    hop=$(echo "$line" | awk "{print \$1}")
    ip=$(echo "$line" | grep -Eo '([0-9]{1,3}\.){3}[0-9]{1,3}' | head -1)

```

```

if [ -z "$ip" ]; then
    echo "$line" | grep -q '\* \* \* && ip="*"
fi
if [ "$ip" = "*" ] || [ -z "$ip" ]; then
    hn="*"; org=""; ctry=""; loc=""; avg="-1"
else
    hn=$(dig +short -x "$ip" | sed 's/\.\$//' | head -1)
    [ -z "$hn" ] && hn="-"
    ms_raw=$(echo "$line" | grep -Eo '[0-9]+\.[0-9]+ ms' | awk '{print $1}')
    if [ -z "$ms_raw" ]; then avg="-1"; else
        c=0; s=0; echo "$ms_raw" | while read -r v; do c=$((c+1)); s=$(awk -v a="$s" -v b="$v" 'BEGIN{printf "%."6f", a+b}'); done
        avg=$(awk -v s="$s" -v c="$c" 'BEGIN{ if(c>0) printf "%.3f", s/c; else print "-1" }')"
    fi
    wf=$(whois "$ip" 2>/dev/null || true)
    org=$(printf "%s\n" "$wf" | awk -F': *' 'tolower($1)~/^(orgname|org-name|owner|organization|descr|netname)$/{print $2; exit}'')
    ctry=$(printf "%s\n" "$wf" | awk -F': *' 'tolower($1)~/^country$/ {print $2; exit}'')
    [ -z "$org" ] && org="-"; [ -z "$ctry" ] && ctry="-"
    ji=$(curl -m 3 -s "https://ipinfo.io/$ip" || true)
    city=$(printf "%s" "$ji" | sed -n 's/.*"city"[:space:]*:[[:space:]]*"\([^\"]*\)"\n.*/\1/p' | head -1)
    region=$(printf "%s" "$ji" | sed -n 's/.*"region"[:space:]*:[[:space:]]*"\([^\"]*\)"\n.*/\1/p' | head -1)"
    if [ -n "$city$region" ]; then loc="$city/$region"; else loc="-"; fi
fi
echo "$hop,$ip,$hn,$org,$ctry,$loc,$avg" >> "$OUT_CSV"
done
echo "flowchart LR" > "$OUT_MMD"
echo " classDef hop fill:#eef,stroke:#999,rx:10,ry:10;" >> "$OUT_MMD"
i=0
while IFS=, read -r hop ip hn org ctry loc avg; do
    [ "$hop" = "hop" ] && continue
    label="Hop ${hop}\n${ip}\n${hn}\n${org}\n${ctry}\n${loc}\n${avg}\n${ms}"
    echo " N${hop}[\"$label\"]:::hop" >> "$OUT_MMD"
    if [ "$i" -gt 0 ]; then prev=$((hop-1)); echo " N${prev} --> N${hop}" >> "$OUT_MMD"; fi
    i=$((i+1))
done < "$OUT_CSV"
echo "Done"
echo "$OUT_CSV"
echo "$OUT_MMD"

```

hop	ip	hostname	org	country	location	avg_ms
2	140.112.24.253	-	APNIC-ERX-140-109-0-0	AU	Taipei/Taiwan	-1
3	140.112.4.254	wl127.cc.ntu.edu.tw	APNIC-ERX-140-109-0-0	AU	Taipei/Taiwan	-1
4	140.112.0.210	core_serv_0210.cc.ntu.edu.tw	APNIC-ERX-140-109-0-0	AU	Taipei/Taiwan	-1
140.112.0.170	140.112.0.170	core_serv_0170.cc.ntu.edu.tw	APNIC-ERX-140-109-0-0	AU	Taipei/Taiwan	-1
5	140.112.0.206	wan0206.cc.ntu.edu.tw	APNIC-ERX-140-109-0-0	AU	Taipei/Taiwan	-1
6	140.112.0.70	wan_tanet_0070.cc.ntu.edu.tw	APNIC-ERX-140-109-0-0	AU	Taipei/Taiwan	-1
7	192.192.61.82	-	APNIC-ERX-192-192-0-0	AU	Taipei/Taiwan	-1
8	192.192.61.48	-	APNIC-ERX-192-192-0-0	AU	Taipei/Taiwan	-1
9	192.192.68.62	-	APNIC-ERX-192-192-0-0	AU	Taipei/Taiwan	-1
10	203.163.222.39	39-222-163-203-static.tpix.net.tw	CHIEFNET	TW	Taipei/Taiwan	-1
11	104.16.132.229	-	CLOUDFLARENET	US	San Francisco/California	-1

Figure 7: traceroute record



Figure 8: route diagram

(7) Backend Server Investigation

我們以 curl -I -L 摷取各網站最終回應標頭 (follow redirects)，從 Server、X-Powered-By、Via 與常見雲端／CDN 指紋 (如 CF-Ray, CloudFront, Fastly, gws, ESF 等) 判斷背後的 Web 伺服器與雲邊緣層。流程自動化：逐一對清單中的網域發請求，解析標頭欄位並彙整為 CSV，比對「伺服器核心 (Nginx/Apache/LiteSpeed/OpenResty 等)」與「CDN／雲端代理 (Cloudflare、Google Frontend、Akamai、CloudFront、Vercel 等)」兩個層面。

```

#!/usr/bin/env bash
set -euo pipefail
DOMAINS_FILE="${DOMAINS_FILE:-domains.txt}"
OUT_RAW="data/backend_raw.csv"
OUT_SUM="data/backend_summary.csv"
TIMEOUT="${TIMEOUT:-8}"
UA="${UA:-Mozilla/5.0}"
SCHEMES="${SCHEMES:-https http}"
VARIANTS="${VARIANTS:-apex www}"
echo "domain,variant,scheme,status,server,via,x_powered_by,cdn_hint,app_hint" > "$OUT_RAW"
"
fetch(){
    u="$1"; h=$(curl -m "$TIMEOUT" -A "$UA" -sS -I -L -k "$u" -D - -o /dev/null || true)"
    st=$(printf "%s" "$h" | awk 'BEGIN{RS="\r?\n\r?\n"} NR==1{print}' | awk 'toupper($0) ~
        /HTTP/{code=$2} END{print code+0}'')"
    sv=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)=="server"{print
        $2; exit}'")"
    via=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)=="via"{print $2;
        exit}'")"
    xp=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)=="x-powered-by"{
        print $2; exit}'")"
    cf=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)=="cf-ray"{print "
        Cloudflare"; exit}'")"
    ak=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)~/^server-timing$/
        /{if(tolower($2)~/(ak_)/) print "Akamai"}')"
    fa=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)=="x-served-by"{
        (tolower($2)~/(fastly)/) print "Fastly"}')"
    ec=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)~/^(x-ec-)/{print
        "Edgio_Limelight"; exit}'")"
    lb=$(printf "%s" "$h" | awk -F': *' 'BEGIN{IGNORECASE=1} tolower($1)=="server"{if(
        tolower($2)~/(gws|tsa)/) print "Google"; else if(tolower($2)~/(cloudfront)/) print
        "AWS_CloudFront"; else if(tolower($2)~/(azure)/) print "Azure"}')"
    ch="${cf:-}${ak:+${ak}${fa:+${fa}${ec:+${ec}${lb:+${lb}}}}"; ch=$(printf "%s" "$ch" | sed
        's/^;*/;/;*/\n' | tr ';' '\n' | sort -u | paste -sd ';' -)"
    app=$(printf "%s" "$sv;$xp" | tr '[:upper:]' '[:lower:]')"
    app=$(printf "%s" "$app" | awk -F';' '{for(i=1;i<NF;i++) {s=$i; if(s~/nginx/) a="nginx"
        ; if(s~/apache/) a=(a?a";"":")"apache"; if(s~/litespeed/) a=(a?a";"":")"litespeed";
        if(s~/iis/) a=(a?a";"":")"microsoft_iis"; if(s~/gws/) a=(a?a";"":")"google_gws";
        if(s~/tsa/) a=(a?a";"":")"google_tsa"; if(s~/cloudflare/) a=(a?a";"":")"cloudflare";
        if(s~/cloudfront/) a=(a?a";"":")"aws_cloudfront"; if(s~/ats|apache traffic server
        /) a=(a?a";"":")"apache_traffic_server"}; print a; exit}'')
}

```

```

echo "$st|$sv|$via|$xp|$ch|$app"
}
run_one(){
d="$1"; v="$2"; s="$3"; t="$d"; [ "$v" = "www" ] && t="www.$d"; u="$s://$t/"
r=$(fetch "$u"); st="${r%%/*}"; rest="${r##*/}"; sv="${rest%%/*}"; rest="${rest##*/}";
vi="${rest%%/*}"; rest="${rest##*/}"; xp="${rest%%/*}"; rest="${rest##*/}"; cdn="${rest%%/*}";
rest="${rest##*/}"; app="${rest##*/}"
echo "$d,$v,$s,${st:-},${sv:-}, ${vi:-}, ${xp:-}, ${cdn:-}, ${app:-}" >> "$OUT_RAW"
}
while IFS= read -r d; do
[ -z "${d// }" ] && continue
case "$d" in \#*) continue;; esac
for v in $VARIANTS; do for s in $SCHEMES; do run_one "$d" "$v" "$s"; done; done
done < "$DOMAINS_FILE"
awk -F, 'BEGIN{OFS=","; print "domain,server_guess,cdn_hint,examples"}'
NR>1{
k=$1
if($9!="") {split($9,a,/); for(i in a) app[k ":" a[i]]=1}
if($8!="") {split($8,c,/); for(i in c) cdn[k ":" c[i]]=1}
ex[k]=$2 " $3 " $4 " $5
seen[k]=1
}
END{
for(d in seen){
sg="" sep=""
for(x in app){ n=split(x,p,":"); if(p[1]==d){ sg=sg sep p[2]; sep=";"}}
cg="" sep=""
for(x in cdn){ n=split(x,p,":"); if(p[1]==d){ cg=cg sep p[2]; sep=";"}}
if(sg=="") sg="-"; if(cg=="") cg="-"
print d,sg,cg,ex[d]
}
}' "$OUT_RAW" | sort -t, -k1,1 > "$OUT_SUM"
echo "Done:"
echo " - $OUT_RAW"
echo " - $OUT_SUM"

```

domain	server_guess	cdn_hint	examples
canva.com	cloudflare	Cloudflare	www http 301 cloudflare
chatgpt.com	cloudflare	Cloudflare	www http 301 cloudflare
cool.ntu.edu.tw	apache	-	www http 0
google.com	google_gws	Google	www http 200 gws
hackmd.io	-	-	www http 301 awselb/2.0
ilovepdf.com	cloudflare	Cloudflare	www http 301 cloudflare
notion.so	cloudflare	Cloudflare	www http 301 cloudflare
onlinegdb.com	cloudflare	Cloudflare	www http 302 cloudflare
pdogs.ntu.im	nginx	-	www http 404 nginx/1.24.0 (Ubuntu)
youtube.com	-	-	www http 301 ESF

Figure 9: route diagram