Strange Things Found in an Open Resolver Survey

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Open Resolvers

• Defined: A nameserver or other DNS application that forwards queries from “anywhere” to an authority server.

• Used in some large-scale DDoS spoofing attacks.

• Increase susceptibility to cache poisoning and software bugs.

• Useful for geeks who travel a lot.
How Many?

- Measurement Factory tracks about 450,000 open resolvers from known nameservers.
  - authority servers
  - caching resolvers

- John Kristoff counted about 16,000,000 by probing every IANA-allocated IPv4 address in April–June 2007.
TMF October 2007 Survey

• Similar to Kristoff survey, except that we only probed 5% of address space found in a routeviews snapshot.

• Send queries like '$target.$timestamp.openresolvers.org' to 87,737,391 targets.
  – Query name contains target address
  – Query name contains timestamp, to add uniqueness and allow gross trip-time measurements.
The Model

- QUERIER sends a QUERY to TARGET
- Look for that QUERY to reach AUTHSERVER
- QUERY may or may not go through a FORWARDER
- AUTHSERVER always answers with a REPLY
- Expect REPLY to reach QUERIER
Closed Resolvers

- We say that the Target is a “closed resolver” if we receive a Reply but the Authserver does not receive a Query.
- Of all resolvers that we find, 7.2% are Closed.
- This means that 92.8% of resolvers that we find will forward a Query.
Where do Open Target’s Queries come from?
Among open Targets, only **3.7%** of Queries are received directly from the Target.
Among open Targets, 96.3% of Queries are received from a Forwarder.

Possibly more than one Forwarder in the path, can’t tell.

Leads us to believe that most open Targets simply forward queries to their ISP-configured nameserver.

@@ plot “distance” between target and forwarder
Where do Open Target’s Replies come from?
Open Target, Reply from Target

- For **79.9%** of open Targets we get a Reply back from the Target.
- Obviously, most of these also go back through a Forwarder.
In about 16.7% of cases, we detect an Open Target at the Authserver, but do not receive a Reply at the Querier.

Almost all of these go through a Forwarder.

We do not know exactly where the Reply is blocked or dropped.
Open Target, Reply from Forwarder

- In **0.3%** of cases, a Reply comes back from the Forwarder, instead of the Target!
In 3.2% of cases, a Reply comes back from an address that is neither the Target, nor the Forwarder!!

Maybe an intermediate Forwarder that we can’t otherwise detect?
Other Funny Stuff
Changed Peer Port

• Among both Open and Closed Replies, 20.5% of them came back from a different UDP port!

00:13:06.485388 IP 192.172.226.156.58969 > 70.16.160.28.53: 19685+ A? 4701fd92.1ca01046.openresolvers.org. (59)
00:13:06.811389 IP 70.16.160.28.50455 > 192.172.226.156.58969: UDP, length: 75

00:13:06.521399 IP 192.172.226.156.53098 > 71.250.125.67.53: 19703+ A? 4701fd92.437dfa47.openresolvers.org. (59)
00:13:06.866600 IP 71.250.125.67.50740 > 192.172.226.156.53098: UDP, length: 75

00:13:06.645365 IP 192.172.226.156.56570 > 72.68.160.115.53: 19765+ A? 4701fd92.73a04448.openresolvers.org. (59)
00:13:06.978899 IP 72.68.160.115.50881 > 192.172.226.156.56570: UDP, length: 75

• Surprisingly common.

• Broken NAT?
Changed Answers

• Authserver always answers with 127.0.0.3.

• Found 49 cases like this, out of 671,329 Open Targets.

00:31:17.106875 IP 194.159.187.34.48213 > 192.172.226.156.53: 11026 A? 470201d4.11466953.openresolvers.org. (59)
00:31:17.106974 IP 192.172.226.156.53 > 194.159.187.34.48213: 11026* 1/1/0  A 127.0.0.3 (97)
00:31:17.136243 IP 83.105.70.17.53 > 192.172.226.156.52254: 53297*-- 1/1/1  A 62.6.38.125 (115)
Reply before Query

- Found 698 cases (out of 671,329 open Targets) where the Querier received a Reply before the Authserver received the Query.

- In most of these 698 cases, the Reply code is REFUSED, SERVFAIL, or NOERROR with unexpected RDATA.

- In 76 of the 698 cases, the Querier got multiple Replies (ie, SERVFAIL first, followed by NOERROR later).

- However, in 8 cases, we got only the expected reply!!

- Cache hits?

- Pcap drops?
Reply before Query Examples

05:55:18.638869 IP 88.254.24.227.53 > 192.172.226.156.50591: 18639 1/1/0 A 127.0.0.3 (97)
05:55:18.779217 IP 192.172.226.156.53 > 212.175.13.113.32795: 14859* 1/1/1 A 127.0.0.3 (108)

07:52:15.233964 IP 192.172.226.156.53403 > 87.11.30.44.53: 46081+ A? 4702692f.2c1e0b57.openresolvers.org. (59)
07:52:15.817325 IP 87.11.30.44.53 > 192.172.226.156.53403: 46081 1/0/0 A 127.0.0.3 (75)
07:52:15.930076 IP 85.37.17.47.35586 > 192.172.226.156.53: 34621 A? 4702692f.2c1e0b57.openresolvers.org. (59)
07:52:15.930226 IP 192.172.226.156.53 > 85.37.17.47.35586: 34621* 1/1/0 A 127.0.0.3 (97)

13:13:37.763541 IP 196.20.35.213.53 > 192.172.226.156.62698: 24263* 1/1/0 A 127.0.0.3 (97)
13:13:50.022418 IP 192.172.226.156.53 > 212.122.224.11.49152: 45289* 1/1/1 A 127.0.0.3 (108)

• In both cases the Forwarder is forwarding for many Targets.
• These look like cache hits (note no “*” by first reply query ID).
• 212.175.13.113 and 212.122.224.11 fingerprint as ISC BIND 9.2.3rc1 – 9.4.0a0
• 85.37.17.47 fingerprints as Nominum CNS
Unexpected queries with same ID

> tcpdump -n -r 20071002.pcap dst host 192.172.226.156 and dst port 53 | grep -i a.root-servers.net

reading from file 20071002.pcap, link-type EN10MB (Ethernet)

00:20:07.665907 IP 123.100.2.222.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
00:22:34.732517 IP 211.88.12.253.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
00:47:19.587712 IP 210.51.171.54.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
00:55:24.926496 IP 61.183.175.44.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
01:04:25.205090 IP 210.82.118.226.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
01:07:19.102576 IP 210.73.64.55.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
01:10:25.703951 IP 58.211.140.126.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)
01:18:32.574520 IP 202.10.64.69.53 > 192.172.226.156.53: 40162+ A? a.root-servers.net. (44)

- Probe host sends queries for a.root-servers.net, but it should not receive them
- Note all have the same query ID!
- These addresses could not be fingerprinted (timeout errors).
- Malware? Buggy CPE?
The End