DNS Session 3: Configuration of Authoritative Nameservice

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Recap

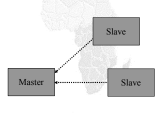
- . DNS is a distributed database
- Resolver asks Cache for information
- Cache traverses the DNS delegation tree to find Authoritative nameserver which has the information requested
- Bad configuration of authoritative servers can result in broken domains

DNS Replication

- For every domain, we need more than one authoritative nameserver with the same information (RFC 2182)
- Data is entered in one server (Master) and replicated to the others (Slave(s))
- Outside world cannot tell the difference between master and slave
 - NS records are returned in random order for equal load sharing
- . Used to be called "primary" and "secondary"

Slaves connect to Master to retrieve copy of zone data

. The master does not "push" data to the slaves



When does replication take place?

- Slaves poll the master periodically called the "Refresh Interval" - to check for new data
 - Originally this was the only mechanism
- With new software, master can also notify the slaves when the data changes
 - Results in quicker updates
- The notification is unreliable (e.g. network might lose a packet) so we still need checks at the Refresh Interval

Serial Numbers

- . Every zone file has a Serial Number
- Slave will only copy data when this number INCREASES
 - Periodic UDP query to check Serial Number
 - If increased, TCP transfer of zone data
- It is your responsibility to increase the serial number after every change, otherwise slaves and master will be inconsistent

Recommended serial number format: YYYYMMDDNN

- . YYYY = year
- MM = month (01-12)
- DD = day (01-31)
- NN = number of changes today (00-99)
 - e.g. if you change the file on 23rd April 2007, the serial number will be 2007042300. If you change it again on the same day, it will be 2007042301.

Serial Numbers: Danger 1

- If you ever decrease the serial number, the slaves will never update again until the serial number goes above its previous value
- RFC1912 section 3.1 explains a method to fix this problem
- At worst, you can contact all your slaves and get them to delete their copy of the zone data

Serial Numbers: Danger 2

- · Serial no. is a 32-bit unsigned number
- . Range: 0 to 4,294,967,295
- . Any value larger than this is silently truncated
- . e.g. 20070423000 (note extra digit)
 - = 4AC4A59D8 (hex)
 - = AC4A59D8 (32 bits)
 - = 2890553816
- If you make this mistake, then later correct it, the serial number will have decreased

Configuration of Master

- /etc/namedb/named.conf points to zone file (manually created) containing your RRs
- . Choose a logical place to keep them
 - e.g. /etc/namedb/master/tiscali.co.uk
 - or /etc/namedb/master/uk.co.tiscali

Configuration of Slave

- named.conf points to IP address of master and location where zone file should be created
- Zone files are transferred automatically
- . Don't touch them!

```
zone "example.com" {
    type slave;
    masters { 192.188.58.126; };
    file "slave/example.com";
    allow-transfer { none; };
};
```

Master and Slave

- It's perfectly OK for one server to be Master for some zones and Slave for others
- That's why we recommend keeping the files in different directories
 - /etc/namedb/master/
 - /etc/namedb/slave/
 - (also, the slave directory can have appropriate permissions so that the daemon can create files)

allow-transfer { ... }

- Remote machines can request a transfer of the entire zone contents
- . By default, this is permitted to anyone
- . Better to restrict this
- You can set a global default, and override this for each zone if required

```
options {
    allow-transfer { 127.0.0.1; };
}:
```

Structure of a zone file

- . Global options
 - \$TTL 1d
 - Sets the default TTL for all other records
- . SOA RR
 - "Start Of Authority"
 - Housekeeping information for the zone
- . NS RR
 - List all the nameservers for the zone, master and slaves
- . Other RRs
 - The actual data you wish to publish

Format of a Resource Record

 www
 3600
 IN
 A
 212.74.112.80

 Domain
 TTL
 Class
 Type
 Data

- One per line (except SOA can extend over several lines)
- If you omit the Domain Name, it is the same as the previous line
- TTL shortcuts: e.g. 60s, 30m, 4h, 1w2d
- . If you omit the TTL, uses the \$TTL default value
- . If you omit the Class, it defaults to IN
- . Type and Data cannot be omitted
- · Comments start with SEMICOLON (;)

Shortcuts

- If the Domain Name does not end in a dot, the zone's own domain ("origin") is appended
- . A Domain Name of "@" means the origin itself
- · e.g. in zone file for example.com:
 - -@ *means* example.com.
 - www means www.example.com.

If you write this...

\$TTL 1d @ SOA (...) NS ns0 NS ns0.as9105.net. ; Main webserver www A 212.74.112.80 MX 10 mail

... it becomes this

 example.com.
 86400
 IN
 SOA (...)

 example.com.
 86400
 IN
 NS ns0.example.com.

 www.example.com.
 86400
 IN
 NS ns0.as9105.net.

 www.example.com.
 86400
 IN
 A 212.74.112.80

 www.example.com.
 86400
 IN
 MX 10 mail.example.com.

Format of the SOA record

Format of the SOA record

- ns1.example.net.
 - hostname of master nameserver
- .joe.pooh.org.
 - E-mail address of responsible person, with "@" changed to dot, and trailing dot
- Serial number
- . Refresh interval
 - How often Slave checks serial number on Master
- · Retry interval
 - How often Slave checks serial number if the Master did not respond

Format of the SOA record (cont)

- . Expiry time
 - If the slave is unable to contact the master for this period of time, it will delete its copy of the zone data
- . Negative / Minimum
 - Old software used this as a minimum value of the TTL
 - Now it is used for negative caching: indicates how long a cache may store the non-existence of a RR
- . RIPE-203 has recommended values
 - http://www.ripe.net/ripe/docs/dns-soa.html

Format of NS records

- List all authoritative nameservers for the zone
 master and slave(s)
- . Must point to HOSTNAME not IP address

Format of other RRs

- IN A 1.2.3.4
- IN MX 10 mailhost.example.com.
 - The number is a "preference value". Mail is delivered to the lowest-number MX first
 - Must point to HOSTNAME not IP address
- IN CNAME host.example.com.
- IN PTR host.example.com.
- IN TXT "any text you like"

When you have added or changed a zone file:

- . Remember to increase the serial number!
- named-checkzone example.com \ /etc/namedb/master/example.com
 - bind 9 feature
 - reports zone file syntax errors; correct them!
- named-checkconf
 - reports errors in named.conf
- . rndc reload
 - or: rndc reload example.com
- tail /var/log/messages

These checks are ESSENTIAL

- If you have an error in named.conf or a zone file, named may continue to run but will not be authoritative for the bad zone(s)
- . You will be lame for the zone without realising it
- . Slaves will not be able to contact the master
- Eventually (e.g. 4 weeks later) the slaves will expire the zone
- · Your domain will stop working

Other checks you can do

- dig +norec @x.x.x.x example.com. soa
 - Check the AA flag
 - Repeat for the master and all the slaves
 - Check the serial numbers match
- . dig @x.x.x.x example.com. axfr
 - "Authority Transfer"
 - Requests a full copy of the zone contents over TCP, as slaves do to master
 - This will only work from IP addresses listed in the allow-transfer {...} section

So now you have working authoritative nameservers!

- But none of this will work until you have delegation from the domain above
- That is, they put in NS records for your domain, pointing at your nameservers
- You have also put NS records within the zone file
- . The two sets should match

Any questions?



TOP TEN ERRORS in authoritative nameservers

- All operators of auth nameservers should read RFC 1912
 - Common DNS Operational and Configuration Errors
- And also RFC 2182
 - Selection and Operation of Secondary DNS servers

1. Serial number errors

- . Forgot to increment serial number
- . Incremented serial number, then decremented it
- Used serial number greater than 2³²
- . Impact:
 - Slaves do not update
 - Master and slaves have inconsistent data
 - Caches will sometimes get the new data and sometimes old - intermittent problem

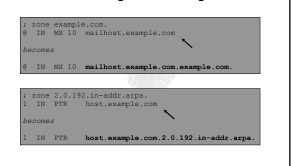
2. Comments in zone files starting '#' instead of ';'

- . Syntax error in zone file
- . Master is no longer authoritative for the zone
- . Slaves cannot check SOA
- Slaves eventually expire the zone, and your domain stops working entirely
- . Use "named-checkzone"
- Use "tail /var/log/messages"

3. Other syntax errors in zone files

- e.g. omitting the preference value from MX records
- . Same impact

4. Missing the trailing dot



5. NS or MX records pointing to IP addresses

- They must point to hostnames, not IP addresses
- Unfortunately, a few mail servers do accept IP addresses in MX records, so you may not see a problem with all remote sites

6. Slave cannot transfer zone from master

- Access restricted by allow-transfer {...} and slave not listed
- . Or IP filters not configured correctly
- . Slave will be lame (non-authoritative)

7. Lame delegation

- You cannot just list any nameserver in NS records for your domain
- You must get agreement from the nameserver operator, and they must configure it as a slave for your zone
- At best: slower DNS resolution and lack of resilience
- At worst: intermittent failures to resolve your domain

8. No delegation at all

- You can configure "example.com" on your nameservers but the outside world will not send requests to them until you have delegation
- The problem is hidden if your nameserver is acting both as your cache and as authoritative nameserver
- Your own clients can resolve www.example.com, but the rest of the world cannot

9. Out-of-date glue records

. See later

10. Not managing TTL correctly during changes

- e.g. if you have a 24 hour TTL, and you swing www.example.com to point to a new server, then there will be an extended period when some users hit one machine and some hit the other
- . Follow the procedure:
 - Reduce TTL to 10 minutes
 - Wait at least 24 hours
 - Make the change
 - Put the TTL back to 24 hours

Practical

- . Create a new domain
- . Set up master and slave nameservice
- . Obtain delegation from the domain above
- . Test it