

# DNS Operations

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Advanced DNS  
Operations & Security

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# Goals

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- Go beyond basic DNS administration, focus on service stability
- Identify common operational problems that plague authoritative nameserver administrators
- Identify pitfalls and errors to avoid when changing zones
- Define proper architectures
- Improve availability and reduce the chance of a breakdown of service using active monitoring

# Overview

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- Tools
  - using dig and interpreting the results
  - doc, dnstop
- Gotchas and common debugging problems
  - RFC1912, 2182, 2870
  - delegation and glue, keeping it up to date
  - inconsistent delegation between parent and child
  - cache effects
  - TTL policy

# Overview

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- Operations
  - logging using BIND channels
  - monitoring services and zone exports
  - active delegation checking
  - distributed hosting considerations
  - scripting and automation

# Tools – using dig

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- dig is the *domain information groper*.
- dig is used to query nameservers for information, usually for debugging purposes.
- dig gives you information, and can perform queries, that most other tools usually used (nslookup, host) don't give you
- dig's output can be confusing the first time one sees it...

# Tools – using dig

```
$ dig ns nsrc.org.
```

```
; <<>> DiG 9.4.1-P1 <<>> ns nsrc.org
;; global options:  printcmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 40659
;; flags:  qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 2

;; QUESTION SECTION:
;nsrc.org.          IN      NS

;; ANSWER SECTION:
nsrc.org.          132391  IN      NS      ARIZONA.EDU.
nsrc.org.          132391  IN      NS      RIP.PSG.COM.

;; ADDITIONAL SECTION:
ARIZONA.EDU.      104458  IN      A       128.196.128.233
RIP.PSG.COM.      89057   IN      A       147.28.0.39

;; Query time: 60 msec
;; SERVER: 212.38.128.2#53(212.38.128.2)
;; WHEN: Tue Nov 27 02:58:37 2007
;; MSG SIZE rcvd: 108
```

# Tools – using dig

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- Pay particular attention to the flags and the answer section
- Use dig at the authority of the parent and child zones to control proper delegation
- Do the informations match ?
- Example for cctld.eu.org
  - Identify nameservers for EU.org

```
dig ns eu.org.
```

# Tools – using dig

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```
;; ANSWER SECTION:
```

```
eu.org.          23772   IN      NS      ns0.pasteur.fr.  
eu.org.          23772   IN      NS      ns.eu.org.  
eu.org.          23772   IN      NS      ns-slave.free.org.  
eu.org.          23772   IN      NS      dns3.gandi.net.  
eu.org.          23772   IN      NS      auth1.dns.elm.net.  
eu.org.          23772   IN      NS      relay-1.ftel.co.uk.  
eu.org.          23772   IN      NS      ns1.pasteur.fr.
```

- Ask one of the servers for the NS records for `cctld.eu.org`

```
dig @ns.eu.org NS cctld.eu.org.
```



# Tools – using dig

```
;; AUTHORITY SECTION:
cctld.eu.org.      259200  IN  NS   NS1.CATPIPE.NET.
cctld.eu.org.      259200  IN  NS   NS2.CATPIPE.NET.
cctld.eu.org.      259200  IN  NS   NS1.cctld.eu.org.
```

- Notice the flags for the query, and the way the answers are presented
- Control that the servers for cctld.eu.org return the same information:

```
dig @ns1.cctld.eu.org NS cctld.eu.org.
dig @x0.dk NS cctld.eu.org.
```

- What do you notice ?

# Tools – doc

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- Checking delegations manually is error-prone and tiresome
- A tool to automatize this particular check exists: `doc`
- Doc can be installed as a port/package
- Usage:

```
doc [-p] domain.name
```

# Tools – doc

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- Try using `doc` – it should be installed.

```
doc -p cctld.eu.org
```

# Gotchas and common debugging problems

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- Logging is the single most useful tool for troubleshooting a running nameserver – we'll see later how to set it up
- Check out RFC1912, 2182 and 2870
- Lame delegations and glue problems can be easy to overlook if the wrong tools are used
- Caching makes this more complicated – problems might appear later.
- Pick a reasonable TTL policy

# Gotchas and common debugging problems: caching

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- Cache effects
  - Changes can take a while to propagate – plan accordingly
- TTL and SOA policy
  - RIPE has a document for recommended SOA values:  
<ftp://ftp.ripe.net/ripe/docs/ripe-203.pdf>

```
example.com. 3600 SOA dns.example.com. admin.example.com. (  
1999022301 ; serial YYYYMMDDnn  
86400 ; refresh ( 24 hours)  
7200 ; retry ( 2 hours)  
3600000 ; expire (1000 hours)  
3600 ) ; neg ttl ( 2 days)
```

# Gotchas and common debugging problems: caching

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- It's common to misinterpret/forget the negative value of the SOA
- "negative" means "how long can remember that the record for this query does *NOT* exist"

# Operations

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- remember to turn off recursion!
- logging
- monitoring service (availability and data)
- active delegation checking
- hosting and architecture considerations

# Logging

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- Using BIND channels, categories and severities (chap 7.5 of DNS & Bind)
  - The idea is to define *channels* (file, syslog, ...) and the assign *categories* to these channels:

```
logging {
  channel transfers {
    file "log/transfers" versions 5 size 100M;
    print-time yes;
  };
  category xfer-out {
    transfers;
  };
  category default {
    default_syslog;
    default_debug;
  };
};
```



# Logging

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- Categories of interest:
  - default
    - a good set of defaults – send it to your syslog
  - lame-servers
    - bad delegation
  - load
    - zone loading events
  - notify
    - zone change notifications
  - queries
    - logging of queries – can be huge!
  - response-checks
    - badly formed answerd, additional information, ...
  - xfer-in / xfer-out
    - events for incoming / outgoing zone transfers

# Logging

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- Add logging to `/etc/namedb/named.conf`, and restart named

```
# rndc reconfig
```

- Do a zone transfer for a zone from one of your neighbors:

```
# dig @ns.of.neighbor axfr zone.name
```

- Look at `/etc/namedb/log/transfers`

```
# more /etc/namedb/log/transfers
```

# Monitoring - services

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- Monitoring services – why ?
  - make sure that your nameserver is answering correct data, in a timely manner
  - monitor secondaries
  - monitor infrastructure to deliver DNS service (network, servers, ...)
- Tools useful for monitoring:
  - echoping – check service latency and availability
  - SmokePing – graph of response times
  - Nagios – service and server monitoring
  - ... many others

# Monitoring – zone exports

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- Monitoring zone export – why ?
  - Avoid publishing incorrect information
  - Avoid publishing incomplete information (truncated zone)
  - Avoid disappearance of your zone! (undetected errors + expire of zone)
- Checks
  - zone change controls before *AND* after publication
    - named-checkzone
  - use EOD markers (data that your export script adds to the zone at the *end* of your zone export job
    - zonevalid                   TXT       "exported at 20071126 09:54"

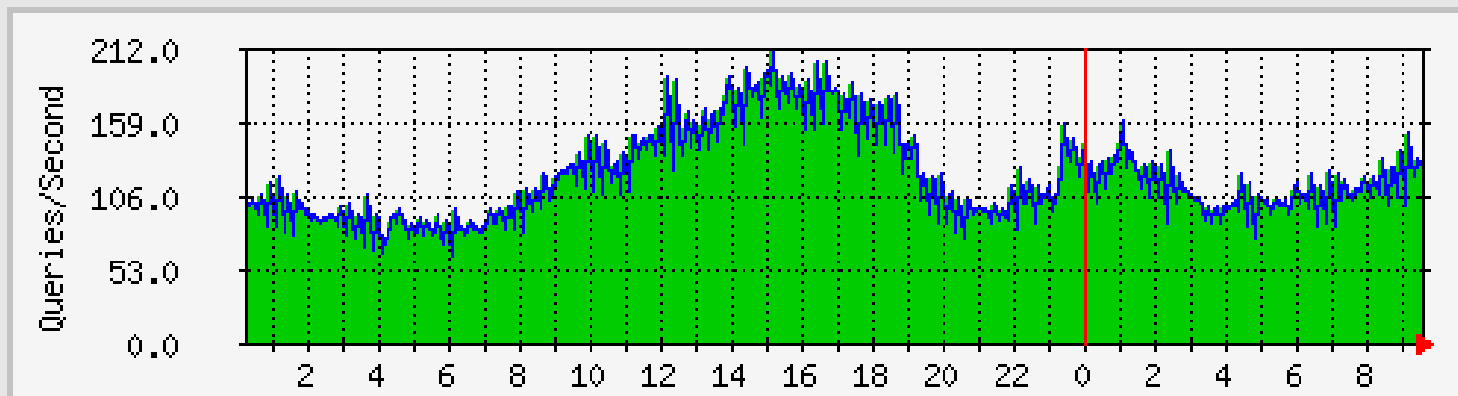
# Monitoring – zone exports

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- Undetected errors
  - zone fails to load (invalid syntax or inconsistent – CNAME and other data for example)
  - no one notices
  - 2-4 weeks later, the zone expires on the secondaries
  - the zone has disappeared
  - difficult to correlate the problem with the exact cause (unless one has logs)
- Note that if "rndc reload" is used, BIND will keep the old zone in memory if the new one fails validation

# Monitoring - baseline

- Get to know your system
- Using tools such as dnstop, tcpdump, MRTG, establish a baseline for your platform when it is functioning normally
- Identify
  - average queries per second
  - memory usage for named



# Monitoring - baseline

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- Useful for capacity planning for future growth, and for handling attacks

# Delegation checking

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- Mostly a policy decision
- Proactive or reactive ?
  - check regularly every delegation
  - or check only when delegation changes
- But there are advantages
  - avoid to field problem reports that are Not Your Problem ("domain XYZ doesn't work!")
- Some TLDs have a "Name server registration" procedure.



# Secondary considerations

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- If you're not already doing it, then make sure your SOA server is a hidden master, not accessible from the rest of the network
- None of your public servers should serve any data that is unique/irreplaceable.
- Normally, all public servers are secondaries (but there are other methods, including secure copy)

# Scripting and automation

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- You should be try and be familiar with at least one scripting language (Shell, Perl, Python, ...)
- Automate as much as you can
- Run tools like doc, dig to control delegations for critical zones

# Questions ?

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