

DNS/DNSSEC Workshop

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Trainer Intro

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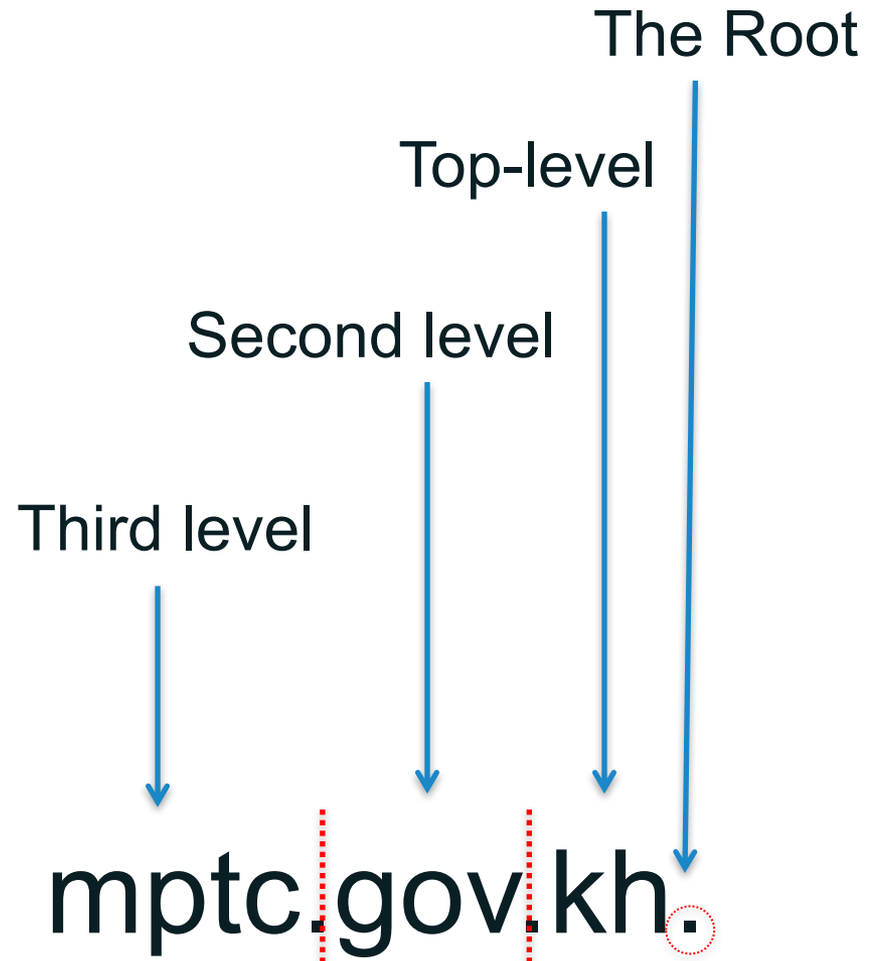
The World's Network – the Domain Name System

- + Internet Protocol numbers are unique addresses that allow computers to find one another
- + The Domain Name System matches IP numbers with a name
- + DNS is the underpinning of unified Internet
- + DNS keeps Internet secure, stable and interoperable
- + ICANN was formed in 1998 to coordinate DNS

History

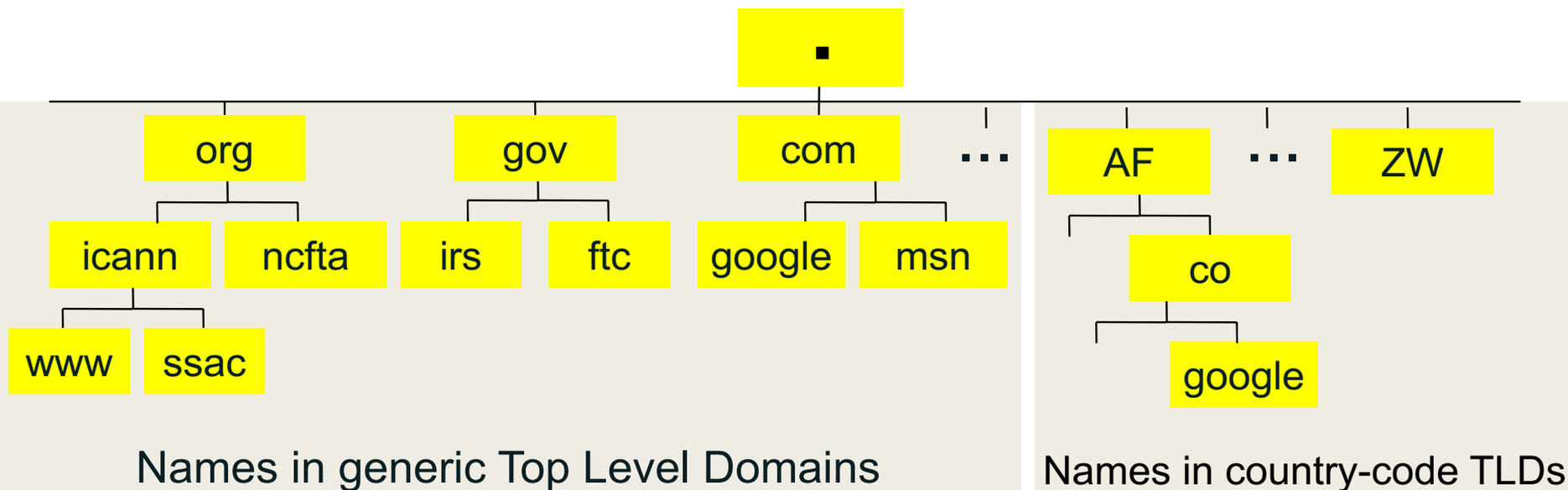
- 1983 DNS was designed/invented by Paul Mockapetris (RFC882 & 883)
- 1984 Berkeley Internet Name Domain (BIND) Server developed
Original Seven Generic TLDs (.com, .edu, .gov, .int, .mil, .net, and .org)
- 1985 First country codes assigned .us, .uk, and .il
- 1986 .au, .de, .fi, .fr, .jp, .kr, .nl and .se
- 1987 RFC1034 (Considered the first full DNS Specification)
- Country Code TLDs continue to be added....
- 2000 Seven new TLDs added (.aero, .coop, .museum, .biz, .info, .name, and .pro)
- 2012 New round of applications for gTLDs opened by ICANN

Domain Name's Structure



DNS Structure

- A domain is a node in the Internet name space
 - A domain includes all its descendants
- Domains have names
 - Top-level domain (TLD) names are generic or country-specific
 - TLD registries administer domains in the top-level
 - TLD registries delegate labels beneath their top level delegation





Root Server Operation

What do the Root-Server Operators do?

- Copy a very small database, the content of which is currently decided by IANA
- Put that database in the servers called 'Root Servers.
- Make the data available to all Internet users
- Work stems from a common agreement about the technical basis
 - Everyone on the Internet should have equal access to the data
 - The entire root system should be as stable and responsive as possible

What do the Root-Server Operators do not do?

- Interfere with the content of the database
 - E.g. run the printing presses, but don't write the book
- Make policy decisions
 - Who runs TLDs, or which domains are in them
 - What systems TLDs use, or how they are connected to the Internet

Who are the Root Server operators?

- Not "one group", 12 distinct operators
- Operational and technical cooperation
- Participate in RSSAC as advisory body to ICANN
- High level of trust among operators
 - Show up at many technical meetings, including IETF, ICANN, RIR meetings, NOG meetings, APRICOT etc.

How Secure are the Root Servers?

- Physically protected
- Tested operational procedures
- Experienced, professional, trusted staff
- Defense against major operational threat – i.e. DDoS.
 - Anycast
 - Setting up identical copies of existing servers
 - Same IP address
 - Exactly the same data.
 - Standard Internet routing will bring the queries to the nearest server
 - Provides better service to more users.

Avoiding Common Misconceptions

- Not all internet traffic goes through a root server
- Not every DNS query is handled by a root server
- Root servers are not managed by volunteers as a hobby
 - Professionally managed and well funded
- No single organization(neither commercial nor governmental) controls the entire system
- The "A" server is not special.
- Root Server Operators don't administrate the zone content
 - They publish the IANA-approved data

Root Server Operation @ICANN



- + ICANN is the L-Root Operator
- + L-Root nodes keep Internet traffic local and resolve queries faster
- + Make it easier to isolate attacks
- + Reduce congestion on international bandwidth
- + Redundancy and load balancing with multiple instances

L-Root presence



L-Root presence

- + Geographical diversity via Anycast
 - + Around 160 dedicated servers
 - + Presence on every continent
- + On normal basis 15 ~ 25 kqps
 - + That is app 2 billion DNS queries a day
- + Interested in hosting a L-Root
 - + Contact your ICANN Global Stakeholder Engagement Representative

DNS Servers

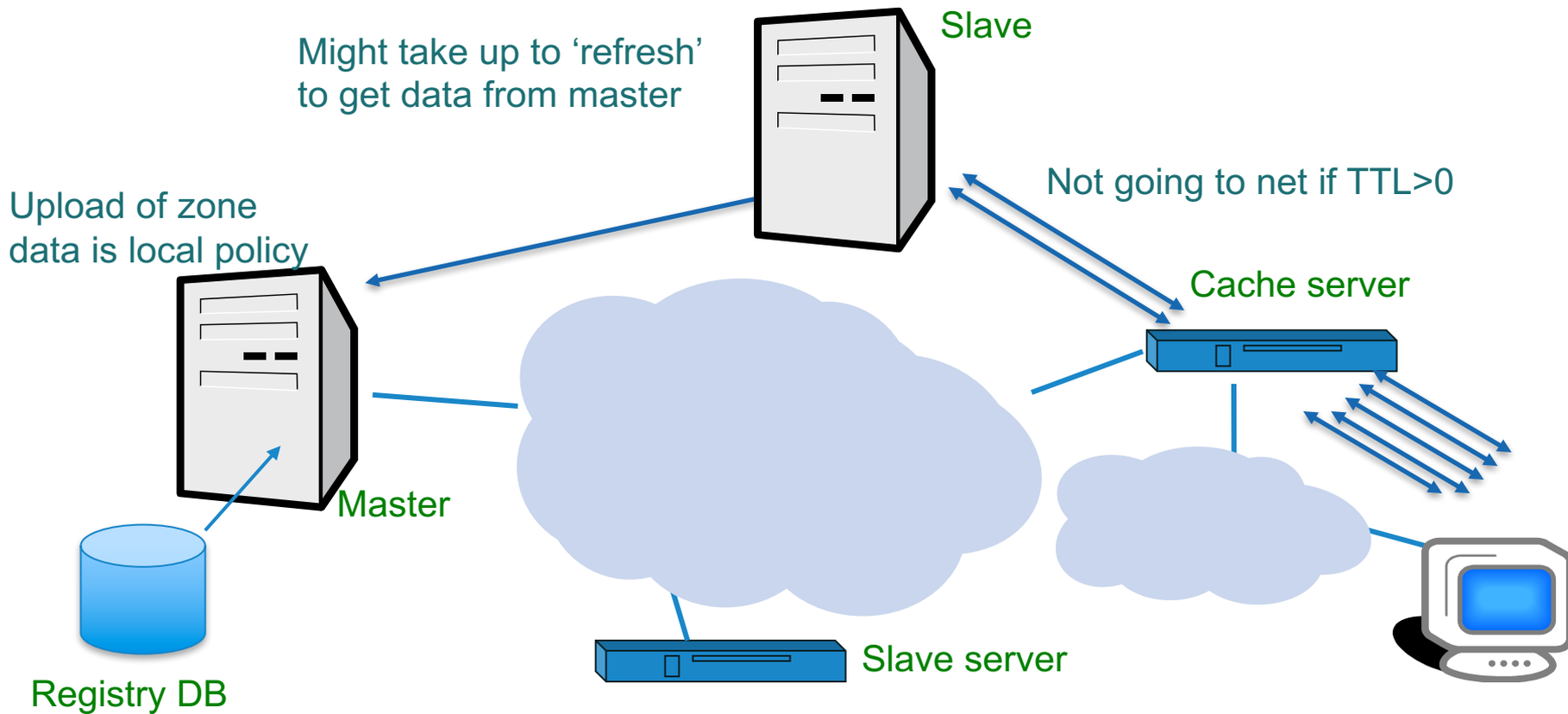
- DNS is a distributed database
- Types of DNS servers
 - DNS Authoritative
 - Primary (Master)
 - Secondary (Slaves)
 - DNS Resolver
 - Recursive
 - Cache
 - Stub resolver

Operational elements of the DNS

- Authoritative Name Servers host zone data
 - The set of “DNS data” that the registrant publishes
- Recursive Name Resolvers (“resolvers”)
 - Systems that find answers to queries for DNS data
- Caching resolvers
 - Recursive resolvers that not only find answers but also store answers locally for “TTL” period of time
- Client or “stub” resolvers
 - Software in applications, mobile apps or operating systems that query the DNS and process responses

Places where DNS data lives

Changes do not propagate instantly



Delegating a Zone

- Delegation is passing of authority for a subdomain to another party
- Delegation is done by adding NS records
 - Ex: if vnnic.vn wants to delegate training.vnnic.vn

```
training.vnnic.vn.    NS ns1.training.vnnic.vn.
training.vnnic.vn.    NS ns2.training.vnnic.vn.
```
- Now how can we go to ns1 and ns2?
 - We must add a Glue Record

Glue Record

- Glue is a 'non-authoritative' data
- Don't include glue for servers that are not in the sub zones

Only this record needs glue

```
training.vnnic.vn.  
training.vnnic.vn.
```

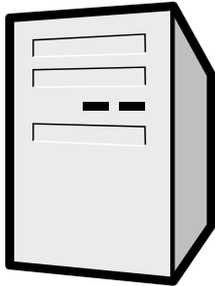
```
NS ns1.training.vnnic.vn.  
NS ns2.training.vnnic.vn.
```

```
training.vnnic.vn. NS ns2.example.net.  
training.vnnic.vn. NS ns1.example.net.
```

Glue
Record

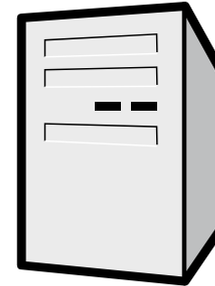
```
Ns1.training.vnnic.vn. A 10.0.0.1  
Ns2.training.vnnic.vn. A 10.0.0.2
```

Delegating a child from a parent zone



ns.vnnic.vn

1. Add NS records and glue
2. Make sure there is no other data from the training.vnnic.vn. zone in the zone file



ns.training.vnnic.vn

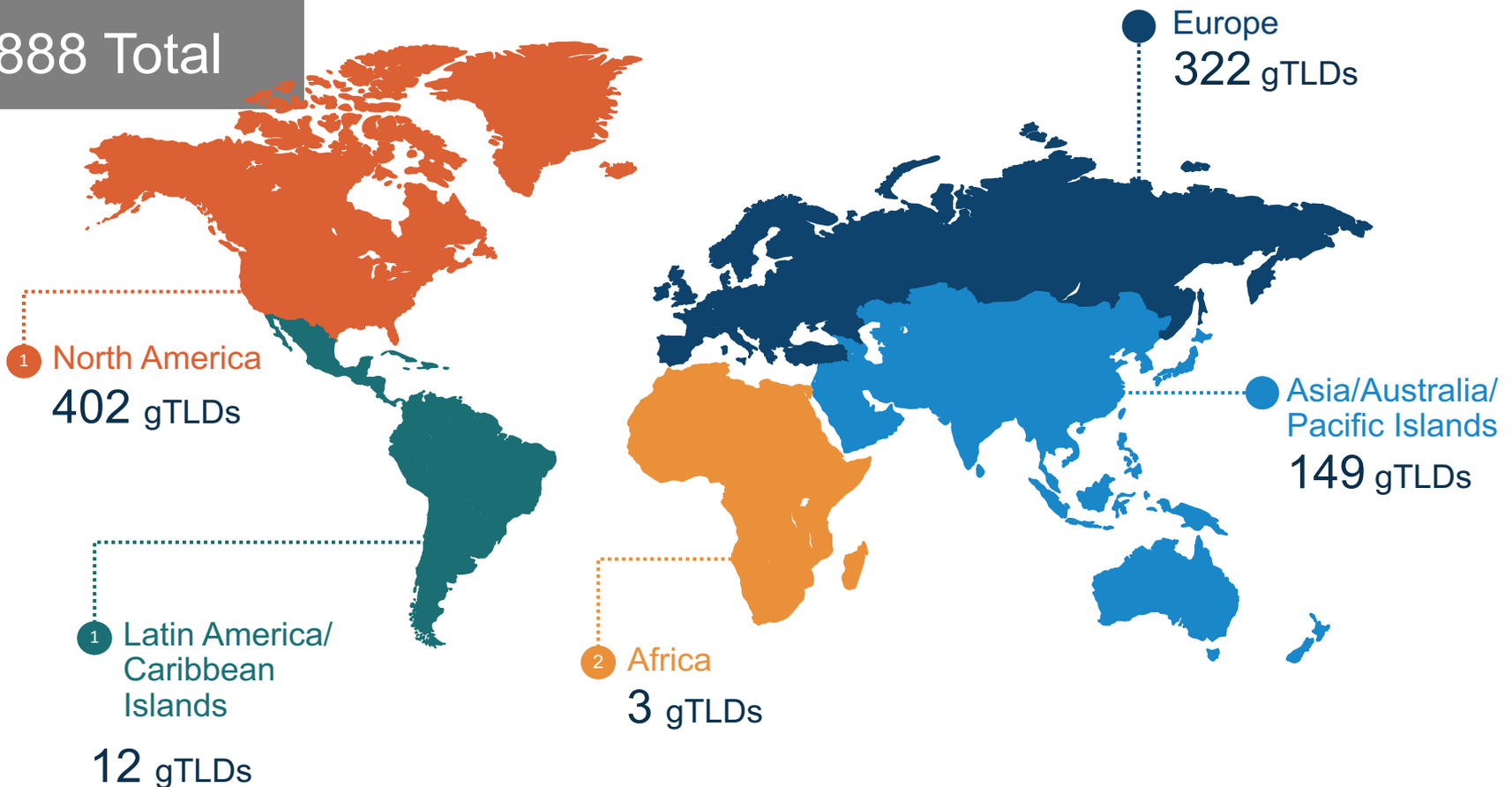
1. Setup minimum two servers
2. Create zone file with NS records
3. Add all training.vnnic.vn data

A world map where the continents are defined by a complex network of white nodes and connecting lines, set against a teal background. The nodes vary in size, and the lines represent connections between them, creating a digital or network-like representation of the world's geography.

Registry, Registrar Model

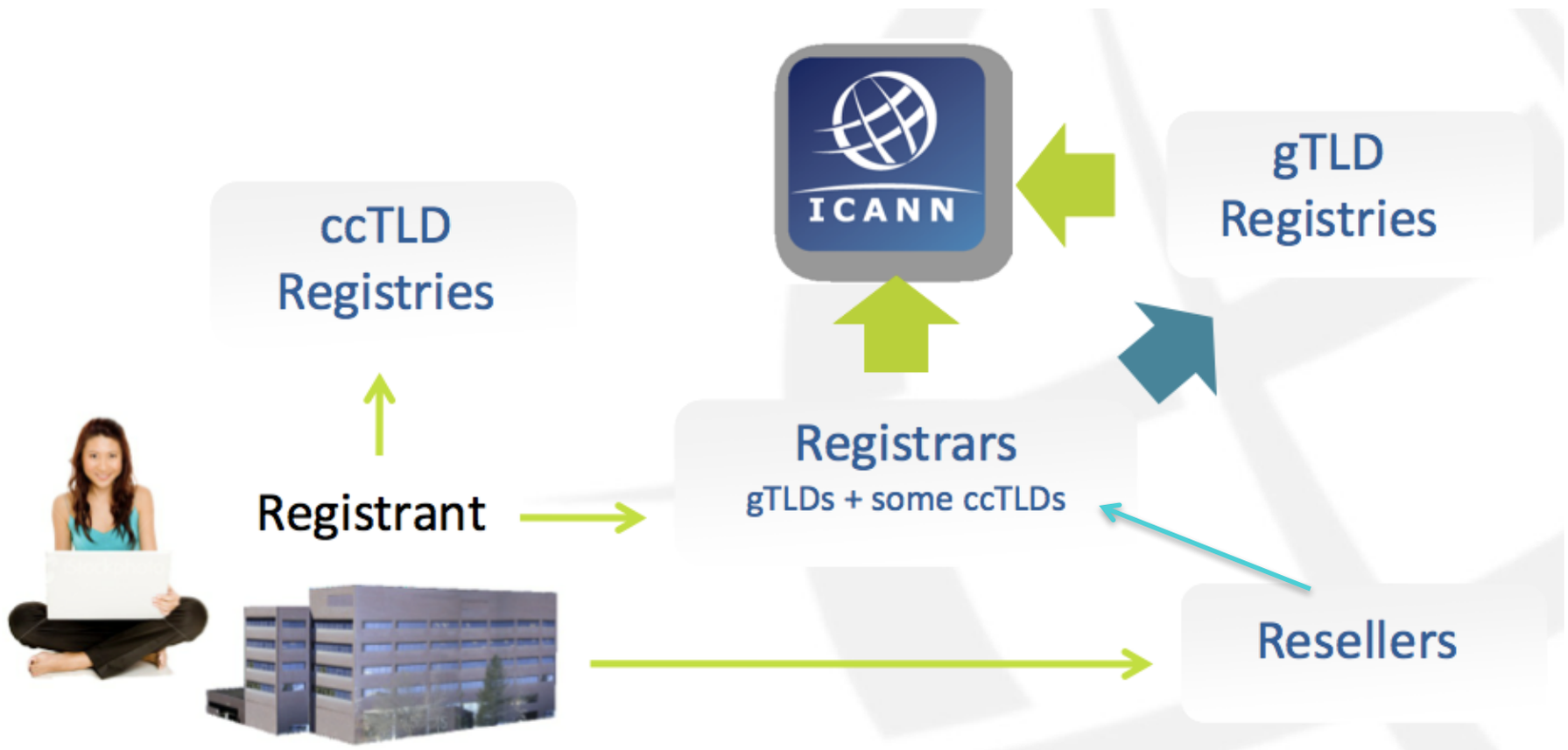
Regional Distribution of Delegated gTLDs

888 Total

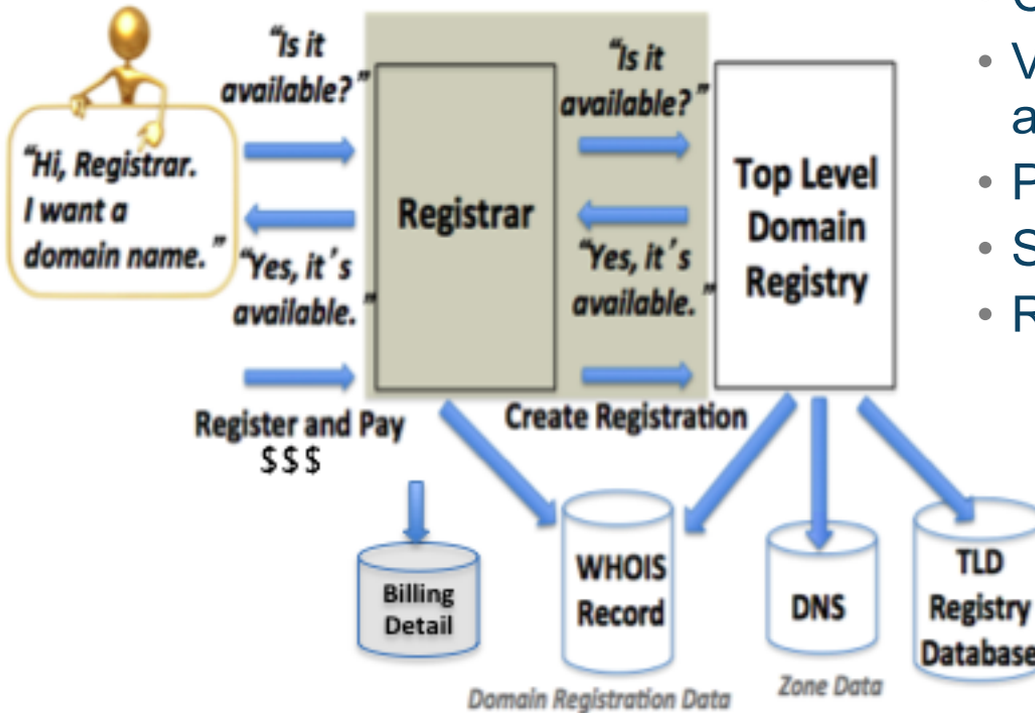


Data as of January 2016
Categorized by ICANN
region

The Registry/Registrar Ecosystem



Domain Name Registration



How to register a domain:

- Choose a string e.g., example
- Visit a registrar to check string availability in a TLD
- Pay a fee to register the name
- Submit registration information
- Registrar and registries manage:
 - “string” + TLD (managed in registry DB)
 - Contacts, DNS (managed in Whois)
 - DNS, status (managed in Whois DBs)
 - Payment information

The image features a world map where the continents are defined by a complex network of white dots and thin white lines. The dots vary in size, and the lines connect them to form a web-like structure. The background is a solid, vibrant orange color. The text "Managing Zones" is centered over the map in a white, sans-serif font.

Managing Zones

DNS Resource Records (RR)

- Unit of data in the Domain Name System
- Define attributes for a domain name

<i>Label</i>	<i>TTL</i>	<i>Class</i>	<i>Type</i>	<i>RData</i>
www	3600	IN	A	192.168.0.1

- Most common types of RR
 - A
 - AAAA
 - NS
 - SOA
 - MX
 - CNAME

What is a DNS zone *data*?

- DNS zone data are hosted at an authoritative name server
 - Each “cut” has zone data (root, TLD, delegations)
- DNS zones contain resource records that describe
 - name servers,
 - IP addresses,
 - Hosts,
 - Services
 - Cryptographic keys & signatures...

```
$TTL      86400 ; 24 hours could have been written as 24h or 1d
; $TTL used for all RRs without explicit TTL value
$ORIGIN example.com.
@ 1D      IN  SOA  ns1.example.com. hostmaster.example.com. (
                                2002022401 ; serial
                                3H ; refresh
                                15 ; retry
                                1w ; expire
                                3h ; minimum
                                )
                                IN  NS   ns1.example.com. ; NS in the domain bailiwick
                                IN  NS   ns2.smokeyjoe.com. ; NS external to domain
                                IN  MX   10 mail.another.com. ; external mail provider
;
; Sender policy framework with hard fail
; Use A and MX resource records for verification and google too
;
example.com. IN TXT "v=spf1 a mx include:google.com -all"
;
; server host definitions
;
ns1          IN  A    192.168.0.1      ;name server definition
www         IN  A    192.168.0.2      ;web server definition
;
; web and ftp server on same address
;
ftp         IN  CNAME www.example.com. ;ftp server definition
;
; endpoint or non server domain hosts
;
mikeslaptop IN  A    192.168.0.3
fredsipad   IN  A    192.168.0.4
```

Only US ASCII-7 letters, digits, and hyphens can be used as zone data.

In a zone, IDNs strings begin with XN--



Questions?

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