

## Troubleshooting

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## Why Troubleshoot?

- What Can Go Wrong?
  - Misconfigured zone
  - Misconfigured server
  - Misconfigured host
  - Misconfigured network

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## Tools

- BIND Logging Facility
- named's built-in options
- ping and traceroute
- tcpdump and ethereal
- dig and nslookup

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### The Best Way To Handle Mistakes

- Assume You Will Make Them
- Prepare The Name Server via Logging

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### BIND Logging

- Telling named which messages to send
  - category specification
- Telling named where to send messages
  - channel specification

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### BIND channels

- BIND can use syslog
- BIND can direct output to other files
  - Example:

```
channel my_dns_log {
  file "seclog" versions 3 size 10m;
  print-time yes;
  print-category yes;
  print-severity yes;
  severity debug 3;
};
```

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### BIND Categories

- BIND has many categories
- Short descriptions of each can be found in the Administrator's Reference Manual (ARM)
  - Section 6.2.10.2, page 49
  - Example:

```
category queries { my_dns_log;  
};
```

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### So You've Set Up A Server

- What testing should be done?
- From Basic liveness
  - Is the (right) server running?
  - Is the machine set up correctly?
- To data being served
  - Has the zone loaded?
  - Have zone transfers happened?

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### Checking the Configuration

- To see named start, use the -g flag
  - Keeps named process in the foreground
  - Prints some diagnostics
  - But does not execute logging
- When satisfied with named's start, kill the process and start without -g flag
- Other option
  - % named-checkconf
  - checks syntax only

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### Is the Server Running?

- Once the name server is thought to be running, make sure it is  

```
% dig @127.0.0.1 version.bind chaos txt
```
- This makes the name server do the simplest lookup it can - its version string
- This also confirms which version you started
  - Common upgrade error: running the old version, forgetting to 'make install'

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### Is the Server Data Correct?

- Now that the server is the right one (executable)  

```
% dig @127.0.0.1 <zone> soa
```
- Check the serial number to make sure the zone has loaded
- Also test changed data in case you forgot to update the serial number
- When we get to secondary servers, this check is made to see if the zone transferred

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### Is the Server Reachable?

- If the dig tests fail, its time to test the environment (machine, network)  

```
% ping <server machine ip address>
```
- This tests basic network flow, common errors
  - Network interface not UP
  - Routing to machine not correct
- Pinging 'locally' is useful, believe it or not
  - Confirms that the IP address is correctly configured

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### Is the Server Listening?

- If the server does not respond, but machine responds to ping
  - look at system log files
  - telnet server 53
  - firewall running?
- Server will run even if it can't open the network port
  - logs will show this
  - telnet opens a TCP connection, tests whether port was opened at all

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### Using the Tools

- named itself
- dig/nslookup
- host diagnostics
- packet sniffers

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### Built in to named

- named -g to retain command line
  - named -g -c <conf file>
  - keeps named in foreground
- named -d <level>
  - sets the debug output volume
  - <level>'s aren't strictly defined
  - -d 3 is popular, -d 99 gives a lot of detail

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## dig

- domain internet groper
  - already used in examples
  - best tool for testing
  - shows query and response syntax
  - documentation
    - ⌘ man dig
    - ⌘ dig -help
- Included in named distribution

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## Non-BIND Tools

- Tools to make sure environment is right
  - Tools to look at server machine
  - Tools to test network
  - Tools to see what messages are on the network

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## ifconfig

- InterFace CONFIGuration
  - ⌘ ifconfig -a
  - shows the status of interfaces
  - operating system utility
- Warning, during boot up, ifconfig may configure interfaces after named is started
  - named can't open delayed addresses
- Documentation
  - ⌘ man ifconfig

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### ping

- Checks routing, machine health
  - Most useful if run from another host
  - Could be reason "no servers are reached"
  - Can be useful on local machine - to see if the interface is properly configured

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### tracert

- If ping fails, tracert can help pinpoint where trouble lies
  - the problem may be routing
  - if so - it's not named that needs fixing!
  - but is it important to know...

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### tcpdump and ethereal

- Once confident in the environment, problems with DNS setup may exist
- To see what is happening in the protocol, use traffic sniffers
- These tools can help debug "forwarding" of queries
- ethereal can be retrieved from
  - <http://www.ethereal.com>

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## Questions?

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