A decorative graphic on the left side of the slide consists of a vertical bar with a blue-to-white gradient. A solid blue horizontal line extends from the right edge of this bar across the width of the slide, positioned below the title text.

# Domain Name System

# History of DNS

## ❑ Before DNS

- ARPAnet
  - *HOSTS.txt* contains all the hosts' information
  - Maintained by SRI's Network Information Center
    - In SRI-NIC host
- Problems: Not scalable!
  - Traffic and Load
  - Name Collision
  - Consistency

## ❑ Domain Name System

- Administration decentralization
- 1984
  - Paul Mockapetris (University of Southern California)
  - RFC 882, 883, 973 → 1034, 1035
    - 1034: Concepts and facilities
      - » Updated by: 4033, 4034, 4035, 4343
    - 1035: Implementation and Specification
      - » Updated by: 3658, 4033, 4034, 4035, 4343, 6604

RFC Sourcebook:

<http://www.networksorcery.com/enp/default.htm>

# DNS Introduction

## – DNS Specification

---

- ❑ Make domain name system as
  - Distributed database
    - Each site maintains segment of DB
    - Each site open self information via network
  - Client-Server architecture
    - Name servers provide information (Name Server)
    - Clients make queries to server (Resolver)
  - Tree architecture
    - Each subtree → “**domain**”
    - Domain can be divided in to “**subdomain**”

# DNS Introduction

## – Domain and Subdomain

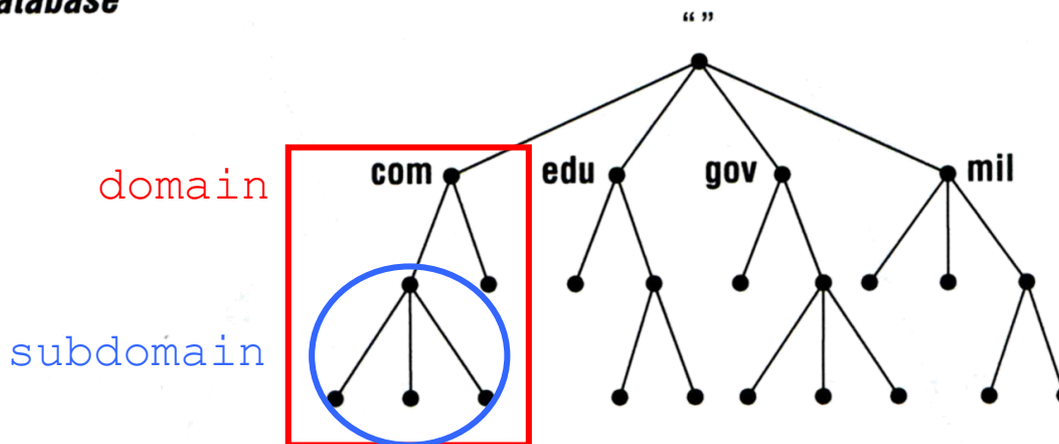
### ❑ DNS Namespace

- A tree of domains

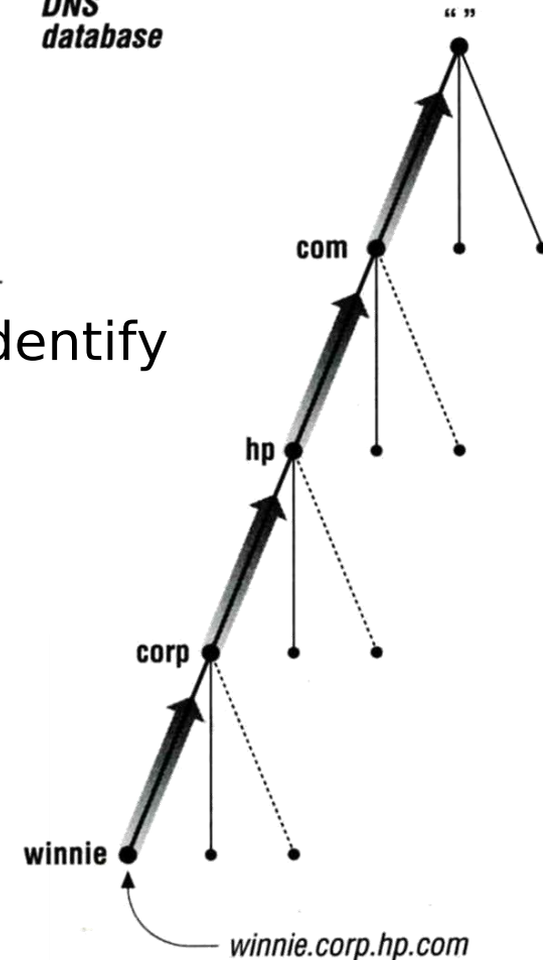
### ❑ Domain and subdomain

- Each domain has a “domain name” to identify its position in database
  - EX: nctu.edu.tw
  - EX: cs.nctu.edu.tw

*DNS database*



*DNS database*

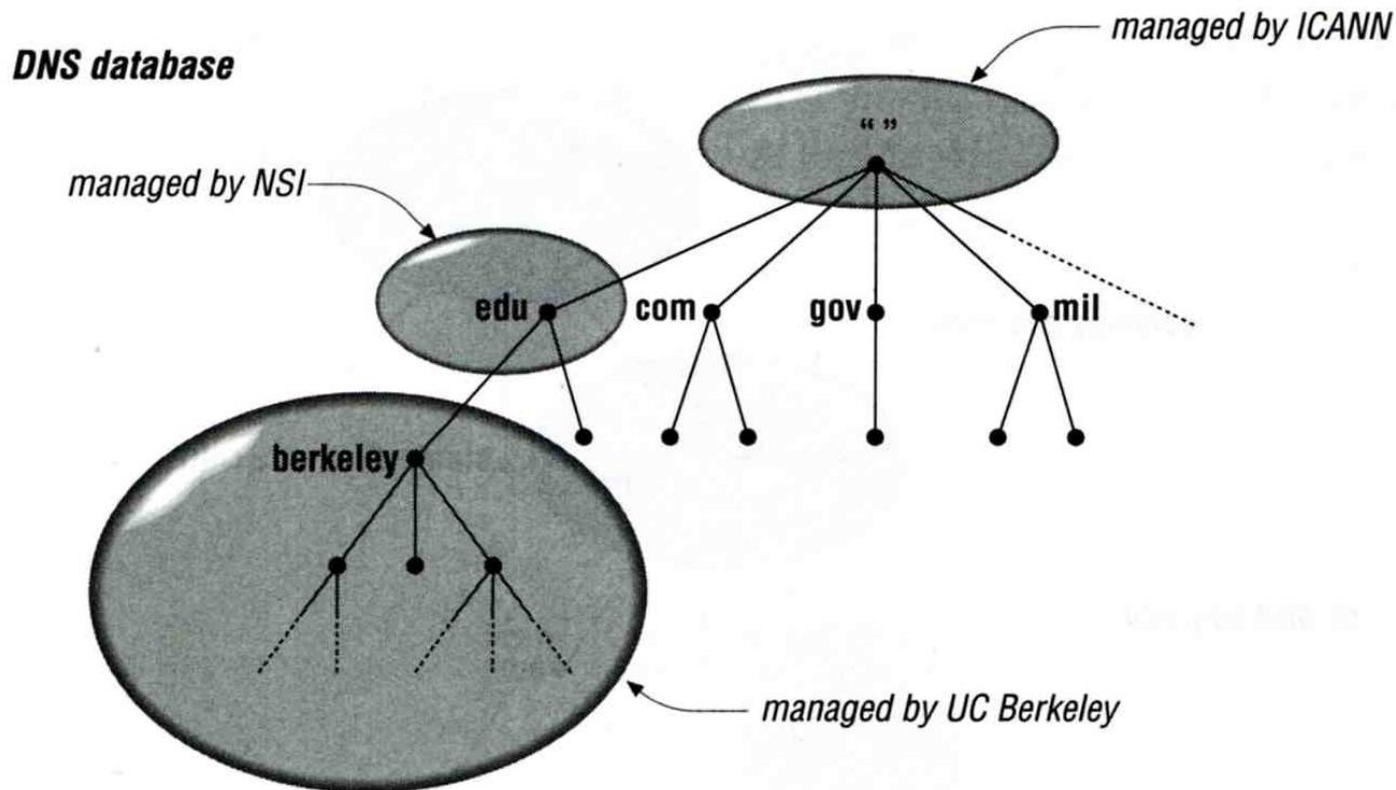


# DNS Introduction

## – Delegation

### ❑ Administration delegation

- Each domain can delegate responsibility to subdomain

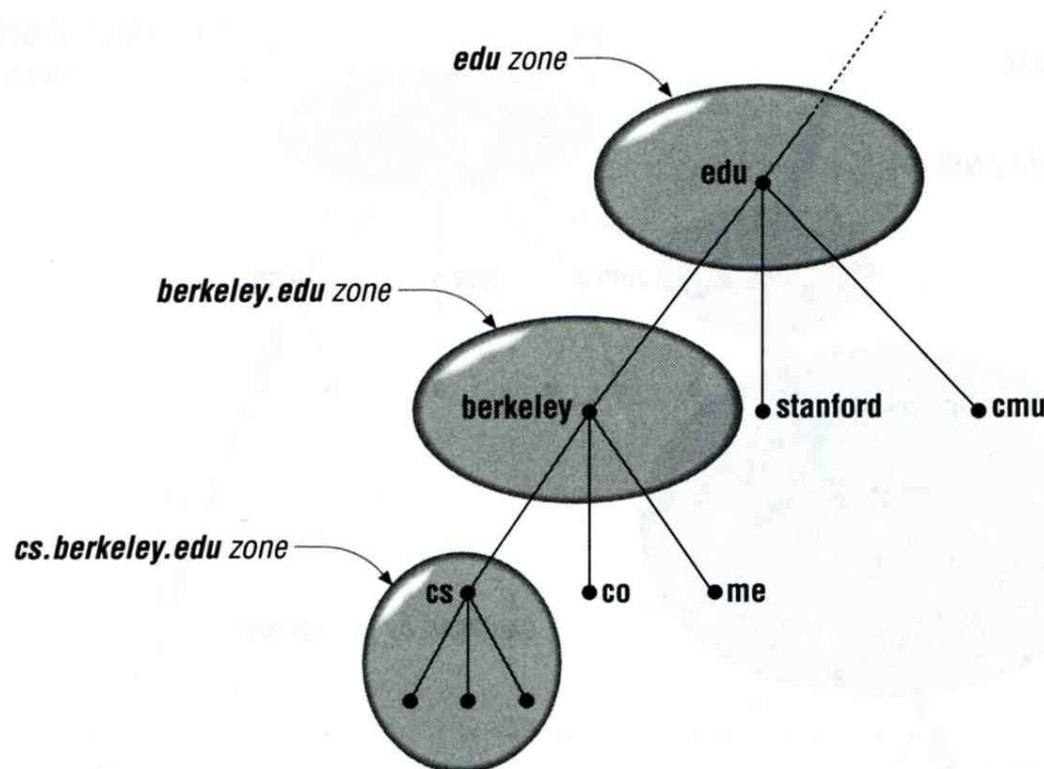


# DNS Introduction

## – Administrated Zone

### □ Zone

- Autonomously administered piece of namespace
  - Once the subdomain becomes a zone, it is independent to it's parent



# DNS Introduction

## – Implementation of DNS

---

### ❑ JEEVES

- Written by Paul Mockapetris for “TOPS-20” OS of DEC

### ❑ BIND

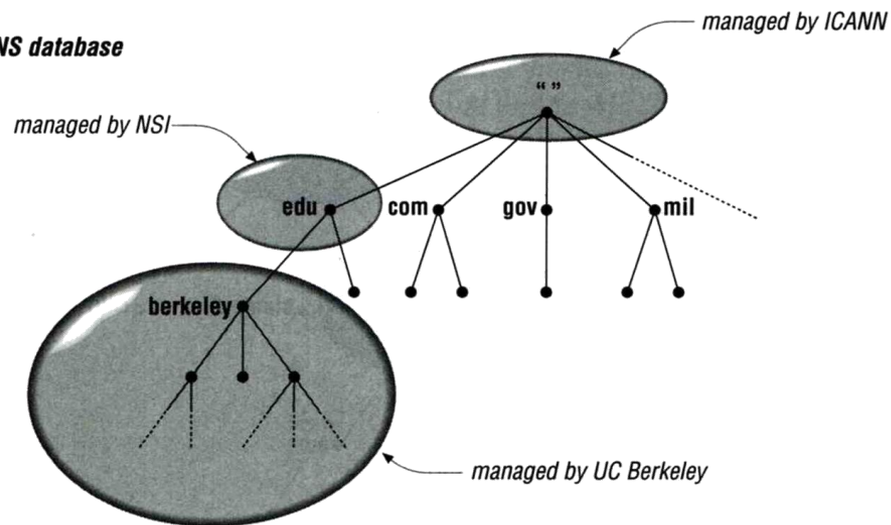
- Berkeley Internet Name Domain
- Written by Kevin Dunlap for 4.3 BSD UNIX OS

# The DNS Namespace (1)

## ❑ A inverted tree (Rooted tree)

- Root with label “.”

DNS database



## ❑ Domain level

- Top-level or First level
  - Child of the root
- Second-level
  - Child of a First-level domain

## ❑ Domain name limitation

- 63-characters in each component and
- Up to 255-characters in a complete name

# The DNS Namespace (2)

---

- ❑ infrastructure top-level domain (ARPA)
- ❑ generic top-level domains (gTLD)
  - restricted generic top-level domains (grTLD)
- ❑ sponsored top-level domains (sTLD)
- ❑ country-code top-level domains (ccTLD)
  - internationalized country code top-level domains (IDN ccTLD)
  - ccTLDs in non-Latin character sets (e.g., Arabic, Cyrillic, Hebrew, or Chinese)
- ❑ test top-level domains (tTLD)
- ❑ Geographic top-level domains

# The DNS Namespace (3)

---

## ❑ gTLDs

- generic Top-Level Domains, including:
- com: commercial organization, such as ibm.com
- edu: educational organization, such as purdue.edu
- gov: government organization, such as nasa.gov
- mil: military organization, such as navy.mil
- net: network infrastructure providing organization, such as hinet.net, twnic.net
- org: noncommercial organization, such as x11.org
- int: International organization, such as nato.int

ICANN – Internet Corporation for Assigned Names and Numbers  
<http://www.icann.org/>

# The DNS Namespace (4)

---

- ❑ New gTLDs launched in year 2000:
  - aero: for air-transport industry
  - biz: for business
  - coop: for cooperatives
  - info: for all uses
  - museum: for museum
  - name: for individuals
  - pro: for professionals

# The DNS Namespace (5)

---

## ❑ sponsored top-level domains (sTLD)

- .aero SITA
- .asia DotAsia Organisation
- .cat Fundació puntCat
- .coop DotCooperation LLC
- .int IANA
- .jobs Society for Human Resource Management
- .mobi dotMobi
- .museum Museum Domain Management Association
- .post Universal Postal Union
- .tel Telnic Ltd.
- .travel Tralliance Corporation
- .xxx ICM Registry

# The DNS Namespace (6)

---

- ❑ Other than US, ccTLD
  - country code TLD (ISO 3166)
    - Taiwan → tw
    - Japan → jp
  - Follow or not follow US-like scheme
    - US-like scheme example
      - edu.tw, com.tw, gov.tw
    - Other scheme
      - co.jp, ac.jp

# The DNS Namespace (6)

---

- ❑ [https://en.wikipedia.org/wiki/List\\_of\\_Internet\\_top-level\\_domains](https://en.wikipedia.org/wiki/List_of_Internet_top-level_domains)
- ❑ [https://en.wikipedia.org/wiki/Top-level\\_domain](https://en.wikipedia.org/wiki/Top-level_domain)
- ❑ [https://en.wikipedia.org/wiki/Generic\\_top-level\\_domain](https://en.wikipedia.org/wiki/Generic_top-level_domain)

# The DNS Namespace (7)

---

## ❑ Zone

- Autonomously administered piece of namespace

## ❑ Two kinds of zone files

- Forward Zone files

- Hostname-to-Address mapping

- Ex:

- bsd1                    IN    A    140.113.235.131

- Reverse Zone files

- Address-to-Hostname mapping

- Ex:

- 131.235.113.140 IN PTR bsd1.cs.nctu.edu.tw.

- 1.235.113.140.in-addr.arpa.

# BIND

---

## ❑ BIND

- the Berkeley Internet Name Domain system

## ❑ Main versions

- BIND4
  - Announced in 1980s
  - Based on RFC 1034, 1035
- BIND8
  - Released in 1997
  - Improvements including:
    - efficiency, robustness and security
- BIND9
  - Released in 2000
  - Enhancements including:
    - multiprocessor support, DNSSEC, IPv6 support, etc
- BIND10
  - The next generation of BIND
  - Modularity, Customizability, Clusterization, Integration with customer workflow, Resilience, Runtime control
  - <https://www.isc.org/bind10/project>

# BIND

## – components

---

### ❑ Three major components

- named
  - Daemon that answers the DNS query
- Library routines
  - Routines that used to resolve host by contacting the servers of DNS distributed database
    - Ex: res\_query, res\_search, ...etc.
- Command-line interfaces to DNS
  - Ex: nslookup, dig, hosts

# BIND

## – named (1)

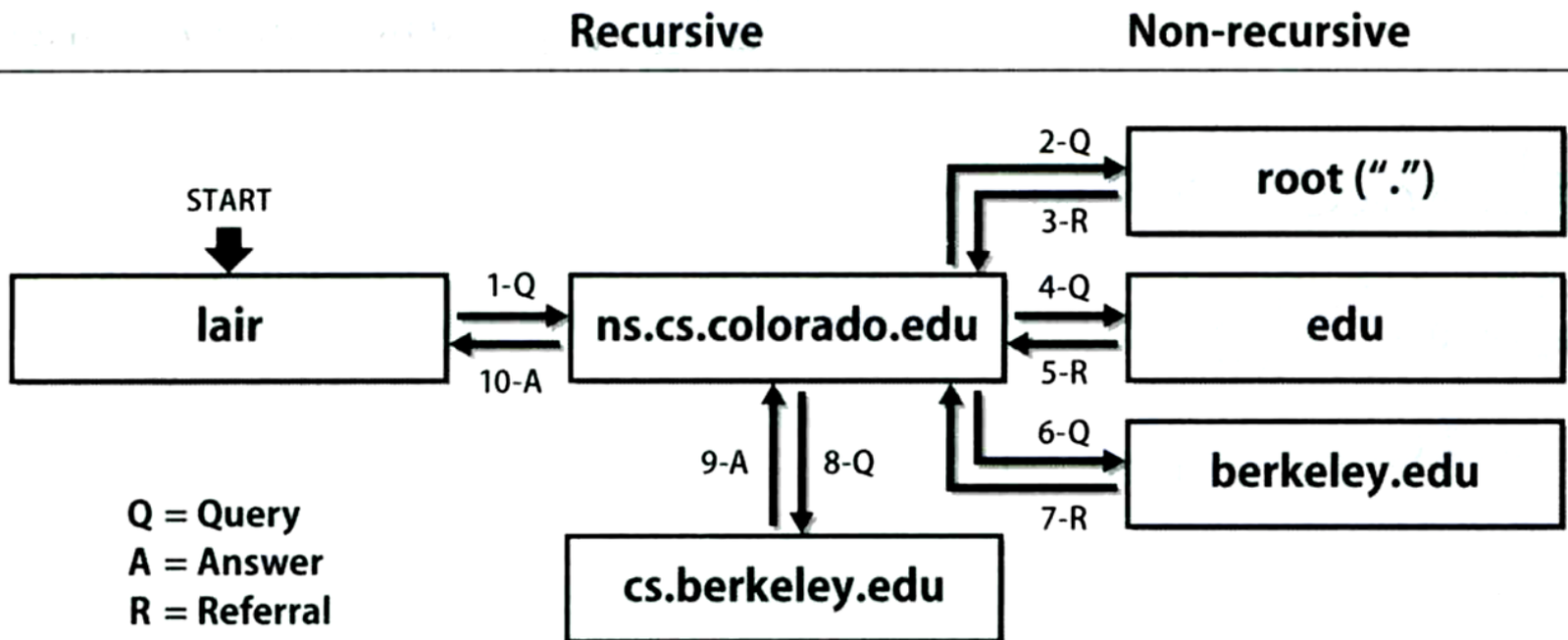
---

- ❑ Categories of name servers
  - Based on a name server's source of data
    - **Authoritative**: official representative of a zone
      - **Master**: get zone data from disk
      - **Slave**: copy zone data from master
    - **Nonauthoritative**: answer a query from cache
      - **caching**: caches data from previous queries
  - Based on the type of data saved
    - **Stub**: a slave that copy only name server data (no host data)
  - Based on the type of answers handed out
    - **Recursive**: do query for you until it return an answer or error
    - **Nonrecursive**: refer you to the authoritative server
  - Based on the query path
    - **Forwarder**: performs queries on behalf of many clients with large cache

# BIND

## – named (2)

- ❑ Recursive query process
  - Ex: query lair.cs.colorado.edu → vangogh.cs.berkeley.edu, name server “ns.cs.colorado.edu” has no cache data



# BIND

## – named (3)

---

### ❑ Nonrecursive referral

- Hierarchical and longest known domain referral with cache data of other zone's name servers' addresses
- Ex:
  - Query lair.cs.colorado.edu from a nonrecursive server
  - Whether cache has
    - Name servers of cs.colorado.edu, colorado.edu, edu, root
- The resolver libraries do not understand referrals mostly. They expect the local name server to be recursive

# BIND

## – named (4)

---

### ❑ Caching

- Positive cache
- Negative cache
  - No host or domain matches the name queried
  - The type of data requested does not exist for this host
  - The server to ask is not responding
  - The server is unreachable or network problem

### ❑ negative cache

- 60% DNS queries are failed
- To reduce the load of root servers, the authoritative negative answers must be cached

# BIND – named (5)

## ❑ Root name servers

- List in named.root file of BIND (/usr/local/etc/namedb/named.root)
- Get root.slave from F.ROOT-SERVERS.NET.

```

. 3600000 NS A.ROOT-SERVERS.NET.
A.ROOT-SERVERS.NET. 3600000 A 198.41.0.4
A.ROOT-SERVERS.NET. 3600000 AAAA 2001:503:BA3E::2:30
. 3600000 NS B.ROOT-SERVERS.NET.
B.ROOT-SERVERS.NET. 3600000 A 192.228.79.201

. 3600000 NS C.ROOT-SERVERS.NET.
C.ROOT-SERVERS.NET. 3600000 A 192.33.4.12

. 3600000 NS D.ROOT-SERVERS.NET.
D.ROOT-SERVERS.NET. 3600000 A 128.8.10.90

. 3600000 NS E.ROOT-SERVERS.NET.
E.ROOT-SERVERS.NET. 3600000 A 192.203.230.10
. 3600000 NS F.ROOT-SERVERS.NET.
F.ROOT-SERVERS.NET. 3600000 A 192.5.5.241
F.ROOT-SERVERS.NET. 3600000 AAAA 2001:500:2f::f
. 3600000 NS G.ROOT-SERVERS.NET.
G.ROOT-SERVERS.NET. 3600000 A 192.112.36.4
. 3600000 NS H.ROOT-SERVERS.NET.
H.ROOT-SERVERS.NET. 3600000 A 128.63.2.53
H.ROOT-SERVERS.NET. 3600000 AAAA 2001:500:1::803f:235
. 3600000 NS I.ROOT-SERVERS.NET.
I.ROOT-SERVERS.NET. 3600000 A 192.36.148.17

. 3600000 NS J.ROOT-SERVERS.NET.
J.ROOT-SERVERS.NET. 3600000 A 192.58.128.30
J.ROOT-SERVERS.NET. 3600000 AAAA 2001:503:C27::2:30
. 3600000 NS K.ROOT-SERVERS.NET.
K.ROOT-SERVERS.NET. 3600000 A 193.0.14.129
K.ROOT-SERVERS.NET. 3600000 AAAA 2001:7fd::1
. 3600000 NS L.ROOT-SERVERS.NET.
L.ROOT-SERVERS.NET. 3600000 A 199.7.83.42

. 3600000 NS M.ROOT-SERVERS.NET.

```

```

A.ROOT-SERVERS.NET. 198.41.0.4
A.ROOT-SERVERS.NET. 2001:503:ba3e::2:30
B.ROOT-SERVERS.NET. 192.228.79.201
B.ROOT-SERVERS.NET. 2001:500:84::b
C.ROOT-SERVERS.NET. 192.33.4.12
C.ROOT-SERVERS.NET. 2001:500:2::c
D.ROOT-SERVERS.NET. 128.8.10.90
D.ROOT-SERVERS.NET. 199.7.91.13
D.ROOT-SERVERS.NET. 2001:500:2d::d
E.ROOT-SERVERS.NET. 192.203.230.10
E.ROOT-SERVERS.NET. 2001:500:2f::f
F.ROOT-SERVERS.NET. 192.5.5.241
F.ROOT-SERVERS.NET. 2001:500:2f::f
G.ROOT-SERVERS.NET. 192.112.36.4
G.ROOT-SERVERS.NET. 192.112.36.4
H.ROOT-SERVERS.NET. 128.63.2.53
H.ROOT-SERVERS.NET. 198.97.190.53
H.ROOT-SERVERS.NET. 2001:500:1::53
I.ROOT-SERVERS.NET. 192.36.148.17
I.ROOT-SERVERS.NET. 2001:7fe::53
J.ROOT-SERVERS.NET. 192.58.128.30
J.ROOT-SERVERS.NET. 2001:503:c27::2:30
K.ROOT-SERVERS.NET. 193.0.14.129
K.ROOT-SERVERS.NET. 2001:7fd::1
L.ROOT-SERVERS.NET. 199.7.83.42
L.ROOT-SERVERS.NET. 2001:500:9f::42
M.ROOT-SERVERS.NET.

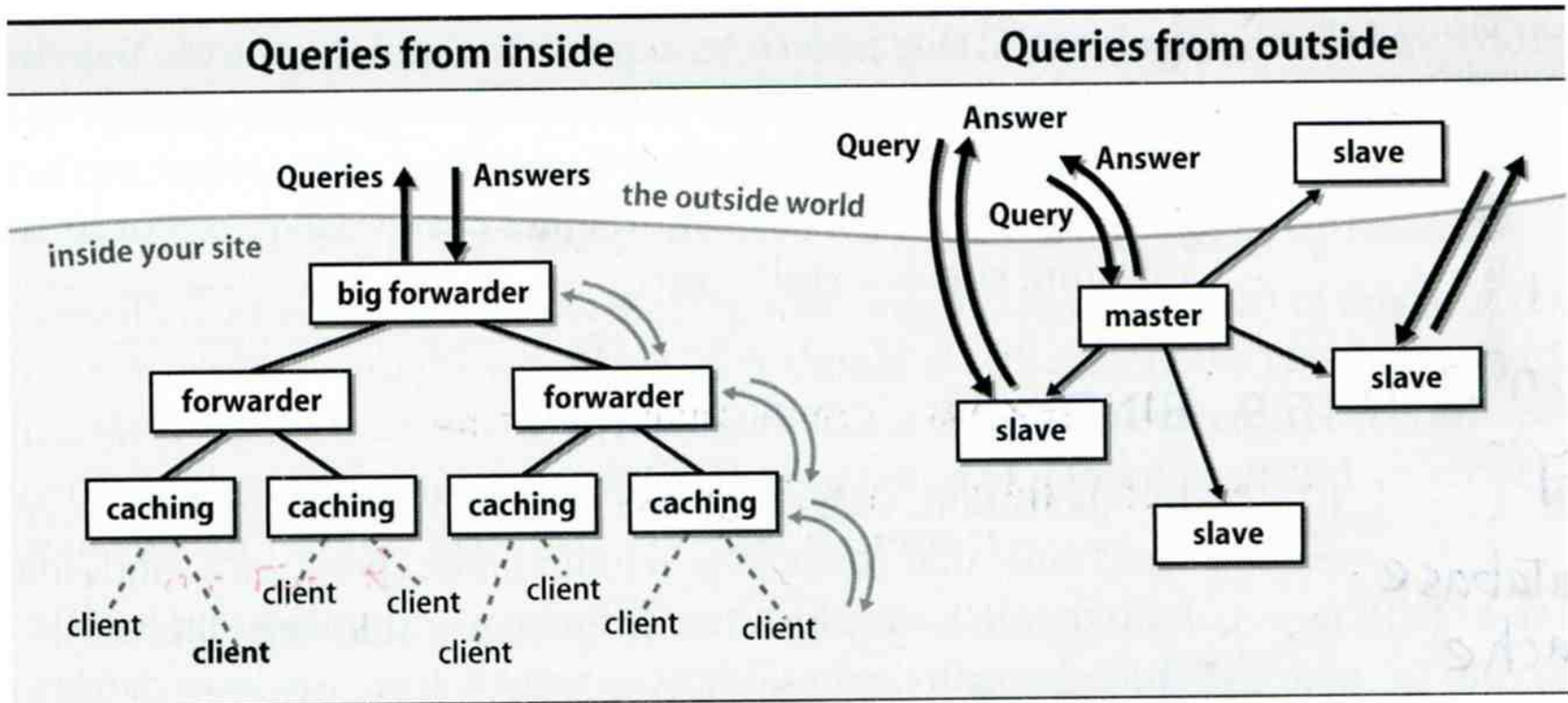
```

# BIND

## – named (6)

□ How to arrange your DNS servers?

- Ex:



# The DNS Database

---

- ❑ A set of **text files** such that
  - Maintained and stored on the domain's **master** name server
  - Two types of entries
    - Resource Records (RR)
      - Used to store the information of
      - The real part of DNS database
    - Parser commands
      - Used to modify or manage other RR data

# The DNS Database

## – Parser Commands

---

- ❑ Commands must start in first column and be on a line by themselves
  
- ❑ \$ORIGIN domain-name
  - Used to append to un-fully-qualified name
- ❑ \$INCLUDE file-name
  - Separate logical pieces of a zone file
  - Keep cryptographic keys with restricted permissions
- ❑ \$TTL default-ttl
  - Default value for time-to-live filed of records
- ❑ \$GENERATE start-stop/[step] lhs type rhs
  - Used to generate a series of similar records
  - Can be used in only CNAME, PTR, NS record types

# The DNS Database

## – Resource Record (1)

---

### □ Basic format

- [name] [ttl] [class] type data
  - name: the entity that the RR describes
  - ttl: time in second of this RR's validity in cache
  - class: network type
    - IN for Internet
    - CH for ChaosNet
    - HS for Hesiod
- Special characters
  - ; (comment)
  - @ (The current domain name)
  - () (allow data to span lines)
  - \* (wild card character, *name* filed only)

# The DNS Database

## – Resource Record (2)

---

- Type of resource record discussed later
  - Zone records:
    - identify domains and name servers**
    - **SOA**
    - **NS**
  - Basic records:
    - map names to addresses and route mail**
    - **A**
    - **PTR**
    - **MX**
  - Optional records:
    - extra information to host or domain**
    - **CNAME**
    - **TXT**
    - **LOC**
    - **SRV**

# The DNS Database

## – Resource Record (3)

	Type	Name	Function
Zone	SOA	Start Of Authority	Defines a DNS zone of authority
	NS	Name Server	Identifies zone servers, delegates subdomains
Basic	A	IPv4 Address	Name-to-address translation
	AAAA	Original IPv6 Address	Now obsolete, DO NOT USE
	A6	IPv6 Address	Name-to-IPv6-address translation (V9 only)
	PTR	Pointer	Address-to-name translation
	DNAME	Redirection	Redirection for reverse IPv6 lookups (V9 only)
	MX	Mail Exchanger	Controls email routing
Security	KEY	Public Key	Public key for a DNS name
	NXT	Next	Used with DNSSEC for negative answers
	SIG	Signature	Signed, authenticated zone
Optional	CNAME	Canonical Name	Nicknames or aliases for a host
	LOC	Location	Geographic location and extent <sup>a</sup>
	RP	Responsible Person	Specifies per-host contact info
	SRV	Services	Gives locations of well-known services
	TXT	Text	Comments or untyped information

# The DNS Database

## – Resource Record (4)

### ❑ SOA: Start Of Authority

- Defines a DNS zone of authority, each zone has exactly one SOA record.
- Specify the name of the zone, the technical contact and various timeout information

- Format:

- **[zone] IN SOA [server-name] [administrator's mail] ( serial, refresh, retry, expire, ttl )**

- Ex:

;	means comments
@	means current domain name
( )	allow data to span lines
*	Wild card character

```
$TTL 3600;
$ORIGIN cs.nctu.edu.tw.
@      IN      SOA      csns.cs.nctu.edu.tw.    root.cs.nctu.edu.tw.    (
                                2009051102      ; serial number
                                1D              ; refresh time for slave server
                                30M             ; retry
                                1W              ; expire
                                2H              ; minimum
                                )
```

# The DNS Database

## – Resource Record (5)

### ❑ NS: Name Server

- Identify the **authoritative server** for a zone
- Usually follow the SOA record
- Every authoritative name servers should be listed both in **current domain** and **parent domain** zone files
  - Delegation purpose
  - Ex: cs.nctu.edu.tw and nctu.edu.tw

```
$TTL 3600;
$ORIGIN cs.nctu.edu.tw.
@      IN      SOA      csns.cs.nctu.edu.tw.   root.cs.nctu.edu.tw.   (
                                2009051102           ; serial number
                                1D                   ; refresh time for slave server
                                30M                   ; retry
                                1W                     ; expire
                                2H                     ; minimum
      IN      NS       dns.cs.nctu.edu.tw.
      IN      NS       dns2.cs.nctu.edu.tw.
```

# The DNS Database

## – Resource Record (6)

### ❑ A record: Address

- Provide mapping from hostname to IP address
- Ex:

```
$ORIGIN cs.nctu.edu.tw.  
@      IN      NS      dns.cs.nctu.edu.tw.  
      IN      NS      dns2.cs.nctu.edu.tw.  
dns    IN      A       140.113.235.107  
dns2   IN      A       140.113.235.103  
  
www    IN      A       140.113.235.111
```

# The DNS Database

## – Resource Record (7)

### ❑ PTR: Pointer

- Perform the reverse mapping from IP address to hostname
- Special top-level domain: **in-addr.arpa**
  - Used to create a naming tree from IP address to hostnames

```
$TTL 259200;
$ORIGIN 235.113.140.in-addr.arpa.
@      IN      SOA      cs.nctu.edu.tw. root.cs.nctu.edu.tw. (
                          2009050801          ; serial
                          1D                    ; refresh time for secondary server
                          30M                   ; retry
                          1W                    ; expire
                          2H)                  ; minimum
      IN      NS      dns.cs.nctu.edu.tw.
      IN      NS      dns2.cs.nctu.edu.tw.
$ORIGIN in-addr.arpa.
103.235.113.140      IN  PTR  csmailgate.cs.nctu.edu.tw.
107.235.113.140      IN  PTR  csns.cs.nctu.edu.tw.
```

# The DNS Database

## – Resource Record (8)

### ❑ MX: Mail exchanger

- Direct mail to a mail hub rather than the recipient's own workstation
- Ex:

```
$TTL 3600;
$ORIGIN cs.nctu.edu.tw.
@      IN      SOA      csns.cs.nctu.edu.tw.    root.cs.nctu.edu.tw.    (
                                2009051102        ; serial number
                                1D              ; refresh time for slave server
                                30M             ; retry
                                1W              ; expire
                                2H              ; minimum
                                )
      IN      NS       dns.cs.nctu.edu.tw.
      IN      NS       dns2.cs.nctu.edu.tw.
7200   IN      MX      5   csmx1.cs.nctu.edu.tw.
7200   IN      MX      5   csmx2.cs.nctu.edu.tw.
60     IN      MX      10  csmx3.cs.nctu.edu.tw.

csmx1   IN      A       140.113.235.104
csmx2   IN      A       140.113.235.105
csmx3   IN      A       140.113.235.119
```

# The DNS Database

## – Resource Record (9)

### □ CNAME: Canonical name

- Add additional names to a host
- CNAME record can nest eight deep in BIND
- Ex:

```
www                IN      A       140.113.209.63
                  IN      A       140.113.209.77
penghu-club       IN      CNAME   www
King              IN      CNAME   www

R21601            IN      A       140.113.214.31
superman          IN      CNAME   r21601
```

# The DNS Database

## – Resource Record (10)

### □ TXT: Text

- Add arbitrary text to a host's DNS records

```
$TTL 3600;
$ORIGIN cs.nctu.edu.tw.
@      IN      SOA      csns.cs.nctu.edu.tw.    root.cs.nctu.edu.tw.    (
                                2009051102        ; serial number
                                1D              ; refresh time for slave server
                                30M             ; retry
                                1W              ; expire
                                )
                                ; minimum
      IN      NS       dns.cs.nctu.edu.tw.
      IN      NS       dns2.cs.nctu.edu.tw.

      IN      TXT      "Department of Computer Science"
```

# The DNS Database

## – Resource Record (11)

### ❑ LOC: Location

- Describe the geographic location and physical size of a DNS object
- Format:
  - name [ttl] IN LOC latitude longitude [altitude [size [hp [vp]]]]
    - latitude 緯度
    - longitude 經度
    - altitude 海拔
    - size: diameter of the bounding sphere
    - hp: horizontal precision
    - vp: vertical precision

caida.org.	IN	LOC	32 53 01 N 117 14 25 W	107m 30m 18m 15m
------------	----	-----	------------------------	------------------

# The DNS Database

## – Resource Record (12)

### ❑ SRV: Service

- Specify the location of services within a domain
- Format:
  - `_service._proto.name [ttl] IN SRV pri weight port target`
- Ex:

```
; don't allow finger
_finger._tcp          SRV      0      0      79      .
; 1/4 of the connections to old, 3/4 to the new
_ssh._tcp             SRV      0      1      22      old.cs.colorado.e
_ssh._tcp             SRV      0      3      22      new.cs.colorado.e
; www server
_http._tcp            SRV      0      0      80      www.cs.colorado.edu.
                     SRV      10     0      8000    new.cs.colorado.edu
; block all other services
*._tcp                SRV      0      0      0       .
*._udp                SRV      0      0      0       .
```

```
[pschiu@bsd4 ~]$dig SRV _http._tcp.update.freebsd.org

; <<>> DiG 9.11.0-P3 <<>> SRV _http._tcp.update.freebsd.org
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 2612
;; flags: qr rd ra ad; QUERY: 1, ANSWER: 4, AUTHORITY: 3, ADDITIONAL: 0

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
;; QUESTION SECTION:
;_http._tcp.update.freebsd.org. IN      SRV

;; ANSWER SECTION:
_http._tcp.update.freebsd.org. 2953 IN  SRV      1 50 80 update5.freebsd.org.
_http._tcp.update.freebsd.org. 2953 IN  SRV      1  5 80 update3.freebsd.org.
_http._tcp.update.freebsd.org. 2953 IN  SRV      1 35 80 update4.freebsd.org.
_http._tcp.update.freebsd.org. 2953 IN  SRV      1 40 80 update6.freebsd.org.

;; AUTHORITY SECTION:
freebsd.org.                2155      IN      NS       ns3.isc-sns.info.
freebsd.org.                2155      IN      NS       ns2.isc-sns.com.
freebsd.org.                2155      IN      NS       ns1.isc-sns.net.

;; Query time: 0 msec
;; SERVER: 140.113.235.1#53(140.113.235.1)
;; WHEN: Thu Feb 23 00:33:14 CST 2017
;; MSG SIZE rcvd: 1542
```

# The DNS Database

## – Resource Record (13)

### ❑ Glue record – Link between zones

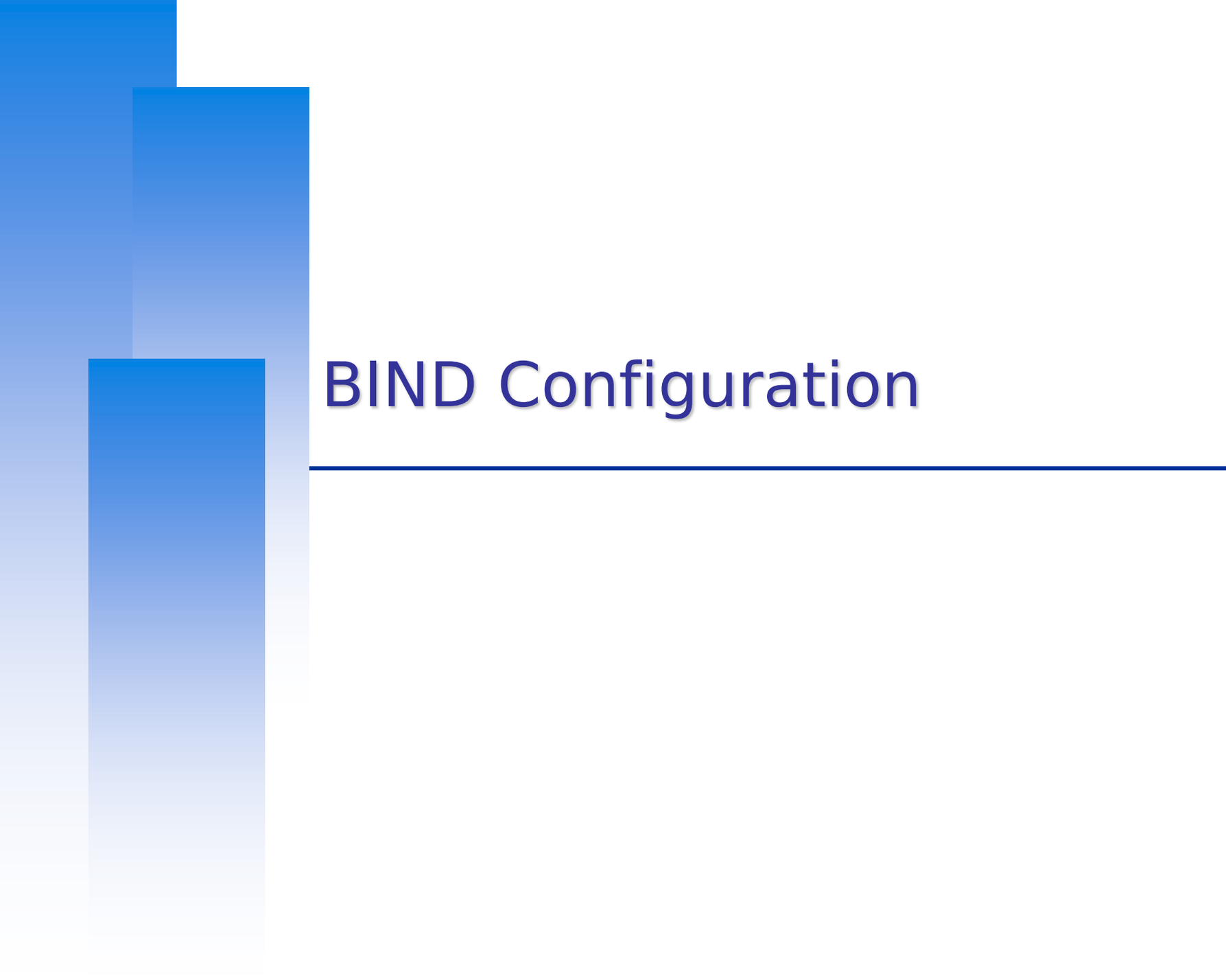
- Parent zone needs to contain the NS records for each delegated zone
- Ex: In zone files of nctu, it might contain:

```
cs                IN      NS      dns.cs.nctu.edu.tw.
                  IN      NS      dns2.cs.nctu.edu.tw.
                  IN      NS      dns3.cs.nctu.edu.tw.
dns.cs            IN      A       140.113.235.1
dns2.cs           IN      A       140.113.235.107
dns3.cs           IN      A       125.227.8.127

ee                IN      NS      ns.ee.nctu.edu.tw.
                  IN      NS      dns.ee.nctu.edu.tw.
                  IN      NS      reds.ee.nctu.edu.tw.
                  IN      NS      InterNetNS2.nctu.edu.tw.
ns.ee             IN      A       140.113.212.150
dns.ee            IN      A       140.113.11.4
reds.ee           IN      A       140.113.202.1
InterNetNS2       IN      A       140.113.250.133
```

### ❑ Lame delegation

- DNS subdomain administration has delegate to you and you never use the domain or parent domain's glue record is not updated

A decorative vertical bar on the left side of the slide, featuring a blue-to-white gradient. A solid blue horizontal line extends from the right edge of this bar across the width of the slide.

# BIND Configuration

# named in FreeBSD

---

## ❑ startup

- Edit /etc/rc.conf
  - named\_enable="YES"
- Manual utility command
  - % rndc {stop | reload | flush ...}
    - In old version of BIND, use ndc command

## ❑ Configuration files

- /etc/namedb/named.conf (Configuration file)
- /etc/namedb/named.root (DNS root server cache hint file)
- Zone data files

## ❑ See your BIND version

- % dig @127.0.0.1 version.bind txt chaos
  - version.bind. 0 CH TXT "9.3.3"

# BIND Configuration

## – named.conf (1)

---

- ❑ /etc/namedb/named.conf
  - Roles of this name server
    - Master, slave, or stub
  - Global options
  - Zone specific options
  
- ❑ named.conf is composed of following statements:
  - include, options, server, key, acl, zone, view, controls, logging, trusted-keys

# BIND Configuration

## – named.conf (2)

---

### ❑ Address Match List

- A generalization of an IP address that can include:
  - An IP address
    - Ex. 140.113.17.1
  - An IP network with CIDR netmask
    - Ex. 140.113/16
    - Ex. 140.113.0.0/16
  - The ! character to do negate
  - The name of a previously defined ACL
  - A cryptographic authentication key
- **First match**
- Example:
  - { !1.2.3.4; 1.2.3/24; };
  - { 168.95/16; 140.113.209/24; 140.113.235/24; 127.0.0.1; };
  - { 2001:288:4001::/48; };

# BIND Configuration

## – named.conf include

---

### □ The "include" statement

- Used to separate large configuration file
- Another usage is used to separate cryptographic keys into a restricted permission file
- Ex:
  - `include "/etc/namedb/rndc.key";`

```
-rw-r--r--  1 root  wheel 28980 Feb 18  22:40 named.conf
-rw-r----- 1 root  bind   141 Jan  6  2016 rndc.key
```

- If the path is relative
  - Relative to the **directory option**
  - Ex: `chroot`

# BIND Configuration

## – named.conf acl

### □ The "acl" statement

- Define a class of access control
- Define before they are used
- Syntax

```
acl acl_name {  
    address_match_list;  
};
```

- Predefined acl classes
  - any, localnets, localhost, none
- Example

```
acl CSnets {  
    140.113.235/24; 140.113.17/24; 140.113.209/24;  
};  
acl NCTUnets {  
    140.113/16; 140.126.237/24; 2001:288:4001::/48;  
};  
allow-transfer {localhost; CSnets; NCTUnets};
```

# BIND Configuration

## – named.conf key

### ❑ The "key" statement

- Define a encryption key used for authentication with a particular server

- Syntax

```
key "key-id" {  
    algorithm string;  
    secret "string";  
}
```

- Example:

```
key "serv1-serv2" {  
    algorithm hmac-md5;  
    secret "ibkAlUA0XXAXDxWRTGeY+d4CGbOgOIr7n63eizJFHQo=";  
}
```

- This key is used to

- Sign DNS request before sending to target
- Validate DNS response after receiving from target

# BIND Configuration

## – named.conf option (1)

### ❑ The “option” statement

- Specify global options
- Some options may be overridden later for specific zone or server
- Syntax:

```
options {  
    option;  
    option;  
}
```

### ❑ There are about 50 options in BIND9

- **version** “There is no version.”; [real version num]

```
version.bind.      0      CH      TXT      "9.8.1-P1"  
version.bind.      0      CH      TXT      "9.10.4-P2"  
version.bind.      0      CH      TXT      "There is no version."  
version.bind.      0      CH      TXT      "JAL-DNS-Ver-1.8"
```

- **directory** “/etc/namedb/db”;
  - Base directory for relative path and path to put zone data files

# BIND Configuration

## – named.conf option (2)

- **notify** **yes | no** [yes]
  - Whether notify slave sever when relative zone data is changed
- **also-notify** **140.113.235.101;** [empty]
  - Also notify this non-NS server
- **recursion** **yes | no** [yes]
  - Recursive name server
- **allow-recursion** **{address\_match\_list };** [all]
  - Finer granularity recursion setting
- **check-names** **{master|slave|response action};**
  - check hostname syntax validity
    - Letter, number and dash only
    - 64 characters for each component, and 256 totally
  - Action:
    - ignore: do no checking
    - warn: log bad names but continue
    - fail: log bad names and reject
  - default action
    - master fail
    - slave warn
    - response ignore

# BIND Configuration

## – named.conf option (3)

- **listen-on port ip\_port address\_match\_list;** [53, all]
  - NIC and ports that named listens for query
  - Ex: listen-on port 5353 { 192.168.1/24; };
- **query-source address ip\_addr port ip\_port;** [random]
  - NIC and port to send DNS query
- **forwarders { in\_addr; ... };** [empty]
  - Often used in cache name server
  - Forward DNS query if there is no answer in cache
- **forward only | first;** [first]
  - If forwarder does not response, queries for forward only server will fail
- **allow-query address\_match\_list;** [all]
  - Specify who can send DNS query to you
- **allow-transfer address\_match\_list;** [all]
  - Specify who can request zone transfer to you
- **blackhole address\_match\_list;** [empty]
  - Reject queries and would never ask them for answers

# BIND Configuration

## – named.conf option (4)

- **transfer-format** `one-answer | many-answers;` `[many-answers]`
  - Ways to transfer data records from master to slave
  - How many data records in single packet
- **transfers-in** `num;` `[10]`
- **transfers-out** `num;` `[10]`
  - Limit of the number of inbound and outbound zone transfers concurrently
- **transfers-per-ns** `num;` `[2]`
  - Limit of the inbound zone transfers concurrently from the same remote server
- **transfer-source** `IP-address;`
  - IP of NIC used for inbound transfers

# BIND Configuration

## – named.conf server

### □ The "server" statement

- Tell named about the characteristics of its remote peers
- Syntax

```
server ip_addr {  
    bogus no | yes;  
    provide-ixfr yes | no; (for master)  
    request-ixfr yes | no; (for slave)  
    transfers num;  
    transfer-format many-answers | one-answer;  
    keys { key-id; key-id};  
};
```

- ixfr
  - Incremental zone transfer
- transfers
  - Limit of number of concurrent inbound zone transfers from that server
  - Server-specific transfers-in
- keys
  - Any request sent to the remote server is signed with this key

# BIND Configuration

## – named.conf zone (1)

### □ The "zone" statement

- Heart of the named.conf that tells named about the zones that it is authoritative
- zone statement format varies depending on roles of named
  - Master or slave
- Basically

Syntax:

```
zone "domain_name" {
    type master | slave | stub;
    file "path";
    masters { ip_addr; ip_addr; };
    allow-query { address_match_list; };      [all]
    allow-transfer { address_match_list; };  [all]
    allow-update { address_match_list; };
    [empty]
};
```

# BIND Configuration

## – named.conf zone (2)

---

### ❑ Master server zone configuration

```
zone "cs.nctu.edu.tw" IN {
    type master;
    file "named.hosts";
    allow-query { any; };
    allow-transfer { localhost; CS-DNS-Servers; };
    allow-update { none; };
};
```

### ❑ Slave server zone configuration

```
zone "cs.nctu.edu.tw" IN {
    type slave;
    file "cs.hosts";
    masters { 140.113.235.107; };
    allow-query { any; };
    allow-transfer { localhost; CS-DNS-Servers; };
};
```

# BIND Configuration

## – named.conf zone (3)

---

### ❑ Forward zone and reverse zone

```
zone "cs.nctu.edu.tw" IN {
    type master;
    file "named.hosts";
    allow-query { any; };
    allow-transfer { localhost; CS-DNS-Servers; };
    allow-update { none; };
};
```

```
zone "235.113.140.in-addr.arpa" IN {
    type master;
    file "named.235.rev";
    allow-query { any; };
    allow-transfer { localhost; CS-DNS-Servers; };
    allow-update { none; };
};
```

# BIND Configuration

## – named.conf zone (4)

### □ Example

- In named.hosts, there are plenty of A or CNAME records

```
$ORIGIN cs.nctu.edu.tw.  
...  
bsd1           IN           A           140.113.235.131  
csbsd1        IN           CNAME      bsd1  
bsd2           IN           A           140.113.235.132  
bsd3           IN           A           140.113.235.133  
bsd4           IN           A           140.113.235.134  
bsd5           IN           A           140.113.235.135  
...
```

- In named.235.rev, there are plenty of PTR records

```
$ORIGIN 235.113.140.in-addr.arpa.  
...  
131           IN           PTR        bsd1.cs.nctu.edu.tw.  
132           IN           PTR        bsd2.cs.nctu.edu.tw.  
133           IN           PTR        bsd3.cs.nctu.edu.tw.  
134           IN           PTR        bsd4.cs.nctu.edu.tw.  
135           IN           PTR        bsd5.cs.nctu.edu.tw.  
...
```

# BIND Configuration

## – named.conf zone (5)

### ❑ Setting up root hint

- A cache of where are the DNS root servers

```
zone "." IN {  
    type hint;  
    file "named.root";  
};
```

### ❑ Setting up forwarding zone

- Forward DNS query to specific name server, bypassing the standard query path

```
zone "nctu.edu.tw" IN {  
    type forward;  
    forward first;  
    forwarders { 140.113.250.135; 140.113.1.1; };  
};
```

```
zone "113.140.in-addr.arpa" IN {  
    type forward;  
    forward first;  
    forwarders { 140.113.250.135; 140.113.1.1; };  
};
```

# BIND Configuration

## – named.conf view (1)

---

### □ The "view" statement

- Create a different view of DNS naming hierarchy for internal machines
  - Restrict the external view to few well-known servers
  - Supply additional records to internal users
- Also called "split DNS"
- **In-order processing**
  - Put the most restrictive view first
- All-or-nothing
  - All zone statements in your named.conf file must appear in the content of view

# BIND Configuration

## – named.conf view (2)

- Syntax

```
view view-name {  
    match_clients {address_match_list};  
    view_options;  
    zone_statement;  
};
```

- Example

```
view "internal" {  
    match-clients { our_nets; };  
    recursion yes;  
    zone "cs.nctu.edu.tw" {  
        type master;  
        file "named-internal-cs";  
    };  
};  
view "external" {  
    match-clients { any; };  
    recursion no;  
    zone "cs.nctu.edu.tw" {  
        type master;  
        file "named-external-cs";  
    };  
};
```

# BIND Configuration

## – named.conf controls

### □ The "controls" statement

- Specify how the named server listens for control message
- Syntax

```
controls {
    inet ip_addr allow {address_match_list} keys {key-id};
};
```

- Example:

```
include "/etc/named/rndc.key";
```

```
controls {
    inet 127.0.0.1 allow { 127.0.0.1; } keys { rndc_key; };
}
```

```
key "rndc_key" {
    algorithm hmac-md5;
    secret "GKnELuie/G99NpOC2/AXwA==";
};
```

#### SYNOPSIS

```
rndc [-c config-file] [-k key-file] [-s server] [-p port] [-y key_id] {command}
```

# Updating zone files

---

## ❑ Master

- Edit zone files
  - Serial number
  - Forward and reverse zone files for single IP
- Do “rndc reload”
  - “notify” is on, slave will be notify about the change
  - “notify” is off, refresh timeout, or do “rndc reload” in slave

## ❑ Zone transfer

- DNS zone data synchronization between master and slave servers
- AXFR (all zone data are transferred at once, before BIND8.2)
- IXFR (incremental updates zone transfer)
- TCP port 53

# Non-byte boundary (1)

## □ In normal reverse configuration:

- named.conf will define a zone statement for each reverse subnet zone and
- Your reverse db will contains lots of PTR records
- Example:

```
zone "1.168.192.in-addr.arpa." {  
    type master;  
    file "named.rev.1";  
    allow-query {any;};  
    allow-update {none;};  
    allow-transfer {localhost;};  
};
```

```
$TTL      3600  
$ORIGIN 1.168.192.in-addr.arpa.  
@         IN      SOA      lwhsu.csie.net lwhsu.lwhsu.csie.net. (  
                                2007050401      ; Serial  
                                3600           ; Refresh  
                                900            ; Retry  
                                7D             ; Expire  
                                2H )           ; Minimum  
254      IN      PTR      ns.lwhsu.csie.net.  
1        IN      PTR      www.lwhsu.csie.net.  
2        IN      PTR      ftp.lwhsu.csie.net.  
...
```

看到這

---

# Non-byte boundary (2)

- ❑ What if you want to delegate 192.168.2.0 to another sub-domain
  - Parent
    - **Remove** forward db about 192.168.2.0/24 network
      - Ex:  
pc1.lwhsu.csie.net. IN A 192.168.2.35  
pc2.lwhsu.csie.net. IN A 192.168.2.222  
...
    - **Remove** reverse db about 2.168.192.in-addr.arpa
      - Ex:  
35.2.168.192.in-addr.arpa. IN PTR pc1.lwhsu.csie.net.  
222.2.168.192.in-addr.arpa. IN PTR pc2.lwhsu.csie.net.  
...
    - **Add** glue records about the name servers of sub-domain
      - Ex: in zone db of "lwhsu.csie.net"  
sub1 IN NS ns.sub1.lwhsu.csie.net.  
ns.sub1 IN A 192.168.2.1
      - Ex: in zone db of "168.192.in-addr.arpa."  
2 IN NS ns.sub1.lwhsu.csie.net.  
ns.sub1 IN A 192.168.2.1

# Non-byte boundary (3)

- ❑ What if you want to delegate 192.168.3.0 to four sub-domains (a /26 network)
  - 192.168.3.0 ~ 192.168.3.63
    - ns.sub1.lwhsu.csie.net.
  - 192.168.3.64 ~ 192.168.3.127
    - ns.sub2.lwhsu.csie.net.
  - 192.168.3.128 ~ 192.168.3.191
    - ns.sub3.lwhsu.csie.net.
  - 192.168.3.192 ~ 192.168.3.255
    - ns.sub4.lwhsu.csie.net.
  
- ❑ It is easy for forward setting
  - In zone db of lwhsu.csie.net
    - sub1                    IN            NS ns.sub1.lwhsu.csie.net.
    - ns.sub1                IN            A 192.168.3.1
    - sub2                    IN            NS ns.sub2.lwhsu.csie.net.
    - ns.sub2                IN            A 192.168.3.65
    - ...

# Non-byte boundary (4)

## ❑ Non-byte boundary reverse setting

- Method1

```
$GENERATE 0-63      $.3.168.192.in-addr.arpa.  IN  NS  ns.sub1.lwhsu.csie.net.
$GENERATE 64-127   $.3.168.192.in-addr.arpa.  IN  NS  ns.sub2.lwhsu.csie.net.
$GENERATE 128-191  $.3.168.192.in-addr.arpa.  IN  NS  ns.sub3.lwhsu.csie.net.
$GENERATE 192-255  $.3.168.192.in-addr.arpa.  IN  NS  ns.sub4.lwhsu.csie.net.
```

And

```
zone "1.3.168.192.in-addr.arpa." {
    type master;
    file "named.rev.192.168.3.1";
};

; named.rev.192.168.3.1
@ IN SOA  sub1.lwhsu.csie.net. root.sub1.lwhsu.csie.net. (1;3h;1h;1w;1h)
  IN NS   ns.sub1.lwhsu.csie.net.
```

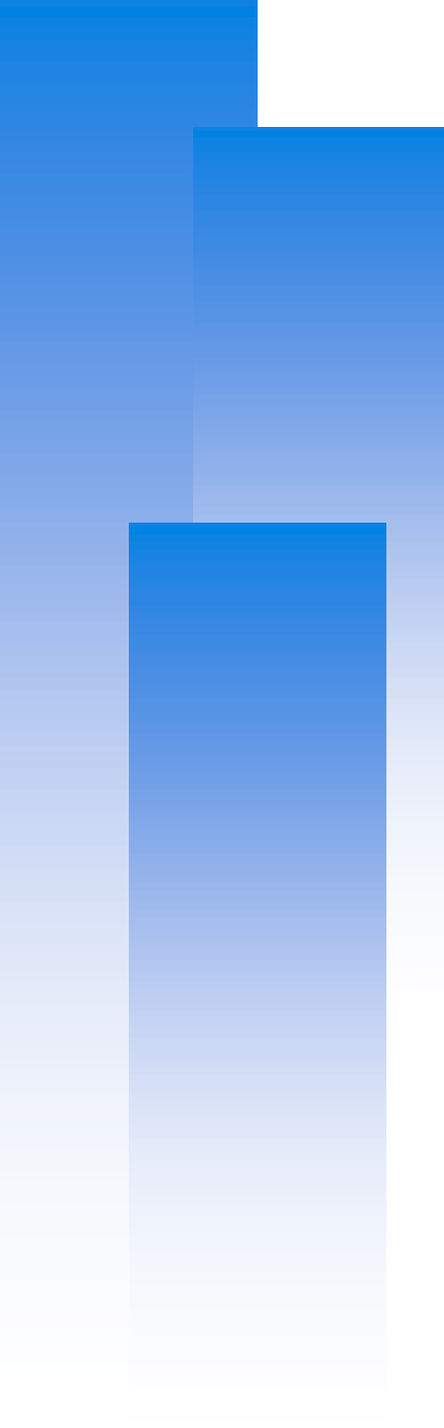
# Non-byte boundary (5)

- Method2

```
$ORIGIN 3.168.192.in-addr.arpa.
$GENERATE 1-63          $          IN  CNAME    $.0-63.3.168.192.in-addr.arpa.
0-63.3.168.192.in-addr.arpa.          IN  NS        ns.sub1.lwhsu.csie.net.
$GENERATE 65-127       $          IN  CNAME    $.64-127.3.168.192.in-
  addr.arpa.
64-127.3.168.192.in-addr.arpa.        IN  NS        ns.sub2.lwhsu.csie.net.
$GENERATE 129-191      $          IN  CNAME    $.128-191.3.168.192.in-addr.arpa.
128-191.3.168.192.in-addr.arpa.      IN  NS        ns.sub3.lwhsu.csie.net.
$GENERATE 193-255     $          IN  CNAME    $.192-255.3.168.192.in-addr.arpa.
192-255.3.168.192.in-addr.arpa.      IN  NS        ns.sub4.lwhsu.csie.net.
```

```
zone "0-63.3.168.192.in-addr.arpa." {
    type master;
    file "named.rev.192.168.3.0-63";
};
```

```
; named.rev.192.168.3.0-63
@  IN  SOA  sub1.lwhsu.csie.net. root.sub1.lwhsu.csie.net. (1;3h;1h;1w;1d)
      IN  NS   ns.sub1.lwhsu.csie.net.
1   IN  PTR  www.sub1.lwhsu.csie.net.
2   IN  PTR  abc.sub1.lwhsu.csie.net.
...
```



# BIND Security

---

# Security

## – named.conf security configuration

### ❑ Security configuration

Feature	Config. Statement	comment
allow-query	options, zone	Who can query
allow-transfer	options, zone	Who can request zone transfer
allow-update	zone	Who can make dynamic updates
blackhole	options	Which server to completely ignore
bogus	server	Which servers should never be queried

# Security

## – With TSIG (1)

---

### ❑ TSIG (Transaction SIGnature)

- Developed by IETF (RFC2845)
- Symmetric encryption scheme to sign and validate DNS requests and responses between servers
- Algorithm in BIND9
  - HMAC-MD5, HMAC-SHA1, HMAC-SHA224, HMAC-SHA256, HMAC-SHA384, HMAC-SHA512
- Usage
  - Prepare the shared key with `dnssec-keygen`
  - Edit “key” statement
  - Edit “server” statement to use that key
  - Edit “zone” statement to use that key with:
    - allow-query
    - allow-transfer
    - allow-update

# Security

## – With TSIG (2)

### ❑ TSIG example (dns1 with dns2)

1. % dnssec-keygen -a HMAC-MD5 -b 128 -n HOST cs

```
% dnssec-keygen -a HMAC-MD5 -b 128 -n HOST cs
Kcs.+157+35993
% cat Kcs.+157+35993.key
cs. IN KEY 512 3 157 oQRab/QqXHVhkyXi9uu8hg==
```

```
% cat Kcs.+157+35993.private
Private-key-format: v1.2
Algorithm: 157 (HMAC_MD5)
Key: oQRab/QqXHVhkyXi9uu8hg==
```

2. Edit /etc/named/dns1-dns2.key

```
key dns1-dns2 {
    algorithm hmac-md5;
    secret "oQRab/QqXHVhkyXi9uu8hg=="
};
```

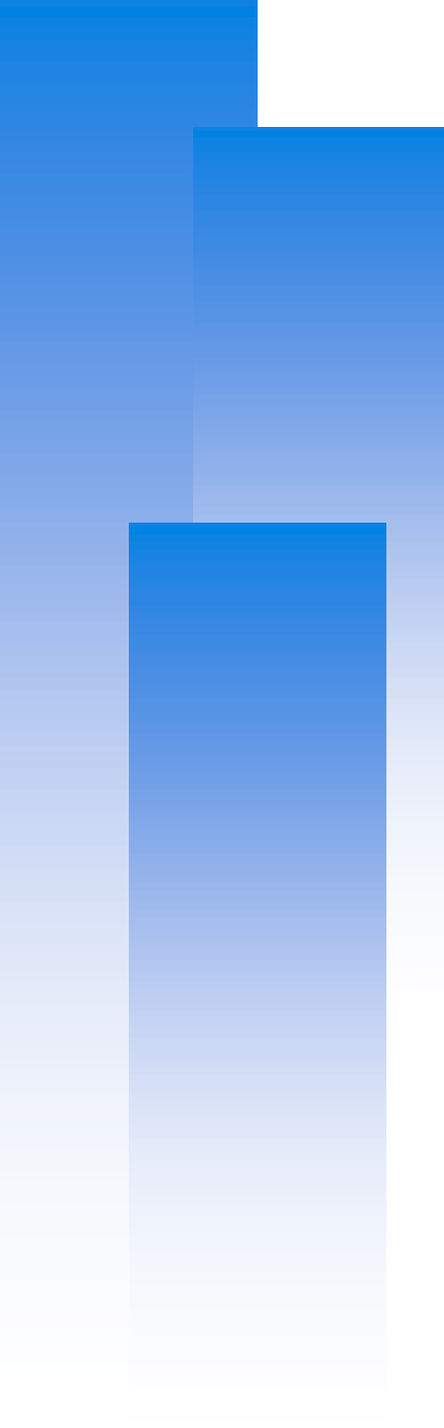
3. Edit both named.conf of dns1 and dns2

– Suppose `dns1 = 140.113.235.107`

```
include "dns1-dns2.key"
server 140.113.235.103 {
    keys {dns1-dns2};
};
```

`dns2 = 140.113.235.103`

```
include "dns1-dns2.key"
server 140.113.235.107 {
    keys {dns1-dns2};
};
```

A decorative graphic on the left side of the slide, consisting of several overlapping blue rectangles of varying shades and sizes, creating a layered effect.

# BIND Debugging and Logging

---

# Logging (1)

---

## ❑ Terms

- Channel
  - A place where messages can go
  - Ex: syslog, file or /dev/null
- Category
  - A class of messages that named can generate
  - Ex: answering queries or dynamic updates
- Module
  - The name of the source module that generates the message
- Facility
  - syslog facility name
- Severity
  - Priority in syslog

## ❑ Logging configuration

- Define what are the channels
- Specify where each message category should go

## ❑ When a message is generated

- It is assigned a "category" , a "module" , a "severity"
- It is distributed to all channels associated with its category

# Logging (2)

- ❑ The “logging” statement
  - Either “file” or “syslog” in channel sub-statement
    - size:
      - ex: 2048, 100k, 20m, 15g, unlimited, default
    - facility:
      - ex: local0 ~ local7
    - severity:
      - critical, error, warning, notice, info, debug, dynamic

```
logging {  
    channel_def;  
    channel_def;  
    ...  
    category category_name {  
        channel_name;  
        channel_name;  
        ...  
    };  
};
```

```
channel channel_name {  
    file path [versions num|unlimited] [size si  
    syslog facility;  
    severity severity;  
    print-category yes|no;  
    print-severity yes|no;  
    print-time yes|no;  
};
```

# Logging (3)

## Predefined channels

default_syslog	Sends severity info and higher to syslog with facility daemon
default_debug	Logs to file "named.run", severity set to dynamic
default_stderr	Sends messages to stderr or named, severity info
null	Discards all messages

## Available categories

default	Categories with no explicit channel assignment
general	Unclassified messages
config	Configuration file parsing and processing
queries/client	A short log message for every query the server receives
dnssec	DNSSEC messages
update	Messages about dynamic updates
xfer-in/xfer-out	zone transfers that the server is receiving/sending
db/database	Messages about database operations
notify	Messages about the "zone changed" notification protocol
security	Approved/unapproved requests
resolver	Recursive lookups for clients

# Logging (4)

## ❑ Example of logging statement

```
logging {
    channel security-log {
        file "/var/named/security.log" versions 5 size 10m;
        severity info;
        print-severity yes;
        print-time yes;
    };
    channel query-log {
        file "/var/named/query.log" versions 20 size 50m;
        severity info;
        print-severity yes;
        print-time yes;
    };
    category default          { default_syslog; default_debug; };
    category general          { default_syslog; };
    category security         { security-log; };
    category client           { query-log; };
    category queries          { query-log; };
    category dnssec           { security-log; };
};
```

# Debug

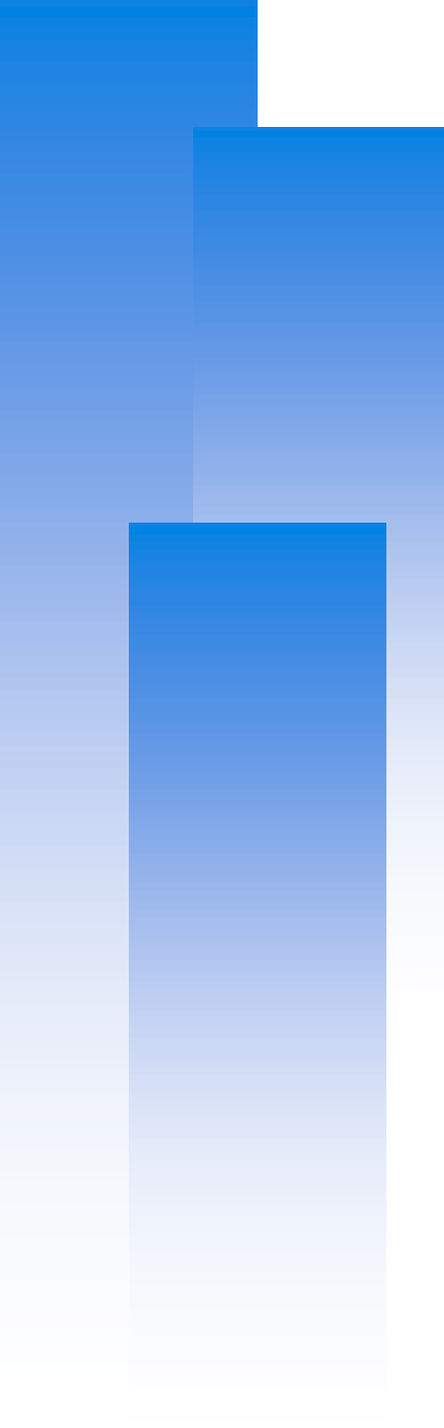
---

## ❑ Named debug level

- From 0 (debugging off) ~ 11 (most verbose output)
- % named -d2 (start named at level 2)
- % rncd trace (increase debugging level by 1)
- % rncd trace 3 (change debugging level to 3)
- % rncd notrace (turn off debugging)

## ❑ Debug with “logging” statement

- Define a channel that include a severity with “debug” keyword
  - Ex: severity debug 3
  - All debugging messages up to level 3 will be sent to that particular channel



# Tools

---

# Tools

## – nslookup

### ❑ Interactive and Non-interactive

- Non-Interactive

- % nslookup cs.nctu.edu.tw.
- % nslookup -type=mx cs.nctu.edu.tw.
- % nslookup -type=ns cs.nctu.edu.tw. 140.113.1.1

- Interactive

- % nslookup
- > set all
- > set type=any
- > set server host
- > set lserver host
- > set debug
- > set d2

```
csduty:~ -lwshsu- nslookup
> set all
Default server: 140.113.235.107
Address: 140.113.235.107#53
Default server: 140.113.235.103
Address: 140.113.235.103#53
Default server: 140.113.1.1
Address: 140.113.1.1#53

Set options:
novc                nodebug            nod2
search              recurse
timeout = 0         retry = 3          port = 53
querytype = A       class = IN
srchlist = cs.nctu.edu.tw/csie.nctu.edu.tw
>
```

# Tools

## – dig

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### ❑ Usage

- % dig cs.nctu.edu.tw
- % dig cs.nctu.edu.tw mx
- % dig @ns.nctu.edu.tw cs.nctu.edu.tw mx
- % dig -x 140.113.209.3
  - Reverse query

### ❑ Find out the root servers

- % dig @a.root-servers.net . ns

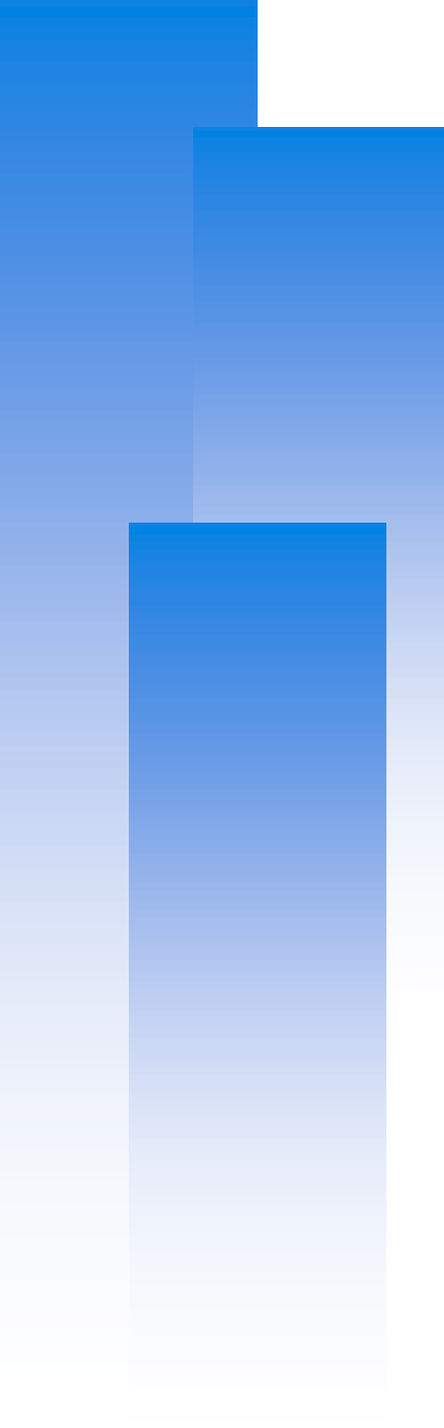
# Tools

## – host

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### ❑ host command

- % host cs.nctu.edu.tw.
- % host -t mx cs.nctu.edu.tw.
- % host 140.113.1.1
- % host -v 140.113.1.1



# Miscellaneous

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# SSHFP record

- ❑ RFC4255
- ❑ ssh\_config
  - VerifyHostKeyDNS      ask
- ❑ dns/sshfp

```
knight:~ -lwhsu- dig anoncvs.tw.freebsd.org sshfp

;; ANSWER SECTION:
anoncvs.tw.freebsd.org. 259200 IN CNAME freebsd.cs.nctu.edu.tw.
freebsd.cs.nctu.edu.tw. 3600 IN SSHFP 2 1 2723C6CF4EF655A6A5BE86CC9E039F1762450FE9

knight:~ -lwhsu- cvs -d anoncvs@anoncvs.tw.freebsd.org:/home/ncvs co ports
The authenticity of host 'anoncvs.tw.freebsd.org (140.113.17.209)' can't be established.
DSA key fingerprint is e8:3b:29:7b:ca:9f:ac:e9:45:cb:c8:17:ae:9b:eb:55.
Matching host key fingerprint found in DNS.
Are you sure you want to continue connecting (yes/no)?
```

# DNS Accept filters

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## ❑ `accf_dns(9)`

- buffer incoming DNS requests until the whole first request is present

```
options INET
```

```
options ACCEPT_FILTER_DNS
```

```
kldload accf_dns
```

## ❑ Currently only on 8-CURRENT

# Other references & tools

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- ❑ Administrator's Reference Manual
  - <https://www.isc.org/software/bind/documentation>
- ❑ FAQ
  - <https://www.isc.org/faq/bind>
- ❑ DNS for Rocket Scientists
  - <http://www.zytrax.com/books/dns/>
- ❑ Swiss army knife internet tool
  - <http://www.robtex.com/>
- ❑ DNS Network Tools
  - <http://dnsstuff.com/>