#### DNSSEC in the glue... a operational tale

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## Network Impact of DNSSEC

- Signed DNS responses are BIG
  - Have DS, NSEC, DNSKEY, & RRSig data
  - Dramatically increases query response sizes
  - 512 byte UDP packets just don't cut it
  - EDNSO is no longer "nice to have"



## Just how much bigger?

#### Without DNSSEC

Jim@131-203-50-204:/>dig +nodnssec www.isc.org

; <<>> DiG 9.6.0-APPLE-P2 <<>> +nodnssec www.isc.org ;; global options: +cmd :: Got answer:

;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 2203 ;; flags: qr rd ra; QUERY: I,ANSWER: I,AUTHORITY: 4, ADDITIONAL: 8

;; QUESTION SECTION: ;www.isc.org. IN A

;;ANSWER SECTION: <u>www.isc.org</u>. 547 IN A 149.20.64.42

{LOTS REMOVED }

;; Query time: 40 msec ;; SERVER: 131.203.1.5#53(131.203.1.5) ;;WHEN:Wed Jan 26 17:53:27 2011 ;; MSG SIZE rcvd: 320

#### • With DNSSEC

Jim@Bikeshed:/data/users/jrmii>dig <u>www.isc.org</u>.a +dnssec @204.152.187.13

; <<>> DiG 9.6.2-P2 <<>> <u>www.isc.org</u>. a +dnssec @204.152.187.13 ;; global options: +cmd ;; Got answer: ;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 51546 ;; flags: qr rd ra ad; QUERY: 1,ANSWER: 2,AUTHORITY: 5,ADDITIONAL: 13

;; OPT PSEUDOSECTION: ; EDNS: version: 0, flags: do; udp: 4096 ;; QUESTION SECTION: ;<u>www.isc.org</u>. IN A

;;ANSWER SECTION:

www.isc.org. 442 IN A 149.20.64.42 www.isc.org. 442 IN RRSIG A 5 3 600 20110221233210 20110122233210 26982 isc.org. ZPrxCONvy/ c2FEKmcEgKD7rS3YCIf4RL9Du3h1w6/Xcu1YOAzhFA33ZG j/ Q2d9GqG5oTWkf1kTyVDg68fOrpNhvc0nKIOTUoT7GWu4Q6odMx0iAh II1/dlchktSd2amBap3MOLcMcPAly4AKfaceDss8DIHrrQTQOWyhn4RI IWw=

#### { LOTS MORE REMOVED }

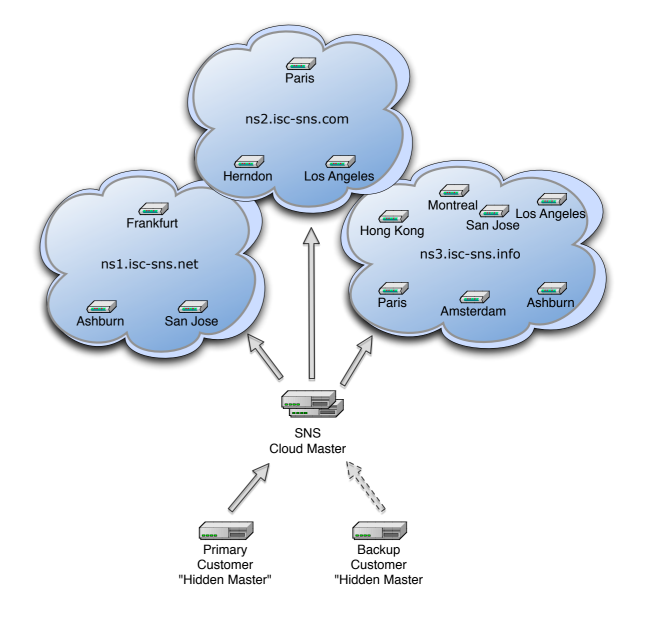
;; Query time: 1 msec ;; SERVER: 204.152.187.13#53(204.152.187.13) ;; WHEN: Wed Jan 26 05:45:12 2011 ;; MSG SIZE rcvd: 1623



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### ISC Secondary Name Service (SNS)

- Provide both free (SNS-PB) and SLA-Backed (SNS-COM) DNS Secondary Service
- 3 separate AnyCast Clouds with multiple
   providers
- Largely IPv6 Enabled
- Fully DNSSEC capable





### More Obscure Failure Behavior

- We host a large multi-national Internet property in SNS
- Their zones were NOT signed
- Some users couldn't successfully resolve records in that domain.



## The cause of that more obscure failure

- The zone of the content provider were NOT signed
- NS records for the zone referenced records that WERE in a signed zone
- The resultant responses popped above the 512 byte limit, and we're back at the same behavior as the simple case



## Key Rollover

- Periodically the Signing Keys (KSK/ZSK) should be changed
- During the period while ANY server could be passing out the old key, both the old and new keys are included in responses
- Yupp, that response just got bigger!
- This mostly impacts places where EDNS0 is enabled, but a "conservative" (often 1K) limit is chosen

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# But I don't have a problem... really!

• You sure? Use the OARC Reply Size test!

#### • When it works:

Jim@131-203-50-204:/>dig +short rs.dns-oarc.net txt
rst.x4091.rs.dns-oarc.net.
rst.x3837.x4091.rs.dns-oarc.net.
rst.x3843.x3837.x4091.rs.dns-oarc.net.
"Tested at 2011-01-26 03:52:33 UTC"
"202.53.189.253 sent EDNS buffer size 4096"
"202.53.189.253 DNS reply size limit is at least 4091"

#### When it doesn't:

rivendel:~ jim\$ dig +short rs.dns-oarc.net txt
rst.x476.rs.dns-oarc.net.
rst.x485.x476.rs.dns-oarc.net.
rst.x490.x485.x476.rs.dns-oarc.net.
"68.87.76.181 DNS reply size limit is at least 490"
"68.87.76.181 lacks EDNS, defaults to 512"
"Tested at 2011-01-26 05:56:41 UTC"



### BIND

- Has been doing EDNS0 since 8.3.0
- Got DNSSEC (bis) in 9.3.0
- BUT has known flaws for anything before
   9.4-ESV
- It's highly recommended that you run 9.7.2-P3 or 9.6-ESV-R3



## Key Take Aways

- Make sure all your network elements that touch DNS can do EDNS0 and allow 4K responses
- Make sure any network security elements allow IP Fragments
- Use the reply size tester to validate your systems and to identify customer problems
  - Educate your customer base.



#### References



http://dnssec.net/

• Test Tools

https://www.dns-oarc.net/oarc/services/replysizetest

#### Name Server (BIND)

http://www.isc.org

http://www.isc.org/software/bind/versions



#### Questions?

- While you're thinking of questions:
  - If you want to peer with F-Root, send mail to peering@isc.org
  - We host public-benefit organizations through our Hosted@ and SNS-PB programs. Contact {hosted,sns}@isc.org
  - Remember ISC is a public-benefit and survives through donations, forum memberships, SNS-Com and support contracts.
  - We appreciate any help, and need it to keep doing good work!

