A Wild IPv6 Attack Appears!

IEPG @ IETF101

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“First” IPv6 DoS Attack?

Almost certainly not, and we all knew IPv6 attacks were coming, but not **when**.

- Lots of attack vectors that are protocol agnostic, easier to (ab)use than IPv6-specific ones
- Code that follows best practices will use IPv6 when available
- Arbor PR from 2012, but few public details around type/scale of attack

But...

- It is the first one I’ve seen and been able to analyze
IPv6 DNS – Good, Bad, Ugly

Good:
• Lots of recursive DNS servers with IPv6 addresses on the backend
• 1900+ unique querying hosts from ~450 ASNs, 65 countries (Cymru)

Bad:
• IPv6 Open Resolvers are a thing now
  • 400+ seen in the sample I analyzed

Ugly:
• People are (still) using 6to4 to do their own DNS recursion
  • 442 unique querying hosts seen (~22% of total)
  • 238 open resolvers responding to queries on 2002::/16 IPs
Open Resolver Hunting, version 6.0

• Can’t scan the IP range for things that respond on port 53 like we do with IPv4
  • But we do have some useful data we can mine
• People with lots of DNS servers can pull a periodic report of unique IPv6 query sources
• Attempt to query them (dig batch mode, etc)
• Make a list of those that respond, aggregated by prefix
• Aggregate that list from multiple sources and host it somewhere useful (openresolverproject.org?)

See also from DNS-OARC: https://indico.dns-oarc.net/event/28/session/11/contribution/43/material/slides/0.pdf
IPv6 Open DNS Resolvers – Questions

• Do DNS education and best practice documents cover IPv6?
• Do we need changes in DNS server default configurations for IPv6?
• Is this a real problem, or a minority of bad configuration?
• Any interest in trying to build lists of Open Resolvers?
• Are 6to4 sources:
  • IPv4 open resolvers that just happen to be behind 6to4 gateways?
  • DNS servers purposely configured to listen on a 6to4 address?
  • Specifically being used for attacks?
• Reject DNS queries from 2002::/16 and just let it fall back to IPv4?