Aggressive use of NSEC/NSEC3

draft-ietf-dnsop-nsec-aggressiveuse
“I know one thing: that I know nothing”
-- Plato, quoting Socrates*
DNSSEC provides authentication of both positive and negative answers.

Positive answers get a signature proving that they are valid; negative answers include a signature proving that the name doesn’t exist.

NSEC (Next SECure) records list the alphabetical records on each side of the non-existing name, and signs the gaps.
wkumari$ dig +dnssec belkin
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NXDOMAIN, id: 41230
;; flags: qr rd ra ad; QUERY: 1, ANSWER: 0, AUTHORITY: 6, ADDITIONAL: 1
;; QUESTION SECTION:
belkin. IN A
;; AUTHORITY SECTION:
. 1795 IN SOA a.root-servers.net. nstld.verisign-grs.com. 2016070901 1800 900 604800 86400
beer. 21512 IN NSEC bentley. NS DS RRSIG NSEC
beer. 21512 IN RRSIG NSEC 8 1 86400 20160719170000 20160709160000
46551 . AoT2Oe3eVZ3pC1DousLXDYABGuTTvkyP4rbBXvquGp3T/Lg7Rer3Vx2g oC9p5u6T+1j/3u879htWNRO62wSdODkvOdtVFA5JxN9DJ5EtUJdbuL/
xJuPhoin+0Fc6Vtf0X017e5TBtxYAYpZqUq6dxm6qE/NW6Ft1nAv3GYX jlg=
;; Query time: 222 msec
So?

- This document allows recursive servers to synthesize answers from NSEC (and wildcard) records already in cache
  - Improves privacy
  - Decreases latency / improves performance
  - Saves resources on recursive and auth name-servers
  - Improves DDoS resilience
Indeed, I recall:

- May 12, 2016 (a Friday afternoon), Colin Petrie / Kaveh Ranjbar from RIPE poked me:
  “Google is suddenly sending K-root way more junk queries, e.g ‘nq0nnjzba-fn.357.225.340.251’. It burns us, please make it stop…”
Well, that’s not good….

What’s causing this?
  Have we got some bug?
  Did anyone change anything?!  
  Are we being used as a DoS reflector?  
  Why does the graph look more like organic growth than a DoS attack?

Phew! It’s not just Google Public DNS, just we show up towards the top…  
...still, what’s causing this? And why? And can we make it stop?
Ugh, unpatched CPE...

Thousands of Ubiquiti AirOS routers hit with worm attacks

A worm is exploiting an old firmware.

By: Symantec Security Response

Worm infects unpatched Ubiquiti wireless

The vulnerability has been known for many years, but many users haven't applied the patch.

Foul-mouthed worm takes control of wireless ISPs around the globe

Active attacks target Internet-connected radios from Ubiquiti Networks.

by: Dan Goodin - May 19, 2016 - 4:11pm EDT

21 June 2016

Alert Number
MC-000075-MW

WE NEED YOUR HELP!

If you find any of these indicators on your networks, or have related information, please contact
FBI CYBERWATCH

In furtherance of public-private partnerships, the FBI routinely advises private industry of various cyber threat indicators observed during the course of our investigations. This data is provided in order to help cybersecurity professionals and system administrators to guard against the persistent and evolving attacks of cyber criminals.

This FLASH has been released TLP: GREEN. The information in this product is useful for the awareness of all participating organizations within the sector or community, but not via publicly accessible channels.

Unpatched Ubiquiti Network Devices Subject to Virus Attack Resulting in Denial of Service

Summary
Self-propagating malware has infected thousands of devices from wireless equipment vendor Ubiquiti Networks running outdated firmware.

The worm exploits a well-known vulnerability in the Ubiquiti AirOS firmware. Attackers are using this exploit to gain control of the devices by spreading malware through a network.

FBI FLASH
FEDERAL BUREAU OF INVESTIGATION CYBER DIVISION
... turning on Aggressive NSEC
NSEC/NSEC3 records which cover the question can be used to synthesize answers

Wildcards which covers the question can be used to synthesize answers

This relaxes the restrictions in RFC4035:

In theory, a resolver could use wildcards or NSEC RRs to generate positive and negative responses (respectively) until the TTL or signatures on the records in question expire. However, it seems prudent for resolvers to avoid blocking new authoritative data or synthesizing new data on their own. Resolvers that follow this recommendation will have a more consistent view of the namespace.
Status:

- Re-added Wildcards
- Expanded implementation
- Google & Unbound implement
- Completed WGLC
Questions?
This technique may occlude newly added information
  If you ask for foo.example.com, and it doesn’t exist, it doesn’t exist for the NSEC TTL

NSEC3 is trickier than NSEC
  So implementations may choose to only support this for NSEC
  NSEC3 involves hashing the answers, sorting those, then signing the space between hashes.
  Aggressive-NSEC3 works like Aggressive-NSEC, you just check if the (hashed) question falls within the space between hashes. Clear as mud?

Wildcard support
  Very similar to NSEC - you get back NSEC and a (signed) wildcard. Use the wildcard instead of NXDOMAIN

Provide knobs for enabling / disabling on a per-domain basis