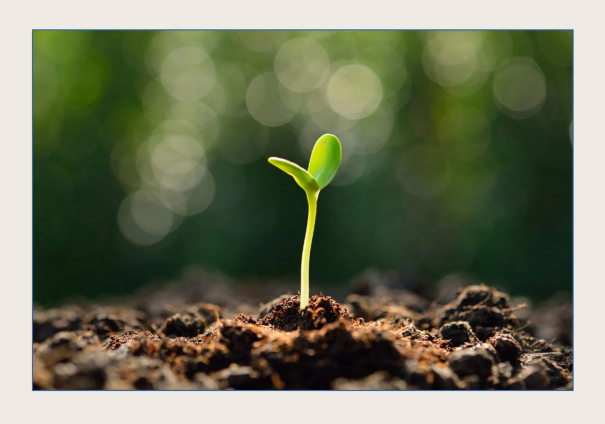
Freifunk DNSSEC & sig0namectl



Gentle Introduction

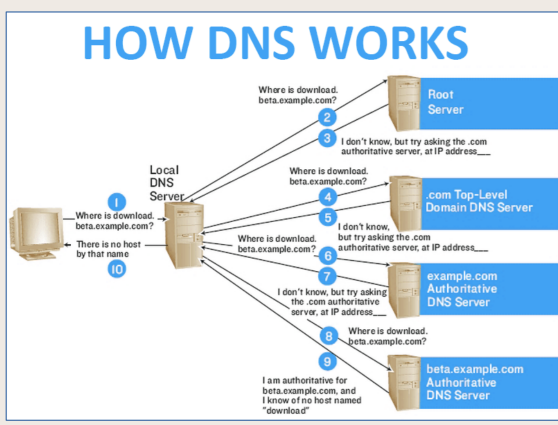
- DNS how it works
- DNSSEC what is it good for?
- Freifunk DNSSEC deployment the story so far

sig0namectl

- Dynamic DNS with SIG(0) keypairs
- Wide Area DNS-SD
- Example demo

Future Plans & Open Discussion

DNS: talkin' bout a resolution ...



from https://techreader.com/files/2016/12/how-the-dns-system-works.png

DNS Server deployment types:

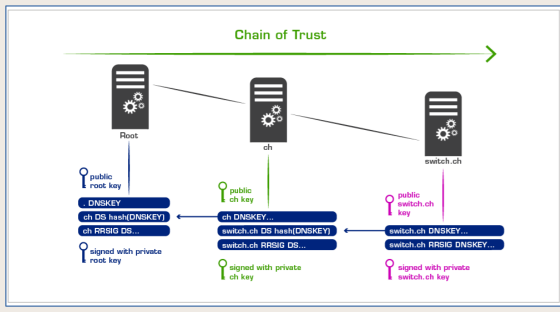
- recursive caching resolver servers (usually local, sometimes public, eg Google)
- authoritative zone servers (usually global)

DNS requests are usually of type query, but also update

- request resolution (query or update)
- get answer (result)

DNS servers respond to query & update requests for resource record types, e.g. **A records** for IPv4, **AAAA records** for IPv6 & **MX records** for mail server address resolution. There is much, much more. **nsupdate** -**T** gives the full list of DNS resource record types.

DNSSEC: DNS Anchored Chain of Trust



from https://www.nic.ch/export/shared/.content/images/dnssec chain en.png

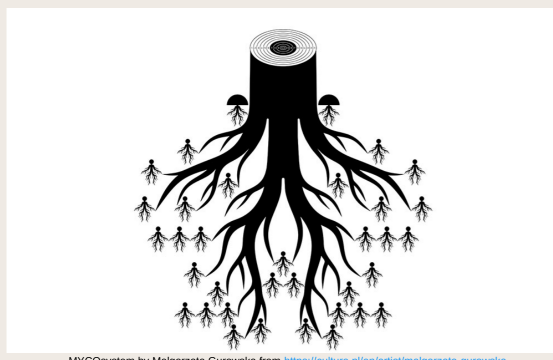
- DNSSEC introduces a cryptographic chain of trust with the DNS root key as the trust anchor.
- The DNS root key is securely updated in an open key signing ceremony.
- DNSSEC offers cryptographic proof of integrity for data returned by DNSSEC enabled servers.

DNSSEC: Freifunk deployment

The story so far ...

- Freifunk DNS admin Werner recently retired so plans were made to migrate the primary DNS server and hand over admin to nosy.
- Migration is done, lets hear from nosy ...

sig0namectl: to name is to own



MYCOsystem by Małgorzata Gurowska from https://culture.pl/en/artist/malgorzata-gurowska (permission pending from artist to use as sig0namectl logo)

sig0namectl is a project designed to allow community networks to directly & securely publish and update their own information and services into the community's DNS system.

The project contains utilities to ease publishing and updating workflows that can be run on personal laptops, Freifunk routers and even in web browsers.

It leverages DNSSEC, SIG(0) DNS keys, wide area DNS Service Discovery and much more to allow participants to update all their public resource records in a reliable, scalable and open standards-based method.

sig0namectl: Project Motivations



Autonomy

- minimise external dependencies.
- minimise extractive proprietary external APIs
- offers an initial trust root through which others can grow.

Sustainability

- minimal deployment footprint (DNS is already around us & flows like water)
- scale use as you need and your community grows

Freedom

- opportunity for local & community network to offer services
- alternatives to using centralised data centre infrastructures
- remove unnecessary extractive 3rd party services

SIG(0) DNS KEY Authentication

Using dig to get further information about public KEY resource records

The first step in using sig0namectl is to generate a named SIG(0) keypair and to request registration under a compatible domain.

SIG(0) is a modern standard authentication standard that uses a public and private key pair to authenticate and sign DNS update requests.

The public key is published as a DNS **KEY** resource record.

The private key should kept secure in the owner's local host that generated the key pair.

New KEY Generation & Request (client)

```
$ ./request_key zembla.beta.freifunk.net
Generating key pair.
Kzembla.beta.freifunk.net.+015+37757
New SIGO keypair for zembla.beta.freifunk.net generated in
./keystore
KEY request 'zembla._signal.beta.freifunk.net IN KEY 512
3 15 dc2/whMCewe4NAUqNdBURBHEa4ykDPSgguYIUqhqOcA=' added
$
```

Using the sig0zonectl tool **request_key** to generate a new KEY resource record for zembla.beta.freifunk.net

Using **dig** to get further information about the successfully registered KEY zembla.beta.freifunk.net

Using the sig0zonectl tool **request_key** tool, a client generates a KEY pair locally with a unique label (zembla) beneath an existing compatible domain (beta.freifunk.net). The tool then sends a DNS update request to the primary DNS server responsible for the domain to add the public key resource record to the domain.

The DNS server may grant or ignore this request.

The registration request is published as a DNS **KEY** resource record in a holding name space for review. The default DNS server automatic policy is to accept new unique name requests on a "first-come, first served" basis, to accept if the fully qualified domain name (FQDN) is unused.

If successful, the new KEY is published and the default policy applied is that the keypair can be used to update records at and below the KEY's keyname FQDN.

KEY Request Acceptance (DNS Admin)

```
$ ./process_requests zembla.beta.freifunk.net

LIST of KEY REQUESTS
_signal.zenr.io. PTR zembla._signal.beta.freifunk.net.

PROCESSING KEY REQUESTS
KEY 'zembla.beta.freifunk.net' added under zone
'beta.freifunk.net' with '[key id = 23799]', IDN
'zembla.zenr.io'.
```

Using process_requests to register a new unused KEY with FQDN zembla.zenr.io

```
$ ZONE="zenr.io" ./process_requests

LIST of KEY REQUESTS
_signal.zenr.io. PTR vortex._signal.zenr.io.

PROCESSING KEY REQUESTS

KEY 'zembla.beta.freifunk.net' IS NOT added under zone 'beta.freifunk.net', as DNS resource records already exist.
```

With access to the **zenr.io** private KEY, the zone admin can use or automate the **process_requests** tool to grant KEY requests given by clients using **request_key** on a "first come, first served" (FCFS) policy basis.

The default action is that if the KEY FQDN has no current resource records at all, then it is replicated to the upstream domain and SIG(0) update access is granted for the KEY FQDN and all subdomains.

If any DNS resource record already exists, then the addition request made for publishing the KEY is denied. Other policies can be configured.

Using process_requests a second time denies the request as a resource record already exists

sig0namectl Workflow: dynamic IP

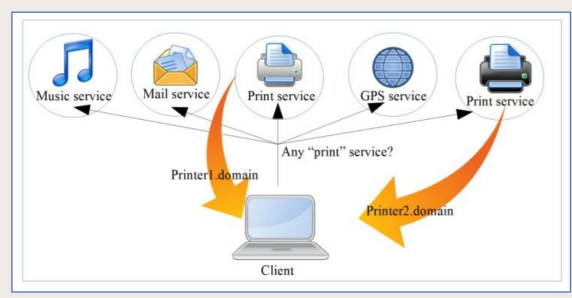
Using the sig0zonectl tool **request_key** to generate a new KEY resource record for zembla.beta.freifunk.net

Using **dig** to get further information about the successfully registered KEY zembla.beta.freifunk.net

dyn_ip: The simplest sig0namectl tool is the usual form of dynamic IP address management featuring:

- Assignment of multiple IPv4 and IPv6 addresses
- Assign IP addresses for any FQDN below the keyname (example keyname given is zembla.beta.freifunk.net)

WA DNS-SD (Wide Area Service Discovery)



Service Browsing example for print services from https://www.researchgate.net/publication/279177017_internet_of_Things_A_Survey_on_Enabling_Technologies_Protocols_and_Applications

```
$ORIGIN _dns-sd._udp.zembla.beta.freifunk.net.
            PTR
                         zembla.beta.freifunk.net.
db
            PTR
                         zembla.beta.freifunk.net.
dr
            PTR
                         zembla.beta.freifunk.net.
1h
            PTR
                         zembla.beta.freifunk.net.
            PTR
                         zembla.beta.freifunk.net.
                         _printer._tcp.zembla.beta.freifunk.net.
_services
            PTR
                         http. tcp.zembla.beta.freifunk.net.
_services
            PTR
$ORIGIN _printer._tcp.domain.
                         Printer1.zembla.beta.freifunk.net.
            PTR
                         Printer2.zembla.beta.freifunk.net.
            PTR
```

DNS-SD provides for 3 core functions within a DNS domain that include the use of further DNS **PTR**, **TXT** & **SRV** resource records for:

- service registration (service offering)
- service enumeration (service & type browsing)
- service use (service resolving/lookup)

DNS-SD offers these functions over two core transport mechanisms for two distinct scopes:

- multicast DNS for local broadcast domains (for .local addresses)
- regular unicast DNS for global domains (Wide Area DNS-SD domains)

Workflow: DNS-SD Domains

```
$ ./dnssd-domain zembla.beta.freifunk.net
$
```

Using the sig0zonectl tool **dnssd-domain** to establish DNS-SD browsing & registration PTR resource records for a domaon

dnssd_domain offers configuration of DNS-SD PTR records to allow browsing & registration of services within a domain.

Listing of zone PTR updates under zembla.zenr.io after above command

For any particular domain, DNSSD-aware aware software query these PTR resource records underneath _dns-sd._udp to determine the domains to query for service browsing and service registration.

Workflow: DNS-SD service types

```
$ DNSSD_SERVICES="_http._tcp" \
./dnssd-service zembla.beta.freifunk.net
$
```

The sig0zonectl **dnssd-service** script gives examples of how to register DNS-SD service types and instances for browsing & enumeration within a domain

dnssd-service offers configuration of sets of service types (PTR records) and service instance sets (SRV & TXT records).

```
$ avahi-browse -brat -d zembla.beta.freifunk.net
...
```

The dig or avahi-browse Linux tools can be used to enumerate details of all service types and instances registered within a domain (long output not shown)

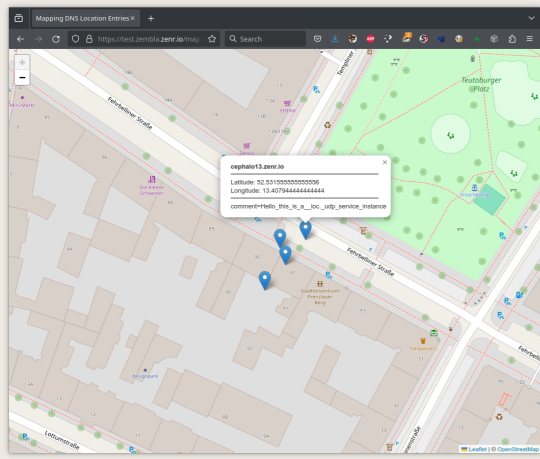
```
$ avahi-browse -tr _http._tcp -d zembla.beta.freifunk.net
+    n/a    n/a zembla _http._tcp    zembla.beta.freifunk.net
=    n/a    n/a zembla _http._tcp    zembla.beta.freifunk.net
hostname = [zembla.beta.freifunk.net]
    address = [2a01:4f8:c17:3dd5:8000::10]
    port = [80]
    txt = ["page=/about"]
```

The dig or avahi-browse tools can be used to enumerate details of services of the service type _http._tcp – which act like shared bookmarks

It works with Linux, macOS & Win DNS-SD tools.

The service type PTR records allows each service type to be listed & used on demand. dnssd-service allows further DNS resource record types such as PTR, SRV and TXT resource records underneath the service type subdomain (eg_http._tcp) to determine sufficient information to access the resource, including IP address & port, together with any service specific details. See dns-sd.org for more examples.

Demo 1: group map update



Listing of zone PTR updates under zembla.zenr.io after above command

dyn_loc is a tool allows the management of DNS LOC records under a KEY's FQDN. LOC records specify GPS locations. It currently supports real time position updates with supported platform tools: **termux** under Android & **gpsd** under Linux.

demo/map.html is a demo browser web app showing dynamic map of DNS-SD service type of location markers (**_loc._udp**).

This example shows a curated list created under zembla.zenr.io where each position marker is under control of their own LOC record under their own managed FQDN.

Further Work ...

Further work in progress:

- DNSSD web browser & management tool
- DNSSD wireguard services
 - offers, request and configuration provisioning for public IPv4/IPv6 allocation for local hosted services – decentralised Freifunk hosted services just for Freifunk or to the whole Internet
- Consider further workflows with:
 - DANE, OPENPGP, SSHFP, TLSA
- Others?
 - Get Involved: we welcome pilot devs & users!
 - Your feedback & ideas welcome any time





