



active systems S.A. de C.V.

DNS AND BIND

Table of Contents

Preface

1. Background

A (Very) Brief History of the Internet
On the Internet and internets
The Domain Name System in a Nutshell
The History of BIND
Must I Use DNS?

2. How Does DNS Work?

The Domain Name Space
The Internet Domain Name Space
Delegation
Name Servers and Zones
Resolvers
Resolution
Caching

3. Where Do I Start?

Getting BIND
Choosing a Domain Name

4. Setting Up BIND

Our Zone
Setting Up Zone Data
Setting Up a BIND Configuration File

**6ª Calle Oriente #6-3, Colonia Utila, Nueva San Salvador, El Salvador.
Tel. (503) 2287-0701 Tel. / Fax (503) 2287-0322 Cel. (503) 7737-2301 7980-8388
e-mail: info@activesystemsa.com
www.activesystemsa.com**



active systems S.A. de C.V.

Abbreviations

Host Name Checking (BIND 4.9.4 and Later Versions)

Tools

Running a Primary Master Name Server

Running a Slave Name Server

Adding More Zones

What Next?

5. DNS and Electronic Mail

MX Records

What's a Mail Exchanger, Again?

The MX Algorithm

6. Configuring Hosts

The Resolver

Sample Resolver Configurations

Minimizing Pain and Suffering

Vendor -Specific Options

7. Maintaining BIND

Controlling the Name Server

Updating Zone Data Files

Organizing Your Files

Changing System File Locations in BIND 8 and 9

Logging in BIND 8 and 9

Keeping Everything Running Smoothly

**6ª Calle Oriente #6-3, Colonia Utila, Nueva San Salvador, El Salvador.
Tel. (503) 2287-0701 Tel. / Fax (503) 2287-0322 Cel. (503) 7737-2301 7980-8388
e-mail: info@activesystems.com
www.activesystems.com**



active systems S.A. de C.V.

8. Growing Your Domain

How Many Name Servers?

Adding More Name Servers

Registering Name Servers

Changing TTLs

Planning for Disasters

Coping with Disaster

9. Parenting

When to Become a Parent

How Many Children?

What to Name Your Children

How to Become a Parent: Creating Subdomains

Subdomains of in-addr.arpa Domains

Good Parenting

Managing the Transition to Subdomains

The Life of a Parent

10. Advanced Features

Address Match Lists and ACLs

DNS Dynamic Update

DNS NOTIFY (Zone Change Notification)

Incremental Zone Transfer (IXFR)

Forwarding

Views

Round Robin Load Distribution

Name Server Address Sorting

**6ª Calle Oriente #6-3, Colonia Utila, Nueva San Salvador, El Salvador.
Tel. (503) 2287-0701 Tel. / Fax (503) 2287-0322 Cel. (503) 7737-2301 7980-8388
e-mail: info@activesystemsa.com
www.activesystemsa.com**



active systems S.A. de C.V.

Preferring Name Servers on Certain Networks

A Nonrecursive Name Server

Avoiding a Bogus Name Server

System Tuning

Compatibility

The ABCs of IPv6 Addressing

Addresses and Ports

IPv6 Forward and Reverse Mapping

11. Security

TSIG

Securing Your Name Server

DNS and Internet Firewalls

The DNS Security Extensions

12. nslookup and dig

Is nslookup a Good Tool?

Interactive Versus Noninteractive

Option Settings

Avoiding the Search List

Common Tasks

Less Common Tasks

Troubleshooting nslookup Problems

Best of the Net

Using dig



active systems S.A. de C.V.

13. Reading BIND Debugging Output

Debugging Levels

Turning On Debugging

Reading Debugging Output

The Resolver Search Algorithm and Negative Caching (BIND 8)

The Resolver Search Algorithm and Negative Caching (BIND 9)

Tools

14. Troubleshooting DNS and BIND

Is NIS Really Your Problem?

Troubleshooting Tools and Techniques

Potential Problem List

Transition Problems

Interoperability and Version Problems

TSIG Errors

Problem Symptoms

15. Programming with the Resolver and Name Server Library Routines

Shell Script Programming with nslookup

C Programming with the Resolver Library Routines

Perl Programming with Net::DNS

16. Miscellaneous

Using CNAME Records

Wildcards

A Limitation of MX Records

Dialup Connections

Network Names and Numbers

**6ª Calle Oriente #6-3, Colonia Utila, Nueva San Salvador, El Salvador.
Tel. (503) 2287-0701 Tel. / Fax (503) 2287-0322 Cel. (503) 7737-2301 7980-8388
e-mail: info@activesystemsa.com
www.activesystemsa.com**



active systems S.A. de C.V.

Additional Resource Records

DNS and WINS

DNS and Windows 2000

- A. DNS Message Format and Resource Records**
- B. BIND Compatibility Matrix**
- C. Compiling and Installing BIND on Linux**
- D. Top-Level Domains**
- E. BIND Name Server and Resolver Configuration**