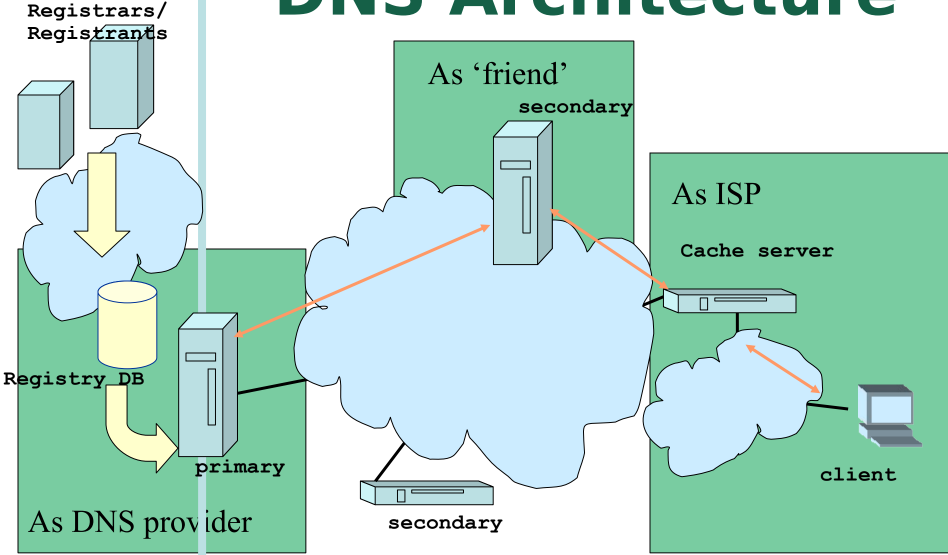
DNSSEC Why, how, why now?

Olaf Kolkman (NLnet Labs)
olaf@nlnetlabs.nl



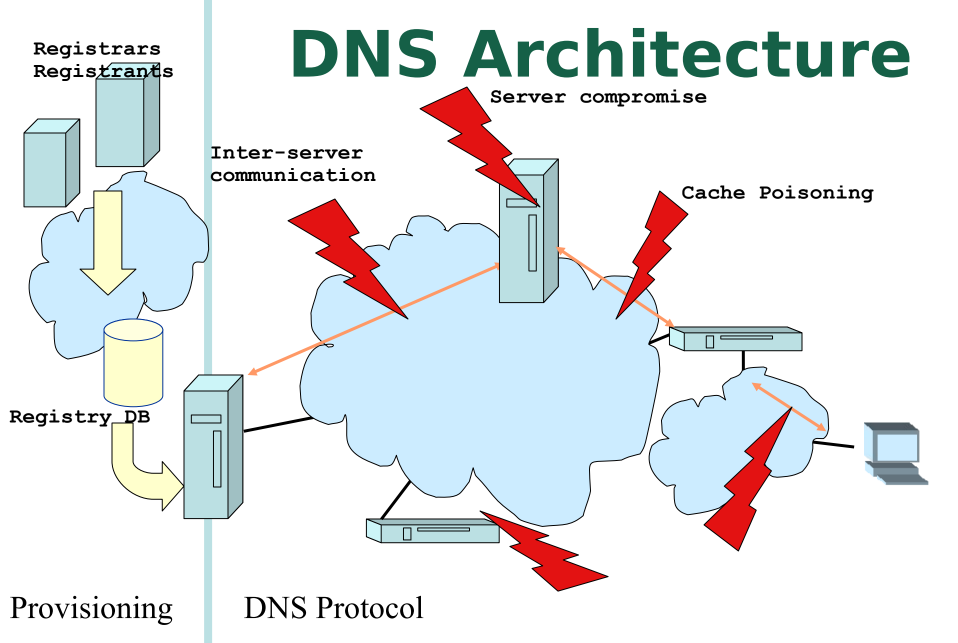
DNS Architecture



Provisioning

DNS Protocol

http://www.nlnetlabs.nl/



http://www.nlnetlabs.nl/

Example: Unauthorized mail scanning

Mail Server

Where?

There!

Astrophysics

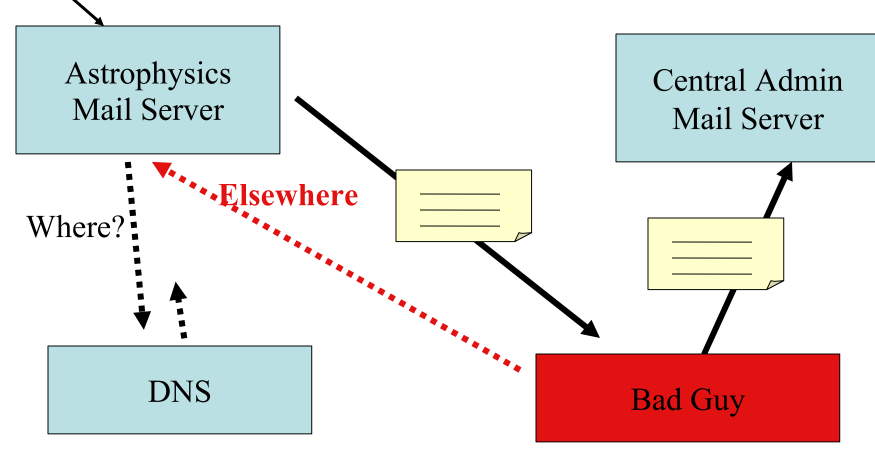
Central Admin Mail Server

Subject:

tenure

Example:

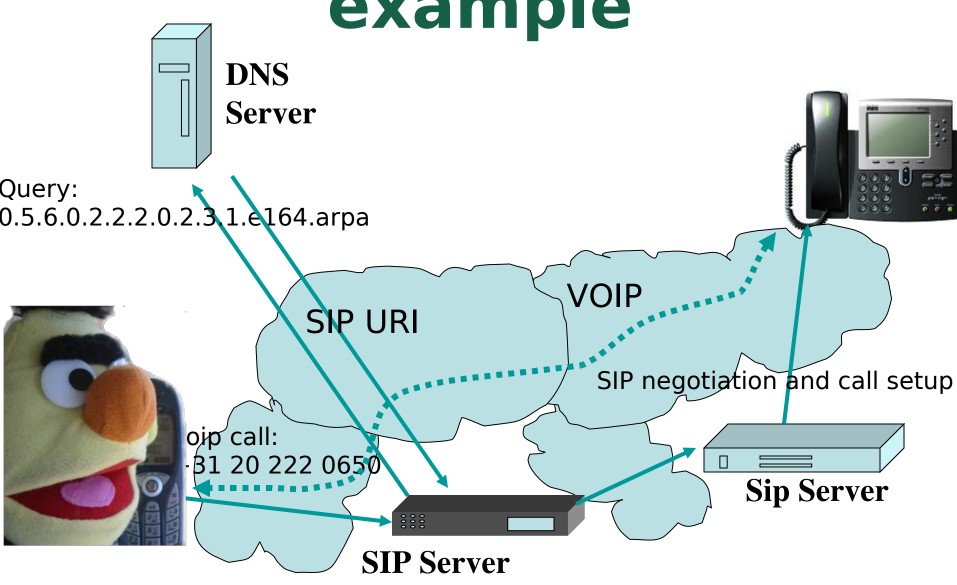
Unauthorized mail scanning



Subject:

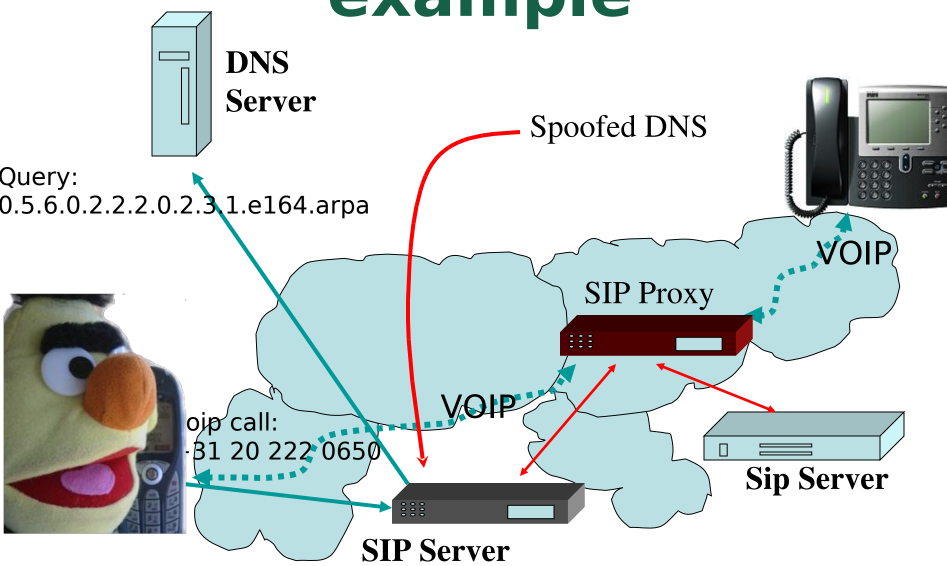
tenure

voip2voip as an example



http://www.nlnetlabs.nl/ Slide courtesy: Patrik Fältsröm

voip2voip as an example



http://www.nlnetlabs.nl/ Slide courtesy: Patrik Fältsröm

Why DNSSEC

- Good security is multi-layered
 - Multiple defence rings in physical secured systems
 - Multiple 'layers' in the networking world
- DNS infrastructure
 - Providing DNSSEC to raise the barrier for DNS based attacks
 - Provides a security 'ring' around many systems and applications

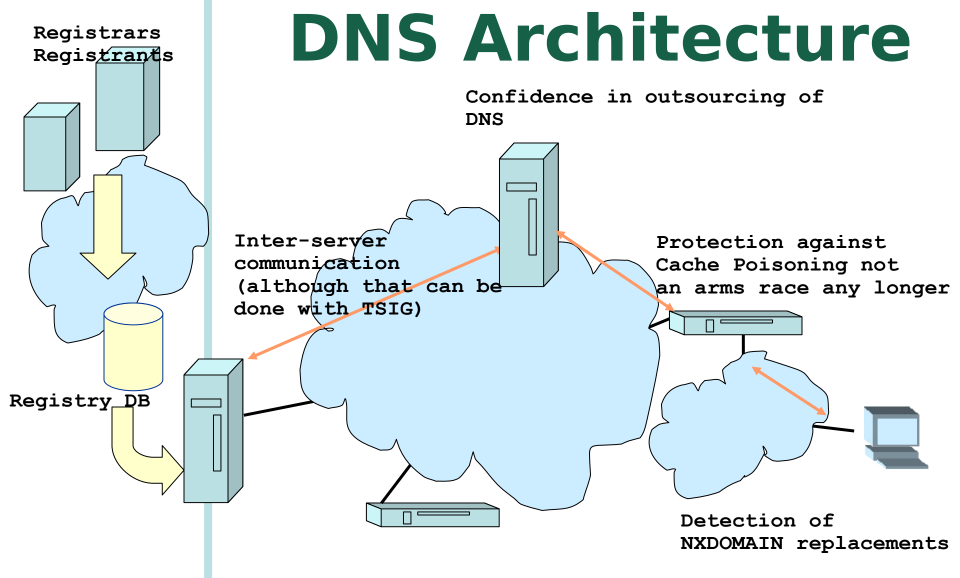


http://www.nlnetlabs.nl/

Rabat, Morocco, June 1, 2008

Where Does DNSSEC Come In?

- DNSSEC secures the name to address mapping
- We still need:
 - Routing Security
 - Application Level Security
 - Secure Systems
- Having DNSSEC available may help with the provisioning of say Application security



Provisioning

DNS Protocol

http://www.nlnetlabs.nl/

Application Benefits

- With reasonable confidence perform opportunistic key exchanges
 - SSHFP and IPSECKEY Resource Records
- With DNSSEC one could use the DNS for a priori negotiation of security requirements.
- "You can only access this service over http://www.nlnetlabs.nl/ a secure channel http://www.nlnetlabs.nl/ a secu

Solution a Metaphor

- Compare DNSSEC to a sealed transparent envelope.
- The seal is applied by whoever closes the en
- Anybody can read the message
- The seal is applied to the envelope, not to the message

DNSSEC properties

- DNSSEC provides message authentication and integrity verification through cryptographic signatures
 - Authentic DNS source
 - No modifications between signing and validation
- It does not provide authorization
- It does not provide confidentiality

Other DNS security

- We talked about data protection
 - The sealed envelope technology
 - RRSIG, DNSKEY, NSEC[3] and DS RRs
- There is also a transport security component
 - TSIG
 - Useful for bilateral communication between machines
 - Trivial to deploy today

Methods to prevent Cache Poisoning

<Qname, Qclass, Qtype, IP-quad, query-ID>

- Careful matching against all of the above
 - Utilize the maximum amount of variation possible
 - Not predictable
- Qname: 0x20 proposal
 - Qname: Www.ExaMpLE.coM.
- Also, only allowing information in the http://www.ncache that is related to the question

Wait-a-minute

- Given previous slide: is DNSSEC still needed?
 - Aren't the methods to prevent cache poisoning sufficient?
 - Yes, prudently written software makes the possibility to poison caches less likely
 - Recognize an arms-race?
 - Only untill the next clever trick is announced.
 - DNS is inherently insecure
- The other attack vectors still exist
 - Access to the wire e.g. hijack of DNS server addresses

Status of Deployment

- A sad state of affairs
 - http://secspider.cs.ucla.edu/ reports a little over 10.000 zones signed, only little under 1000 are production zones
 - RIPE Reverse zones
 - .se, .pr, .br and .bg are signed top level domains
 - .uk, .arpa, .org have voiced some form of commitment
 - There is a testbed for the root and a lot of layer 9

Chicken and Egg Why so little deployment?

- Little deployment means little experience and few tools.
- Little experience and few tools increase the cost of deployment
- Little infrastructure to justify cost of validation
- Little validators to justify the infrastructure
- No short term benefits, only long term

- No immediate benefit to oneself Rabat, Morocco, June 1, 2008

Breaking the egg: who and how?

- Deployment by the custodians of the DNS infrastructure: TLD operators and the root
 - Taking responsibility for the public space and act as enablers
- But also at the ISP level, gaining experience
- Providing tools and software
- Sharing Experience

 http://www.nlmet.abs.m/ Experience

 http://www

Closing words

- Acting responsible with the network will allow users to keep trusting the network
- Deployment of infrastructure security is one of those measures
 - DNSSEC is a part of the picture, not a magic security bullet (no security tool is)

