NIS+ and DNS Setup and Configuration Guide
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Preface

NIS+ and DNS Setup and Configuration Guide describes how to set up and configure NIS+ and DNS name services on a network. It includes network planning instructions and a tutorial on how to use the NIS+ start-up scripts to easily configure a basic NIS+ namespace. The DNS chapters show you how to configure DNS clients and servers. This manual is part of the Solaris™ 2.4 System and Network Administration manual set.

Who Should Use This Book

This book is for system and network administrators who want to set up a basic network using NIS+ or DNS. It assumes the reader is an experienced system administrator.

Although this book introduces networking concepts relevant to NIS+ and DNS, it makes no attempt to explain networking fundamentals or describe the administration tools offered by the Solaris environment. If you administer networks, this manual assumes you already know how they work and have already chosen your favorite tools.

(NIS+ and FNS Administration Guide contains a thorough description of the NIS+ system, a glossary of NIS+ terms, and a listing of common NIS+ error messages.)
How This Book Is Organized

Chapter 1, “Getting Started With NIS+,” describes the methods of NIS+ setup and the minimum requirements of an NIS+ namespace.

The remainder of this book is divided into three parts:

Part 1 — NIS+ Setup: Scripts

This part provides a tutorial on how to use the NIS+ setup scripts to establish and configure a NIS+ namespace. The scripts are the recommended method of setting up NIS+.

Chapter 2, “NIS+ Setup Scripts—Introduction,” describes the NIS+ scripts and what they will and will not do.

Chapter 3, “Setting Up NIS+ With Scripts,” takes you step-by-step through the configuring of an NIS+ namespace using the NIS+ scripts. At the end of this chapter are blank worksheets that you can use to determine your domain and server requirements.

Part 2—NIS+ Setup: Command Set

This part provides step-by-step instructions for setting up the components of an NIS+ namespace using the NIS+ command set. (If you are creating an entire NIS+ namespace from scratch, it is recommend that you use the set up scripts described in Part 1—NIS+ Setup: Scripts.)

Chapter 4, “Setting Up the Root Domain,” provides step-by-step instructions for setting up the root domain, including using the NIS-compatibility mode.

Chapter 5, “Setting Up NIS+ Clients.” provides step-by-step instructions for setting up an NIS+ client and includes three different initialization methods. These instructions apply to clients in both the root domain and subdomains, whether all-NIS+ or NIS-compatible.

Chapter 6, “Setting Up NIS+ Servers.” provides step-by-step instructions for setting up any kind of NIS+ server except the root master.

Chapter 7, “Setting Up a Nonroot Domain,” provides step-by-step instructions for creating and setting up a subdomain, including designating its master and replica servers.
Chapter 8, “Setting Up NIS+ Tables,” provides step-by-step instructions for populating NIS+ tables with information from input files or NIS maps.

Chapter 9, “Setting Up the Name Service Switch,” provides step-by-step instructions for setting up the name service switch to be used with NIS, NIS+, or DNS, as well as to provide backward compatibility with the +/- syntax.

Part 3 — DNS Setup

This part gives an overview of DNS (Domain Name System) and describes how to setup DNS clients and servers.

Chapter 10, “Introduction to DNS,” describes the structure of the Domain Name System.

Chapter 11, “Setting Up DNS Clients,” describes how to configure a DNS client.

Chapter 12, “Setting Up DNS Servers,” describes how to configure a DNS server.

Related Books

You can consult the following for more information on NIS+ and DNS. These books are also part of the Solaris 2.5 System and Network Administration manual set:

- *NIS+ and FNS Administration Guide*—describes how to customize and administer an existing NIS+ namespace.
- *NIS+ Transition Guide*—Describes how to make the transition from NIS to NIS+.

Additional books not part of the Solaris 2.5 manual set:

- *DNS and Bind* by Cricket Liu and Paul Albitz (O’Reilly, 1992).
What Typographic Changes and Symbols Mean

The following table describes the typographic changes used in this book.

Table P-1   Typographic Conventions

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<th>Example</th>
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<td>AaBbCc123</td>
<td>The names of commands, files, and directories; on-screen</td>
<td>Edit your .login file.</td>
</tr>
<tr>
<td></td>
<td>computer output</td>
<td>Use <code>ls -a</code> to list all files.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>`machine_name% You have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, contrasted with on-screen computer output</td>
<td><code>machine_name% su</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Password:</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Command-line placeholder: replace with a real name or</td>
<td>To delete a file, type <code>rm filename</code>.</td>
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<tr>
<td></td>
<td>value</td>
<td></td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new words or terms, or words to be</td>
<td>Read Chapter 6 in User’s Guide.</td>
</tr>
<tr>
<td></td>
<td>emphasized</td>
<td>These are called class options.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You must be root to do this.</td>
</tr>
</tbody>
</table>

Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

Table P-2   Shell Prompts

<table>
<thead>
<tr>
<th>Shell</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>C shell prompt</td>
<td><code>machine_name%</code></td>
</tr>
<tr>
<td>C shell superuser prompt</td>
<td><code>machine_name#</code></td>
</tr>
<tr>
<td>Bourne shell and Korn shell</td>
<td><code>$</code></td>
</tr>
<tr>
<td>prompt</td>
<td></td>
</tr>
<tr>
<td>Bourne shell and Korn shell</td>
<td><code>#</code></td>
</tr>
<tr>
<td>superuser prompt</td>
<td></td>
</tr>
</tbody>
</table>
Getting Started With NIS+

This chapter discusses the information you need to assemble and the preparations you need to make before you start to set up and configure NIS+.

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIS+ Overview</td>
<td>1</td>
</tr>
<tr>
<td>Setting Up NIS+</td>
<td>2</td>
</tr>
<tr>
<td>Before You Start NIS+</td>
<td>3</td>
</tr>
<tr>
<td>Planning Your NIS+ Layout</td>
<td>3</td>
</tr>
<tr>
<td>Determining Server Requirements</td>
<td>4</td>
</tr>
<tr>
<td>Disk Space and Memory Recommendations</td>
<td>4</td>
</tr>
<tr>
<td>Preparing the Existing Namespace</td>
<td>5</td>
</tr>
<tr>
<td>Configuration Worksheets</td>
<td>7</td>
</tr>
</tbody>
</table>

NIS+ Overview

NIS+ (pronounced “en-eye-ess-plus” or “niss-plus”) is a network name service similar to NIS but with more features. NIS+ is not an extension of NIS; it is a new software program.

NIS+ enables you to store information such as workstation addresses, security information, mail information, information about Ethernet interfaces, and network services in central locations where all workstations on a network can have access to it. This configuration of network information is referred to as the NIS+ namespace.
The NIS+ namespace is hierarchical, and is similar in structure to the UNIX® file system. The hierarchical structure allows an NIS+ namespace to be configured to conform to the logical hierarchy of an organization. The namespace’s layout of information is unrelated to its physical arrangement. Thus, an NIS+ namespace can be divided into multiple domains that can be administered autonomously. Clients may have access to information in other domains in addition to their own if they have the appropriate permissions.

NIS+ uses a client-server model to store and have access to the information contained in an NIS+ namespace. Each domain is supported by a set of servers. The principal server is called the master server and the backup servers are called replicas. The network information is stored in 16 standard NIS+ tables in an internal NIS+ database. Both master and replica servers run NIS+ server software and both maintain copies of NIS+ tables. Changes made to the NIS+ data on the master server are incrementally propagated automatically to the replicas.

NIS+ includes a sophisticated security system to protect the structure of the namespace and its information. It uses authentication and authorization to verify whether a client’s request for information should be fulfilled. Authentication determines whether the information requestor is a valid user on the network. Authorization determines whether a particular user is allowed to have or modify the information requested.

Solaris clients use the name service switch (the /etc/nsswitch.conf file) to determine from where a workstation will retrieve network information. Such information may be stored in local /etc files, NIS, DNS, or NIS+. You can specify different sources for different types of information in the name service switch.

For a more thorough description of NIS+, see NIS+ and FNS Administration Guide.

Setting Up NIS+

This manual describes two different methods of setting up an NIS+ namespace:

- With the setup scripts. Part 1 describes how to set up NIS+ using the three NIS+ scripts: nisserver, nispopulate, and nisclient. This is the easiest method, and recommended, method.
With the NIS+ command set. Part 2 describes how to set up NIS+ using the NIS+ command set. While this method gives you more flexibility than the scripts method, it is more difficult. This method should be used only by experienced NIS+ administrators who need to set up a namespace with characteristics significantly different than those provided by the setup scripts.

See NIS+ and FNS Administration Guide for information on how to remove an NIS+ directory or domain, an NIS+ server, or the NIS+ namespace.

Before You Start NIS+

Before you start to set up NIS+ at your site, you need to

1. Plan your NIS+ layout. See “Planning Your NIS+ Layout” on page 3 and use the planning worksheets on page 7 and page 8. See NIS+ Transition Guide for a complete description of the planning process.

2. Prepare your existing namespace (if any). See “Preparing the Existing Namespace” on page 5.

3. Choose a root domain name.

4. Choose a root server machine.

5. Make sure that you have at least one system already running at your site that can be used as your root master server. This machine must contain at least one user (root) in the system information files, such as /etc/passwd. (Machines usually come with root in the system files, so this should not be a problem.)

To create the sample namespace described in the Part 1 tutorial, you need only do steps 2, 4, and 5 above. The tutorial does the NIS+ layout planning for you and chooses a domain name.

Planning Your NIS+ Layout

To plan the structure of your NIS+ namespace:

• Determine your server requirements (see page 4).
• Determine your disk space and memory requirements (see page 4).
Sketch the domain hierarchy.

Select servers to be used for the namespace.

Determine the administrative groups and their members.

Determine access rights to the namespace.

See NIS+ Transition Guide for a full description of these steps and use the “Configuration Worksheets” on page 7 to help plan your namespace.

You don’t have to do any planning to work through the tutorial in Chapter 3, “Setting Up NIS+ With Scripts.” You just need a few networked machines to practice on. But be sure to plan your site’s hierarchy before you move from the tutorial to setting up your real NIS+ namespace.

Determining Server Requirements

Once you have determined the domain structure of your namespace, you can choose the servers that will support them. You need to differentiate between the requirements imposed by NIS+ and those imposed by the traffic load of your namespace.

NIS+ requires you to assign at least one server, the master, to each NIS+ domain. Although you can assign any number of replicas to a domain, more than 10 per domain is not recommended. An NIS+ server is capable of supporting more than one domain, but this is not recommended except in small namespaces or testing situations. The number of servers a domain requires is determined by the traffic load and the configuration of its servers.

Here are some guidelines for determining how many servers you will need:

- Assign one master server per domain in the hierarchy.
- Add at least one replica server for each domain. (A replica can answer requests when the master is unavailable.)
- Calculate the disk space requirements of each server. The next section, “Disk Space and Memory Recommendations,” describes how to calculate disk space usage.

Disk Space and Memory Recommendations

Disk space requirements depend on four factors:
• Disk space consumed by the Solaris 2.5 software
• Disk space for /var/nis (and /var/yp)
• Amount of memory
• Swap space required for NIS+ processes

Depending on how much you install and whether or not you include the OpenWindows™ software, the Solaris 2.5 software can consume over 220 Mbytes of disk space. You should also count the disk space consumed by other software the server may use. NIS+ is part of the Solaris 2.4 distribution, so it does not consume additional disk space.

NIS+ data is stored in /var/nis. The directory /var/nis uses approximately 5 Kbytes of disk space per client of the domain. For example, if a domain has 1000 clients, /var/nis requires about 5 Mbytes of disk space. Because transaction logs, also kept in /var/nis, can grow large, you may want to add more space in addition to whatever is required for the domain’s clients—an additional 10–15 Mbytes is recommended. In other words, for 1000 clients, allocate 15–20 Mbytes for /var/nis. You can reduce this amount if you checkpoint transaction logs regularly. Try to keep /var/nis on a separate partition; this separation will help during an operating system upgrade.

If you are going to load information into NIS+ from NIS maps, allocate an appropriate amount of space for /var/yp to hold those NIS maps.

Although 32 Mbytes is the minimum memory requirement for servers (root master, subdomain master servers, and replica servers), you should equip servers of medium-to-large domains with at least 64 Mbytes.

In addition to the server’s normal swap space requirements, NIS+ requires swap space equal to two or three times the server’s rpc.nisd process size because the server process forks during certain operations. See “Configuring a Client as an NIS+ Server” on page 45 and the rpc.nisd man page for more information.

Preparing the Existing Namespace

If an NIS domain already exists at your site, you can use the same flat domain structure for your NIS+ namespace if you like. (You can change it later to a hierarchical structure.) Read NIS+ Transition Guide before you start your transition from NIS to NIS+ for important planning and preparation information. The NIS+ scripts easily enable you to start NIS+ with data from
NIS maps. Chapter 3, “Setting Up NIS+ With Scripts,” shows you how to use the NIS+ scripts to create a NIS+ namespace from either system files or NIS maps.

However, in order for the scripts to run smoothly, you must prepare your existing namespace (if you have one) for conversion to NIS+. These preparations are described fully in NIS+ Transition Guide.

For your reference, key preparations are summarized below:

• **Domain and host names.** Domains and hosts must not have the same name. For example, if you have a sales domain you cannot have a machine named sales. Similarly, if you have a machine named home, do not create a domain named home. This caution also applies to subdomains; for example, if you have a machine named west, you don’t want to create a sales.west.myco.com subdirectory.

• **No dots in host names.** Because NIS+ uses dots (periods) to delimit between machine names and domains and between parent and subdomains, you cannot have a machine name containing a dot. Before converting to NIS+ (before running the scripts) you must eliminate any dots in your host names. You should convert host name dots to hyphens. For example, you cannot have a machine named sales.alpha. You can convert that name to sales-alpha. (See the hosts(4) man page for detailed information on allowable host names.)

• **Root server must be running.** The machine that will be designated the root server must be up and running and you must have superuser access to it.

• **View any existing local /etc files or NIS maps that you will be loading data from.** Make sure that there are no spurious or incorrect entries. Make sure that the right data is in the correct place and format. Remove any outdated, invalid, or corrupt entries. You should also remove any incomplete or partial entries. You can always add individual entries after setup is completed. That is easier than trying to load incomplete or damaged entries.

**Caution** – In Solaris 2.4 and earlier, the /var/nis directory contained two files named hostname.dict and hostname.log. It also contained a subdirectory named /var/nis/hostname. When you install NIS+ for Solaris 2.5, the two files are named trans.log and data.dict, and the subdirectory is named /var/nis/data. In Solaris 2.5, the content of the files has also been changed and they are not backward compatible with Solaris 2.4 or earlier. Thus, if you
rename either the directories or the files to match the Solaris 2.4 patterns, the files will not work with either the Solaris 2.4 or the Solaris 2.5 version of rpc.nisd. Therefore, you should not rename either the directories or the files.

Configuration Worksheets

Use the worksheets on the following pages to record planning information prior to NIS+ setup. There are two worksheets for each domain:

- “Servers, Credentials, Directories, and Groups Worksheet” on page 7
- “NIS+ Tables Worksheet” on page 8

If you have more than one domain, make copies of the blank worksheets.

Table 1-1  Servers, Credentials, Directories, and Groups Worksheet

<table>
<thead>
<tr>
<th>Domain:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Servers</th>
<th>Type</th>
<th>Name</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Replica</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second Replica</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Credentials</th>
<th>Type of Principal</th>
<th>Type of Credential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administrators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rights</th>
<th>Types of Objects</th>
<th>Category &amp; Rights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directories</td>
<td>N</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 1-1  Servers, Credentials, Directories, and Groups Worksheet

Domain: 

<table>
<thead>
<tr>
<th>Servers</th>
<th>Type</th>
<th>Name</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Groups</th>
<th>N</th>
<th>O</th>
<th>G</th>
<th>W</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 1-2  NIS+ Tables Worksheet

Domain: 

<table>
<thead>
<tr>
<th>Rights</th>
<th>Types of Objects</th>
<th>Category &amp; Rights</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tables</td>
<td>N  O  G  W Notes</td>
</tr>
<tr>
<td></td>
<td>bootparams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>hosts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>passwd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cred</td>
<td></td>
</tr>
<tr>
<td></td>
<td>group</td>
<td></td>
</tr>
<tr>
<td></td>
<td>netgroup</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mail_aliases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>timezone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>networks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>netmasks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ethers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>services</td>
<td></td>
</tr>
</tbody>
</table>
### Table 1-2  NIS+ Tables Worksheet

<table>
<thead>
<tr>
<th>Domain:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>protocols</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>rpc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>auto_home</td>
<td></td>
<td></td>
</tr>
<tr>
<td>auto_master</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Part 1 — NIS+ Setup: Scripts

Part 1 describes how to use the NIS+ setup and configuration scripts to establish and configure a namespace. It has two chapters.

| NIS+ Setup Scripts—Introduction                     | page 13 |
| Setting Up NIS+ With Scripts                        | page 17 |
This chapter describes the NIS+ scripts and what they will and will not do.

<table>
<thead>
<tr>
<th>About the NIS+ Scripts</th>
<th>page 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>What the NIS+ Scripts Won’t Do</td>
<td>page 14</td>
</tr>
</tbody>
</table>

Caution – Before running the NIS+ setup scripts, make sure you have performed the steps described in “Before You Start NIS+” on page 3.

About the NIS+ Scripts

The three NIS+ scripts—nisserver, nispopulate, and nisclient—enable you to set up a NIS+ namespace easily. The NIS+ scripts are Bourne shell scripts that execute groups of NIS+ commands so you don’t have to type the NIS+ commands individually. Table 2-1 on page 14 describes what each script does.
What the NIS+ Scripts Will Do

In combination with a few NIS+ commands, you can use the NIS+ scripts to perform all the tasks necessary for setting up an NIS+ namespace. See the nisserver, nispopulate, and nisclient man pages for complete descriptions of these commands and their options. Chapter 3, “Setting Up NIS+ With Scripts,” shows you how to use the NIS+ scripts to set up an NIS+ namespace.

You can run each of the scripts without having the commands execute by using the \(-x\) option. This option lets you see what commands the scripts call and their approximate output without the scripts actually changing anything on your systems. First running the scripts with \(-x\) may minimize unexpected surprises.

<table>
<thead>
<tr>
<th>NIS+ Script</th>
<th>What It Does</th>
</tr>
</thead>
<tbody>
<tr>
<td>nisserver</td>
<td>Sets up the root master, nonroot master and replica servers with level 2 security (DES)</td>
</tr>
<tr>
<td>nispopulate</td>
<td>Populates NIS+ tables in a specified domain from their corresponding system files or NIS maps</td>
</tr>
<tr>
<td>nisclient</td>
<td>Creates NIS+ credentials for hosts and users; initializes NIS+ hosts and users</td>
</tr>
</tbody>
</table>

What the NIS+ Scripts Won’t Do

While the NIS+ scripts reduce the effort required to create an NIS+ namespace, the scripts do not completely replace the individual NIS+ commands. The scripts only implement a subset of NIS+ features.

If you are unfamiliar with NIS+, you may wish to refer back to this section after you have created the sample NIS+ namespace.

The nisserver script will only set up an NIS+ server with the standard default tables and permissions (authorizations). This script does not:

- Set special permissions for tables and directories
• Add extra NIS+ principals to the NIS+ admin group

  See Chapter 3, “Setting Up NIS+ With Scripts,” for how to use the
  nisgrpadm command instead of one of the NIS+ scripts to add extra NIS+
  principals to the NIS+ admin group.

• Create private tables

• Run an NIS+ server at any security level other than level 2

• Start the rpc.nisd daemon on remote servers, which is required to
  complete server installation

  See Chapter 3, “Setting Up NIS+ With Scripts,” for how to use the
  rpc.nisd command instead of one of the NIS+ scripts to change NIS+
  client machines into nonroot servers.

The nisclient script does not set up an NIS+ client to resolve host names
using DNS. You need to explicitly set DNS for clients that require this option.

See Part 2 for information on how to perform any of the above tasks with the
NIS+ command set.
This chapter shows you how to set up a basic NIS+ namespace using the nisserver, nispopulate, and nisclient scripts in combination with a few NIS+ commands.

Note – Using these scripts is the recommended method of setting up and configuring an NIS+ namespace. It is much simpler to use these scripts than to try setting up an NIS+ namespace with the NIS+ command set as described in Part 2.

This chapter provides the following information:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIS + Setup Overview</td>
<td>19</td>
</tr>
<tr>
<td>Creating a Sample NIS+ Namespace</td>
<td>20</td>
</tr>
<tr>
<td>Setting Up NIS+ Root Servers</td>
<td>24</td>
</tr>
<tr>
<td>Populating NIS+ Tables</td>
<td>30</td>
</tr>
<tr>
<td>Setting Up Root Domain NIS+ Client Machines</td>
<td>39</td>
</tr>
<tr>
<td>Initializing NIS+ Client Users</td>
<td>42</td>
</tr>
<tr>
<td>Setting Up NIS+ Servers</td>
<td>44</td>
</tr>
<tr>
<td>Designating Root Replicas</td>
<td>46</td>
</tr>
<tr>
<td>Creating a Subdomain</td>
<td>49</td>
</tr>
<tr>
<td>Populating the New Domain's Tables</td>
<td>52</td>
</tr>
<tr>
<td>Designating Replicas</td>
<td>56</td>
</tr>
</tbody>
</table>
This chapter also describes the following procedures:

- How to Create a Root Master Server  page 25
- How to Change Incorrect Information  page 28
- How to Populate the Root Master Server Tables  page 32
- How to Initialize a New Client Machine  page 40
- How to Initialize an NIS+ User  page 43
- Configuring a Client as an NIS+ Server  page 45
- How to Create a Root Replica  page 47
- How to Create a New NonRoot Domain  page 50
- Populating the Master Server Tables  page 55
- How to Create a Replica  page 58
- How to Initialize a New Subdomain Client Machine  page 60
- How to Initialize an NIS+ Subdomain User  page 61

See the nisserver, nispopulate, and nisclient man pages for complete descriptions of the scripts.

See the glossary in NIS+ and FNS Administration Guide for definitions of terms and acronyms you don’t recognize.

You should not use the small sample NIS+ namespace described in this tutorial as a basis for your actual NIS+ namespace. You should destroy the sample namespace once you are done exploring it, instead of “adding on” to it. It is better to begin again and carefully plan your NIS+ hierarchy before you create your actual namespace.
**NIS + Setup Overview**

Table 3-1 summarizes the recommended generic setup procedure. The left column lists the major setup activities, such as setting up the root domain or creating a client. The text in the middle describes the activities. The third column lists which script or NIS+ commands accomplish each step.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
<th>Script/NIS+ Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan your new NIS+ namespace</td>
<td>Plan your new NIS+ namespace. See NIS+ Transition Guide for a full discussion of planning requirements and steps. (If you are just following the NIS+ tutorial in a test-bed network, this step has been done for you.)</td>
<td></td>
</tr>
<tr>
<td>Prepare your existing namespace</td>
<td>In order for the scripts to work best, your current namespace (if any) must be properly prepared. See “Preparing the Existing Namespace” on page 5 and NIS+ Transition Guide for a description of necessary preparations. (If you are just following the NIS+ tutorial in a test-bed network, this step has been done for you.)</td>
<td></td>
</tr>
<tr>
<td>Set up root Domain</td>
<td>Create the root domain. Set up and initialize the root master server. Create the root domain admin group.</td>
<td>nisserver</td>
</tr>
<tr>
<td>Populate tables</td>
<td>Populate the NIS+ tables of the root domain from text files or NIS maps. Create credentials for root domain clients. Create administrator credentials.</td>
<td>nispopulate nisgrpadm nisping</td>
</tr>
<tr>
<td>Set up root domain clients</td>
<td>Set up the client machines. (Some of them will subsequently be converted into servers.) Initialize users as NIS+ clients.</td>
<td>nisclient</td>
</tr>
<tr>
<td>Enable servers</td>
<td>Enable some clients of the root domain to become servers. Some servers will later become root replicas; others will support lower-level domains.</td>
<td>rpc.nisd</td>
</tr>
<tr>
<td>Set up root replicas</td>
<td>Designate one or more of the servers you just set up as replicas of the root domain.</td>
<td>rpc.nisd nisserver</td>
</tr>
</tbody>
</table>
The NIS+ scripts enable you to skip most of the individual procedures included in the above activities.

Creating a Sample NIS+ Namespace

The procedures in this chapter show you how to create a sample NIS+ namespace. The sample NIS+ namespace will be created from /etc files and NIS maps. This sample shows you how to use the scripts both when your site is not running NIS and when NIS is running at your site. You can set your servers to NIS-compatibility mode if they will be serving NIS clients. See NIS+ Transition Guide and NIS+ and FNS Administration Guide for more information on NIS-compatibility mode.

Note – Your site’s actual NIS+ namespace and its domain hierarchy will probably differ from the sample namespace’s, and yours will probably contain a different number of servers, clients, and domains. Do not expect any resemblance between your final domain configuration or hierarchy and the sample one. The sample namespace is merely an illustration of how to use the NIS+ scripts. Once you have created this sample namespace, you should have a clear idea about how to create domains, servers, and clients at your site.

The sample namespace will contain the following components:

- A root master server named master for the wiz.com domain
- Four clients of the root domain, wiz.com:
  - The first client, wizclient1, will become a root replica (for the wiz.com domain).

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
<th>Script/NIS+ Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up nonroot domains</td>
<td>Create a new domain. Designate previously enabled server as its master. Create its admin group and admin credentials.</td>
<td>rpc.nisd nisserver</td>
</tr>
<tr>
<td>Populate tables</td>
<td>Create credentials for clients of the new domain. Populate the NIS+ tables of the new domain from text files or NIS maps.</td>
<td>nispopulate</td>
</tr>
<tr>
<td>Set up nonroot domain</td>
<td>Set up the clients of the new domain. (Some may subsequently be converted into servers for lower-level domains.) Initialize users as NIS+ clients.</td>
<td>nisclient</td>
</tr>
</tbody>
</table>

Table 3-1  Recommended NIS+ Setup Procedure Overview  (Continued)
• The second client, wizclient2, will become a master server for a new subdomain (for the subwiz.wiz.com. domain).
• The third client, wizclient3, will become a nonroot replica server of the new subdomain (for the subwiz.wiz.com. domain).
• The fourth client, wizclient4, will remain solely a client of the root domain (wiz.com.).
• Two clients, subclient1 and subclient2, of the subdomain (subwiz.wiz.com.)

This scenario shows the scripts being used to set up NIS+ at a site that uses both system information files, such as /etc/hosts, and NIS maps to store network service information. The sample NIS+ namespace uses such a mixed site purely for example purposes.

Figure 3-1 shows the layout of the sample namespace. When you finish creating the sample domain, it should resemble the NIS+ domain in this figure. Notice that some machines are simultaneously servers and clients.
Summary of NIS+ Scripts Command Lines

Table 3-2 on page 23 contains the generic sequence of NIS+ scripts and commands you will use to create the NIS+ domains shown in Figure 3-1. Subsequent sections describe these command lines in detail. After you are familiar with the tasks required to create NIS+ domains, servers, and clients, use Table 3-2 as a quick-reference guide to the appropriate command lines. Table 3-2 is a summary of the actual commands with the appropriate variables that you will type to create the sample NIS+ namespace.
Table 3-2  NIS+ Domains Setup Command Lines Summary

<table>
<thead>
<tr>
<th>Action</th>
<th>Machine</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include <code>/usr/lib/nis</code> in root’s path; C shell or Bourne shell.</td>
<td>Root master server and client machines as superuser</td>
<td>setenv PATH $PATH:/usr/lib/nis or PATH=$PATH:/usr/lib/nis; export PATH</td>
</tr>
<tr>
<td>Create a root master server without or with NIS (YP) compatibility.</td>
<td>Root master server as superuser</td>
<td>nissert -r -d newdomain. or nissert -Y -r -d newdomain.</td>
</tr>
<tr>
<td>Populate the root master server tables from files or from NIS maps.</td>
<td>Root master server as superuser</td>
<td>nispopulate -F -p /files -d newdomain. or nispopulate -Y -d newdomain. -h NIS_servername\ -a NIS_server_ipaddress -y NIS_domain</td>
</tr>
<tr>
<td>Add additional users to the NIS+ admin group.</td>
<td>Root master server as superuser</td>
<td>nisgrpadm -a admin\domain. name\domain.</td>
</tr>
<tr>
<td>Make a checkpoint of the NIS+ database</td>
<td>Root master server as superuser</td>
<td>nisping -C domain.</td>
</tr>
<tr>
<td>Initialize a new client machine.</td>
<td>Client machine as user</td>
<td>nisclient -i -d domain. -h rootmaster</td>
</tr>
<tr>
<td>Initialize user as an NIS+ client.</td>
<td>Client machine as user</td>
<td>nisclient -u</td>
</tr>
<tr>
<td>Start the <code>rpc.nisd</code> daemon—required to convert a client to a server without or with NIS (and DNS) compatibility.</td>
<td>Client machine as superuser</td>
<td>rpc.nisd or rpc.nisd -Y or rpc.nisd -Y -B</td>
</tr>
<tr>
<td>Convert a server to a root replica.</td>
<td>Root master server as superuser</td>
<td>nissert -R -d domain. -h clientname</td>
</tr>
<tr>
<td>Convert a server to a nonroot master server.</td>
<td>Root master server as superuser</td>
<td>nissert -M -d newsubdomain\domain. -h \ clientmachine</td>
</tr>
<tr>
<td>Populate the new master server tables from files or from NIS maps.</td>
<td>New subdomain master server as superuser</td>
<td>nispopulate -F -p /subdomain\directory -d \ newsubdomain\domain. or nispopulate -Y -d newsubdomain\domain. -h \ NIS_servername -a NIS_server_ipaddress -y NIS_domain</td>
</tr>
</tbody>
</table>
Note – To see what commands an NIS+ script will call without actually having the commands execute, use the -x option. The -x option will cause the command names and their approximate output to echo to the screen as if you were actually running the script. Running the scripts for the first time with -x may minimize unexpected results. For more information, see the man pages for the scripts.

### Setting Up NIS+ Root Servers

Setting up the root master server is the first activity towards establishing NIS+ domain. This section shows you how to set up a root master server using the nisserver script with default settings. The root master server will use the following defaults:

- Security level 2 (DES)—the highest level of NIS+ security
- NIS compatibility set to OFF (instructions for setting NIS compatibility are included)
- System information files (/etc) or NIS maps as the source of name services information
- admin.domainname as the NIS+ group

Note – The nisserver script modifies the name service switch file for NIS+ when it sets up a root master server. The /etc/nsswitch.conf file may be changed later. See NIS+ and FNS Administration Guide and Chapter 9, “Setting Up the Name Service Switch,” for information on the name service switch.
Prerequisites to Running nisserver

Check to see that the /etc/passwd file on the machine you want to be root master server contains an entry for root.

Information You Need

You need the following:

• The superuser password of the workstation that will become the root master server
• The name of the new root domain

In the following example, the machine that will be designated the root master server is called rootmaster, and wiz.com. will be the new root domain.

Note – Domains and hosts should not have the same name. For example, if you have wiz.com as a root domain you should not have a machine named wiz in any of your domains. Similarly, if you have a machine named home, you do not want to create a domain named home. This caution applies to subdomains; for example, if you have a machine named west, you don’t want to create a sales.west.myco.com subdomain.

▼ How to Create a Root Master Server

1. Set the superuser’s PATH variable to include /usr/lib/nis.
   Either add this path to root’s .cshrc or .profile file or set the variable directly.

2. Type the following command as superuser (root) to set up a root master server.
   The -r option indicates that a root master server should be set up. The -d option specifies the NIS+ domain name.
"NIS+ group" refers to the group of users who are authorized to modify the information in the wiz.com domain. (Domain names always end with a period.) Modification includes deletion. admin.domainname is the default name of the group. See “How to Change Incorrect Information” on page 28 for instructions on how to change this name.

“NIS compatibility” refers to whether an NIS+ server will accept information requests from NIS clients. When set to OFF, the default setting, the NIS+ server will not fulfill requests from NIS clients. When set to ON, an NIS+ server will fulfill such requests. You can change the NIS-compatibility setting with this script. See “How to Change Incorrect Information” on page 28.

Note – This script only sets machines up at security level 2, the highest level of NIS+ security. You cannot change the security level when using this script. After the script has completed, you can change the security level with the appropriate NIS+ command. See NIS+ and FNS Administration Guide and the rpc.nisd(1M) man page for more information on changing security levels.

3. Type y (if the information shown on the screen is correct).

   Typing n causes the script to prompt you for the correct information. (See "How to Change Incorrect Information" on page 28" for what you need to do if you type n.)
4. **Type y to continue the NIS+ setup.**

   (Typing n safely stops the script.) If you interrupt the script after you have chosen y and while the script is running, the script stops running and leaves set up whatever it has created so far. The script does not do any automatic recovery or cleaning up. You can always rerun this script.

   Is this information correct? (type ‘y’ to accept, ‘n’ to change) **y**

   This script will set up your machine as a root master server for domain wiz.com. without NIS compatibility at security level 2.

   Use "nisclient -r" to restore your current network service environment.

   Do you want to continue? (type ‘y’ to continue, ‘n’ to exit the script)

   Do you want to continue? (type ‘y’ to continue, ‘n’ to exit the script)

   setting up domain information "wiz.com." ...

   setting up switch information ...

   running nisinit ...

   This machine is in the wiz.com. NIS+ domain.

   Setting up root server ...

   All done.

   starting root server at security level 0 to create credentials...

   running nissetup ...

   (creating standard directories & tables)

   org_dir.wiz.com. created

   ...

   Enter login password:

   The nissetup command creates the directories for each NIS+ table.
5. Type your machine’s root password at the prompt and press Return. In this case, the user typed the rootmaster machine’s root password.

Wrote secret key into /etc/.rootkey
setting NIS+ group to admin.wiz.com. ...
restarting root server at security level 2 ...

This system is now configured as a root server for domain wiz.com. You can now populate the standard NIS+ tables by using the nispopulate or /usr/lib/nis/nisaddent commands.

Your root master server is now set up and ready for you to populate the NIS+ standard tables. To continue with populating tables, skip to “Populating NIS+ Tables” on page 30.

▼ How to Change Incorrect Information

If you typed n because some or all of the information returned to you was wrong in Step 3 in the above procedure, you will see the following:

Is this information correct? (type ‘y’ to accept, ’n’ to change) n
Domain name: [wiz.com.]

1. Press Return if the domain name is correct; otherwise, type the correct domain name and press Return.
   In this example, Return was pressed, confirming that the desired domain name is wiz.com. The script then prompts for the NIS+ group name.

Is this information correct? (type ’y’ to accept, ’n’ to change) n
Domain name: [wiz.com.]
NIS+ group: [admin.wiz.com.]
2. Press Return if NIS+ group is correct; otherwise, type the correct NIS+ group name and press Return.
   In this example, the name was changed. The script then prompts for NIS compatibility.

   NIS (YP) compatibility (0=off, 1=on): [0]

3. Press Return if you do not want NIS compatibility; otherwise, type 1 and press Return.
   In this example, Return was pressed, confirming that NIS compatibility status is correct. Once again, the script asks you if the information is correct.

   Note – If you choose to make this server NIS compatible, you also need to edit a file and restart the rpc.nisd daemon before it will work. See “Configuring a Client as an NIS+ Server” on page 45 for more information.

   NIS (YP) compatibility (0=off, 1=on): [0]
   Domain name             : wiz.com.
   NIS+ group              : netadmin.wiz.com.
   NIS (YP) compatibility  : OFF
   Security level          : 2=DES
   Is this information correct? (type ’y’ to accept, ’n’ to change)

Once the information is correct, continue with Step 3 in “How to Create a Root Master Server” on page 25. You can keep choosing n until the information is correct.

   Note – This script only sets machines up at security level 2. You cannot change the security level when using this script. After the script has completed, you can change the security level with the appropriate NIS+ command. See NIS+ and FNS Administration Guide and the rpc.nisd(1M) man page for more information on changing security levels.
Populating NIS+ Tables

Once the root master server has been set up, you should populate its standard NIS+ tables with name services information. This section shows you how to populate the root master server’s tables with data from files or NIS maps using the nispopulate script with default settings. The script uses:

- The domain created in the previous example (wiz.com.)
- System information files or NIS maps as the source of name services
- The standard NIS+ tables: auto_master, auto_home, ethers, group, hosts, networks, passwd, protocols, services, rpc, netmasks, bootparams, netgroup, and aliases

Note – The shadow file’s contents are merged with the passwd file’s to create the passwd table when files are the tables’ information source. No shadow table is created.

Prerequisites to Running nispopulate

Before you can run the nispopulate script:

- View each local /etc file or NIS map that you will be loading data from. Make sure that there are no spurious or incorrect entries. Make sure that the right data is in the correct place and format. Remove any outdated, invalid, or corrupt entries. You should also remove any incomplete or partial entries. You can always add individual entries after setup is completed. That is easier than trying to load incomplete or damaged entries.
- The information in the files must be formatted appropriately for the table into which it will be loaded. NIS+ and FNS Administration Guide and Chapter 8, “Setting Up NIS+ Tables,” describe the format required for a text file to be transferred into its corresponding NIS+ table.
- Make sure that domain and host names are different. Domains and hosts cannot have the same name. For example, if you have a sales domain you cannot have a machine named sales. Similarly, if you have a machine named home, do not create a domain named home. This caution also applies to subdomains; for example, if you have a machine named west you don’t want to create a sales.west.myco.com subdomain.
• Remove any dots in host names. Because NIS+ uses dots (periods) to delimit between machine names and domains and between parent and subdomains, you cannot have a machine name containing a dot. Before running the nispopulate script, you must eliminate any dots in your host names. You can convert host name dots to hyphens or underscores. For example, you cannot have a machine named sales.alpha. You can convert that name to sales_alpha.

• If you are setting up a network for the first time, you may not have much network information stored anywhere. In that case, you will first need to collect the information and then type it into the input file—which is essentially the same as an /etc file.

• For safety’s sake, you should make copies of the /etc files and use the copies to populate the tables instead of the actual ones. (This example uses files in a directory called /nis+files, for instance.)

• Edit four of the copied NIS files, passwd, shadow, aliases, and hosts, for security reasons. For example, you may want to remove the following lines from the copy of your local passwd file so they will not be distributed across the namespace:

```
root:x:0:1:0000-Admin(0000):/:/sbin/sh
daemon:x:1:3:0000-Admin(0000):/:bin:x:3:5:0000-Admin(0000):/usr/bin:
sys:x:3:3:0000-Admin(0000):/:adm:x:4:4:0000-Admin(0000):/var/adm:
lp:x:78:9:0000-lp (0000):/usr/spool/lp:
smt: x:0:0:mail daemon user:/:uucp:x:5:5:0000-uucp (0000):/usr/lib/uucp:
nuucp:x:7:8:0000-uucp (0000):/var/spool/uucppublic:/usr/lib/uucp/uucico
listen: x:22:6:Network Admin:/usr/net/nls:
nobody:x:60000:60000:uid no body:/:noaccess:x:60002:60002:uid no access:/:.
```

• The domain must have already been set up and its master server must be running.
• The domain’s server must have sufficient disk space to accommodate the new table information.
You must be logged in as an NIS+ principal (a client with appropriate credentials) and have write permission to the NIS+ tables in the specified domain. In this example, you would have to be the user root on the machine rootmaster.

**Information You Need**

If populating from files, you need:
- The new NIS+ domain name
- The path of the appropriately edited text files whose data will be transferred
- Your root password

If populating from NIS maps, you need:
- The new NIS+ domain name
- The NIS domain name
- The NIS server’s name
- The IP address of the NIS server
- Your root password

**Note** – The NIS domain name is case-sensitive, while the NIS+ domain name is not.

**How to Populate the Root Master Server Tables**

1. Perform either Step a or Step b to populate the root master server tables and then continue with Step 2.

   Step a shows you how to populate tables from files. Step b shows you how to populate tables from NIS maps. Type these commands in a scrolling window; otherwise, the script’s output may scroll off the screen.

   **Note** – The `nispopulate` script may fail if there is insufficient `/tmp` space on the system. To keep this from happening, you can set the environment variable `TMPDIR` to a different directory. If `TMPDIR` is not set to a valid directory, the script will use the `/tmp` directory.
a. Type the following command to populate the tables from files.

```
rootmaster# nispopulate -F -p /nis+files -d wiz.com.
```

NIS+ domain name : wiz.com.
Directory Path    : /nis+files

Is this information correct? (type 'y' to accept, 'n' to change)

The -F option indicates that the tables will take their data from files. The
-p option specifies the directory search path for the source files. (In this
case, the path is /nis+files.) The -d option specifies the NIS+ domain
name. (In this case, the domain name is wiz.com.)

The NIS+ principal user is root. You must perform this task as superuser
in this instance because this is the first time that you are going to
populate the root master server’s tables. The nispopulate script adds
credentials for all members of the NIS+ admin group.

b. Type the following command to populate the tables from NIS maps.

```
rootmaster# nispopulate -Y -d wiz.com. -h corporatemachine
              -a 130.48.58.111 -y corporate.wiz.com.
```

NIS+ domain name : wiz.com.
NIS (YP) domain  : corporate.wiz.com
NIS (YP) server hostname : corporatemachine

Is this information correct? (type 'y' to accept, 'n' to change)

The -Y option indicates that the tables will take their data from NIS
maps. The -d option specifies the NIS+ domain name. The -h option
specifies the NIS server’s machine name. (In this case, the NIS server’s
name is corporatemachine. You would have to insert the name of a
real NIS server at your site to create the sample domain.) The -a option
specifies the NIS server’s IP address. (In this case, the address is
130.48.58.111. You would have to insert the IP address of a real NIS
server at your site to create the sample domain.) The -y option specifies
the NIS domain name. (In this case, the domain’s name is
corporate.wiz.com; you would have to insert the NIS domain name of the real NIS domain at your site to create the sample domain. Remember that NIS domain names are case sensitive.)

The NIS+ principal user is root. You must perform this task as superuser in this instance because this is the first time that you are going to populate the root master server’s tables. The `nispopulate` script also adds credentials for all members of the NIS+ admin group.

2. **Type `y` (if the information returned on the screen is correct).**
   Typing `n` causes the script to prompt you for the correct information. (See “How to Change Incorrect Information” on page 28 for what you need to do if the information is incorrect.)

   a. If you performed Step 1a, you will see the following:

   ```
   Is this information correct? (type 'y' to accept, 'n' to change) y
   
   This script will populate the following NIS+ tables for domain wiz.com. from the files in /nis+files:
   auto_master auto_home ethers group hosts networks passwd protocols services rpc
   netmasks bootparams netgroup aliases shadow
   
   **WARNING: Interrupting this script after choosing to continue may leave the tables only partially populated. This script does not do any automatic recovery or cleanup.**
   
   Do you want to continue? (type 'y' to continue, 'n' to exit this script)
   ```

   b. If you performed Step 1b, you will see the following:
3. Type `y` to continue populating the tables.
   (Typing `n` safely stops the script.) If you interrupt the script after you have chosen `y`—while the script’s running—the script stops running and may leave the tables only partially populated. The script does not do any automatic recovery or cleaning up. You can safely rerun the script, however, the tables will be overwritten with the latest information.

   a. If you are populating tables from files, you will see messages like the following as the script uses hosts and passwd information to create the credentials for hosts and users:

<table>
<thead>
<tr>
<th>Is this information correct? (type ‘y’ to accept, ‘n’ to change)</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>This script will populate the following NIS+ tables for domain</td>
<td>wiz.com. from the NIS (YP) maps in domain corporate:</td>
</tr>
<tr>
<td>auto_master auto_home ethers group hosts networks passwd protocols services rpc netmasks bootparams netgroup aliases</td>
<td></td>
</tr>
<tr>
<td><strong>WARNING:</strong> Interrupting this script after choosing to continue may leave the tables only partially populated. This script does not do any automatic recovery or cleanup.</td>
<td></td>
</tr>
<tr>
<td>Do you want to continue? (type ‘y’ to continue, ‘n’ to exit this script)</td>
<td></td>
</tr>
</tbody>
</table>
The script continues until it has searched for all the files it expects and loads all the tables it can from the available files.

b. If you are populating tables from NIS maps, you will see messages like the following as the script uses hosts and passwd information to create the credentials for hosts and users:

Note and remember this Secure RPC password. Use this password when prompted for your network or Secure RPC password.

Do you want to continue? (type 'y' to continue, 'n' to exit this script) y

populating auto_master table from file /nis+files/auto_master...
auto_master table done.

populating auto_home table from file /nis+files/auto_home...
auto_home table done.

....
....

Credentials have been added for the entries in the hosts and passwd table(s). Each entry was given a default network password (also known as a Secure-RPC password). This password is: nisplus
Use this password when the nisclient script requests the network password.
Done!
All the tables are now populated. You can ignore the parse error warnings shown above. The errors indicate that NIS+ found empty or unexpected values in a field of a particular NIS map. You may want to verify the data later after the script completes.

4. (Optional) Add your self and others to the root domain’s admin group.
For example, if your login ID is topadm and your co-worker’s ID is secondadmin, you would enter:

```
Added "topadm.wiz.com." to group "admin.wiz.com.".
Added "secondadm.wiz.com." to group "admin.wiz.com.".
```

The admin.wiz.com. argument in the nisgrpadm -a command above is the group name which must come first. The remaining two arguments are the names of the administrators.
Note – This step is necessary only if you want to add additional users to the admin group now, which is a good time to add administrators to the root server. You can also add users to the admin group after you have set up NIS+.

You don’t have to wait for the other administrators to change their default passwords to perform this step; however, they must already be listed in the passwd table before you can add them to the admin group. Members of the admin group will be unable to act as NIS+ principals until they add themselves to the domain. See “How to Initialize an NIS+ User” on page 43 for more information on initializing users. The group cache also has to expire before the new members will become active.

5. Type the following command to checkpoint the domain.

```
rootmaster# nisping -C wiz.com.
```

This step ensures that all the servers supporting the domain transfer the new information from their initialization (.log) files to the disk-based copies of the tables. Since you have just set up the root domain, this step affects only the root master server, as the root domain does not yet have replicas.

Caution – If you don’t have enough swap or disk space, the server will be unable to checkpoint properly, but it won’t notify you. One way to make sure all goes well is to list the contents of a table with the `niscat` command. For example, to check the contents of the rpc table, type

```
rootmaster# niscat rpc.org_dir
rpcbind rpcbind 100000
rpcbind portmap 100000
rpcbind sunrpc 100000
```

If you don’t have enough swap space, you’ll see the following error message
instead of the sort of output you see above.

```
can’t list table: Server busy, Try Again.
```

Even though it doesn’t seem to, this message indicates that you don’t have enough swap space. Increase the swap space and checkpoint the domain again.

**Setting Up Root Domain NIS+ Client Machines**

Once the root master server’s tables have been populated from files or NIS maps, you can initialize an NIS+ client machine. Since the root master server is an NIS+ client of its own domain, no further steps are required to initialize it. This section shows you how to initialize an NIS+ client by using the `nisclient` script with default settings. The NIS+ client machine is a different workstation than the NIS+ root server. The script will use:

- The domain used in previous examples, wiz.com.
- The Secure RPC password (also known as the network password) created by the `nispopulate` script in the previous example (`nisplus`, the default password)

**Note** – The `-i` option used in “How to Initialize a New Client Machine” on page 40 does not set up an NIS+ client to resolve host names requiring DNS. You need to explicitly include DNS for clients in their name service switch files. See NIS+ and FNS Administration Guide and Chapter 9, “Setting Up the Name Service Switch,” for more information on resolving host names through DNS.

**Prerequisites to Running nisclient**

Before you can use the `nisclient` script:

- The domain must have already been set up and its master server must be running.
- The master server of the domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
You must be logged in as superuser on the machine that is to become an NIS+ client. In this example, the new client machine is named wizclient1.

Information You Need

You need:
- The domain name
- The default Secure RPC password (nisplus)
- The root password of the workstation that will become the client
- The IP address of the NIS+ server (in the client’s home domain)

How to Initialize a New Client Machine

1. Type the following command to initialize the new client on the new client machine.
   The –i option initializes a client. The –d option specifies the new NIS+ domain name. (If the domain name is not specified, the default would be the current domain name.) The –h option specifies the NIS+ server’s host name.

   ```
   wizclient1#nisclient -i -d wiz.com. -h rootmaster
   Initializing client wizclient1 for domain “wiz.com.”.
   Once initialization is done, you will need to reboot your machine.
   Do you want to continue? (type ‘y’ to continue, ‘n’ to exit this script)
   ```

2. Type y.
   Typing n exits the script. The script only prompts you for the root server’s IP address if there is no entry for it in the client’s /etc/hosts file.

   ```
   Do you want to continue? (type ‘y’ to continue, ‘n’ to exit this script) y
   Type server rootmaster’s IP address:
   ```
3. Type the correct IP address, and press Return.
   This example uses the address 123.123.123.123.

   Type server rootmaster’s IP address: 123.123.123.123

   setting up the domain information...

   setting up the name service switch information...

4. Type the Secure RPC password (also known as the network password) only if the Secure RPC password differs from the root login password.
   In this case, use the default, nisplus.

   The password does not echo on the screen. If you mistype it, you are prompted for the correct one. If you mistype it twice, the script exits and restores your previous network service. If this happens, try running the script again.

   At the prompt below, type the network password (also known as the Secure-RPC password) that you obtained either from your administrator or from running the nispopulate script.
   Please enter the Secure-RPC password for root:

5. Type the root password for this client machine.
   The password does not echo on the screen. (If the Secure RPC password and the root login password happen to be the same, you will not be prompted for the root login password.)

   Typing the root password changes the credentials for this machine. The RPC password and the root password are now the same for this machine.

   Please enter the login password for root:
   Wrote secret key into /etc/.rootkey

   Your network password has been changed to your login one.
   Your network and login passwords are now the same.

   Client initialization completed!!
   Please reboot your machine for changes to take effect.
6. **Reboot your new client machine.**
   Your changes will not take effect until you reboot the machine.

You can now have the users of this NIS+ client machine add themselves to the NIS+ domain.

**Creating Additional Client Machines**

Repeat the preceding client-initiation procedure on as many machines as you like. To initiate clients for another domain, repeat the procedure but change the domain and master server names to the appropriate ones.

The sample NIS+ domain described in this chapter assumes that you will initialize four clients in the domain wiz.com. You are then going to configure two of the clients as non-root NIS+ servers and a third client as a root replica of the root master server of the wiz.com domain.

**Note** – You always have to make a system into a client of the parent domain before you can make the same system a server of any type.

**Initializing NIS+ Client Users**

Once a machine has become an NIS+ client, the users of that machine must add themselves to the NIS+ domain. Adding a user to the domain means changing the Secure RPC password to that user’s login password. What actually happens is that the user’s password and the Secure RPC password are bound together. This procedure uses the `nisclient` script.

**Prerequisites to Running nisclient**

Before you can use the `nisclient` script to initialize a user:

- The domain must have already been set up and its master server must be running.
- The master server of the domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
- You must have initialized a client machine in the domain.
- You must be logged in as a `user` on the client machine. In this example, the user is named `user1`.
Information You Need

You need:

- A user’s login name (user1 in this example)
- The default Secure RPC password - (nisplus in this example)
- The login password of the user that will become the NIS+ client

▼ How to Initialize an NIS+ User

1. To become a NIS+ client, type the following command while logged in as the user.

```
user1prompt% nisclient -u
```

At the prompt below, type the network password (also known as the Secure-RPC password) that you obtained either from your administrator or from running the nispopulate script. Please enter the Secure-RPC password for user1:

2. Enter the Secure RPC password nisplus, in this case.

   The password does not echo on the screen.

```
Please enter the login password for user1:
```

3. Type the user’s login password and press Return.

   The password does not echo on the screen.

```
Your network password has been changed to your login one.
Your network and login passwords are now the same.
```

This user is now an NIS+ client. You need to have all users make themselves NIS+ clients.
Setting Up NIS+ Servers

Now that the client machines have been initialized, you can change any of them to NIS+ servers but not into root NIS+ servers. Root NIS+ servers are a special type of NIS+ server. See “Setting Up NIS+ Root Servers” on page 24 for more information. You need NIS+ servers for three purposes:

• To be root replicas—to contain copies of the NIS+ tables that reside on the root master server
• To be master servers of subdomains of the root domain
• To be replicas of master servers of subdomains of the root domain

You can configure servers any of three different ways:

• Without NIS compatibility
• With NIS compatibility
• With NIS compatibility and DNS forwarding—you only need to set DNS forwarding if you are going to have SunOS 4.x clients in your NIS+ namespace (see NIS+ Transition Guide for more information on using NIS-compatibility mode)

Servers and their replicas should have the same NIS-compatibility settings. If they do not have the same settings, a client that needs NIS compatibility set to receive network information may not be able to receive it if either the server or replica it needs is unavailable.

This example shows the machine wizclient1 being changed to a server. This procedure uses the NIS+ rpc.nisd command instead of an NIS+ script.

Prerequisites to Running rpc.nisd

Before you can run rpc.nisd:

• The domain must have already been set up and its master server must be running.
• The master server of the domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
• You must have initialized the client machine in the domain.
• You must be logged in as root on the client machine. In this example, the client machine is named wizclient1.
Information You Need

You need the superuser password of the client that you will convert into a server.

Configuring a Client as an NIS+ Server

Perform any of the following to alternate procedures to configure a client as a server. These procedures create a directory with the same name as the server and create the server’s initialization files which are placed in /var/nis.

Note – All servers in the same domain must have the same NIS-compatibility setting. For example, if the master server is NIS compatible, then its replicas also should be NIS compatible.

▼ How to Configure a Server Without NIS Compatibility

wizclient1# rpc.nisd

▼ How to Configure a Server With NIS Compatibility

1. Edit the /etc/init.d/rpc file on the server to uncomment the whole line containing the string EMULYP="-Y".
   To do this, remove the # character from the beginning of the line.

2. Type the following as superuser.

wizclient1# rpc.nisd -Y

▼ How to Configure a Server With DNS and NIS Compatibility

This procedure configures a NIS+ server with both DNS forwarding and NIS+ compatibility. Both of these features are needed to support SunOS 4.x clients.

1. Edit the /etc/init.d/rpc file on the server to uncomment the whole line containing the string EMULYP="-Y".
   To do this, remove the # character from the beginning of the line.
2. Add -B to the above line inside the quotes.
The line should read:

```
EMULYP="-Y -B"
```

3. Type the following command as superuser.

```
wizclient1# rpc.nisd -Y -B
```

Now this server is ready to be designated a master or replica of a domain.

**Creating Additional Servers**

Repeat the preceding client-to-server conversion procedure on as many client machines as you like.

The sample NIS+ domain described in this chapter assumes that you will convert three clients to servers. You will then configure one of the servers as a root replica, another as a master of a new subdomain, and the third as a replica of the master of the new subdomain.

**Designating Root Replicas**

To have regularly available NIS+ service, you should always create root replicas. Having replicas may also speed network-request resolution because multiple servers are available to handle requests. The root replica server contains exact copies of the NIS+ tables on the root server. Replication of the master’s database starts a few minutes after you perform this procedure and can take anywhere from a few minutes to a couple of hours to complete, depending on the size of your tables.

This example shows the machine wizclient1 being configured as a root replica. This procedure uses the NIS+ nisserver script.

**Prerequisites to Running nisserver**

Before you can run nisserver to create a root replica:

- The domain must have already been set up and its master server must be running.
• The master server of the domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
• You must have initialized the client machine in the domain.
• You must have started `rpc.nisd` on the client.
• You must be logged in as root on the root master server. In this example, the root master machine is named `rootmaster`.

**Information You Need**

You need:
• The domain name
• The client machine name; (`wizclient1`, in this example)
• The superuser password for the root master server

▼ **How to Create a Root Replica**

1. To create a root replica, type the following command as superuser (root) on the NIS+ domain’s root master server.
   The `-R` option indicates that a replica should be set up. The `-d` option specifies the NIS+ domain name (`wiz.com`, in this example). The `-h` option specifies the client machine (`wizclient1`, in this example) that will become the root replica.

   ```
   rootmaster# nisserver -R -d wiz.com. -h wizclient1
   This script sets up a NIS+ replica server for domain wiz.com.
   NIS+ server: :wizclient1
   Is this information correct? (type ’y’ to accept, ’n’ to change)
   ```

2. Type `y` to continue.
   Typing `n` causes the script to prompt you for the correct information. (See “How to Change Incorrect Information” on page 28 for what you need to do if you type `n`.)
3. Type \textit{y} to continue.

Typing \textit{n} safely stops the script. The script will exit on its own if \texttt{rpc.nisd} is \textit{not} running on the client machine.

\begin{quote}
Is this information correct? (type \textit{y} to accept, \textit{n} to change) \textit{y}
This script will set up machine “wizclient1” as an NIS+ replica server for domain wiz.com. without NIS compatibility. The NIS+ server daemon, \texttt{rpc.nisd}, must be running on \texttt{wizclient1} with the proper options to serve this domain. Do you want to continue? (type \textit{y} to continue, \textit{n} to exit this script)
\end{quote}

\begin{quote}
The machine \texttt{wizclient1} is now an NIS+ root replica. The new root replica can handle requests from the clients of the root domain. Since there are now two servers available to the domain, information requests may be fulfilled faster.
\end{quote}
Creating Additional Replicas

Repeat the preceding server-to-replica conversion procedure on as many server machines as you like. For performance reasons, you should have no more than a few replicas per domain. Do create as many replicas, though, as is necessary to serve physically distant sites. For example, it may make sense from an organizational point of view to have two physically distant sites in the same NIS+ domain. If a root replica and the master of the domain are at the first site, there will be much network traffic between the first site and the second site of the domain. Creating an additional root replica at the second site should reduce network traffic. See NIS+ Transition Guide for more information on replica distribution.

The sample NIS+ domain described in this chapter includes only one root replica. One of the other clients of the wiz.com. domain will be converted to a replica of the subdomain created in the next section.

Creating a Subdomain

This section shows you how to create the master server of a new non-root domain. The new domain will be a subdomain of the wiz.com. domain. The hierarchical structure of NIS+ allows you to create a domain structure that parallels your organizational structure.

This example shows the machine wizclient2 being converted to the master server of a new domain called subwiz.wiz.com. This procedure uses the NIS+ script nisserver.

Prerequisites to Running nisserver

Before you can run nisserver to create a master server for a new nonroot domain:

- The parent domain must have already been set up and its master server must be running.
- The parent domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
- You must have initialized the new client machine in the parent domain.
- You must have started rpc.nisd on the client.
• You must have adequate permissions to add the new domain. In this case, you must be logged in as root on the parent master server. In this example, the parent master machine is named rootmaster.

**Information You Need**

You need:

• A name for the new non-root domain—the name of the new domain includes the name of the parent domain with this syntax: `newdomain.rootdomain`.

• The client machine name (`wizclient2`, in this example)

• The superuser password for the parent master server

In the following example, the new nonroot domain is called subwiz.wiz.com.

**Note** – Any NIS+ client can be converted to an NIS+ master server as long as it is itself in a domain above the domain it will be serving. For example, an NIS+ client in domain subwiz.wiz.com can serve domains below it in the hierarchy, such as corp.subwiz.wiz.com or even east.corp.subwiz.wiz.com. This client cannot, however, serve the domain wiz.com, because wiz.com is above the domain subwiz.wiz.com in the hierarchy. Root replicas are the only exception to this rule. They are clients of the domain that they serve.

▼ **How to Create a New NonRoot Domain**

1. Type the following command as superuser (root) on the NIS+ domain’s root master server to create a new nonroot domain master server.

   The `-M` option indicates that a master server for a new nonroot domain should be created. The `-d` option specifies the `new` domain name, subwiz.wiz.com. in this instance. The `-h` option specifies the client machine, (`wizclient2`, in this example), that will become the master server of the new domain.
Master servers of new nonroot domains are created with the same set of default values as root servers. See “How to Create a Root Master Server” on page 25 for more information on NIS+ group, NIS compatibility, and security level.

2. **Type y to continue.**
   Typing n causes the script to prompt you for the correct information. (See “How to Change Incorrect Information” on page 28 for what you need to do if you type n.)

```
rootmaster# nisserver -M -d subwiz.wiz.com. -h wizclient2

This script sets up a non-root NIS+ master server for domain subwiz.wiz.com.
Domain name : subwiz.wiz.com.
NIS+ server  : wizclient2
NIS (YP) compatibility : OFF
Security level : 2=DES
Is this information correct? (type ’y’ to accept, ’n’ to change)
```

3. **Type y to continue.**
   Typing n safely exits the script. The script will exit on its own if rpc.nisd is not running on the client machine.
The machine \texttt{wizclient2} is now the master server of the \texttt{subwiz.wiz.com.} domain. The \texttt{subwiz.wiz.com.} domain is a subdomain of the \texttt{wiz.com.} domain. The machine \texttt{wizclient2} is simultaneously still a client of the root domain \texttt{wiz.com.}, and the master server of the \texttt{subwiz.wiz.com.} domain. See Figure 3-1 on page 22.

You can now populate the standard NIS+ tables on the new master server of the \texttt{subwiz.wiz.com.} domain.

\textbf{Creating Additional Domains}

Repeat the preceding procedure for changing servers to master servers of new non-root domains on as many server machines as you like. Every new master server is a new domain. Plan your domain structure before you start creating a NIS+ namespace. See Chapter 1, “Getting Started With NIS+,” and “Configuration Worksheets” on page 7, for more information on planning an NIS+ hierarchy.

\textbf{Populating the New Domain’s Tables}

After you have created a new domain, you need to populate its master server’s standard NIS+ tables. You use the same procedure to populate the new master server’s tables as you used to populate the root master server’s tables. The major difference is that the \texttt{nispopulate} script is run on the new master server instead of on the root master server. The domain names and file paths or NIS servers’ names may change as well.

\begin{verbatim}
Do you want to continue? (type ‘y’ to continue, ‘n’ to exit this script) y
running nissetup ...
org_dir.subwiz.wiz.com. created
groups_dir.subwiz.wiz.com. created
...
...
setting NIS+ group admin.subwiz.wiz.com. ...

The system wizclient2 is now configured as a non-root server for domain subwiz.wiz.com. You can now populate the standard NIS+ tables by using the nispopulate or /usr/lib/nis/nisaddent commands.
\end{verbatim}
This example shows the tables of the new domain, subwiz.wiz.com., being populated.

**Prerequisites to Running nispopulate**

Before you can run the `nispopulate` script to populate the new master server’s tables:

- The information in the files must be formatted appropriately for the table into which it will be loaded.
- Before proceeding, view each local `/etc` file or NIS map that you will be loading data from. Make sure that there are no spurious or incorrect entries. Make sure that the right data is in the correct place and format. Remove any outdated, invalid, or corrupt entries. You should also remove any incomplete or partial entries. You can always add individual entries after set up is completed. That is easier than trying to load incomplete or damaged entries.
- If you are setting up a network for the first time, you may not have much network information stored anywhere. In that case, you’ll need to first get the information and then enter it manually into the *input file*—which is essentially the same as an `/etc` file.
- You should make copies of the `/etc` files and use the copies to populate the tables instead of the actual ones for safety reasons. (This example uses files in a directory called `/nis+files`, for instance.)
• Edit four of the copied NIS files, passwd, shadow, aliases, and hosts, for security reasons. For example, you may want to remove the following lines from the copy of your local passwd file so they will not be distributed across the namespace:

```
root:x:0:1:0000-Admin(0000):/:/sbin/sh
daemon:x:1:1:0000-Admin(0000):/: bin:x:3:5:0000-Admin(0000):/usr/bin:
sys:x:3:3:0000-Admin(0000):/: adm:x:4:4:0000-Admin(0000):/var/adm:
lp:x:78:9:0000-lp(0000):/usr/spool/lp:
smtp:x:10:mail daemon user/: uucp:x:5:5:0000-uucp(0000):/usr/lib/uucp:
nuucp:x:7:8:0000-uucp (0000):/var/spool/uucppublic:/usr/lib/uucp/uucico
listen:x:22:6:Network Admin:/usr/net/nis:
nobody:x:60000:60000:uid no body:/
noauth:x:60002:60002:uid no access:/
```

• The domain must have already been set up and its master server must be running.
• The domain’s servers must have sufficient disk space to accommodate the new table information.
• You must be logged in as an NIS+ principal and have write permission to the NIS+ tables in the specified domain. In this example, you would have to be the user root on the machine wizclient2.

Note — The nispopulate script may fail if there is insufficient /tmp space on the system. To keep this from happening, you can set the environment variable TMPDIR to a different directory. If TMPDIR is not set to a valid directory, the script will use the /tmp directory instead.

Information You Need

If populating from files, you need:
• The new NIS+ domain name
• The path of the appropriately edited text files whose data will be transferred
• The root password of the NIS+ master server
If populating from NIS maps, you need:

- The new NIS+ domain name
- The NIS domain name
- The NIS server’s name
- The IP address of the NIS server
- The root password of the NIS+ master server

Note – The NIS domain name is case-sensitive, while the NIS+ domain name is not.

Populating the Master Server Tables

Since this procedure is essentially the same as the procedure shown in “How to Populate the Root Master Server Tables” on page 32, this example only shows you what you would type to populate the tables of the new domain, subwiz.wiz.com. For more information about this procedure, see “How to Populate the Root Master Server Tables.”

Note – This script should be run on the new domain’s master server, not the root master server.

There are two alternate methods of populating the master server tables on the new master server:

- You can populate master server tables from files.
- You can populate master server tables from NIS maps.

Whichever method you choose should be executed in a scrolling window as the script’s output may otherwise scroll off the screen.
How to Populate the Tables From Files

To populate master server tables from files, type the following commands.

```
wizclient2# nispopulate -F -p /nis+files -d subwiz.wiz.com.
NIS+ domain name : subwiz.wiz.com.
Directory Path   : /nis+files

Is this information correct? (type 'y' to accept, 'n' to change)
```

How to Populate the Tables From NIS Maps

To populate master server tables from NIS maps, type the following commands.

```
wizclient2# nispopulate -Y -d subwiz.wiz.com. -h businessmachine
   -a IP_addr_of_NIS_server -y business.wiz.com
NIS+ Domain name              : subwiz.wiz.com.
NIS (YP) domain               : business.wiz.com
NIS (YP) server hostname      : businessmachine

Is this information correct? (type 'y' to accept, 'n' to change)
```

See “How to Populate the Root Master Server Tables” on page 32 for additional information.

Designating Replicas

Just as you did in the wiz.com. domain, to have regularly available NIS+ service, you should always create replicas. Having replicas may also speed network-request resolution since multiple servers are available to handle requests. The replica server contains exact copies of the NIS+ tables on the master server of your new domain. Replication of the master’s database starts a few minutes after you perform this procedure and can take anywhere from a few minutes to a couple of hours to complete, depending on the size of your tables.
You use the same procedure to create a replica as you do to create a root replica. The major difference between creating the root replica and this replica is that the machine you are going to convert to a replica will remain a client of the domain above the one it will be serving as a replica. This example shows you only what you would type to create a replica for the new domain. For the rest of the script’s output, see “How to Create a Root Replica” on page 47.”

**Prerequisites to Running nisserver**

Before you can run nisserver to create a replica:

- The domain must have already been set up and its master server must be running.
- The domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
- You must have initialized the client machine in the parent domain.
- You must have started rpc.nisd on the client.
- You must be logged in as root on the master server. In this example, the master machine is named wizclient2.

**Information You Need**

- The domain name
- The client machine name (wizclient3, in this example)
- The superuser password for the root master server
How to Create a Replica

Run the nisserver -R command as superuser (root) on the NIS+ domain’s master server.

```
wizclient2# nisserver -R -d subwiz.wiz.com. -h wizclient3
This script sets up a NIS+ replica server for domain subwiz.wiz.com.
Domain name ::subwiz.wiz.com.
NIS+ server :wizclient3
Is this information correct? (type ‘y’ to accept, ’n’ to change)
```

In this example, wizclient2 is the master server. The -R option indicates that a replica should be set up. The -d option specifies the NIS+ domain name (subwiz.wiz.com. in this example). The -h option specifies the client machine (wizclient3, in this example) that will become the replica. Notice that this machine is still a client of the wiz.com. domain and not a client of the subwiz.wiz.com. domain.

See “How to Create a Root Replica” on page 47 for the rest of this script’s output.

Initializing Subdomain NIS+ Client Machines

Once the master server’s tables have been populated from files or NIS maps, you can initialize an NIS+ client machine. This section shows you how to initialize an NIS+ client in the new domain using the nisclient script with default settings. The NIS+ client machine is a different workstation than the NIS+ master server.

Note – The -i option used in “How to Initialize a New Subdomain Client Machine” on page 60 does not set up an NIS+ client to resolve host names requiring DNS. You need to explicitly include DNS for clients in their name service switch files. See “Enabling an NIS+ Client to Use DNS” on page 145 for more information on resolving host names through DNS.
You use the same procedure to initialize a client in the new domain as you do to initialize a client in the root domain. This example shows you only what you would type to initialize a client for the new domain. For the rest of the script’s output, see “How to Initialize a New Client Machine” on page 40.

**Prerequisites to Running nisclient**

Before you can use the nisclient script to initialize a user:

- The domain must have already been set up and its master server must be running.
- The master server of the domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
- You must have initialized a client machine in the domain.
- You must be logged in as a *user* on the client machine. In this example, the user is named user1.

**Information You Need**

You need:

- The domain name (subwiz.wiz.com., in this example)
- The default Secure RPC password (*nisplus*)
- The root password of the workstation that will become the client
- The IP address of the NIS+ server (in the client’s home domain) (in this example, the address of the master server *wizclient2*)
How to Initialize a New Subdomain Client Machine

Type the following command as superuser to initialize the new client on the new client machine.

```
subclient1# nisclient -i -d subwiz.wiz.com. -h wizclient2
```

Initializing client subclient1 for domain "subwiz.wiz.com.". Once initialization is done, you will need to reboot your machine.

Do you want to continue? (type 'Y' to continue, 'N' to exit this script)

The -i option initializes a client. The -d option specifies the new NIS+ domain name. (If the domain name is not specified, the default would be the current domain name.) The -h option specifies the NIS+ server’s host name.

See “How to Initialize a New Client Machine” on page 40 for the rest of this script’s output.

Initializing Subdomain NIS+ Client Users

You use the same procedure (nisclient) to initialize a user in the new domain as you do to initialize a user in the root domain. All users must make themselves NIS+ clients. This example shows you only what you would type to initialize a user for the new domain. For the rest of the script’s output, see “How to Initialize an NIS+ User” on page 43.

Prerequisites to Running nisclient

Before you can use the nisclient script to initialize a user:

- The domain must have already been set up and its master server must be running.
- The master server of the domain’s tables must be populated. (At a minimum, the hosts table must have an entry for the new client machine.)
- You must have initialized a client machine in the domain.
- You must be logged in as a user on the client machine. In this example, the user is named user2.
Information You Need

You need:

• The user’s login name (user2, in this example)
• The default Secure RPC password (nisplus)
• The login password of the user that will become the NIS+ client

▼ How to Initialize an NIS+ Subdomain User

♦ To become an NIS+ client, type the following command while logged in as the user.

```
user2prompt% nisclient -u
```
At the prompt below, type the network password (also known as the Secure-RPC password) that you obtained either from your administrator or from running the nispopulate script.
Please enter the Secure-RPC password for user2:

See “How to Initialize an NIS+ User” on page 43 for the rest of this script’s output.
### Summary of Commands for the Sample NIS+ Namespace

Table 3-3 summarizes the actual commands that you typed to create the sample namespace. The prompt preceding each command indicates on which machine the command should be typed. See Figure 3-1 on page 22 for a diagram of the sample namespace.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set environment path to include /usr/lib/nis—C shell or Bourne shell.</td>
<td>setenv PATH $PATH:/usr/lib/nis or PATH=$PATH:/usr/lib/nis; export PATH</td>
</tr>
<tr>
<td>Create root master server for wiz.com. domain.</td>
<td>rootmaster# nisserver -r -d wiz.com.</td>
</tr>
<tr>
<td>Populate the root master server’s NIS+ tables—from files or from NIS maps.</td>
<td>rootmaster# nispopulate -F -p /nis+files -d wiz.com. or rootmaster# nispopulate -Y -d wiz.com. -h corporatemachine -a 130.48.58.111 -y corporate.wiz.com</td>
</tr>
<tr>
<td>Add additional members to the admin group (2).</td>
<td>rootmaster# nisgrpadm -a admin.wiz.com. topadmin.wiz.com. or rootmaster# nisping -C org_dir.wiz.com.</td>
</tr>
<tr>
<td>Make a checkpoint of the NIS+ database.</td>
<td>rootmaster# nisping -C org_dir.wiz.com.</td>
</tr>
<tr>
<td>Initialize a NIS+ client machine in the wiz.com. domain.</td>
<td>wizclient1# nisclient -i -d wiz.com. -h rootmaster</td>
</tr>
<tr>
<td>Initialize user as a NIS+ client.</td>
<td>wizclient1user1prompt% nisclient -u</td>
</tr>
<tr>
<td>Convert NIS+ client to NIS+ server, without or with NIS compatibility or with NIS and DNS.</td>
<td>wizclient1# rpc.nisd or wizclient1# rpc.nisd -Y or wizclient1# rpc.nisd -Y -b</td>
</tr>
<tr>
<td>Create a root replica.</td>
<td>rootmaster# nisserver -R -d wiz.com. -h wizclient1</td>
</tr>
<tr>
<td>Convert a server to a nonroot master server of the subwiz.wiz.com. domain.</td>
<td>rootmaster# nisserver -M -d subwiz.wiz.com. -h wizclient2</td>
</tr>
</tbody>
</table>
Table 3-3  Creating the Sample Namespace: Command Summary (Continued)

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
</table>
| Populate the new master server’s NIS+ tables—from files or from NIS maps. | wizclient2# `nispopulate -F -p /nis+files -d subwiz.wiz.com`.  
or wizclient2# `nispopulate -Y -d subwiz.wiz.com. -h \businessmachine -a 130.48.58.242 -y business.wiz.com` |
| Create a master server replica.                    | wizclient2# `nisserver -R -d subwiz.wiz.com. -h wizclient3` |
| Initialize a NIS+ client in the subwiz.wiz.com domain. | subclient1# `nisclient -i -d subwiz.wiz.com. -h wizclient2` |
| Initialize user as a NIS+ client.                   | subclient1user2prompt% `nisclient -u`                      |
Part 2 — NIS+ Setup: Command Set

Part 2 describes how to set up an NIS+ namespace using the NIS+ command set.

Note – The recommended method of setting up an NIS+ namespace is to use the set up scripts as described in Part 1. Setting up an NIS+ namespace with the NIS+ command set as described in this Part is much more difficult than using the scripts.

This part has six chapters.

| Setting Up the Root Domain | page 67 |
| Setting Up NIS+ Clients | page 89 |
| Setting Up NIS+ Servers | page 105 |
| Setting Up a Nonroot Domain | page 113 |
| Setting Up NIS+ Tables | page 123 |
| Setting Up the Name Service Switch | page 143 |
Setting Up the Root Domain

This chapter provides step-by-step instructions for one task: setting up the root domain with DES authentication using the NIS+ command set.

Note – It is much easier to perform this task with the NIS+ installation scripts as described in Part 1 than with the NIS+ command set as described here. The methods described in this chapter should be used only by those administrators who are very familiar with NIS+ and who require some nonstandard features or configurations not provided by the installation scripts.

See “Configuration Worksheets” on page 7, for worksheets that you can use to plan your NIS+ namespace.

This task describes how to set up the root domain with the root master server running at security level 2 (the normal level).

Setting up the root domain involves three major tasks:
• Preparing the root master server
• Creating the root domain
• Creating credentials for the root domain

However, setting up the root domain is not as simple as performing these three tasks in order; they are intertwined with each other. For instance, you must specify some security parameters before you create the root directory; the rest, after. To make the root domain easier to set up, this chapter separates these tasks into individual steps and arranges them into their most efficient order.
Standard versus NIS-Compatibile Setup Procedures

The steps in this chapter apply to both a standard NIS+ root domain and an NIS-compatible root domain. There are, however, some important differences. The NIS+ daemon for an NIS-compatible domain must be started with the \(-Y\) option, which allows the root master server to answer requests from NIS clients. This is described in Step 10. The equivalent step for standard NIS+ domains is Step 11.

An NIS-compatible domain also requires read rights to the passwd table for the nobody class, which allows NIS clients to access the information stored in the table’s passwd column. This is accomplished with the \(-Y\) option to the nissetup command, in Step 13. The standard NIS+ domain version uses the same command but without the \(-Y\) option.

Establishing the Root Domain

The procedure describes each step in detail and provides related information. For those who do not need detailed instructions, a summary listing of the necessary commands is provided on page 87.

Summary of Steps

Here is a summary of the entire setup process:

1. Log in as superuser to the root master server.
2. Check the root master server’s domain name.
3. Check the root master server’s switch-configuration file.
4. Clean out leftover NIS+ material and processes.
5. Name the root domain’s admin group.
6. Create the root directory and initialize the root master server.
7. [NIS-compatibility Only] Start the NIS+ daemon with \(-Y\).
   [Standard NIS+ Only] Start the NIS+ daemon.
8. Verify that the daemon is running.
9. Create the root domain’s subdirectories and tables.
10. Create DES credentials for the root master server.

11. Create the root domain’s admin group.

12. Add the root master to the root domain’s admin group.

13. Update the root domain’s public keys.

14. Start the NIS+ cache manager.

15. Restart the NIS+ daemon with security level 2.

16. Add your LOCAL credentials to the root domain.

17. Add your DES credentials to the root domain.

18. Add credentials for other administrators.

19. Add yourself and other administrators to the root domain’s admin group.

**Security Considerations**

NIS+ provides preset security defaults for the root domain. The default security level is level 2. Operational networks with actual users should always be run at security level 2. Security levels 0 and 1 are for setup and testing purposes only. Do not run an operational network at level 0 or 1.

**Note** – The NIS+ security system is complex. If you are not familiar with NIS+ security, you may wish to review the security-related chapters of *NIS+ and FNS Administration Guide* before starting to set up your NIS+ environment.

**Prerequisites**

Before proceeding, make sure that

- The `/etc/passwd` file on the root master server must contain an entry for you and every other administrator whose credentials will be added to the root domain in this setup process.

- If the server will operate in NIS-compatibility mode and support DNS forwarding for Solaris 1.x clients, it must have a properly configured `/etc/resolv.conf` file as described in “Creating the resolv.conf File” on page 167.
• The server must have a unique machine name that does duplicate any user ID.

• The server must have a machine name that does not contain any dots. For example, a machine named `sales.alpha` is not allowed. A machine named `sales-alpha` is allowed.

**Information You Need**

In order to complete this task you need to know

• The superuser password of the workstation that will become the root master server (for Step 1)
• The name of the root domain (for Step 2)
• The name of the root domain’s admin group (for Step 8)
• Your UID and password
• The UID of any administrator whose credentials you will add to the root domain

▼ **How to Set Up a Root Domain**

1. **Log in as superuser on the machine to be the root master server.**
   The examples in these steps use `rootmaster` as the root master server and `wiz.com` as the root domain.

2. **Check the root master server’s domain name.**
   Use the `domainname` command to make sure the root master server is using the correct domain name. The `domainname` command returns a workstation’s current domain name.

**Caution** – Domains and hosts should not have the same name. For example, if you have a sales domain you should not have a machine named `sales`. Similarly, if you have a machine named `home`, you do not want to create a
domain named home. This caution applies to subdomains; for example, if you
have a machine named west, you don’t want to create a sales.west.myco.com
subdirectory.

If the name is not correct, change it.

Do not include a trailing dot with
the domain name in this instance. The
domainname command is
not an NIS+ command, so it does
not follow the NIS+ conventions
of a trailing dot.

The domainname command is
not an NIS+ command, so it does
not follow the NIS+ conventions
of a trailing dot.

| rootmaster# domainname
| strange.domain
| rootmaster# domainname wiz.com
| rootmaster# domainname
| wiz.com
| rootmaster# rm -f /etc/defaultdomain
| rootmaster# domainname > /etc/defaultdomain

The above example changes the domain name of the root master server from
strange.domain to wiz.com. When changing or establishing a domain name,
make sure that it has at least two labels; for example, wiz.com instead of
wiz.

(More complete instructions are provided in “Specifying a Domain Name
After Installation” on page 97.)

3. **Check the root master server’s switch-configuration file.**

Make sure the root master server is using the NIS+ version of the
nsswitch.conf file, even if it will run in NIS-compatibility mode. This
step ensures that the primary source of information for the root master will
be NIS+ tables.

| rootmaster# more /etc/nsswitch.conf

This displays the current nsswitch.conf file as shown in
Code Example 4-1 on page 72.
If the root master server’s configuration file is different from the one in Code Example 4-1, change it to the NIS+ version.

4. **If you made any changes at all to the nsswitch.conf file stop and restart the nscd daemon.**
   Because nscd caches the contents of the nsswitch.conf file, it is necessary to stop and restart nscd after any change to the switch file.

   Complete instructions are provided in Chapter 9, “Setting Up the Name Service Switch.”
5. Now kill and restart `keyserv` as shown below.

```
rootmaster# cp /etc/nsswitch.nisplus /etc/nsswitch.conf
rootmaster# sh /etc/init.d/nscd stop
rootmaster# sh /etc/init.d/nscd start
rootmaster# ps -e | grep keyserv
    root  145  1 67 16:34:44 ?    keyserv
    .
rootmaster# kill -9 145
rootmaster# rm -f /etc/.rootkey
rootmaster# keyserv
```

6. Clean out leftover NIS+ material and processes.
   If the workstation you are working on was previously used as an NIS+ server or client, remove any files that might exist in `/var/nis` and kill the cache manager, if it is still running. In this example, a cold-start file and a directory cache file still exist in `/var/nis`:

```
rootmaster# ls /var/nis
NIS_COLD_START  NIS_SHARED_CACHE
rootmaster# rm -rf /var/nis/*
rootmaster# ps -ef | grep nis_cachemgr
    root  295  260 10 15:26:58 pts/0 0:00 grep nis_cachemgr
    root  286   1 57 15:21:55 ?      0:01 /usr/sbin/nis_cachemgr
rootmaster# kill -9 286
```

This step makes sure files left in `/var/nis` or directory objects stored by the cache manager are completely erased so they do not conflict with the new information generated during this setup process. If you have stored any admin scripts in `/var/nis`, you may want to consider temporarily storing them elsewhere, until you finish setting up the root domain.

7. Kill server daemons
   If the workstation you are working on was previously used as an NIS+ server, check to see if `rpc.nisd` or `rpc.nispasswdd` is running. If either of these daemons is running, kill them.
8. Name the root domain’s admin group.
   Although you won’t actually create the admin group until Step 15, you must identify it now. Identifying it now ensures that the root domain’s org_dir directory object, groups_dir directory object, and all its table objects are assigned the proper default group when they are created in Step 13.

   To name the admin group, set the value of the environment variable NIS_GROUP to the name of the root domain’s admin group. Here are two examples, one for csh users, and one for sh/ksh users. They both set NIS_GROUP to admin.wiz.com.

   For C Shell

   rootmaster# setenv NIS_GROUP admin.wiz.com.

   For Bourne or Korn Shell

   rootmaster# NIS_GROUP=admin.wiz.com.
   rootmaster# export NIS_GROUP

9. Create the root directory and initialize the root master server.
   This step creates the first object in the namespace—the root directory—and converts the workstation into the root master server. Use the nisinit -r command, as shown below. (This is the only instance in which you will create a domain’s directory object and initialize its master server in one step. In fact, nisinit -r performs an automatic nismkdir for the root directory. In any case except the root master, these two processes are performed as separate tasks.)

   rootmaster# nisinit -r

   This machine is in the wiz.com. NIS+ domain
   Setting up root server ...
   All done.

   A UNIX directory with the name /var/nis/data is created.
Within the /var/nis directory is a file named root.object.

```
rootmaster# ls -l /var/nis/data
-rw-rw-rw- 1 root other 384 date root.object
```

This is not the root directory object; it is a file that NIS+ uses to describe the root of the namespace for internal purposes. The NIS+ root directory object will be created in Step 10 or Step 11.

In subsequent steps, other files will be added beneath the directory created in this step. Although you can verify the existence of these files by looking directly into the UNIX directory, NIS+ provides more appropriate commands. They are called out where applicable in the following steps.

**Caution** – Do not rename the /var/nis or /var/nis/data directories or any of the files in these directories that were created by nisinit or any of the other NIS+ setup procedures. In Solaris 2.4 and earlier, the /var/nis directory contained two files named hostname.dict and hostname.log. It also contained a subdirectory named /var/nis/hostname. In Solaris 2.5, the two files are named trans.log and data.dict, and the subdirectory is named /var/nis/data. In Solaris 2.5, the content of the files has also been changed and they are not backward compatible with Solaris 2.4 or earlier. Thus, if you rename either the directories or the files to match the Solaris 2.4 patterns, the files will not work with either the Solaris 2.4 or the Solaris 2.5 version of rpc.nisd. Therefore, you should not rename either the directories or the files.

10. **[NIS-Compatibility only] Start the NIS+ daemon with \(-Y\).**

Perform this step only if you are setting up the root domain in NIS- compatibility mode; if setting up a standard NIS+ domain, perform Step 11 instead. This step includes instructions for supporting the DNS forwarding capabilities of NIS clients.

Substep a starts the NIS+ daemon in NIS-compatibility mode. Substep b makes sure that when the server is rebooted, the NIS+ daemon restarts in NIS-compatibility mode. After Substep b, go to Step 13.
a. Use `rpc.nisd` with the `-Y`, `-B`, and `-S 0` options.

```
rootmaster# rpc.nisd -Y -B -S 0
```

The `-Y` option invokes an interface that answers NIS requests in addition to NIS+ requests. The `-B` option supports DNS forwarding. The `-S 0` flag sets the server’s security level to 0, which is required at this point for bootstrapping. Because no cred table exists yet, no NIS+ principals can have credentials; if you used a higher security level, you would be locked out of the server.

b. Edit the `/etc/init.d/rpc` file.

Search for the string `EMULYP=’Y’` in the `/etc/init.d/rpc` file. Uncomment the line and, to retain DNS forwarding capabilities, add the `-B` flag.

`rpc` file with DNS forwarding

```
EMULYP="-Y -B"
```

`rpc` file without DNS forwarding

```
EMULYP="-Y"
```

If you don’t need to retain DNS forwarding capabilities, uncomment the line but don’t add the `-B` flag.

11. [Standard NIS+ only] Start the NIS+ daemon.

Use the `rpc.nisd` and be sure to add the `-S 0` flag.

```
rootmaster# rpc.nisd -S 0
```

The `-S 0` flag sets the server’s security level to 0, which is required at this point for bootstrapping. Because no cred table exists yet, no NIS+ principals can have credentials, and if used a higher security level, you would be locked out of the server.
12. Verify that the root objects have been properly created.

As a result of Step 10 or Step 11, your namespace should now have:

- A root directory object (`root.dir`)
- A root master server (`rootmaster`) running the NIS+ daemon (`rpc.nisd`)
- A cold start file for the master server (`NIS_COLD_START`)
- A transaction log file (`trans.log`)
- A table dictionary file (`data.dict`).

The root directory object is stored in the directory created in Step 9. Use the `ls` command to verify that it is there.

```
rootmaster# ls -l /var/nis/data
-rw-rw-rw-  1 root  other  384 date root.object
-rw-rw-rw-  1 root  other  124 date root.dir
```

At this point, the root directory is empty; in other words, it has no subdirectories. You can verify this by using the `nisls` command.

```
rootmaster# nisls -l wiz.com.
```

However, it has several `object` properties, which you can examine using `niscat -o`:

```
rootmaster# niscat -o wiz.com.
Object Name : Wiz
Owner : rootmaster.wiz.com.
Domain : Com.
Access Rights : r---rmcdrmcd---
. 
. 
. 
```
Note that the root directory object provides full (read, modify, create, and destroy) rights to both the owner and the group, while providing only read access to the world and nobody classes. (If your directory object does not provide these rights, you can change them using the `nischmod` command.)

To verify that the NIS+ daemon is running, use the `ps` command.

```
rootmaster# ps -ef | grep rpc.nisd
root 1081  1 61 16:43:33 ?  0:00 rpc.nisd -S 0
root 1087 1004 11 16:44:09 pts/1 0:00 grep rpc.nisd
```

The root domain’s `NIS_COLD_START` file, which contains the Internet address (and, eventually, public keys) of the root master server, is placed in `/var/nis`. Although there is no NIS+ command that you can use to examine its contents, its contents are loaded into the server’s directory cache (`NIS_SHARED_DIRCACHE`). You can examine those contents with the `/usr/lib/nis/nisshowcache` command.

Also created are a transaction log file (`trans.log`) and a dictionary file (`data.dict`). The transaction log of a master server stores all the transactions performed by the master server and all its replicas since the last update. You can examine its contents by using the `nislog` command. The dictionary file is used by NIS+ for internal purposes; it is of no interest to an administrator.

13. **Create the root domain’s subdirectories and tables.**

This step adds the `org_dir` and `groups_dir` directories, and the NIS+ tables, beneath the root directory object. Use the `nissetup` utility. For an NIS-compatible domain, be sure to include the `-Y` flag. Here are examples for both versions:

- **NIS-compatible only**

  ```
  rootmaster# /usr/lib/nis/nissetup -Y
  ```

- **Standard NIS+ only**

  ```
  rootmaster# /usr/lib/nis/nissetup
  ```
Each object added by the utility is listed in the output:

```
rootmaster# /usr/lib/nis/nissetup
org_dir.wiz.com. created
groups_dir.wiz.com. created
auto_master.org_dir.wiz.com. created
auto_home.org_dir.wiz.com. created
bootparams.org_dir.wiz.com. created
cred.org_dir.wiz.com. created
ethers.org_dir.wiz.com. created
group.org_dir.wiz.com. created
hosts.org_dir.wiz.com. created
mail_aliases.org_dir.wiz.com. created
sendmailvars.org_dir.wiz.com. created
netmasks.org_dir.wiz.com. created
netgroup.org_dir.wiz.com. created
networks.org_dir.wiz.com. created
passwd.org_dir.wiz.com. created
protocols.org_dir.wiz.com. created
rpc.org_dir.wiz.com. created
services.org_dir.wiz.com. created
timezone.org_dir.wiz.com. created
```

The -Y option creates the same tables and subdirectories as for a standard NIS+ domain, but assigns read rights to the passwd table to the nobody class so that requests from NIS clients, which are unauthenticated, can access the encrypted password in that column.

Recall that when you examined the contents of the root directory with nisls (in Step 11), it was empty. Now, however, it has two subdirectories.

```
rootmaster# nisls wiz.com.
wiz.com.:
  org_dir
  groups_dir
```

You can examine the object properties of the subdirectories and tables by using the niscat -o command. You can also use the niscat option without a flag to examine the information in the tables, although at this point they are empty.

The root master server requires DES credentials so that its own requests can be authenticated. To create those credentials, use the `nisaddcred` command as shown below. When prompted, enter the server’s root password.

```
rootmaster# nisaddcred des
DES principal name: unix.rootmaster@wiz.com
Adding key pair for unix.rootmaster@wiz.com
  (rootmaster.wiz.com.).
Enter login password:
Wrote secret key into /etc/.rootkey
```

If you enter a password that is different from the server’s root password, you will get a warning message and a prompt to repeat the password:

```
Enter login password:
nisaddcred: WARNING: password differs from login password.
Retype password:
```

You can persist and retype the same password, and NIS+ will still create the credential. The new password will be stored in `/etc/.rootkey` and used by the keyservers when it starts up. To give the keyservers the new password right away, run `keylogin -r`, as described in the credentials chapter of *NIS+ and FNS Administration Guide*.

If you decide to use your login password after all, press Control-c and start the sequence over. If you were to simply retype your login password as encouraged by the server, you would get an error message designed for another purpose, but which in this instance could be confusing.

```
nisaddcred: WARNING: password differs from login password.
Retype password:
nisaddcred: password incorrect.
nisaddcred: unable to create credential.
```

As a result of this step, the root server’s private and public keys are stored in the root domain’s cred table (`cred.org_dir.wiz.com.`) and its secret key is stored in `/etc/.rootkey`. You can verify the existence of its
credentials in the cred table by using the niscat command. Since the default domain name is wiz.com, you don’t have to enter the cred table’s fully qualified name; the org_dir suffix is enough. You can locate the root master’s credential by looking for its secure RPC netname.

15. Create the root domain’s admin group.
This step creates the admin group named in Step 8. Use the nisgrpadm command with the -c option. The example below creates the admin.wiz.com group.

```
rootmaster# nisgrpadm -c admin.wiz.com.
Group admin.wiz.com. created.
```

This step only creates the group—it does not identify its members. That is done in Step 16. To observe the object properties of the group, use niscat -o, but be sure to append groups_dir in the group’s name.

```
rootmaster# niscat -o admin.groups_dir.wiz.com.
Object Name : admin
Owner : rootmaster.wiz.com.
Domain : groups_dir.wiz.com.
Access Rights : ----rmcdr---r---
Time to Live : 1:0:0
Object Type : GROUP
Group Flags : 
Group Members :
```

16. Add the root master to the root domain’s admin group.
Since at this point the root master server is the only NIS+ principal that has DES credentials, it is the only member you should add to the admin group. Use the nisgrpadm command again, but with the -a option. The first argument is the group name, the second is the name of the root master server. This example adds rootmaster.wiz.com. to the admin.wiz.com group.

```
```
To verify that the root master is indeed a member of the group, use the `nisgrpadm` command with the `-l` option (see the groups chapter of *NIS+ and FNS Administration Guide*).

**Note** – With group-related commands such as `nisgrpadm`, you don’t have to include the `groups_dir` subdirectory in the name. You need to include that directory with commands like `niscat` because they are designed to work on NIS+ objects in general. The group-related commands are “targeted” at the `groups_dir` subdirectory.

```plaintext
rootmaster# nisgrpadm -l admin.wiz.com.
Group entry for admin.wiz.com. group:
    Explicit members:
        rootmaster.wiz.com.
    No implicit members
    No recursive members
    No explicit nonmembers
    No implicit nonmembers
    No recursive nonmembers
```

17. **Update the root domain’s public keys.**

 Normally, directory objects are created by an NIS+ principal that already has DES credentials. In this case, however, the root master server could not acquire DES credentials until after it created the cred table (since there was no parent domain in which to store its credentials). As a result, three directory objects—`root`, `org_dir`, and `groups_dir`—do not have a copy of the root master server’s public key. (You can verify this by using the `niscat -o` command with any of the directory objects. Look for the public key field. Instructions are provided in the directories chapter of *NIS+ and FNS Administration Guide*.

To propagate the root master server’s public key from the root domain’s cred table to those three directory objects, use the `/usr/lib/nis/nisupdkeys` utility for each directory object.
After each instance, you will see a confirmation message such as this one:

```
Fetch Public key for server rootmaster.wiz.com.
netname = 'unix.rootmaster@wiz.com.'
Updating rootmaster.wiz.com.'s public key.
  Public key:
```

Now, if you look in any of those directories (use niscat -o), you will see this entry in the public key field:

```
Public key: Diffie-Hellman (192 bits)
```

18. **Start the NIS+ cache manager.**

The cache manager maintains a local cache of location information for an NIS+ client (in this case, the root master server). It obtains its initial set of information from the client’s cold-start file (created in Step 10 or Step 11), and downloads it into a file named NIS_SHARED_DIRCACHE in /var/nis.

To start the cache manager, simply enter the nis_cachemgr command as shown below.

```
rootmaster# nis_cachemgr
```

Once the cache manager has been started, you have to restart it only if you have explicitly killed it. You don’t have to restart it if you reboot, since the NIS_COLD_START file in /var/nis starts it automatically when the client is rebooted. For more information about the NIS+ cache manager, see the directories chapter of *NIS+ and FNS Administration Guide*. 
19. Restart the NIS+ daemon with security level 2.

Now that the root master server has DES credentials and the root directory object has a copy of the root master’s public key, you can restart the root master with security level 2. First kill the existing daemon, then restart one with security level 2.

*Standard NIS+ domain only*

```
rootmaster# ps -e | grep rpc.nisd
1081 ?  0:03 rpc.nisd -s 0
rootmaster# kill 1081
rootmaster# rpc.nisd
```

For an NIS-compatible root domain, be sure to use the `-Y` (and `-B`) flags:

*NIS-compatible NIS+ domain*

```
rootmaster# ps -e | grep rpc.nisd
1081 ?  0:03 rpc.nisd -Y -B -s 0
rootmaster# kill 1081
rootmaster# rpc.nisd -Y -B
```

Since security level 2 is the default, you don’t need to use an `-s` 2 flag.

(Operational networks with actual users should always be run at security level 2. Security levels 0 and 1 are for setup and testing purposes only. Do not run an operational network at level 0 or 1.)

20. Add your LOCAL credentials to the root domain.

Since you don’t have access rights to the root domain’s cred table, you must perform this operation as superuser. In addition, the root master’s `/etc/passwd` file must contain an entry for you. Use the `nisaddcred` command with the `-p` and `-P` flags as shown below.

```
nisaddcred -p uid -P principal-name local
```
The principal-name consists of the administrator’s login name and domain name. This example adds a LOCAL credential for an administrator with a UID of 11177 and an NIS+ principal name of topadmin.wiz.com.

```
rootmaster# nisaddcred -p 11177 -P topadmin.wiz.com. local
```

For more information about the nisaddcred command, see the credentials chapter of NIS+ and FNS Administration Guide.

21. Add your DES credentials to the root domain.

Use the nisaddcred command again, but with the following syntax:

```
nisaddcred -p secure-RPC-netname -P principal-name des
```

The secure-RPC-netname consists of the prefix UNIX followed by your UID, the symbol @, and your domain name, but without a trailing dot. The principal-name is the same as for LOCAL credentials: your login name followed by your domain name, with a trailing dot.

```
rootmaster# nisaddcred -p unix.11177@wiz.com -P topadmin.wiz.com. des
Adding key pair for unix.11177@wiz.com (topadmin.wiz.com.).
Enter login password:
```

If after entering your login password you get a password differs from login password warning and yet the password you entered is your correct login password, ignore the error message. The message appears because NIS+ cannot read the protected /etc/shadow file that stores the password, as expected. The message would not have appeared if you had no user password information stored in the /etc/passwd file.

22. Add credentials for other administrators.

Add the credentials, both LOCAL and DES, of the other administrators who will work in the root domain. You can do this in three different ways.

- An easy way to create temporary credentials for the other administrators is to use Solstice™ AdminSuite™ (if you have it available) running in NIS+ mode.
A second way is to ask them to add their own credentials. However, they will have to do this as superuser. Here is an example that adds credentials for an administrator with a UID of 33355 and a principal name of miyoko.wiz.com.

```
rootmaster# nisaddcred -p 33355 -P miyoko.wiz.com. local
rootmaster# nisaddcred -p unix.33355@wiz.com -P miyoko.wiz.com. des
Adding key pair for unix.33355@wiz.com (miyoko.wiz.com.).
Enter login password:
```

A third way is for you to create temporary credentials for the other administrators, using dummy passwords. (Note that the other administrator, in this example miyoko, must have an entry in the NIS+ passwd table. If no such entry exists you must first create one with nistbladm. The example below includes that step.)

```
rootmaster# nistbladm -D owner=miyoko.wiz.com. name=miyoko uid=33355 gcos=miyoko \
   home=/home/miyoko shell=/bin/tcsh passwd.org_dir
rootmaster# nisaddent -a -f /etc/passwd.xfr passwd
rootmaster# nisaddent -a -f /etc/shadow.xfr shadow
rootmaster# nisaddcred -p 33355 -P miyoko.wiz.com. local
rootmaster# nisaddcred -p unix.33355@wiz.com -P miyoko.wiz.com. des
Adding key pair for unix.33355@wiz.com (miyoko.wiz.com.).
Enter miyoko’s login password:
nisaddcred: WARNING: password differs from login passwd.
Retype password:
rootmaster# nischown miyoko.wiz.com. ’[name=miyoko],passwd.org_dir’
```

In this case, the first instance of nisaddent populates the passwd table—except for the password column. The second instance populates the shadow column. Each administrator can later change his or her network password using the chkey command. The credentials chapter of NIS+ and FNS Administration Guide describes how to do this.

23. Add yourself and other administrators to the root domain’s admin group.
You don’t have to wait for the other administrators to change their dummy passwords to perform this step. Use the nisgrpadm command with the -a option. The first argument is the group name, the remaining arguments are the names of the administrators. This example adds two administrators, topadmin and miyoko, to the admin.wiz.com. group:
Root Domain Setup Summary

Table 4-1 on page 88 summarizes the steps required to set up a root domain. The summary assumes a simple case. Be sure you are familiar with the complete task descriptions before you use this summary as a reference. This summary does not show the server’s responses to each command.
### Table 4-1  Setting Up a Root Domain: Command Summary

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in as superuser to rootmaster.</td>
<td>rootmaster% su</td>
</tr>
<tr>
<td></td>
<td>Password:</td>
</tr>
<tr>
<td></td>
<td># domainname</td>
</tr>
<tr>
<td></td>
<td># more /etc/nsswitch.conf</td>
</tr>
<tr>
<td>Check domain name</td>
<td></td>
</tr>
<tr>
<td>Check Switch file.</td>
<td></td>
</tr>
<tr>
<td>Remove leftover NIS+ material.</td>
<td></td>
</tr>
<tr>
<td>Name the admin group.</td>
<td></td>
</tr>
<tr>
<td>Initialize the root master.</td>
<td></td>
</tr>
<tr>
<td>[NIS-compat only] Start daemon with -Y -B, S 0.</td>
<td></td>
</tr>
<tr>
<td>Change to EMULYP=-Y -B.</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>[NIS+ Only] Start daemon with -S 0.</td>
<td></td>
</tr>
<tr>
<td>Create org_dir, groups_dir, tables.</td>
<td></td>
</tr>
<tr>
<td>Create DES credentials for root master.</td>
<td></td>
</tr>
<tr>
<td>Create admin group.</td>
<td></td>
</tr>
<tr>
<td>Assign full group rights to root directory</td>
<td></td>
</tr>
<tr>
<td>Add root master to admin group.</td>
<td></td>
</tr>
<tr>
<td>Update root directory’s keys.</td>
<td></td>
</tr>
<tr>
<td>Update org_dir’s keys.</td>
<td></td>
</tr>
<tr>
<td>Update groups_dir’s keys.</td>
<td></td>
</tr>
<tr>
<td>Start NIS+ cache manager</td>
<td></td>
</tr>
<tr>
<td>Kill existing daemon.</td>
<td></td>
</tr>
<tr>
<td>Restart the NIS+ daemon</td>
<td></td>
</tr>
<tr>
<td>Use -Y for NIS compat and -B for DNS.</td>
<td></td>
</tr>
<tr>
<td>Add your LOCAL credentials.</td>
<td></td>
</tr>
<tr>
<td>Add your DES credentials.</td>
<td></td>
</tr>
<tr>
<td>Add credentials for other admins. Add other admins to admin group.</td>
<td></td>
</tr>
<tr>
<td></td>
<td># nis_cachemgr</td>
</tr>
<tr>
<td></td>
<td># ps -ef</td>
</tr>
<tr>
<td></td>
<td># kill -9 process-id</td>
</tr>
<tr>
<td></td>
<td># rpc.nisd [-Y] [-B]</td>
</tr>
<tr>
<td></td>
<td># nisaddcred -p 11177 -P topadmin.wiz.com.  local</td>
</tr>
<tr>
<td></td>
<td># nisaddcred -p <a href="mailto:unix.11177@wiz.com">unix.11177@wiz.com</a> \</td>
</tr>
<tr>
<td></td>
<td>-P topadmin.wiz.com.  des</td>
</tr>
<tr>
<td></td>
<td>Enter login password:</td>
</tr>
<tr>
<td></td>
<td># nisaddcred ...</td>
</tr>
</tbody>
</table>
|                                                                      |   # nisgrpadm -a admin.wiz.com. member ...
Setting Up NIS+ Clients

This chapter provides step-by-step instructions for using the NIS+ command set to perform the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Setup</td>
<td>90</td>
</tr>
<tr>
<td>Initializing an NIS+ Client</td>
<td>98</td>
</tr>
<tr>
<td>Host-Name Initialization</td>
<td>100</td>
</tr>
<tr>
<td>Cold-Start File Initialization</td>
<td>101</td>
</tr>
<tr>
<td>Changing a Workstation’s Domain</td>
<td>96</td>
</tr>
</tbody>
</table>

**Note** – It is much easier to perform this task with the NIS+ installation scripts as described Part 1, than with the NIS+ command set as described here. The methods described in this chapter should only be used by those administrators who are very familiar with NIS+ and who require some non-standard features or configurations not provided by the installation scripts.

See “Configuration Worksheets” on page 7 for worksheets that you can use to plan your NIS+ namespace.

This chapter describes how to set up clients in both standard NIS+ domains and NIS-compatible domains.

The procedure describes each step in detail and provides related information. For those who do not need detailed instructions, a summary listing of the necessary commands is provided on Table 5-1 on page 103.
Note that at Step 8 in the client setup instructions you must choose which of three methods to use: broadcast, host name, or cold-start file. Since each method is implemented differently, each has its own task description. After initializing a client by one of these methods, you can continue setting up the client by returning to Step 9.

The last task in the chapter describes how to change a workstation’s domain.

**Client Setup**

This section describes how to set up a typical NIS+ client in either the root domain or in a non-root domain. This procedure applies to regular NIS+ clients and to those clients that will later become NIS+ servers. It applies, as well, to clients in a standard NIS+ domain and those in an NIS-compatible domain.

**Caution** – Domains and hosts should not have the same name. For example, if you have a sales domain you should not have a machine named sales. Similarly, if you have a machine named home, you do not want to create a domain named home. This caution applies to subdomains; for example, if you have a machine named west you don’t want to create a sales.west.myco.com subdirectory.

Setting up an NIS+ client involves the following tasks:

- Creating credentials for the client
- Preparing the workstation
- Initializing the workstation as an NIS+ client.

However, as with setting up the root domain, setting up a client is not as simple as carrying out these three tasks in order. To make the setup process easier to execute, these tasks have been broken down into individual steps, and the steps have been arranged in the most efficient order:

1. Logging in to the domain’s master server
2. Creating DES credentials for the new client workstation
3. Logging in as superuser to the client
4. Assigning the client its new domain name
5. Checking the client’s nsswitch.conf file
6. Cleaning out leftover NIS+ material and processes.
7. Initializing the client.
8. Killing and restarting the keyserv daemon.
9. Running keylogin.
10. Rebooting the client.

**Security Considerations**

Setting up a client has two main security requirements: both the administrator and the client must have the proper credentials and access rights. Otherwise, the only way for a client to obtain credentials in a domain running at security level 2 is for them to be created by an administrator who has valid DES credentials and modify rights to the cred table in the client’s home domain. The administrator can either have DES credentials in the client’s home domain or in the administrator’s home domain.

Once an administrator creates the client’s credentials, the client can complete the setup process. However, the client still needs read access to the directory object of its home domain. If you set up the client’s home domain according to the instructions in either Chapter 4, “Setting Up the Root Domain,” or Chapter 7, “Setting Up a Nonroot Domain,” read access was provided to the world class by the NIS+ commands used to create the directory objects (nisinit and nismkdir, respectively).

You can check the directory object’s access rights by using the niscat -o command. This command displays the properties of the directory, including its access rights:

```
rootmaster# niscat -o Wiz.Com.
ObjectName    : Wiz
Domain        : Com.
Access Rights : r---rmcdr---r---
                .
                .
                .
```
You can change the directory object’s access rights, provided you have modify rights to it yourself, by using the nischmod command, described in the rights chapter of *NIS+ and FNS Administration Guide*.

**Prerequisites**

The administrator setting up the client’s credentials must have:

- A valid DES credential
- Modify rights to the cred table in the client’s home domain

The client must have:

- Read rights to the directory object of its home domain
- The client’s home domain must already be set up and running NIS+
- An entry in either the master server’s /etc/hosts file or in its domain’s hosts table
- A unique machine name that does duplicate any user ID
- A machine name that does not contain any dots. (For example, a machine named sales.alpha is not allowed; a machine named sales-alpha is allowed)

**Information You Need**

- The name of the client’s home domain
- The superuser password of the workstation that will become the client
- The IP address of an NIS+ server in the client’s home domain

**How to Set Up an NIS+ Client**

1. **Log into the domain’s master server.**
   You can log in as superuser or as yourself, depending on which NIS+ principal has the proper access rights to add credentials to the domain’s cred table.
2. Create DES credentials for the new client workstation.
   Use the nisaddcred command with the -p and -P arguments. Here is the syntax:

   ```
   nisaddcred -p secure-RPC-netname -P principal-name des [domain]
   ```

   The `secure-RPC-netname` consists of the prefix `unix` followed by the client's host name, the symbol `@` and the client’s domain name, but without a trailing dot. The `principal-name` consists of the client’s host name and domain name, with a trailing dot. If the client belongs to a different domain than the server from which you enter the command, append the client’s domain name after the second argument.

   This example adds a DES credential for a client workstation named `client1` in the Wiz.Com. domain:

   ```
   rootmaster% nisaddcred -p unix.client1@Wiz.Com -P client1.Wiz.Com. des
   Adding key pair for unix.client1@Wiz.Com (client1.Wiz.Com.).
   Enter client1.Wiz.Com.’s root login passwd:
   Retype password:
   ```

   For more information about the nisaddcred command, see the credentials chapter of *NIS+ and FNS Administration Guide*.

3. Log in as superuser to the client.
   Now that the client workstation has credentials, you can log out of the master server and begin working from the client itself. You can do this locally or remotely.

4. Assign the client its new domain name.
   There are three ways to assign a new domain name to a client. Those methods are described in “Changing a Workstation’s Domain” on page 96. Use one of those methods to change the client’s domain name and then return to Step 5 below.
5. Check the client's `nsswitch.conf` file.

Make sure the client is using the NIS+ version of the `nsswitch.conf` file. This ensures that the primary source of information for the client will be NIS+ tables. Code Example 5-1 shows the correct version of the file.

**Code Example 5-1  NIS+ Version of `nsswitch.conf` File**

```plaintext
# /etc/nsswitch.nisplus:
#
# An example file that could be copied over to /etc/nsswitch.conf; it
# uses NIS+ (NIS Version 3) in conduction with files.
#
# hosts: and services: in this file are used only if the /etc/netconfig
# file contains switch.so as a nametoaddr library for inet transports.
#
# the following two lines obviate the + entry in /etc/passwd and /etc/group.
passwd:     files nisplus
group:      files nisplus

# consult /etc files only if nisplus is down.
hosts:      nisplus [NOTFOUND=return] files
#Uncomment the following line, and comment out the above, to use both DNS and NIS+
#hosts:      nisplus dns [NOTFOUND=return] files

services:   nisplus [NOTFOUND=return] files
networks:   nisplus [NOTFOUND=return] files
protocols:  nisplus [NOTFOUND=return] files
rpc:       nisplus [NOTFOUND=return] files
ethers:     nisplus [NOTFOUND=return] files
netmasks:   nisplus [NOTFOUND=return] files
bootparams: nisplus [NOTFOUND=return] files
publickey:  nisplus
netgroup:   nisplus
automount:  files nisplus
aliases:    files nisplus
```

If the file does not look like the one above, change it to the version recommended for NIS+. (Complete instructions are provided in Chapter 9, “Setting Up the Name Service Switch,” and an example is shown in Step 6 below).
6. If you made any changes to the nsswitch.conf file (or copied over a new file), you must now stop and restart nscd as shown below.

```
client1# cp /etc/nsswitch.nisplus /etc/nsswitch.conf
client1# sh /etc/init.d/nscd stop
client1# sh /etc/init.d/nscd start
```

(Although the instructions in Chapter 9, “Setting Up the Name Service Switch,” tell you to kill and restart the keyserver at this point, you don’t need to do that in this case, since you will do so in Step 9.)

7. Clean out leftover NIS+ material and processes.
   If the workstation you are working on was previously used as an NIS+ server or client, remove any files that might exist in /var/nis and kill the cache manager, if it is still running. In this example, a cold-start file and a directory cache file still exist in /var/nis.

```
client1# ls /var/nis
NIS_COLD_START  NIS_SHARED_CACHE
client1# rm -rf /var/nis/*
client1# ps -ef | grep nis_cachemgr
   root  295   260 10 15:26:58 pts/0  0:00 grep nis_cachemgr
   root  286     1 57 15:21:55 ?    0:01 /usr/sbin/nis_cachemgr
client1# kill -9 286
```

This step makes sure that files left in /var/nis or directory objects stored by the cache manager are completely erased so that they do not conflict with the new information generated during this setup process. If you have stored any admin scripts in /var/nis, you may want to consider temporarily storing them elsewhere, until you finish setting up the root domain.

8. Initialize the client.
   You can initialize a client in three different ways: by host name, by cold-start file, or by broadcast (see “Initializing an NIS+ Client” on page 98). Choose and perform one of those methods. After initializing the client, proceed with Step 9.

9. Kill and restart the keyserv daemon.
   This step stores the client’s secret key on the keyserver.
a. Kill the keyserv daemon.  
This also has the side effect of updating the key server’s switch information about the client.

b. Remove the /etc/.rootkey file.

c. Restart the keyserver.  
This example shows the complete procedure in Step 9.

10. Run keylogin -r.  
This step stores the client’s secret key with the keyserver. It also saves a copy in /etc/.rootkey, so that the superuser on the client does not have to run keylogin to use NIS+. Use keylogin with the -r option. When prompted for a password, type the client’s superuser password. It must be the same as the password supplied to create the client’s DES credentials:

```
client1# ps -e | grep keyserv  
root  145    1  67 16:34:44 ?   keyserv  
    .  
    .  
client1# kill 145  
client1# rm -f /etc/.rootkey  
client1# keyserv
```

```
client1# keylogin -r  
Password:  
Wrote secret key into /etc/.rootkey
```

11. Reboot the client.

**Changing a Workstation’s Domain**

This task changes a workstation’s domain name. Since a workstation’s domain name is usually set during installation, you should check it (type domainname without an argument) before you decide to perform this task.
Specifying a Domain Name After Installation

A workstation is usually assigned to its domain during installation. On an operating network, the installation script usually obtains the domain name automatically and simply asks the installer to confirm it. During the installation proper, the workstation’s domain name is assigned to a variable called domainname, which is stored in the kernel. There, it is made available to any program that needs it.

However, when a workstation is rebooted, the setting of the domainname variable is lost. As a result, unless the domain name is saved somewhere else, the operating system no longer knows which domain the workstation belongs to. To solve this problem, the domain name is stored in a file called /etc/defaultdomain.

When the workstation is rebooted, the kernel automatically obtains the domain name from this file and resets the domainname variable. Thus, if you change a workstation’s domain name, you must also edit the /etc/defaultdomain file; if you don’t, after the next reboot, the workstation will revert to its previous domain name.

Security Considerations

You must perform this task as superuser on the workstation whose domain name you will change.

Information You Need

- The workstation’s superuser password
- The new domain name

▼ How to Change a Client’s Domain Name

1. Log in to the workstation and become superuser.

   The examples in this task use client1 as the workstation and Wiz.Com. as the new domain name.

   client1% su
   Password:
2. **Change the workstation’s domain name.**
   Type the new name with the `domainname` command. Do not use a trailing dot.

   ```
   client1# domainname Wiz.Com
   ```

   If the workstation was an NIS client, it may no longer be able to get NIS service.

3. **Verify the result.**
   Run the `domainname` command again, this time without an argument, to display the server’s current domain.

   ```
   client1# domainname
   Wiz.Com
   ```

4. **Save the new domain name.**
   Redirect the output of the `domainname` command into the `/etc/defaultdomain` file.

   ```
   client1# domainname > /etc/defaultdomain
   ```

5. **At a convenient time, reboot the workstation.**
   Even after entering the new domain name into the `/etc/defaultdomain` file, some processes may still operate with the old domain name. To ensure that all processes are using the new domain name, reboot the workstation.

   Since you may be performing this task in a sequence of many other tasks, examine the work remaining to be done on the workstation before rebooting. Otherwise, you might find yourself rebooting several times instead of just once.

---

**Initializing an NIS+ Client**

There are three different ways to initialize a NIS+ client:

- Broadcast method (see “Broadcast Initialization” on page 99)
- Host-name method (see “Host-Name Initialization” on page 100)
• Cold-start file method (see “Cold-Start File Initialization” on page 101)

Broadcast Initialization

This method initializes an NIS+ client by sending an IP broadcast on the client’s subnet.

This is the simplest way to set up a client but is also the least secure. The NIS+ server that responds to the broadcast sends the client all the information that the client needs in its cold-start file, including the server’s public key. Presumably, only an NIS+ server will respond to the broadcast. However, the client has no way of knowing whether the workstation that responded to the broadcast is indeed a trusted server. As a result, this method is only recommended for sites with small, secure networks.

Security Considerations

You must perform this task as superuser on the client.

Prerequisites

At least one NIS+ server must exist on the same subnet as the client.

Information You Need

You need the superuser password to the client.

▼ How to Initialize a Client—Broadcast Method

♦ Initialize the client.

  This step initializes the client and creates a NIS_COLD_START file in its /var/nis directory. Use the nisinit command with the -c and -B options.

```console
client1# nisinit -c -B
This machine is in the Wiz.Com. NIS+ domain.
Setting up NIS+ client ...
All done.
```
An NIS+ server on the same subnet will reply to the broadcast and add its location information into the client’s cold-start file.

**Host-Name Initialization**

Initializing a client by host name consists of explicitly identifying the IP address of its trusted server. This server’s name, location information, and public keys are then placed in the client’s cold-start file.

This method is more secure than the broadcast method because it actually specifies the IP address of the trusted server, rather than relying on a server to identify itself. However, if a router exists between the client and the trusted server, it could intercept messages to the trusted IP address and route them to an untrusted server.

**Security Considerations**

You must perform this operation as superuser on the client.

**Prerequisites**

- The NIS+ service must be running in the client’s domain.
- The client must have an entry in its `/etc/hosts` file for the trusted server.

**Information You Need**

You need the name and IP address of the trusted server.

**How to Initialize a Client—Host-name Method**

1. Check the client’s `/etc/hosts` file.
   - Make sure the client has an entry for the trusted server.
2. **Initialize the client.**

This step initializes the client and creates a NIS_COLD_START file in its /var/nis directory. Use the nisinit command with the -c and -H options. This example uses rootmaster as the trusted server.

```
Client1# nisinit -c -H rootmaster
This machine is in the Wiz.Com. NIS+ domain.
Setting up NIS+ client ...
All done.
```

The nisinit utility looks for the server’s address in the client’s /etc/hosts file, so don’t append a domain name to the server. If you do, the utility won’t be able to find its address.

**Cold-Start File Initialization**

This task initializes an NIS+ client by using the cold-start file of another NIS+ client, preferably one from the same domain. This is the most secure method of setting up an NIS+ client. It ensures that the client obtains its NIS+ information from a trusted server, something that cannot be guaranteed by the host-name or broadcast method.

**Security Considerations**

You must perform this task as superuser on the client.

**Prerequisites**

The servers specified in the cold-start file must already be set up and running NIS+.

**Information You Need**

You need the name and location of the cold-start file you will copy.
How to Initialize a Client—Cold-Start Method

1. Copy the other client’s cold-start file.
   Copy the other client’s cold-start file into a directory in the new client. This may be easier to do while logged on as yourself rather than as superuser on the client. Be sure to switch back to superuser before initializing the client.

   Don’t copy the NIS_COLD_START file into /var/nis, because that file gets overwritten during initialization. This example copies the cold-start file of previously initialized client1 into the /tmp directory of uninitialized client2.

   ```
   client2# exit
   client2% rcp client1:/var/nis/NIS_COLD_START /tmp
   client2% su
   ```

2. Initialize the client from the cold-start file.
   Use the nisinit command with the -c and -C options.

   ```
   client2# nisinit -c -C /tmp/NIS_COLD_START
   This machine is in the Wiz.Com. NIS+ domain.
   Setting up NIS+ client ...
   All done.
   ```
### NIS+ Client Setup Summary

Table 5-1 shows a summary of the steps required to set up a client. It assumes the simplest case, so be sure you are familiar with the more thorough task descriptions before you use this summary as a reference. For the sake of brevity, this summary does not show the responses to each command.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in to domain’s master.</td>
<td>rootmaster%</td>
</tr>
<tr>
<td>Log in, as superuser, to the client.</td>
<td>client1% su</td>
</tr>
<tr>
<td>Assign the client a domain name.</td>
<td>client1# domainname Wiz.Com</td>
</tr>
<tr>
<td>Check the switch configuration file.</td>
<td>client1# domainname &gt; /etc/defaultdomain</td>
</tr>
<tr>
<td>Clean out /var/nis.</td>
<td>client1# rm -rf /var/nis/*</td>
</tr>
<tr>
<td>Initialize the client.</td>
<td>client1# nisinit -c -H rootmaster</td>
</tr>
<tr>
<td>Kill and restart the keyserv.</td>
<td>client1# ps -ef</td>
</tr>
<tr>
<td>Run keylogin on the client.</td>
<td>client1# keylogin -r</td>
</tr>
<tr>
<td>Reboot the client.</td>
<td>client1# init 6</td>
</tr>
</tbody>
</table>

**Table 5-1** Setting Up a Client: Command Summary
This chapter provides step-by-step procedures for using the NIS+ command set to perform three server-related tasks:

<table>
<thead>
<tr>
<th>Setting Up an NIS+ Server</th>
<th>page 105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding a Replica to an Existing Domain</td>
<td>page 109</td>
</tr>
</tbody>
</table>

**Note** – It is much easier to perform this task with the NIS+ installation scripts as described Part 1, than with the NIS+ command set as described here. The methods described in this chapter should be used only by those administrators who are very familiar with NIS+ and who require some nonstandard features or configurations not provided by the installation scripts.

See “Configuration Worksheets” on page 7, for worksheets that you can use to plan your NIS+ namespace.

A summary of each task is provided at the end of the chapter.

**Setting Up an NIS+ Server**

This section applies to any NIS+ server except the root master; that is, root replicas, nonroot masters, and nonroot replicas, whether running in NIS-compatibility mode or not.
Standard versus NIS-Compatible Setup Procedures

The differences between setting up an NIS-compatible and a standard NIS+ server are the same as the differences between setting up standard and NIS-compatible root master servers (see “Standard versus NIS-Compatible Setup Procedures” on page 68). The NIS+ daemon for an NIS-compatible server must be started with the -Y option (and the -B option for DNS forwarding), which allows the server to answer requests from NIS clients. This is described in Step 2 (the equivalent step for standard NIS+ servers is Step 3).

Note – Whenever rpc.nisd is started with either the -Y or -B option, a secondary daemon named rpc.nisd_resolv is spawned to provide name resolution. This secondary daemon must be separately killed whenever you kill the primary rpc.nisd daemon.

Here is a summary of the entire setup process:
1. Logging in as superuser to the new replica server.
2. [NIS-Compatibility Only] Starting the NIS+ daemon with -Y.
3. [Standard NIS+ Only] Starting the NIS+ daemon.

Security Considerations

You must perform this operation as superuser on the server. The security level at which you start the server (Step 4) determines the credentials that its clients must have. For instance, if the server is set up with security level 2 (the default), the clients in the domain it supports must have DES credentials. If you have set up the client according to the instructions in this book, the client has DES credentials in the proper domain, and you can start the server with security level 2.

Note – Security level 0 is for administrator setup and testing purposes only. Security level 1 is not supported. Do not use level 0 or 1 in any environment where ordinary users are doing their normal work. Operating networks should always be run at security level 2.
Prerequisites

- The root domain must already be set up (see Chapter 4, “Setting Up the Root Domain”).
- The server must have already been initialized as an NIS+ client (see Chapter 5, “Setting Up NIS+ Clients”).
- If the server will run in NIS-compatibility mode and support DNS forwarding, it must have a properly configured /etc/resolv.conf file (described in Chapter 9, “Setting Up the Name Service Switch.”)

Information You Need

You need the superuser password of the client that you will convert into a server.

▼ How to Set Up an NIS+ Server

1. Log in as superuser to the new replica server.
   The following steps assume you rebooted the workstation after you set it up as an NIS+ client, as instructed in “Client Setup” on page 90. Rebooting starts the cache manager, which is a recommended prerequisite to the following step. If you did not reboot the workstation, restart the cache manager now, using nis_cachemgr.

2. [NIS-Compatibility Only] Start the NIS+ daemon with -Y.
   Perform this step only if you are setting up the server in NIS-compatibility mode; if setting up a standard NIS+ server, perform Step 3 instead.
   This step also includes instructions for supporting the DNS forwarding capabilities of NIS clients.
   This step has two parts. The first part starts the NIS+ daemon in NIS-compatibility mode. The second part makes sure that when the server is rebooted, the NIS+ daemon restarts in NIS-compatibility mode.
a. Run rpc.nisd with the -Y and -B flags.

```
compatserver# rpc.nisd -Y -B
```

The -Y option invokes an interface that answers NIS requests in addition to NIS+ requests. The -B option supports DNS forwarding.

b. Edit the /etc/init.d/rpc file.

Search for the string EMULYP=-Y in the /etc/init.d/rpc file and uncomment that line.

To retain DNS forwarding capabilities, add a -B flag to the EMULYP=-Y line. (If you don’t need to retain DNS forwarding capabilities, uncomment the line, but don’t add the -B flag.)

This step creates a directory called /var/nis/data and a transaction log file called trans.log, which is placed in /var/nis.

```
compatserver# ls -F /var/nis
NIS_COLD_START   data/  trans.log  data.dict
```

The trans.log file is a transaction log. You can examine the contents of the transaction log by using the nislog command, described in the directories chapter of NIS+ and FNS Administration Guide.

Caution – Do not rename the /var/nis directory or the /var/nis/trans.log or /var/nis/data.dict files.

Now this server is ready to be designated a master or replica of a domain, as described in Chapter 7, “Setting Up a Nonroot Domain.” This step completes this task. A task summary is provided on page 112.

3. [Standard NIS+ Only] Start the NIS+ daemon.

Run the rpc.nisd command.

```
server# rpc.nisd
```
To verify that the NIS+ daemon is indeed running, use the `ps` command.

```
server# ps -ef | grep rpc.nisd
root 1081  1 16:43:33 ? 0:01 rpc.nisd
root 1087 1004 11 16:44:09 pts/1 0:00 grep rpc.nisd
```

This step creates a directory called `/var/nis/data` and a transaction log file called `trans.log` which is placed in `/var/nis`.

```
compatserver# ls -F /var/nis
NIS_COLD_START data/ trans.log data.dict
```

The `compatserver.log` file is a transaction log. You can examine the contents of the transaction log by using the `nislog` command, described in the directories chapter of `NIS+ and FNS Administration Guide`.

**Caution** – Do not rename the `/var/nis` directory or the `/var/nis/trans.log` or `/var/nis/data.dict` files.

Now this server is ready to be designated a master or replica of a domain, as described in Chapter 7, “Setting Up a Nonroot Domain.” This step completes this task. A task summary is provided on page 112.

### Adding a Replica to an Existing Domain

An easier way to add a replica server to an existing domain is to use the `nisserver` script as described in Chapter 3, “Setting Up NIS+ With Scripts.”

This section describes how to add a replica server to an existing domain using the raw NIS+ command, whether root or nonroot. Here is a list of the steps:

1. First set up the server as described in “Setting Up an NIS+ Server” on page 105.
2. Log in to the domain’s master server.
3. Add the replica to the domain.
4. Run `nissping` on the replica.
Note – If you have a domain that spans multiple subnets, it is a good idea to have at least one replica server within each subnet so that if the connection between nets is temporarily out of service, each subnet can continue to function until the connection is restored.

Security Considerations

The NIS+ principal performing this operation must have modify rights to the domain’s directory object.

Prerequisites

- The server that will be designated a replica must have already been set up.
- The domain must have already been set up and assigned a master server.

Information You Need

- The name of the server
- The name of the domain

▼ How to Add a Replica Server

1. Log in to the domain’s master server.

2. Add the replica to the domain.

Run the nismkdir command with the -s option. The example adds the replica machine named rootreplica to the Wiz.Com. domain.

```
rootmaster# nismkdir -s rootreplica Wiz.Com.
rootmaster# nismkdir -s rootreplica org_dir.Wiz.Com.
rootmaster# nismkdir -s rootreplica group_dir.Wiz.Com.
```

When you run the nismkdir command on a directory object that already exists, it does not recreate the directory but simply modifies it according to the flags you provide. In this case, the -s flag assigns the domain an additional replica server. You can verify that the replica was added by examining the directory object’s definition, using the niscat -o command.
Caution – Always run nismkdir on the master server. Never run nismkdir on the replica machine. Running nismkdir on a replica creates communications problems between the master and the replicas.

3. Run nisping on the directories

This step sends a message (a “ping”) to the new replica, telling it to ask the master server for an update. If the replica does not belong to the root domain, be sure to specify its domain name. (The example below includes the domain name only for completeness; since the example used throughout this task adds a replica to the root domain, the Wiz.Com. domain name in the example below is not necessary.)

```plaintext
rootmaster# nisping Wiz.Com.
rootmaster# nisping org_dir.Wiz.Com.
rootmaster# nisping group_dir.Wiz.Com.
```

You should see results similar to these:

```plaintext
rootmaster# nisping Wiz.Com.
Pinging replicas serving directory Wiz.Com. :
Master server is rootmaster.Wiz.Com.
  No last update time

Replica server is rootreplica.Wiz.Com.
  Last update seen was Wed Nov 18 11:24:32 1992

Pinging ... rootreplica.Wiz.Com.
```

If you have set up the domain’s tables immediately after completing the domain setup, this step propagates the tables down to the replica. For more information about nisping, see the directories chapter of NIS+ and FNS Administration Guide.
## Server Setup Summary

Table 6-1 and Table 6-2 provide a summary of the tasks described in this chapter. They assume the simplest case, so be sure you are familiar with the more thorough task descriptions before you use this summary as a reference. This summary does not show the server's responses to each command.

### Table 6-1  Starting Up a Nonroot Master Server: Command Summary

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in to the server as root.</td>
<td>server% su</td>
</tr>
<tr>
<td>NIS-compat only:</td>
<td></td>
</tr>
<tr>
<td>Start daemon with (-Y) (-B).</td>
<td>server% rpc.nisd (-Y) (-B)</td>
</tr>
<tr>
<td>Change to EMULYP= (-Y) (-B).</td>
<td>server% vi /etc/inet.d/rpc</td>
</tr>
<tr>
<td>NIS+-Only: Start daemon.</td>
<td>server% rpc.nisd</td>
</tr>
</tbody>
</table>

### Table 6-2  Adding a Replica: Command Summary

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in as superuser to domain master.</td>
<td>rootmaster% su</td>
</tr>
<tr>
<td>Designate the new replica.</td>
<td># nismkdir (-s) rootreplica Wiz.Com.</td>
</tr>
<tr>
<td></td>
<td># nismkdir (-s) rootreplica org_dir.Wiz.Com.</td>
</tr>
<tr>
<td></td>
<td># nismkdir (-s) rootreplica groups_dir.Wiz.Com.</td>
</tr>
<tr>
<td>Ping the replica.</td>
<td>#/usr/lib/nis/nisping Wiz.Com</td>
</tr>
<tr>
<td></td>
<td>#/usr/lib/nis/nisping org_dir.Wiz.Com</td>
</tr>
<tr>
<td></td>
<td>#/usr/lib/nis/nisping groups_dir.Wiz.Com</td>
</tr>
</tbody>
</table>
Setting Up a Nonroot Domain

This chapter provides step-by-step instructions for using NIS+ commands to set up a nonroot domain (also known as a subdomain). You should not set up a nonroot domain until after you have set up servers.

A summary of this task is provided by Table 7-1 on page 122.

Note – It is much easier to perform this task with the NIS+ installation scripts as described Part 1 than with the NIS+ command set as described here. The methods described in this chapter should be used only by those administrators who are very familiar with NIS+ and who require some nonstandard features or configurations not provided by the installation scripts.

See “Configuration Worksheets” on page 7 for worksheets that you can use to plan your NIS+ namespace.

Setting Up a Nonroot Domain

Setting up a nonroot domain involves the following tasks:

• Establishing security for the domain
• Creating the domain’s directories
• Creating the domain’s tables
• Designating the domain’s servers
However, as with setting up the root domain, these tasks cannot be performed sequentially. To make the setup process easier to execute, they have been broken down into individual steps, and the steps have been arranged into the most efficient order.

**Standard versus NIS-Compatible Setup Procedures**

The differences between NIS-compatible and standard NIS+ servers in subdomains are the same as they are for servers in the root domain (see “Standard versus NIS-Compatible Setup Procedures” on page 68).

The NIS+ daemon for each server in an NIS-compatible domain should have been started with the \(-\text{Y}\) option, as instructed in Chapter 6. An NIS-compatible domain also requires its tables to provide read rights for the nobody class, which allows NIS clients to access the information stored in them. This is accomplished with the \(-\text{Y}\) option to the \texttt{nissetup} command, in Step 4. (The standard NIS+ domain version uses the same command but without the \(-\text{Y}\) option, so it is described in the same step.)

Here is a summary of the entire setup process:

1. Logging in to the domain’s master server.
2. Naming the domain’s administrative group.
3. Creating the domain’s directory and designate its servers.
4. Creating the domain’s subdirectories and tables.
5. Creating the domain’s admin group.
6. Assigning full group access rights to the directory object.
7. Adding the servers to the domain’s admin group.
8. Adding credentials for other administrators.
9. Adding the administrators to the domain’s admin group.
Security Considerations

The NIS+ security system is complex. If you are not familiar with NIS+ security, you may wish to review the security-related chapters of *NIS+ and FNS Administration Guide* before starting to set up your NIS+ environment.

At most sites, to preserve the security of the parent domain, only the parent domain’s master server or an administrator who belongs to the parent domain’s admin group is allowed to create a domain beneath it. Although this is a policy decision and not a requirement of NIS+, the instructions in this chapter assume that you are following that policy. Of course, the parent domain’s admin group must have create rights to the parent directory object. To verify this, use the `niscat -o` command.

```
rootmaster# niscat -o Wiz.Com.
Object Name : Wiz
Owner : rootmaster
Domain : Com.
Access Rights : r---rmcdrmcdr--- :
```

If you are more concerned about convenience than security, you could simply make the new domain’s master server a member of its parent domain’s admin group and then perform the entire procedure from the server. Use the `nisgrpadm` command, described in the groups chapter of *NIS+ and FNS Administration Guide*.

Prerequisites

- The parent domain must be set up and running.
- The server that will be designated as this domain’s master must be initialized and running NIS+.
- If you will designate a replica server, the master server must be able to obtain the replica’s IP address through its `/etc/hosts` file or from its NIS+ hosts table.

Information You Need

- The name of the new domain (for Step 3)
- The name of the new domain’s master and replica servers
- The name of the new domain’s admin group (for Step 2)
- User IDs (UID) of the administrators who will belong to the new domain’s admin group (for Step 8)
How to Set Up a Nonroot Domain

1. Log in to the domain’s master server.
Log in to the server that you will designate as the new domain’s master. The steps in this task use the server named `smaster`, which belongs to the Wiz.Com domain, and will become the master server of the Sales.Wiz.Com subdomain. The administrator performing this task is `nisboss.Wiz.Com`, a member of the `admin.Wiz.Com` group. That group has full access rights to the Wiz.Com directory object.

2. Name the domain’s administrative group.
Although you won’t actually create the admin group until Step 5, you need to identify it now. This enables the `nismkdir` command used in the following step to create the directory object with the proper access rights for the group. It does the same for the `nissetup` utility used in Step 4.

Set the value of the environment variable `NIS_GROUP` to the name of the domain’s admin group. Here are two examples, one for C shell users and one for Bourne or Korn shell users. They both set `NIS_GROUP` to `admin.Sales.Wiz.Com`.

* For C Shell

```shell
smaster# setenv NIS_GROUP admin.Sales.Wiz.Com
```

* For Bourne or Korn Shell

```shell
smaster# export NIS_GROUP
```

3. Create the domain’s directory and designate its servers.
The `nismkdir` command, in one step, creates the new domain’s directory and designates its supporting servers. It has the following syntax:

```
nismkdir -m master -s replica domain
```

The `–m` flag designates its master server, and the `–s` flag designates its replica.

```shell
smaster# nismkdir -m smaster -s salesreplica Sales.Wiz.Com.
```
Caution – Always run nismkdir on the master server. Never run nismkdir on the replica machine. Running nismkdir on a replica creates communications problems between the master and the replica.

The directory is loaded into /var/nis. Use the niscat -o command to view it (do not use cat or more).

```
Object Name     : Sales
Access Rights   : ----rmcdr---r---
```

Unlike the root directory, this directory object does have the proper group assignment. As a result, you won’t have to use nischgrp.

4. Create the domain’s subdirectories and tables.
This step adds the org_dir and groups_dir directories and the NIS+ tables beneath the new directory object. Use the nissetup utility, but be sure to add the new domain name. And, for an NIS-compatible domain, include the -Y flag.

NIS compatible

```
```

NIS+

```
```
Each object added by the utility is listed in the output:

```
smaster# /usr/lib/nis/nissetup
org_dir.Sales.Wiz.Com. created
groups_dir.Sales.Wiz.Com. created
auto_master.org_dir.Sales.Wiz.Com. created
auto_home.org_dir.Sales.Wiz.Com. created
bootsparams.org_dir.Sales.Wiz.Com. created
cred.org_dir.Sales.Wiz.Com. created
ethers.org_dir.Sales.Wiz.Com. created
group.org_dir.Sales.Wiz.Com. created
hosts.org_dir.Sales.Wiz.Com. created
mail_aliases.org_dir.Sales.Wiz.Com. created
sendmailvars.org_dir.Sales.Wiz.Com. created
netmasks.org_dir.Sales.Wiz.Com. created
netgroup.org_dir.Sales.Wiz.Com. created
networks.org_dir.Sales.Wiz.Com. created
passwd.org_dir.Sales.Wiz.Com. created
protocols.org_dir.Sales.Wiz.Com. created
rpc.org_dir.Sales.Wiz.Com. created
services.org_dir.Sales.Wiz.Com. created
timezone.org_dir.Sales.Wiz.Com. created
```

The -Y option creates the same tables and subdirectories as for a standard NIS+ domain, but assigns read rights to the nobody class so that requests from NIS clients, which are unauthenticated, can access information in the NIS+ tables.

You can verify the existence of the org_dir and groups_dir directories by looking in your master server’s /var/nis/data directory. They are listed along with the root object and other NIS+ tables. The tables are listed under the org_dir directory. You can examine the contents of any table by using the niscat command, described in Chapter 8 (although at this point the tables are empty).
5. Create the domain’s admin group.
   This step creates the admin group named in Step 2. Use the nisgrpadm command with the -c option. This example creates the admin.Sales.Wiz.Com. group.

   ```
   ```

   This step only creates the group—it does not identify its members. That is done in Step 9.

6. Assign full group access rights to the directory object.
   By default, the directory object only grants its group read access, which makes the group no more useful than the world class. To make the setup of clients and subdomains easier, change the access rights that the directory object grants its group from read to read, modify, create, and destroy. Use the nischmod command.

   ```
   smaster# nischmod g+rmcd Sales.Wiz.Com.
   ```

   Complete instructions for using the nischmod command are provided in the rights chapter of NIS+ and FNS Administration Guide.

7. Add the servers to the domain’s admin group.
   At this point, the domain’s group has no members. Add the master and replica servers, using the nisgrpadm command with the -a option. The first argument is the group name; the others are the names of the new members. This example adds smaster.Wiz.Com. and salesreplica.Wiz.Com. to the admin.Sales.Wiz.Com. group:

   ```
   ```
To verify that the servers are indeed members of the group, use the nisgrpadm command with the -l option (see the groups chapter of NIS+ and FNS Administration Guide).

```
Group entry for admin.Sales.Wiz.Com. group:
   Explicit members:
   No implicit members
   No recursive members
   No explicit nonmembers
   No implicit nonmembers
   No recursive nonmembers
```

8. Add credentials for other administrators.
Add the credentials of the other administrators who will work in the domain.

For administrators who already have DES credentials in another domain, simply add LOCAL credentials. Use the nisaddcred command with both the -p and the -P flags.

```
smaster# nisaddcred -p 33355 -P nisboss.Wiz.Com. local
```

For administrators that do not yet have credentials, you can proceed in two different ways.

- One way is to ask them to add their own credentials. However, they will have to do this as superuser. Here is an example in which an administrator with a UID of 22244 and a principal name of juan.Sales.Wiz.Com. adds his own credentials to the Sales.Wiz.Com. domain.

```
smaster# nisaddcred -p 22244 -P juan.Sales.Wiz.Com. local

smaster# nisaddcred -p unix.22244@Sales.Wiz.Com -P juan.Sales.Wiz.Com. des
Adding key pair for unix.22244@Sales.Wiz.Com.
Enter login password:
```
• The other way is for you to create temporary credentials for the other administrators, using dummy passwords (note that each administrator must have an entry in the NIS+ passwd table).

```
smaster# nisaddcred -p 22244 -P juan.Sales.Wiz.Com. local
smaster# nisaddcred -p unix.22244@Sales.Wiz.Com -P juan.Sales.Wiz.Com. des
Adding key pair for unix.22244@Sales.Wiz.Com.
Enter juan’s login password:
nisaddcred: WARNING: password differs from login passwd.
Retype password:
```

Each administrator can later change his or her network password by using the `chkey` command. The credentials and keys chapters of *NIS+ and FNS Administration Guide* describe how to do this.

**Note** – In the two Step 8 example shown above, the domain name following the lower case `-p` flag must *never* end in a trailing dot, while the domain name following the upper case `-P` flag must *always* end in a trailing dot.

9. **Add the administrators to the domain’s admin group.**

   You don’t have to wait for the other administrators to change their dummy passwords to perform this step. Use the `nisgrpadm` command with the `-a` option. The first argument is the group name, and the remaining arguments are the names of the administrators. This example adds the administrator juan to the `admin.Sales.Wiz.Com.` group:

```
```
Subdomain Setup Summary

Table 7-1 is a summary of the steps required to set up a non-root domain. It assumes the simplest case, so be sure you are familiar with the more thorough task descriptions before you use this summary as a reference. This summary does not show the server’s responses to each command.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in as superuser to domain master.</td>
<td>smaster% su</td>
</tr>
<tr>
<td>Name the domain’s admin group.</td>
<td># NIS_GROUP=admin.Sales.Wiz.Com. # export NIS_GROUP</td>
</tr>
<tr>
<td>Create the domain’s directory and designate its servers.</td>
<td># nismkdir -m smaster -s salesreplica Sales.Wiz.Com.</td>
</tr>
<tr>
<td>Create org_dir, groups_dir, and tables. (For NIS-compatibility, use -Y.)</td>
<td># /usr/lib/nis/nissetup Sales.Wiz.Com.</td>
</tr>
<tr>
<td>Create the admin group. Assign full group rights to the domain’s directory. Add servers to admin group.</td>
<td># nisgrpadm -c admin.Sales.Wiz.Com. # nischmod g+rmcd Sales.Wiz.Com.</td>
</tr>
</tbody>
</table>
This chapter provides step-by-step instructions for using the NIS+ command set to populate NIS+ tables on a root or nonroot master server from /etc files or NIS maps. This chapter also describes how to transfer information back from NIS+ tables to NIS maps, a procedure that may be required during a transition from NIS to NIS+. Finally, it includes two tasks that describe how to limit access to the passwd column of the passwd table:

Note – It is much easier to perform this task with the NIS+ installation scripts as described Part 1 than with the NIS+ command set as described here. The methods described in this chapter should be used only by those administrators who are very familiar with NIS+ and who require some nonstandard features or configurations not provided by the installation scripts.

See “Configuration Worksheets” on page 7 for worksheets that you can use to plan your NIS+ namespace.

You can populate NIS+ tables in four ways:

• From files, as described in “Populating NIS+ Tables From Files” on page 125.
From NIS maps, as described in “Populating NIS+ Tables From NIS Maps” on page 131

With the nispopulate script, as described in “Populating NIS+ Tables” on page 30 and “Populating the New Domain’s Tables” on page 52

With Solstice AdminSuite tools, if you have them available

When populating tables from maps or files, the tables should have already been created in the process of setting up a root or subdomain as explained in Chapter 4, “Setting Up the Root Domain,” and Chapter 7, “Setting Up a Nonroot Domain.” Although you can populate a domain’s tables at any time after they are created, it is recommended that you do so immediately after setting up the domain. This enables you to add clients more easily, since the required information about the clients should already be available in the domain’s tables.

Populating Tables—Options

When you populate a table—whether from a file or an NIS map—you can use any of three options:

• Replace - With the replace option, NIS+ first deletes all existing entries in the table and then adds the entries from the source. In a large table, this adds a large set of entries into the master server’s /var/nis/trans.log file (one set for removing the existing entries, another for adding the new ones), taking up space in /var/nis. Thus, propagation to replicas will take longer.

• Append - The append option simply adds the source entries to the NIS+ table.

• Merge - The merge option produces the same result as the replace option but uses a different process, one that can greatly reduce the number of operations that must be sent to the replicas. With the merge option, NIS+ handles three types of entries differently:
  • Entries that exist only in the source are added to the table
  • Entries that exist in both the source and the table are updated in the table
  • Entries that exist only in the NIS+ table are deleted from the table

When updating a large table with a file or map whose contents are not vastly different from those of the table, the merge option can spare the server a great many operations. Because it deletes only the entries that are
not duplicated in the source (the replace option deletes all entries, indiscriminately), it saves one delete and one add operation for every duplicate entry. Therefore, this is the preferred option.

**Populating NIS+ Tables From Files**

This task transfers the contents of an ASCII file, such as `/etc/hosts`, into an NIS+ table.

Here is an outline of the procedure:

1. Checking the content of each file that you will be transferring data from.
2. Making a copy of each file. Using this copy to make the actual transfer from. (In this guide, copies of files to be transferred have names ending in `xfr` (for example, `hosts.xfr`).
3. Logging in to an NIS+ client. (You must have credentials and permissions allowing you to update the tables. See “Security Considerations,” below.)
4. Adding `/usr/lib/nis` to the search path for this shell (if not already done).
5. Using `nisaddent` to transfer any of these files one at a time: `aliases`, `bootparams`, `ethers`, `group`, `hosts`, `netgroup`, `netmasks`, `networks`, `passwd`, `protocols`, `rpc`, `services`, `shadow`.
6. Transferring the `publickey` file.
7. Transferring the automounter information.
8. Checkpointing the tables.

**Security Considerations**

You can perform this task from any NIS+ client, including the root master server, as long as you have the proper credentials and access rights. If you are going to replace or merge the entries in the table with the entries from the text file, you must have create and destroy rights to the table. If you are going to append the new entries, you only need create rights.
Note – The NIS+ security system is complex. If you are not familiar with NIS+ security, you may wish to review the security-related chapters of NIS+ and FNS Administration Guide before starting to set up your NIS+ environment.

After you complete this operation, the table entries will be owned by the NIS+ principal that performed the operation and the group specified by the NIS_GROUP environment variable.

Prerequisites

• The domain must have already been set up and its master server must be running.
• The domain’s servers must have enough swap space to accommodate the new table information. See “Disk Space and Memory Recommendations” on page 4.
• The information in the file must be formatted appropriately for the table into which it will be loaded. See “Prerequisites to Running nispopulate” on page 30 for information on the format a text file must have to be transferred into its corresponding NIS+ table. Local /etc files are usually formatted properly, but may have several comments that you would need to remove.
• No duplicate machine and user names. All users and all machines must have unique names. You cannot have a machine with the same name as a user.
• Machine names cannot contain dots (periods). For example, a machine named sales.alpha is not allowed. A machine named sales-alpha is allowed.

Information You Need

You need the name and location of the text files that will be transferred.
How to Populate NIS+ Tables From Files

1. Check each file that you will be transferring data from.
   Make sure that there are no spurious or incorrect entries. Make sure that the right data is in the correct place and format properly. Remove any outdated, invalid, or corrupt entries. You should also remove any incomplete or partial entries. (It is easier to add incomplete entries after setup than to try transferring incomplete or damaged entries from the file.)

2. Make a working copy of each file you will be transferring.
   Use this working copy for the actual file transfer steps described in this section. Give each working copy the same filename extension (for example, .xfr).

   ```bash
   rootmaster% cp /etc/hosts /etc/hosts.xfr
   ```

3. Log in to an NIS+ client.
   You can perform this task from any NIS+ client—just be sure that the client belongs to the same domain as the tables into which you want to transfer the information. The examples in this task use the root master server. Since the administrator in these examples is logged on as superuser, the NIS+ principal actually performing this operation (and therefore needing the proper credentials and access rights) is the root master server.

4. Add /usr/lib/nis to the search path for this shell.
   Since you will be using the /usr/lib/nis/nisaddent command once per table, adding its prefix to the search path will save you the trouble of typing it each time. Here are two examples, one for C shell users and one for Bourne or Korn shell users:

   **For C Shell**
   ```bash
   rootmaster# setenv $PATH:/usr/lib/nis
   ```

   **For Bourne or Korn Shell**
   ```bash
   rootmaster# PATH=/usr/lib/nis
   rootmaster# export PATH
   ```
5. Use nisaddent to transfer any of these files, one at a time:
   aliases, bootparams, ethers, group, hosts, netgroup, netmasks,
   networks, protocols, rpc, services

   The publickey, automounter, passwd, and shadow files require slightly
different procedures; for the publickey file, go to Step 6; for the
automounter files, go to Step 7; for the passwd and shadow files, go to Step
8.

   By default, nisaddent appends the file information to the table information.
   To replace or merge instead, use the -r or -m options.

   To replace

   rootmaster# nisaddent -r -f filename table [domain]

   To append

   rootmaster# nisaddent -a -f filename table [domain]

   To merge

   rootmaster# nisaddent -m -f filename table [domain]

   The best option for populating the tables for the first time is the -a option,
the default. The best option to synchronize the NIS+ tables with NIS maps
or /etc files is the -m (merge) option.

   • filename is the name of the file. The common convention is to append .xfr
to the end of these file names to identify them as transfer files created with
nisaddent.

   • table is the name of the NIS+ table. The domain argument is optional; use it
only to populate tables in a different domain. Here are some examples,
entered from the root domain’s master server. The source files are simply
edited versions of the /etc files:

   rootmaster# nisaddent -m -f /etc/hosts.xfr hosts
   rootmaster# nisaddent -m -f /etc/groups.xfr groups
If you perform this operation from a non-root server, keep in mind that a non-root server belongs to the domain above the one it supports; therefore, it is a client of another domain. For example, the Sales.Wiz.Com. master server belongs to the Wiz.Com. domain. To populate tables in the Sales.Wiz.Com. domain from that master server, you would have to append the Sales.Wiz.Com. domain name to the nisaddent statement.

```
salesmaster# nisaddent -f /etc/hosts.xfr hosts Sales.Wiz.Com.
```

If you performed this operation as a client of the Sales.Wiz.Com. domain, you would not need to append the domain name to the syntax. For more information about nisaddent, see the tables chapter of *NIS+ and FNS Administration Guide*.

To verify that the entries were transferred into the NIS+ table, use the niscat command as described more fully in the tables chapter of *NIS+ and FNS Administration Guide*.

```
rootmaster# niscat group.org_dir
root::0:root
other::1::
bin::2:root,bin,daemon
.
.
.
```

6. **Transfer the publickey file.**

Since the domain’s cred table already stores some credentials, you need to make sure they are not overwritten by the contents of the publickey text file that you transfer into the cred table. You can avoid this by removing those credentials from the publickey text file. For rootmaster, that line would be:

```
unix.rootmaster@Wiz.Com public-key:private-key
```
Then you can transfer the contents of the publickey file to the cred table. Use nisaddent, with the -a (add) option.

```
rootmaster# nisaddent -a -f /etc/publickey.xfr -t cred.org_dir publickey [domain]
```

Note, however, that this operation only transfers DES credentials into the cred table. You will still need to create their LOCAL credentials to the cred table.

7. Transfer the automounter information.
   Although the nissetup utility creates auto_master and auto_home tables, they are not considered standard NIS+ tables. Therefore, transferring information into them requires a slightly different syntax; in particular, you must use the -t flag and specify that the table is of type key-value.

```
rootmaster# nisaddent -f auto.master.xfr -t auto_master.org_dir key-value
rootmaster# nisaddent -f auto.home.xfr   -t auto_home.org_dir   key-value
```

8. Build the NIS+ passwd table.
   The NIS+ passwd table is composed of data drawn from both the /etc/passwd and /etc/shadow files. Thus, you must run nisaddent twice to build the passwd table: once for the /etc/passwd file using passwd as the target table, and once for the /etc/shadow file using shadow as the target table. (Note that when running nisaddent on the shadow file, you specify shadow as the target table, even though there is no shadow table and the data is actually being placed in the shadow column of the passwd table.)

```
rootmaster# nisaddent -m -f /etc/passwd.xfr passwd
rootmaster# nisaddent -m -f /etc/shadow.xfr shadow
```
9. Checkpoint the tables.
This step ensures that all the servers supporting the domain transfer the new information from their .log files to the disk-based copies of the tables. If you have just set up the root domain, this step affects only the root master server, since the root domain does not yet have replicas. Use the nisping command with the -C (uppercase) option.

```bash
rootmaster# nisping -C org_dir
Checkpointing replicas serving directory org_dir.Wiz.Com.: 
Master server is rootmaster.Wiz.Com. 
    Last update occurred at July 14, 1994

Master server is rootmaster.Wiz.Com. 
checkpoint succeeded.
```

If you don’t have enough swap space, the server will be unable to checkpoint properly, but it won’t notify you. One way to make sure all went well is to list the contents of a table with the niscat command. If you don’t have enough swap space, you will see this error message:

```bash
can’t list table: Server busy, Try Again.
```

Even though it doesn’t seem to, this message indicates that you don’t have enough swap space. Increase the swap space and checkpoint the domain again.

**Populating NIS+ Tables From NIS Maps**

This task transfers the contents of an NIS map into an NIS+ table. Here is a list of the steps:

1. Checking the content of each NIS map that you will be transferring data from.
2. Logging in to an NIS+ client.
3. Adding /usr/lib/nis to the search path for this shell.
4. Using nisaddent to transfer any of these maps, one at a time: aliases, bootparams, ethers, group, hosts, netgroup, netmasks, networks, passwd, protocols, rpc, services.

5. Transferring the publickey map.

6. Transferring the automounter information.

7. Checkpointing the tables.

**Security Considerations**

You can perform this task from any NIS+ client as long as you (or superuser on the client) have the proper credentials and access rights. If you are going to replace or merge the entries in the table with the entries from the NIS map, you must have create and destroy rights to the table. If you are going to append the new entries, you only need create rights.

After you complete this operation, the table entries will be owned by the NIS+ principal that performed the operation (either you or, if logged on as superuser, the client) and the group specified by the NIS_GROUP environment variable.

**Prerequisites**

- The domain must have already been set up and its master server must be running.
- The dbm files (.pag and .dir files) for the NIS maps you are going to load into the NIS+ tables must already be in a subdirectory of /var/yp.
- No duplicate machine and user names. All users and all machines must have unique names. You cannot have a machine with the same name as a user.
- Machine names cannot contain dots (periods). For example, a machine named sales.alpha is not allowed. A machine named sales-alpha is allowed.

**Information You Need**

You need the name and location of the NIS maps.
### How to Populate Tables From Maps

1. **Check each NIS map that you will be transferring data from.**
   Make sure that there are no spurious or incorrect entries. Make sure that the right data is in the correct place and format properly. Remove any outdated, invalid, or corrupt entries. You should also remove any incomplete or partial entries. (It is easier to add incomplete entries after setup than to try transferring incomplete or damages entries from the map.)

2. **Log in to an NIS+ client.**
   You can perform this task from any NIS+ client—so long as that client belongs to the same domain as the tables into which you want to transfer the information. The examples in this task use the root master server. Since the administrator in these examples is logged in as superuser, the NIS+ principal actually performing this operation (and therefore needing the proper credentials and access rights) is the root master server.

3. **Add /usr/lib/nis to the search path for this shell.**
   Since you will be using the /usr/lib/nis/nisaddent command once for each table, adding its prefix to the search path will save you the trouble of typing it each time. Here are two examples, one for C shell users and one for Bourne or Korn shell users:

   - **For C Shell**
     ```
     rootmaster# setenv $PATH:/usr/lib/nis
     ```

   - **For Bourne or Korn Shell**
     ```
     rootmaster# PATH=$PATH:/usr/lib/nis
     rootmaster# export PATH
     ```

4. **Use nisaddent to transfer any of these maps, one at a time:**
   aliases, bootparams, ethers, group, hosts, netgroup, netmasks, networks, passwd, protocols, rpc, services.

   The publickey and automounter maps require slightly different procedures; for the publickey file, go to Step 6, and for the automounter files, go to Step 7.
By default, `nisaddent` appends the file information to the table information. To replace or merge instead, use the `-r` or `-m` options: To replace

```
rootmaster# nisaddent -r -y nisdomain  table
```

To append

```
rootmaster# nisaddent -a -y nisdomain table
```

To merge

```
rootmaster# nisaddent -m -y nisdomain table
```

The best option for populating the tables for the first time is the `-a` option, which is the default. The best option to synchronize the NIS+ tables with NIS maps or `/etc` files is the `-m` (merge) option.

The `-y` (lowercase) option indicates an NIS domain instead of a text file. The `nisdomain` argument is the name of the NIS domain whose map you are going transfer into the NIS+ table. You don’t have to name the actual map; the `nisaddent` utility automatically selects the NIS map that correspond to the `table` argument. Here are some examples:

```
rootmaster# nisaddent -m -y oldwiz hosts
rootmaster# nisaddent -m -y oldwiz passwd
rootmaster# nisaddent -m -y oldwiz groups
```

The first example transfers the contents of the `hosts.byname` and `hosts.byaddr` maps in the oldwiz (NIS) domain to the NIS+ hosts table in the root domain (NIS+). The second transfers the NIS maps that store password-related information into the NIS+ passwd table. The third does the same with group-related information. For more information about the `nisaddent` command, see the tables chapter of *NIS+ and FNS Administration Guide*. 
5. **Transfer the publickey map.**
Since the domain’s cred table already stores some credentials, you need to make sure they are not overwritten by the contents of the publickey map that you transfer into the cred table.

a. **First, dump the publickey map to a file and then open that file with your text editor.**

```bash
rootmaster# makedbm -u /var/yp/oldwiz/publickey.byname /etc/publickey.xfr
rootmaster# vi /tmp/publickey.tmp
```

b. **Now remove the credentials of the workstation you are logged in to from the publickey map.**
For rootmaster, that line would be:

```
unix.rootmaster@Wiz.Com public-key:private-key
```

c. **Now you can transfer the contents of the file—not the map—into the cred table. Use nisaddent, with the -a (add) option.**

```bash
rootmaster# nisaddent -a -f /etc/publickey.xfr -t cred.org_dir Publickey
```

Note, however, that this operation transfers only DES credentials into the cred table. You will still need to create their LOCAL credentials to the cred table.

6. **Transfer the automounter information.**
Although the nissetup utility creates auto_master and auto_home tables, they are not considered standard NIS+ tables. Therefore, transferring information into them requires a slightly different syntax:

```bash
rootmaster# nisaddent -y oldwiz -Y auto.master -t auto_master.org_dir key-value
rootmaster# nisaddent -y oldwiz -Y auto.home -t auto_home.org_dir key-value
```

The -m and -y options are still required, as is the NIS domain name (in this instance, oldwiz). However, you must precede the name of the NIS map (for example, auto.master) with a -Y (uppercase). Then, as is required when
transferring automounter text files, you must use the -t option, which indicates that this is a nonstandard NIS+ table. Its arguments are the name of the NIS+ directory object (auto_master.org_dir) and the type of table (key-value). Be sure to append the org_dir suffixes to the NIS+ table names.

7. **Checkpoint the tables.**

   This step ensures that all the servers supporting the domain transfer the new information from their .log files to the disk-based copies of the tables. If you just finished setting up the root domain, this step affects only the root master server, since the root domain does not yet have replicas. Use the nisping command with the -C (uppercase) option.

   ```
   rootmaster# nisping -C org_dir
   Checkpointing replicas serving directory org_dir.Wiz.Com. :
   Master server is rootmaster.Wiz.Com.
   Last update occurred at July 14, 1994
   Master server is rootmaster.Wiz.Com.
   checkpoint succeeded.
   ```

   If you don’t have enough swap space, the server will be unable to checkpoint properly, but it won’t notify you. One way to make sure all went well is to use list the contents of a table with the niscat command. If you don’t have enough swap space, you will see this error message:

   ```
   can’t list table: Server busy, Try Again.
   ```

   Even though it doesn’t seem to, this message indicates that you don’t have enough swap space. Increase the swap space and checkpoint the domain again.

**Transferring Information From NIS+ to NIS**

This task transfers the contents of NIS+ tables into the NIS maps on a Solaris 1.x NIS master server. Here is a an outline of the procedure:

1. Logging in to the NIS+ server.
2. Transferring the NIS+ tables in to output files.
3. Transferring the contents of the output files to the NIS maps.

Security Considerations

To perform this task, you must have read access to each table whose contents you transfer.

Prerequisites

The maps must have already been built on the NIS server.

▼ How to Transfer Information From NIS+ to NIS

1. Log in to the NIS+ server.
   This example uses the server named dualserver.

2. Transfer the NIS+ tables in to output files.
   Use the nisaddent command with the –d option, once for each table.

   ```
   dualserver$ /usr/lib/nis/nisaddent -d -t table tabletype > filename
   ```

   The –d option transfers the contents of table to filename, converting the contents back to standard /etc file format.

3. Transfer the contents of the output files in to the NIS maps.
   The NIS+ output files are ASCII files that you can use as input files for the NIS maps. Copy them into the NIS master’s /etc directory, and then use make as usual.

   ```
   dualserver# cd /var/yp
   dualserver# make
   ```

Limiting Access to the Passwd Column to Owners and Administrators

This task describes how to limit read access to the password-related columns of the passwd table only to the entry owner and the table administrators without affecting the read access of other authenticated principals (including applications) to the remaining columns of the passwd table.
This task establishes the following rights:

<table>
<thead>
<tr>
<th></th>
<th>Nobody</th>
<th>Owner</th>
<th>Group</th>
<th>World</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Level Rights</td>
<td>----</td>
<td>rmcd</td>
<td>rmcd</td>
<td>----</td>
</tr>
<tr>
<td>Passwd Column Rights</td>
<td>----</td>
<td>rm--</td>
<td>rmcd</td>
<td>----</td>
</tr>
<tr>
<td>Shadow Column Rights</td>
<td>----</td>
<td>rm--</td>
<td>rmcd</td>
<td>----</td>
</tr>
</tbody>
</table>

Security Considerations

- The domain must not be running in NIS-compatibility mode.
- All clients of the domain must have DES credentials.
- All clients of the domain must be running Solaris 2.3 or a later release.
- Users’ network passwords (used to encrypt their DES credentials) must be the same as their login passwords.

Prerequisites

- The passwd table must have already been set up. It need not have any information in it, however.
- The NIS+ principal performing this task must have modify rights to the passwd table.

Information You Need

All you need is the name of the passwd table.

▼ How to Limit Read Access to the Passwd Column

1. Log in to the domain’s master server.
   The examples in this task use the root master server, rootmaster.
2. Check the current table and column permissions. Use the niscat -o command.

```
rootmaster# niscat -o passwd.org_dir
```

This task assumes the existing permissions are:

<table>
<thead>
<tr>
<th>Access Rights</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[0] Name: name  Access Rights : r-------------r---</td>
</tr>
<tr>
<td></td>
<td>[1] Name: passwd Access Rights : -----m----------</td>
</tr>
<tr>
<td></td>
<td>[2] Name: uid   Access Rights : r-------------r---</td>
</tr>
<tr>
<td></td>
<td>[4] Name: gcos  Access Rights : r----m------r---</td>
</tr>
<tr>
<td></td>
<td>[5] Name: home  Access Rights : r-------------r---</td>
</tr>
<tr>
<td></td>
<td>[7] Name: shadow Access Rights : r-------------r---</td>
</tr>
</tbody>
</table>

If your permissions are different, you may need to use a different syntax. For instructions, see the rights chapter of *NIS+ and FNS Administration Guide*.

3. Change the table permissions. Use the nischmod command to change the table’s object-level permissions to ---- rmcdrmcd ----

```
rootmaster# nischmod og=rmcd,nw= passwd.org_dir
```
4. Change the column permissions.
   Use the `nistbladm` command with the `-u` option to change the permissions
   of the passwd and shadow columns to:

<table>
<thead>
<tr>
<th>Column</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>passwd</td>
<td>---- rm-- ---- ****</td>
</tr>
<tr>
<td>shadow</td>
<td>---- r--- **** ****</td>
</tr>
</tbody>
</table>

   rootmaster# `nistbladm -u passwd=o+r, shadow=o+r passwd.org_dir`

5. Verify the new permissions.
   Use the `niscat -o` command as you did in Step 2. The permissions should
   look the same as they do in that step’s output.

Table Population Summaries

Following are summaries of the steps required to populate NIS+ tables. They
assume the simplest case, so be sure you are familiar with the more thorough
task descriptions before you use this summary as a reference. For brevity, these
summaries do not show the server’s responses to each command.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in to an NIS+ client.</td>
<td>rootmaster%</td>
</tr>
<tr>
<td>Create working copies of the files to be transferred.</td>
<td><code>% cp /etc/hosts /etc/hosts.xfr</code></td>
</tr>
<tr>
<td>Add <code>/usr/lib/nis</code> to search path.</td>
<td><code>% PATH=$PATH:/usr/lib/nis; export PATH</code></td>
</tr>
<tr>
<td>Transfer each file, one at a time.</td>
<td><code>% nisaddent -m -f /etc/hosts.xfr hosts</code></td>
</tr>
<tr>
<td>Remove old server credentials from <code>publickey</code> file.</td>
<td><code>% vi /etc/publickey.xfer</code></td>
</tr>
<tr>
<td>Transfer it to the <code>cred</code> table.</td>
<td><code>% nisaddent -a -f /etc/publickey.xfr cred</code></td>
</tr>
<tr>
<td>Transfer the automounter files.</td>
<td><code>% nisaddent -f auto.master.xfr -t auto_master.org_dir key-value</code></td>
</tr>
<tr>
<td>Checkpoint the table directory.</td>
<td><code>% nisaddent -f auto.home.xfr -t auto_home.org_dir key-value</code></td>
</tr>
<tr>
<td></td>
<td><code>% nisping -C org_dir</code></td>
</tr>
</tbody>
</table>
### Table 8-2  Transferring Maps Into NIS+ Tables: Command Summary

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in to an NIS+ client</td>
<td>rootmaster%</td>
</tr>
<tr>
<td>Add /usr/lib/nis to search path.</td>
<td>% PATH=$PATH:/usr/lib/nis; export PATH</td>
</tr>
<tr>
<td>Transfer each map, one at a time.</td>
<td>% nisaddent -m -y oldwiz hosts</td>
</tr>
<tr>
<td></td>
<td>% .</td>
</tr>
<tr>
<td></td>
<td>% .</td>
</tr>
<tr>
<td>Dump publickey map to a file.</td>
<td>% makedbm -u /var/yp/oldwiz/publickey.byname &gt; /etc/publickey.xfr</td>
</tr>
<tr>
<td>Remove new credentials.</td>
<td>% vi /etc/publickey.xfr</td>
</tr>
<tr>
<td></td>
<td>.</td>
</tr>
<tr>
<td>Transfer the publickey file.</td>
<td>% nisaddent -a -f /etc/publickey.xfr -t cred.ortg_dir publickey</td>
</tr>
<tr>
<td>Transfer the automounter maps.</td>
<td>% nisaddent -y oldwiz -Y auto.master -t auto_master.org_dir key-value</td>
</tr>
<tr>
<td>Checkpoint the table directory.</td>
<td>% nisaddent -y oldwiz -Y auto.home -t auto_home.org_dir key-value</td>
</tr>
<tr>
<td></td>
<td>% nisping -C org_dir</td>
</tr>
</tbody>
</table>

### Table 8-3  Transferring NIS+ Tables to NIS Maps: Command Summary

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in to NIS+ server.</td>
<td>dualserver%</td>
</tr>
<tr>
<td>Transfer NIS+ tables to files.</td>
<td>% /usr/lib/nis/nisaddent -d [-t table] tabletype &gt; filename</td>
</tr>
<tr>
<td></td>
<td>% .</td>
</tr>
<tr>
<td></td>
<td>% .</td>
</tr>
<tr>
<td>Transfer files to NIS maps.</td>
<td>% makedbm flags output-file NIS-dbm-file</td>
</tr>
</tbody>
</table>

### Table 8-4  Limiting Acces to Passwd Column: Command Summary

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log into the domain’s master server.</td>
<td>rootmaster#</td>
</tr>
<tr>
<td>Check the table’s existing rights.</td>
<td># niscat -o passwd.org_dir</td>
</tr>
<tr>
<td>Assign the table new rights.</td>
<td># nischmod og=rmcd,nw= passwd.org_dir</td>
</tr>
<tr>
<td>Assign the columns new rights.</td>
<td># nistbladm -u passwd=o+r, shadow=n+r passwd.org_dir</td>
</tr>
<tr>
<td>Verify the new rights.</td>
<td># niscat -o passwd.org_dir</td>
</tr>
</tbody>
</table>
Setting Up the Name Service Switch

This section provides step-by-step instructions for using the name service switch.

<table>
<thead>
<tr>
<th>Selecting an Alternate Configuration File</th>
<th>page 143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabling an NIS+ Client to Use DNS</td>
<td>page 145</td>
</tr>
<tr>
<td>Adding Compatibility With +/- Syntax</td>
<td>page 146</td>
</tr>
</tbody>
</table>

**Note** – It is much easier to perform this task with the NIS+ installation scripts as described Part 1 than with the NIS+ command set as described here. The methods described in this chapter should be used only by those administrators who are very familiar with NIS+ and who require some nonstandard features or configurations not provided by the installation scripts.

For information on customizing or modifying an `nsswitch.conf` file, see *NIS+ and FNS Administration Guide*.

**Selecting an Alternate Configuration File**

This section describes how to select an alternate switch-configuration file for an NIS+ client. Make sure the sources listed in the file are properly set up. In other words, if you are going to select the NIS+ version, the client must eventually have access to NIS+ service; if you are going to select the local files version, those files must be properly set up on the client.
Here is a list of the steps:

1. Logging in as superuser to the client.
2. Copying the alternate file over the nsswitch.conf file.
3. Rebooting the workstation now. (This is necessary because nscl caches the switch information which it reads only at start up.)

Security Considerations

You must perform this operation as superuser.

▼ How to Select an Alternate Configuration File

1. Log in as superuser to the client.

2. Copy the alternate file over the nsswitch.conf file.
   The /etc/nsswitch.conf file is the working configuration file used by the name service switch. Also in the /etc directory are three alternate versions of the file: one for NIS+, one for NIS, and one for local files. To select one, simply copy it over the working file. Of course, you can create additional alternates. Here are four examples:

   **NIS+ version**

   client1# cd /etc
   client1# cp nsswitch.nisplus nsswitch.conf

   **NIS version**

   client1# cd /etc
   client1# cp nsswitch.nis nsswitch.conf

   **Local files version**

   client1# cd /etc
   client1# cp nsswitch.files nsswitch.conf
3. Reboot the workstation now.
Because the `nscd` name service cache daemon caches switch information and some library routines do not periodically check the `nsswitch.conf` file to see whether it has been changed, you must reboot the workstation to make sure that the daemon and those routines have the latest information in the file.

### Enabling an NIS+ Client to Use DNS

This section describes how to set up the name service switch configuration file so that an NIS+ client can also use the Domain Name System (DNS). Here is a list of the steps:

1. Logging in as superuser.
2. Opening the `/etc/nsswitch.conf` file.
3. Specifying DNS as a source of hosts information.
4. Saving the file and reboot the workstation.

#### Prerequisites

The NIS+ client must have a properly configured `/etc/resolv.conf` file (as described in “Creating the resolv.conf File” on page 167).

#### Security Considerations

You must perform this operation as superuser.

#### How to Enable an NIS+ Client to Use DNS

1. Log in as superuser.
2. Open the `/etc/nsswitch.conf` file.
3. Specify DNS as a source of hosts information.
   DNS can be the only source or an additional source for the hosts information. Locate the `hosts` line and use `dns` in one of the ways shown below:

   ```
   hosts: nisplus dns [NOTFOUND=return] files
   or
   hosts: files dns
   ```

   Do not use the above syntax for NIS clients, since it will make them look for unresolved names twice in DNS. If you have NIS servers doing DNS forwarding, use the `-B` flag.

4. Save the file and reboot the workstation.
   Because the `nscd` daemon caches this information, which it reads at start up, you must reboot the workstation now.

**Adding Compatibility With +/- Syntax**

This task describes how to add compatibility with the `+/-` syntax used in `/etc/passwd`, `/etc/shadow`, and `/etc/group` files. Here is a list of the steps:

1. Logging in as superuser.
2. Opening the `/etc/nsswitch.conf` file.
3. Changing the passwd and group sources to `compat`.
4. Adding `+ or + netgroup` to `/etc/passwd`, `/etc/shadow` and `/etc/group`.
5. Saving the file and reboot the workstation.

**Security Considerations**

You must perform this operation as superuser.
Note – Users working on a client machine being served by a NIS+ server running in compatibility mode cannot run ypcat on the netgroup table. Doing so will give you results as if the table were empty even if it has entries.

▼ How to Add DNS Compatibility With +/- Syntax

1. Log in as superuser.

2. Open the /etc/nsswitch.conf file.

3. Change the passwd and groups sources to compat.

   ```
   passwd: compat
   group: compat
   ```

   This provides the same syntax as in the Solaris 1.x release: it looks up /etc files and NIS maps as indicated by the +/- entries in the files.

   If you would like to use the +/- semantics with NIS+ instead of NIS, add a passwd_compat: nisplus entry to the nsswitch.conf file after the passwd or group entry, as shown below:

   ```
   passwd: compat
   passwd_compat: nisplus
   group: compat
   group_compat: nisplus
   ```

4. Add + or + netgroup to /etc/passwd, /etc/shadow and /etc/group.

   Caution – If you fail to add the + or + netgroup entries to /etc/shadow and /etc/passwd, you won’t be able to log in.

5. Save the file and reboot the workstation.

   Because some library routines do not periodically check the nsswitch.conf file to see whether it has been changed, you must reboot the workstation to make sure those routines have the latest information in the file.
Part 3 — DNS Setup

This part of the manual describes how to set up and administer DNS. It has three chapters.

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Introduction to DNS

Domain Name System (DNS) is an application-layer protocol that is part of the standard TCP/IP protocol suite. This protocol implements the DNS name service, which is the name service used on the Internet.

This chapter describes the purpose and structure of DNS. Refer to Chapter 11, “Setting Up DNS Clients,” and Chapter 12, “Setting Up DNS Servers,” for specific setup procedures. If you are already familiar with DNS, you may want to skip ahead to these chapters.

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Note – DNS, NIS+, and NIS provide similar functionality and sometimes use the same terms to define different entities. Thus, this chapter takes care to define terms like domain and name server according to their DNS functionality, a very different functionality than NIS+ and NIS domains and servers.
10

DNS Basics

This section introduces the basic DNS concepts. It assumes that you have some familiarity with network administration, particularly TCP/IP, and some exposure to other name services, such as NIS+ and NIS.

Name-to-Address Resolution

Though it supports the complex, world-wide hierarchy of computers on the Internet, the basic function of DNS is actually very simple: providing name-to-address resolution for TCP/IP-based networks. Name-to-address resolution, also referred to as “mapping,” is the process of finding the IP address of a computer in a database by using its host name as an index.

Name-to-address mapping occurs when a program running on your local machine needs to contact a remote computer. The program most likely will know the host name of the remote computer but may not know how to locate it, particularly if the remote machine is in another company, miles from your site. To get the remote machine’s address, the program requests assistance from the DNS software running on your local machine, which is considered a DNS client.

Your machine sends a request to a DNS name server, which maintains the distributed DNS database. The files in the DNS database bear little resemblance to the NIS+ Host Table or even the local /etc/inet/hosts file, though they maintain similar information: the host names, IP addresses, and other information about a particular group of computers. The name server uses the host name your machine sent as part of its request to find or “resolve” the IP address of the remote machine. It then returns this IP address to your local machine IF the host name is in its DNS database.

Figure 10-1 shows name-to-address mapping as it occurs between a DNS client and a name server, probably on the client’s local network.
If the host name is not in that name server’s DNS database, this indicates that the machine is outside of its authority, or, to use DNS terminology, outside the local administrative domain. Thus, each name server is spoken of as being “authoritative” for its local administrative domain.

Fortunately, the local name server maintains a list of host names and IP addresses of root domain name servers, to which it will forward the request from your machine. These root name servers are authoritative for huge organizational domains, as explained fully in “DNS Hierarchy and the Internet” on page 158. These hierarchies resemble UNIX file systems, in that they are organized into an upside-down tree structure.

Each root name server maintains the host names and IP address of top level domain name servers for a company, a university, or other large organizations. The root name server sends your request to the top-level name servers that it knows about. If one of these servers has the IP address for the host you requested, it will return the information to your machine. If the top-level servers do not know about the host you requested, they pass the request to second-level name servers for which they maintain information. Your request is then passed on down through the vast organizational tree. Eventually, a name server that has information about your requested host in its database will return the IP address back to your machine.

Figure 10-2 shows name-to-address resolution outside the local domain.
From a DNS perspective, an *administrative domain* is a group of machines that are administered as a unit. Information about this domain is maintained by at least two name servers; they are “authoritative” for the domain. The DNS domain is a purely logical grouping of machines. It could correspond to a physical grouping of machines, such as all machines attached to the Ethernet in...
a small business. But a local DNS domain just as likely could include all machines on a vast university internetwork that belong to the computer science department or to university administration.

For example, suppose the Ajax company has two sites, one in San Francisco and one in Seattle. The Retail.Sales.Ajax.com. domain might be in Seattle and the Wholesale.Sales.Ajax.com. domain might be in San Francisco. One part of the Sales.Ajax.com. domain would be in one city, the other part in the second city.

Each administrative domain must have its own unique subdomain name. Moreover, if you want your network to participate in the Internet, the network must be part of a registered administrative domain. The section “Joining the Internet” on page 160 has full details about domain names and domain registration.

in.named and DNS Name Servers

As mentioned previously, name servers in an administrative domain maintain the DNS database. They also run the in.named daemon, which implements DNS services, most significantly, name-to-address mapping. in.named is a standard TCP/IP program and included with the Solaris 2.5 operating environment.

Note – The in.named daemon is also called the Berkeley Internet Name Domain service, or BIND, because it was developed at the University of California at Berkeley.

There are three types of DNS name servers:

• Primary server
• Secondary server
• Cache-only server

Each domain must have one primary server and at least one secondary server to provide backup. “Administering DNS” on page 162 explains primary and secondary servers in detail.
DNS Clients and the Resolver

To be a DNS client, a machine must run the resolver. The resolver is neither a daemon nor a single program; rather, it is a set of library routines used by applications that need to know machine names. The resolver’s function is to resolve users’ queries. To do that, it queries a name server, which then returns either the requested information or a referral to another server. Once the resolver is configured, a machine can request DNS service from a name server.

When the /etc/nsswitch.conf file specifies dns first, the resolver libraries are automatically used.

There are two kinds of DNS clients:

- Client-only
- Client-server

A client-only DNS client does not run in.named; instead, it consults the resolver. The resolver provides a list of name servers for the domain, to which queries are then directed. A client-server client uses the services provided by in.named to resolve a user’s queries.

The Solaris 2.5 operating environment includes the library routines making up the resolver by default. Chapter 11, “Setting Up DNS Clients,” contains instructions for setting up a host as a DNS client.

Introducing the DNS Namespace

The entire collection of DNS administrative domains throughout the world are organized in a hierarchy called the DNS namespace. This section shows how the namespace organization affects both local domains and the Internet.

DNS Namespace Hierarchy

Like NIS+ domains (and the UNIX file system), DNS domains are organized as a set of descending branches like the roots of a tree. Each branch is a domain, each subbranch is subdomain. The terms domain and subdomain are relative. A given domain is a subdomain relative to those domains above it in the hierarchy, and a parent domain to the subdomains below it.
For example, in Figure 10-3, com is a parent domain to the Acme, Ajax, and AAA domains. Or you could just as easily say that those are subdomains relative to the com domain. In its turn, the Ajax domain is a parent to four subdomains (Sales, Eng, QA, and Corp).

A domain contains one parent (or top) domain plus the associated subdomains if any. Domains are named up the tree starting with the lowest (deepest) subdomain and ending with the root domain.

**DNS Hierarchy in a Local Domain**

If your company is large enough, it may support a number of domains, organized into a local namespace. Figure 10-4 shows a domain hierarchy that might be in place in a single company. The top-level, or “root” domain for the organization is ajax.com, which has three sub-domains, sales.ajax.com, test.ajax.com, and eng.ajax.com.
Figure 10-4  Hierarchy of DNS Domains in a Single Organization

DNS clients request service only from the servers that support their domain. If the domain’s server does not have the information the client needs, it forwards the request to its parent server, which is the server in the next-higher domain in the hierarchy. If the request reaches the top-level server, the top-level server determines whether the domain is valid. If it is not valid, the server returns a “not found” type message to the client. If the domain is valid, the server routes the request down to the server that supports that domain.

DNS Hierarchy and the Internet

The domain hierarchy shown in Figure 10-4 on page 158 is, conceptually, a “leaf” of the huge DNS namespace supported on the Internet.

The DNS namespace for the Internet is organized hierarchically, as shown in Figure 10-5. It consists of the root directory, represented as a dot (.) and two main domain hierarchies, one organizational and one geographical. Note that the com domain introduced in Figure 10-3 on page 157 is one of a number of top-level organizational domains in existence on the Internet.
The organizational hierarchy divides its namespace into the top-level domains listed in Table 10-1.

Table 10-1  Internet Organizational Domains

<table>
<thead>
<tr>
<th>Domain</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>com</td>
<td>Commercial organizations</td>
</tr>
<tr>
<td>edu</td>
<td>Educational institutions</td>
</tr>
<tr>
<td>gov</td>
<td>Government institutions</td>
</tr>
<tr>
<td>mil</td>
<td>Military groups</td>
</tr>
<tr>
<td>net</td>
<td>Major network support centers</td>
</tr>
<tr>
<td>org</td>
<td>Nonprofit organizations and others</td>
</tr>
<tr>
<td>int</td>
<td>International organizations</td>
</tr>
</tbody>
</table>

The geographic hierarchy assigns each country in the world a two- or three-digit identifier and provides official names for the geographic regions within each country. For example, domains in Britain are subdomains of the uk top-level domain, Japanese domains are subdomains of jp, and so on.
Joining the Internet

The Internet root domain, top-level organizational domains, and top-level geographic domains are maintained by the Internet governing bodies. Organizations with networks of any size can join the Internet by applying for membership in either the organizational or the geographical hierarchy.

Every DNS administrative domain must have a domain name. If your site wants to use DNS for name service without joining the Internet, you can use any name your organization wants for its administrative domains and subdomains, if applicable. However, if your site ever plans to join the Internet, it must register its domain name with the Internet governing bodies.

To join the Internet, you or another network administrator has to:

• Register your network and obtain a network number from the Internet governing bodies.
• Register your DNS domain with the Internet governing bodies.

There are two ways to accomplish this. You can directly contact the InterNIC, currently the organization that handles network address and domain registration. See TCP/IP and Data Communications Administration Guide for addresses and instructions.

But today, the more common approach is to employ an Internet Service Provider (ISP) to assist you. ISPs can help set up your physical Internet connection, register your network, and assist you with DNS issues. Some ISPs may provide secondary DNS name servers to back up the primary server at your site. If your network is small, some ISPs may include it in a local domain that they administer. Contact the various regional and national ISPs listed in your phone book and computer trade magazines to find the Internet Service Provider that best supports your site’s needs.

Domain Names

Domain names indicate a domain’s position in the overall DNS namespace, much as path names indicate a file’s position in the UNIX file system. After your local domain is registered, its name is prepended to the name of the Internet hierarchy to which it belongs. For example, the ajax domain shown in Figure 10-4 on page 158 has been registered as part of the Internet com hierarchy. Therefore, its Internet domain name becomes ajax.com.
Figure 10-6 shows the position of the ajax.com domain in the DNS namespace on the Internet.

![Diagram of DNS namespace]

Figure 10-6  Wiz Domain’s Position in the DNS Namespace

The ajax.com subdomains now have the following names.

- sales.ajax.com
- test.ajax.com
- eng.ajax.com

DNS does not require domain names to be capitalized, though they may be. Here are some examples of machines and domain names:

- Boss.ajax.com
- quota.Sales.ajax.com

The Internet regulates administration of its domains by granting each domain authority over the names of its hosts and by expecting each domain to delegate authority to the levels below it. Thus, the com domain has authority over the names of the hosts in its domain. It also authorizes the formation of the Wiz.com domain and delegates authority over the names in that domain. The Wiz.com domain, in turn, assigns names to the hosts in its domain and approves the formation of the Sales.Wiz.com, Test.Wiz.com, and Eng.Wiz.com domains.
Fully-Qualified Domain Names

A domain name is said to be fully-qualified when it includes the names of every DNS domain from the local domain on up to “.”, the DNS root domain. Conceptually, the fully-qualified domain name indicates the path to the root, as does the absolute path name of a UNIX file. However, fully-qualified domain names are read from lowest, on the left, to highest, on the right. Therefore, a fully-qualified domain name has the syntax:

<local_domain_name>.<Internet_Org_name>.

root domain

The fully qualified domain names for the ajax domain and its subdomains are:

ajax.com.
test.ajax.com.
eng.ajax.com.

Note the dot at the furthest right position of the name.

Administering DNS

DNS service for a domain is managed on the set of name servers first introduced on page 155. Name servers can manage a single domain, or multiple domains, or domains and some or all of their corresponding subdomains. The part of the namespace that a given name server controls is called a zone; thus, the name server is said to be authoritative for the zone. If you are responsible for a particular name server, you may be given the title zone administrator.

Zone s

The data in a name server’s database are called zone files. One type of zone file stores IP addresses and host names. When someone attempts a remote procedure such as ftp or telnet, the file provides the name of the remote host. DNS performs name-to-address mapping, by look up the host name in the zone file and converting it into its IP address.
For example, the Ajax domain shown in Figure 10-7 contains a top domain (Ajax), four subdomains, and five sub-subdomains. It is divided into four zones shown by the thick lines. Thus, the Ajax name server administers a zone composed of the Ajax, Sales, Retail, and Wholesale domains. The R&D and QA domains are zones unto themselves served by their own name servers, and the Corp name server manages a zone composed of the Corp, Actg, Finance, and Mktg domains.

**Reverse Mapping**

The DNS database also include zone files that use the IP address as a key to find the host name of the machine, enabling IP address to host name resolution. This process is called reverse resolution or commonly, reverse mapping. Reverse mapping is used primarily to verify the identity of the machine that sent a message or to authorize remote operations on a local host.

**The in.addr.arpa Domain**

The in.addr.arpa domain is a conceptual part of the DNS namespace that uses IP addresses for its leaves, rather than domain names. It is the part of your zone that enables address to name mapping.
Just as DNS domain names are read with the lowest level subdomain occupying the furthest left position and the root at the far right, in.addr.arpa domain IP addresses are read from lowest level to the root. Thus, the IP addresses are read backward. For example, suppose a host has the IP address 192.200.21.165. In the in.addr.arpa zone files, its address is listed as 165.21.200.192.in.addr.arpa. with the dot at the end indicating the root of the in.addr.arpa domain.

**Master Servers**

The *master* name servers maintain all the data corresponding to the zone, making them the authority for that zone. These are commonly called *authoritative* name servers. The data corresponding to any given zone should be available on at least two authoritative servers. You should designate one name server as the primary master server and at least one as a secondary master server, to act as a backup if the primary is unavailable or overloaded.

**Primary Name Server**

The *primary* master server is the name server where you make changes for the zone. This server loads the master copy of its data from disk when it starts in.named. The primary server may also delegate authority to other servers in its zone as well as to servers outside its zone.

**Secondary Name Server**

The *secondary* master server maintains a copy of the data for the zone. The primary server sends its data and delegates its authority to the secondary server. When the secondary server boots in.named, it requests all the data for the given zone from the primary. The secondary server then periodically checks with the primary to see if it needs to update its database. The process of sending the most recent zone database from the primary to the secondary is called a *zone transfer*.

A server may function as a master for multiple zones: as a primary for some zones, and as a secondary for others.
Root Domain Name Server

The DNS name space must have a root domain name server. If your site is not connected to the Internet, you must set up a root domain for your organization and administer primary and secondary name servers for the root level of the local network.

Caching and Caching-Only Servers

All name servers are caching servers. This means that the name server caches received information until the data expires. The expiration process is regulated by the time-to-live field attached to the data when it is received from another server.

Additionally, you can set up a caching-only server that is not authoritative for any zone. This server handles queries and asks other name servers that have the authority for the information needed. But the caching-only server does not maintain any authoritative data itself.

How DNS Affects Mail Delivery

DNS provides two principal services, it performs name to address mapping (and also maps addresses to host names), as discussed in on page 152. It also helps mail delivery agents, such as sendmail and POP, deliver mail along the Internet.

To deliver mail across the Internet, DNS uses mail exchange records (MX records). Many organizations don’t allow direct delivery of mail that comes across the Internet for hosts within the organization. Instead, they use a central mail host (or a set of mail hosts) to intercept incoming mail messages and route them to their recipients.

The mail exchange record identifies the mail host that services each machine in a domain. Therefore, a mail exchange record lists the DNS domain names of remote organizations and either the IP address or the host name of its corresponding mail host.
When the mail agent receives a request to send mail to another domain, it parses the address of the recipient from right to left and looks for a match in the table. If it receives a request to send mail to `neverhome.sales.ajax.com`, it first extracts the topmost label, `com`. It examines the mail exchange record to see if there is an entry for `com`. Since there is none, it continues parsing. It extracts the next label and looks for an entry for `ajax.com`. Since there is none, it continues looking. The next entry it looks for is `sales.ajax.com`. As you can see in Table 10-2, the mail host for that domain is `SalesAjaxMailer`. Because that is a host name, the mail agent asks DNS to resolve it. When DNS provides that mail host’s IP address, the mail agent sends the message.

If, instead of the mail host name, the mail exchange record had specified an IP address, the mail agent would have sent the message directly to that address, since it would have needed no name resolution from DNS.

<table>
<thead>
<tr>
<th>DNS Domain</th>
<th>Mail Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>International.com.</td>
<td>129.44.1.1</td>
</tr>
<tr>
<td>sales.ajax.com.</td>
<td>SalesAjaxMailer</td>
</tr>
<tr>
<td>eng.ajax.com.</td>
<td>EngAjaxMailer</td>
</tr>
<tr>
<td>Fab.com.</td>
<td>FabMailer</td>
</tr>
</tbody>
</table>
Setting up DNS on a client involves two tasks, which are described in this chapter.

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</table>

If you are setting up DNS on a name server, you need to complete these tasks in addition to setting up boot and data files. The server tasks are described in Chapter 12, “Setting Up DNS Servers.”

**Creating the resolv.conf File**

DNS clients use the library routines collectively called the resolver to locate a remote host. The resolver queries the DNS database on a name server, which eventually returns the host name or IP address of the machine requested by the resolver. Because DNS name servers are clients of servers outside their local domains, they must also run the resolver.

The DNS name server uses several files to load its database. At the resolver level, it needs the file `/etc/resolv.conf` listing the addresses of the servers where it can obtain the information needed. The resolver reads the `resolv.conf` file to find the name of the local domain and the location of name servers. It sets the local domain name and instructs the resolver routines to query the listed name servers for information. Every DNS client system on your network must have a `resolv.conf` file in its `/etc` directory.
Whenever the resolver has to find the IP address of a host (or the host name corresponding to an address), the resolver builds a query package and sends it to the name servers listed in `/etc/resolv.conf`. The servers either answer the query locally or contact other servers known to them, ultimately returning the answer to the resolver.

**Format of `/etc/resolv.conf`**

The first line of the `/etc/resolv.conf` file lists the domain name in the form:

```
domain domainname
```

where `domainname` is the name registered with the Internet governing bodies (as of this writing, the InterNIC). Succeeding lines list the IP addresses that the resolver should consult to resolve queries. IP address entries have the form:

```
nameserver IP_address
```

Code Example 11-1 shows a sample `resolv.conf` file:

**Code Example 11-1  Sample resolv.conf File**

```
; Sample resolv.conf file
domain University.Edu.
; try local name server
nameserver 127.0.0.1
; if local name server down, try these servers
nameserver 128.32.0.4
nameserver 128.32.0.10
```

**Modifying the `/etc/nsswitch.conf` File**

To use DNS as the source of host-name information, follow the directions for enabling an NIS+ client to use DNS in “Enabling an NIS+ Client to Use DNS” on page 145. For additional information on the `nsswitch.conf` file, see *NIS+ and FNS Administration Guide*. 


Setting Up DNS Servers

This chapter describes how to set up a DNS name server. If you need background information on DNS servers, refer to Chapter 10, “Introduction to DNS.”

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</tbody>
</table>

Because every name server is a client of other name servers, you must complete the tasks involved in setting up DNS on a client before you set up a machine to be a name server, as described in Chapter 11, “Setting Up DNS Clients.”

Once you complete these tasks, you can then create the boot and data files that the name server daemon, in.named, uses. Instructions for creating these files appear in this chapter. The server’s initialization script (/etc/init.d/inetsvc) will automatically start the in.named daemon when the boot file (/etc/named.boot) is properly installed.
Note – If your local network is not connected to the Internet, you must set up primary and secondary servers in the root-level domain on the local network. Instructions for setting up a root domain name server appear in “Setting Up a Root Server for a Local Network” on page 198.

Introduction to Boot and Data Files

In addition to the in.named daemon, DNS on a name server consists of a boot file and local data files.

The location of the boot file is /etc/named.boot. (See “Setting Up the Boot File” on page 172 and Code Example 12-1 through Code Example 12-3 starting on page 172.) The boot file contains a list of domain names and the file names containing host information. Common names for the local data files are:

- named.ca – See “Setting Up the named.ca File” on page 180 and Code Example 12-4 on page 180.
- hosts – See “Setting Up the hosts File” on page 180 and Code Example 12-5 on page 181.
- named.local – See “Setting Up the named.local File” on page 189 and Code Example 12-23 on page 190.

These names are used in the descriptions of these files that follow. However, you can name these files whatever you wish.

The named.boot File

The boot file named.boot establishes the server as a primary, secondary, or caching-only name server. It also specifies the zones over which the server has authority and which data files it should read to get its initial data.

The boot file is read by in.named when the daemon is started by the server’s start up script, /etc/init.d/inetsvc. The boot file directs in.named either to other servers or to local data files for a specified domain. (See “Setting Up the Boot File” on page 172 and Code Example 12-1 through Code Example 12-3 starting on page 172.)
The named.ca File

The named.ca file establishes the names of root servers and lists their addresses. If your network is connected to the Internet, named.ca lists the Internet name servers; otherwise, it lists the root domain name servers for your local network. The in.named daemon cycles through the list of servers until it contacts one of them. It then obtains from that server the current list of root servers, which it uses to update named.ca.

The hosts File

The hosts file contains all the data about the machines in the local zone. The name of this file is specified in the boot file. To avoid confusion with /etc/inet/hosts, name the file something other than hosts. In the sample boot file shown in Code Example 12-1, the hosts file is called mydomain.zone.

(See “Setting Up the hosts File” on page 180 and Code Example 12-5 on page 181.)

The hosts.rev File

The hosts.rev file specifies a zone in the in-addr.arpa. domain, the special domain that allows reverse (address-to-name) mapping. The name of this file is specified in the boot file. In the sample boot file shown in Code Example 12-1, the file is called mydomain.zone.rev.

(See “Setting Up the hosts.rev File” on page 189 and Code Example 12-22 on page 189.)

The named.local File

The named.local file specifies the address for the local loopback interface, or localhost, with the network address 127.0.0.1. The name of this file is specified in the boot file. Like other files, you can give it a name other than the name used in this book. (See “Setting Up the named.local File” on page 189 and Code Example 12-23 on page 190.)
Setting Up the Boot File

The contents of the boot file varies, depending on the type of server. This section describes boot files for primary, secondary, and caching-only servers.

The server’s initialization script, `/etc/init.d/inetdsvc`, expects the name `/etc/named.boot` when it looks for the `in.named` daemon boot file. The script will not start the daemon if you name the boot file something else.

Code Example 12-1 shows a sample boot file for a primary server.

Code Example 12-1  Master Boot File for Primary Server

```plaintext
;
; Sample named.boot file for Primary Master Name Server
;
; type domain source file or host
;
directory /var/named

cache . named.ca
primary university.edu. mydomain.zone
primary 32.128.in-addr.arpa. mydomain.zone.rev
primary 0.0.127.in-addr.arpa named.local
```

The entries in the file are explained below.

The directory Line

The directory line in the boot file designates the directory in which you want the name server to run:

```
directory /var/named
```

This allows the use of relative path names for the files mentioned in the boot file or, later, with the `$INCLUDE` directive. This feature is especially useful if you have many files to be maintained, and you want to locate them all in one directory dedicated to that purpose.

If there is no directory line in the boot file, all file names listed in the boot file must be full path names.
The cache Line

A name server needs to know which servers are the authoritative name servers for the root zone. To do this, you have to list the addresses of these higher authorities.

All servers should have the following line in the boot file to find the root name servers:

```
cache . named.ca
```

The first field(.) indicates that the server will obtain root servers hints from the indicated file, in this case, `named.ca` (located in the directory `/var/named`).

The primary Lines

To set up a primary server, you must create a file that contains all the authoritative data for the zone. Then create a boot file that designates the server as a primary server and tells it where to find the authoritative data.

The following line in the boot file names the server and the data file:

```
primary university.edu. mydomain.zone
```

The first field designates the server as primary for the zone `university.edu`, as stated in the second field. The third field contains the name of the file from which authoritative data is read, in this case `mydomain.zone`.

The lines:

```
primary 32.128.in-addr.arpa. mydomain.zone.rev
primary 0.0.127.in-addr.arpa. named.local
```

indicate that the server is also a primary server for the zone `32.128.in-addr.arpa`. (that is, the reverse address domain for `university.edu`) and `0.0.127.in-addr.arpa`. (reverse address for the local host loopback). Data for them is to be found, respectively, in the files `mydomain.zone.rev` and `named.local`. 
Code Example 12-2 is a sample boot file for a secondary server in the same domain as the above primary server.

*Code Example 12-2  Sample Master Boot File for Secondary Server*

```plaintext
; ; Sample named.boot file for secondary master name server
; ; type  domain          source file or host
; directory /var/named
cache .named . ca
secondary university.edu. 128.32.0.4 128.32.0.10 123.32.136.22 mydomain.zone.zone
secondary 32.128.in-addr.arpa 128.32.0.4 128.32.0.10 128.32.136.22 purev.zone
primary 0.0.127.in-addr.arpa named.local
```

In appearance, this file is very similar to the boot file for the primary server; the main difference is to be found in the lines:

```plaintext
secondary university.edu. 128.32.0.4 128.32.0.10 123.32.136.22 mydomain.zone.zone
secondary 32.128.in-addr.arpa 128.32.0.4 128.32.0.10 128.32.136.22 purev.zone
```

The word *secondary* establishes that this is a secondary server for the zone listed in the second field. It is to get its data from the listed servers (usually the primary server followed by one or more secondaries). Attempts to obtain data are made in the order in which the servers are listed. If there is a file name after the list of servers, as in the example above, data for the zone will be put into that file as a backup. When the secondary server is started, data is loaded from the backup file, if it exists. Then one of the servers is consulted to check whether the data is still up to date.

This ability to specify multiple secondary IP addresses allows for great flexibility in backing up a zone.

**Note** – A server may act as the primary server for one or more zones, and as the secondary server for one or more zones. The mixture of entries in the boot file determines whether a server is a primary or secondary.
The interpretation of the other secondary line is similar to the above. Note also that although this machine is a secondary server for the domain university.edu and 32.128.in-addr.arpa, it is a primary server for 0.0.127.in-addr.arpa. (the local host). Code Example 12-3 is a sample boot file for a caching-only server.

**Code Example 12-3  Sample Master Boot File for Caching-only Server**

```plaintext
; Sample named.boot file for caching-only name server
;
; type  domain      source file or host
; cache .        named.ca
primary  0.0.127.in-addr.arpa named.local
```

You do not need a special line to designate a server as a caching-only server. What denotes a caching-only server is the absence of authority lines, such as secondary or primary, in the boot file. As explained on page 165, a caching-only server does not maintain any authoritative data; it simply handles queries and asks the hosts listed in the `in.named` file for the information needed.

### Setting Up the Data Files

All the data files used by the DNS daemon `in.named` are written in standard resource record format. Each line of a file is a record, called a resource record (RR). Each DNS data file must contain certain resource records. This section describes the DNS data files and the resource records each file should contain. The section “Standard Resource Record Format” discusses standard resource record format, including an explanation of each resource record relevant to the DNS data files. It is followed by descriptions of the DNS data files.

### Standard Resource Record Format

In the standard resource record format, each line of a data file is called a resource record (RR), which contains the following fields separated by white space:

<table>
<thead>
<tr>
<th>&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>record-type</th>
<th>record-specific-data</th>
</tr>
</thead>
</table>
The order of the fields is always the same; however, the first two are optional (as indicated by the brackets), and the contents of the last vary according to the record-type field.

**The name Field**

The first field is the name of the domain that applies to the record. If this field is left blank in a given RR, it defaults to the name of the previous RR.

A domain name in a zone file can be either a fully qualified name, terminated with a dot, or a relative name, in which case the current domain is appended to it.

**The ttl Field**

The second field is an optional time-to-live field. This specifies how long (in seconds) this data will be cached in the database before it is disregarded and new information is requested from a server. By leaving this field blank, the `ttl` defaults to the minimum time specified in the start-of-authority (SOA) resource record.

If the `ttl` value is set too low, the server will incur a lot of repeat requests for data refreshment; if, on the other hand, the `ttl` value is set too high, changes in the information will not be timely distributed.

Most `ttl` values should be initially set to between a day (86400) and a week (604800). Then, depending on the frequency of actual change of the information, you can change the appropriate `ttl` values to reflect that frequency. Also, if you have some `ttl` values that have very high numbers because you know they relate to data that rarely changes. When you know that the data is now about to change, reset the `ttl` to a low value (3600 to 86400) until the change takes place. Then change it back to the original high value.

All RR’s with the same name, class, and type should have the same `ttl` value.

**The class Field**

The third field is the record class. Only one class is currently in use: IN for the TCP/IP protocol family.
The record-type Field

The fourth field states the resource record type. There are many types of RR’s; the most commonly used types are discussed in “Resource Record Types” on page 179.

The record-specific-data Field

The contents of the record-specific-data field depend on the type of the particular resource record.

Although case is preserved in names and data fields when loaded into the name server, all comparisons and lookups in the name server database are case insensitive. However, this situation may change in the future; thus, you should be consistent in your use of lower- and uppercase.

Special Resource Record Characters

The following characters have special meanings:

Table 12-1 Special Resource Record Characters

<table>
<thead>
<tr>
<th>Character</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>A free-standing dot in the name field refers to the current domain.</td>
</tr>
<tr>
<td>@</td>
<td>A free-standing @ in the name field denotes the current origin.</td>
</tr>
<tr>
<td>. .</td>
<td>Two free-standing dots represent the null domain name of the root when used in the name field.</td>
</tr>
<tr>
<td>\X</td>
<td>Where X is any character other than a digit (0-9), quotes that character so that its special meaning does not apply. For example, you can use . to place a dot character in a label.</td>
</tr>
<tr>
<td>\DDD</td>
<td>Where each D is a digit, this is the octet corresponding to the decimal number described by DDD. The resulting octet is assumed to be text and is not checked for special meaning.</td>
</tr>
</tbody>
</table>
Most resource records have the current origin appended to names if they are not terminated by a dot (.) This is useful for appending the current domain name to the data, such as machine names, but may cause problems when you do not want this to happen. You should use a fully qualified name ending in a period if the name is not in the domain for which you are creating the data file.

**Control Entries**

The only lines that do not conform to the standard RR format in a data file are control-entry lines. There are two kinds of control entries: $INCLUDE and $ORIGIN.

$INCLUDE

An include line begins with $INCLUDE in column 1, and is followed by a file name. This feature is particularly useful for separating different types of data into multiple files as in this example:

```
$INCLUDE /etc/named/data/mailboxes
```

The line is interpreted as a request to load the /etc/named/data/mailboxes file at that point. The $INCLUDE command does not cause data to be loaded into a different zone or tree. This is simply a way to allow data for a given zone to be organized in separate files. For example, mailbox data might be kept separately from host data using this mechanism.
$ORIGIN
The $ORIGIN command is a way of changing the origin in a data file. The line
starts in column 1, and is followed by a domain name. It resets the current
origin for relative domain names (for example, not fully qualified names) to
the stated name. This is useful for putting more than one domain in a data file.

Resource Record Types

The most commonly used types of resource records are listed in Table 12-2.
They are usually entered in the order shown in Table 12-2, but that is not a
requirement.

Table 12-2 Commonly Used Resource Record Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA</td>
<td>start of authority</td>
</tr>
<tr>
<td>NS</td>
<td>name server</td>
</tr>
<tr>
<td>A</td>
<td>Internet address (name to address)</td>
</tr>
<tr>
<td>PTR</td>
<td>pointer (address to name)</td>
</tr>
<tr>
<td>CNAME</td>
<td>canonical name (nickname)</td>
</tr>
<tr>
<td>TXT</td>
<td>text information</td>
</tr>
<tr>
<td>WKS</td>
<td>well-known services</td>
</tr>
<tr>
<td>HINFO</td>
<td>host information</td>
</tr>
<tr>
<td>MX</td>
<td>mail exchanger</td>
</tr>
</tbody>
</table>

Code Example 12-5 on page 181 shows an example of a hosts file. It is
presented here for illustration purposes only. Explanations of each field follow
the code example. In that sample file @ indicates the current zone or origin and
lines that begin with a semicolon (;) are comments.
Setting Up the named.ca File

The named.ca file contains the names and addresses of the root servers. Server names are indicated in the NS record and addresses in the A record. You need to add an NS record and an A record for each root server you want to include in the file. Code Example 12-4 is a sample named.ca file.

Code Example 12-4   Sample named.ca File

```
; ;Initial cache data for root domain servers.
;
; list of servers...
  99999999 IN NS NIC.DDN.MIL.
  99999999 IN NS A.ISI.EDU.
  99999999 IN NS TERP.UMD.EDU.
  99999999 IN NS C.NYSER.NET.
;
...and their addresses
NIC.DDN.MIL. 99999999 IN A 26.0.0.73
C.NYSER.NET. 99999999 IN A 192.33.4.12
NS.NASA.GOV. 99999999 IN A 128.102.16.10
A.ISI.EDU. 99999999 IN A 26.3.0.103
```

Setting Up the hosts File

The hosts file contains all the data about every machine in your zone. This information includes server names, IP addresses, host information (hardware and operating system information), canonical names and aliases, the services supported by a particular protocol at a specific address, and group and user information related to mail services. This information is represented in the records NS, A, CNAME, HINFO, WKS, PRT, and MX records. The file also includes the SOA record, which indicates the start of a zone and includes the name of the host on which the hosts data file resides.

Code Example 12-5 shows a sample hosts file.
Code Example 12-5  Sample hosts File

; sample hosts file
  101 ; Serial
  10800 ; Refresh
  1800 ; Retry
  3600000 ; Expire
  86400 ) ; Minimum

IN NS ourarpa.Sample.Edu.
IN NS ourlima.Sample.Edu.

ourarpa
IN A 128.32.0.4

IN A 10.0.0.78

; The HINFO field is a sample for syntax only
;
arpa
IN CNAME ourarpa

seattle
IN A 128.32.0.6

IN HINFO Sun 4/75 Solaris 2.5

ourseattle
IN CNAME seattle

sendai
IN A 128.32.7

IN A 128.32.130.6

IN HINFO Sun-4/75 Solaris 2.5

oursendai
IN CNAME sendai

ourlima
IN A 10.2.0.78

IN A 128.32.0.10

IN HINFO Sun-4/75 Solaris 2.5

IN WKS 128.32.0.10 UDP syslog route timed domain
IN WKS 128.32.0.10 TCP ( echo telnet
discard rpc sftp
uucp-path systat daytime
netstat qtd nntp
link chargen ftp
auth time whois mtp
pop rje finger smtp
supdup hostnames
domain
nameserver )

lima
IN CNAME ourlima

nairobi
IN A 128.32.131.119

;
IN HINFO SPARC 2000 Solaris 2.5

nairobi
IN MX 0 sendai.Sample.Edu.
SOA—Start of Authority

Code Example 12-6 shows the syntax of a start-of-authority (SOA) resource record.

Code Example 12-6  SOA Record Format

<table>
<thead>
<tr>
<th>name</th>
<th>&lt;ttl&gt;</th>
<th>&lt;class&gt;</th>
<th>SOA</th>
<th>origin</th>
<th>person-in-charge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The start-of-authority record designates the start of a zone. The zone ends at the next SOA record. The SOA record fields are described below.

name
This field indicates the name of the zone. Note that the zone name must end with a trailing dot. For example: Sample.edu. is correct, while Sample.edu is wrong.

class
This field is the address class. For example, IN for Internet (the most commonly used class).

SOA
This field is the type of this resource record.

origin
This field is the name of the host where this data file resides. Note that this host name must end in a trailing dot. For example, ourlima.Sample.edu. is correct, but ourlima.Sample.edu is wrong.
person-in-charge
This field is the email address of the person responsible for the name server. For example, kjd.sendai.Sample.edu. Again, this name must end with a trailing dot.

serial
This field is the version number of this data file. You must increment this number whenever you make a change to the data: secondary servers use the serial field to detect whether the data file has been changed since the last time they copied the file from the master server.

refresh
This field indicates how often, in seconds, a secondary name server should check with the primary name server to see if an update is needed. For example, 7200 indicates a period of two hours.

retry
This field indicates how long, in seconds, a secondary server is to retry after a failure to check for a refresh.

expire
This field is the upper limit, in seconds, that a secondary name server is to use the data before it expires for lack of getting a refresh.

minimum
This field is the default number of seconds to be used for the time-to-live field on resource records that don’t have a ttl specified.
There should only be one SOA record per zone. Code Example 12-7 is a sample SOA resource record.

*Code Example 12-7  Sample SOA Resource Record*

<table>
<thead>
<tr>
<th>;name</th>
<th>class</th>
<th>SOA</th>
<th>origin</th>
<th>person-in-charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>;Serial</td>
<td>7200</td>
<td>;Refresh</td>
<td></td>
</tr>
<tr>
<td>3600</td>
<td>;Retry</td>
<td>432000</td>
<td>;Expire</td>
<td></td>
</tr>
<tr>
<td>86400)</td>
<td>;Minimum</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NS—Name Server**

Code Example 12-8 shows the syntax of a name-server (NS) resource record:

*Code Example 12-8  NS Record Format*

\[
\langle \text{name} \rangle \; \langle \text{ttl} \rangle \; \text{class} \; \text{NS} \; \text{name-server-name}
\]

The name-server record lists by name a server responsible for a given domain. The *name* field lists the domain that is serviced by the listed name server. If no *name* field is listed, then it defaults to the last name listed. One NS record should exist for each primary and secondary master server for the domain. Code Example 12-9 is a sample NS resource record.

*Code Example 12-9  Sample NS Resource Record*

<table>
<thead>
<tr>
<th>;&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>NS</th>
<th>name-server-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>NS</td>
<td>ourarpa.Sample.Edu.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**A—Address**

Code Example 12-10 shows the syntax of an address (A) resource record:

*Code Example 12-10 Address Record Format*

\[
\langle \text{name} \rangle \; \langle \text{ttl} \rangle \; \text{class} \; \text{A} \; \text{address}
\]
The address record lists the address for a given machine. The name field is the host name, and the address is the IP address. One A record should exist for each address of the machine (in other words, routers require at least two entries, a separate entry including the IP address assigned to each network interface).

**Code Example 12-11 Sample Address Record**

<table>
<thead>
<tr>
<th>;&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>A</th>
<th>address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ourarpa</td>
<td></td>
<td>IN</td>
<td>A</td>
<td>128.32.0.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN</td>
<td>A</td>
<td>10.0.0.78</td>
</tr>
</tbody>
</table>

**HINFO—Host Information**

Code Example 12-12 shows the syntax of a host-information (HINFO) resource record:

**Code Example 12-12 HINFO Record Format**

<table>
<thead>
<tr>
<th>&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>HINFO</th>
<th>hardware</th>
<th>OS</th>
</tr>
</thead>
</table>

The host-information resource record contains host-specific data. It lists the hardware and operating system that are running at the listed host. If you want to include a space in the machine name or in the entry in the hardware field, you must surround the entry with quotes. The name field specifies the name of the host. If no name is specified, it defaults to the last in.named host. One HINFO record should exist for each host. Code Example 12-13 is a sample HINFO resource record.

**Code Example 12-13 Sample HINFO Resource Record**

<table>
<thead>
<tr>
<th>;&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>HINFO</th>
<th>hardware</th>
<th>OS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>IN</td>
<td>HINFO</td>
<td>Sun-4/80</td>
<td>UNIX</td>
</tr>
</tbody>
</table>

**Caution** – The HINFO field is considered a security hole and is seldom used.
WKS—Well-Known Services

Code Example 12-14 shows the syntax of a well-known services (WKS) resource record:

**Code Example 12-14 WKS Record Format**

<table>
<thead>
<tr>
<th>&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>WKS</th>
<th>address</th>
<th>protocol-list-of-services</th>
</tr>
</thead>
</table>

The well-known services record describes the well-known services supported by a particular protocol at a specified address. The list of services and port numbers come from the list of services specified in the services database. Only one WKS record should exist per protocol per address. Code Example 12-15 is an example of a WKS resource record.

**Code Example 12-15 Sample WKS Resource Record**

<table>
<thead>
<tr>
<th>;&lt;name&gt;</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>WKS</th>
<th>address</th>
<th>protocol-list-of-services</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>WKS</td>
<td>128.32.0.10</td>
<td>UDPwho route timed domain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>WKS</td>
<td>128.32.0.10</td>
<td>TCP (echo telnet discards rpc sftp uucp-path stat day time netstat qotd nntp link chargen ftp auth time whots mtp pop rje finger smtp supdup hostnames domain nameserver)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The WKS record is optional. Most sites no longer provide this information.

CNAME—Canonical Name

Code Example 12-16 shows the syntax of a canonical-name (CNAME) resource record.

**Code Example 12-16 CNAME Record Format**

| nickname | <ttl> | class | CNAME | canonical-name |


The canonical-name resource record specifies a nickname for a canonical name. A nickname should be unique. All other resource records should be associated with the canonical name and not with the nickname. Do not create a nickname and then use it in other resource records. Nicknames are particularly useful during a transition period, when a machine’s name has changed but you want to permit people using the old name to reach the machine. Code Example 12-17 is a sample CNAME resource record.

**Code Example 12-17 Sample CNAME Resource Record**

<table>
<thead>
<tr>
<th>;nickname</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>CNAME</th>
<th>canonical-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>oursendai</td>
<td></td>
<td>IN</td>
<td>CNAME</td>
<td>sendai</td>
</tr>
</tbody>
</table>

**PTR—Pointer Record**

Code Example 12-18 shows the syntax for a pointer (PTR) resource record.

**Code Example 12-18 PTR Record Format**

<table>
<thead>
<tr>
<th>special-name</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>PTR-real-name</th>
</tr>
</thead>
</table>

A pointer record allows special names to point to some other location in the domain. In the example, PTR’s are used mainly in the in-addr.arpa. records for the translation of an address (the special name) to a real name. PTR names should be unique to the zone. The PTR records Code Example 12-19 sets up reverse pointers for the special in-addr.arpa. domain.

**Code Example 12-19 Sample PTR Resource Record**

<table>
<thead>
<tr>
<th>;special name</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>PTR-real-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.0</td>
<td></td>
<td>IN</td>
<td>PTR sendai.university.edu.</td>
</tr>
<tr>
<td>2.2.18.128.in-addr.arpa.</td>
<td></td>
<td>IN</td>
<td>PTR blah.gull.com.</td>
</tr>
</tbody>
</table>
MX—Mail Exchanger

Code Example 12-20 shows the syntax for a mail-exchanger (MX) resource record.

**Code Example 12-20 MX Record Format**

<table>
<thead>
<tr>
<th>name</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>MX</th>
<th>preference-value</th>
<th>mailer-exchanger</th>
</tr>
</thead>
</table>

The mail-exchanger resource records are used to specify a machine that knows how to deliver mail to a domain or machines in a domain. There may be more than one MX resource record for a given name. In Code Example 12-21 on page 188, Seismo.CSS.GOV. (note the fully qualified domain name) is a mail gateway that knows how to deliver mail to Munnari.OZ.AU. Other machines on the network cannot deliver mail directly to Munnari.Seismo and Munnari may have a private connection or use a different transport medium. The preference-value field indicates the order a mailer should follow when there is more than one way to deliver mail to a single machine. The value 0 (zero) indicates the highest preference. If there is more than one MX resource record for the same name, records may or may not have the same preference value.

You can use names with the wildcard asterisk (*) for mail routing with MX records. There are likely to be servers on the network that simply state that any mail to a domain is to be routed through a relay. In Code Example 12-21, all mail to hosts in domain foo.com is routed through RELAY.CS.NET. You do this by creating a wildcard resource record, which states that the mail exchanger for *.foo.com is RELAY.CS.NET. The asterisk will match any host or subdomain of foo.com, but it will not match foo.com itself.

**Note** – If the MX record contains both a wildcard and an explicit resource record, the explicit record is used.

**Code Example 12-21 Sample MX Resource Record**

<table>
<thead>
<tr>
<th>;name</th>
<th>&lt;ttl&gt;</th>
<th>class</th>
<th>MX</th>
<th>preference-value</th>
<th>mailer-exchanger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Munnari.OZ.AU.</td>
<td></td>
<td>IN</td>
<td>MX</td>
<td>0</td>
<td>Seismo.CSS.GOV.</td>
</tr>
<tr>
<td>foo.com.</td>
<td></td>
<td>IN</td>
<td>MX</td>
<td>10</td>
<td>RELAY.CS.NET.</td>
</tr>
<tr>
<td>*.foo.com.</td>
<td></td>
<td>IN</td>
<td>MX</td>
<td>20</td>
<td>RELAY.CS.NET.</td>
</tr>
</tbody>
</table>
Setting Up the hosts.rev File

The hosts.rev file sets up inverse mapping. It must contain the names of the primary and master name servers in your local domain, plus pointers to those servers and to other, non-authoritative name servers. The names of the primary and secondary master servers are indicated by NS records, and the pointers are indicated by PTR records. The file also needs an SOA record to indicate the start of a zone and the name of the host on which hosts.rev resides. Code Example 12-22 on page 189 is a sample hosts.rev file.

Code Example 12-22 Sample hosts.rev File

```
; sample hosts.rev file
@ IN SOA ourhost.university.edu. root.sendai.university.edu.
  ( 101 ; Serial
    3600 ; Refresh
    300 ; Retry
    3600000 ; Expire
    3600 ) ; Minimum
IN NS ourarpa.university.edu.
IN NS ourhost.university.edu.
4.0 IN PTR ourarpa.university.edu.
6.0 IN PTR seattle.university.edu.
7.0 IN PTR sendai.university.edu.
10.0 IN PTR ourhost.university.edu.
6.130 IN PTR sendai.university.edu.
```

Setting Up the named.local File

The named.local file sets up the local loopback interface for your name server. It must contain the host name of the machine, plus a pointer to the host name localhost, which represents the loopback mechanism. The server name is indicated in the NS resource record, and the pointer to localhost is indicated by the PTR record. The file must also include an SOA record, which
indicates the start of a zone and includes the name of the host on which the named.local data file reside. Code Example 12-23 is a sample named.local file.

Code Example 12-23 Sample named.local File

| ; sample named.local file |
| @ IN SOA ourhost.university.edu. root.sendai.university.edu |
| 1 ; Serial |
| 3600 ; Refresh |
| 300 ; Retry |
| 3600000 ; Expire |
| 3600 ) ; Minimum |
| IN NS ourhost.university.edu. |
| 1 IN PTR localhost. |

Modifying the Data Files

When you add or delete a host in one of the data files in the master DNS server or otherwise modify the data files, you must also change the serial number in the SOA resource record so the secondary servers modify their data accordingly; you should then inform in.named in the master server that it should reread the data files and update its internal database.

When in.named successfully starts, the daemon writes its process ID to the file /etc/named.pid. To have in.named reread named.boot and reload the database, type:

```bash
# kill -HUP `cat /etc/named.pid`
```

Note that all previously cached data is lost, and the caching process starts over again.

Caution – Do not attempt to run in.named from inetd. This will continuously restart the name server and defeat the purpose of having a cache.
A Practical Example

You can now start building the files that an imaginary network would need. Assume that the network is composed of three networks, all with access to the Internet. Each network has a class C network number:

Table 12-3 Domain Configuration of Example Network—Class C

<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>gull</td>
<td>223.100.100</td>
</tr>
<tr>
<td>falcon</td>
<td>223.100.101</td>
</tr>
<tr>
<td>owl</td>
<td>223.100.102</td>
</tr>
</tbody>
</table>

The names of the zones are also the names of the hosts that are being designated as the master servers.

Further assume that after careful consideration you decide that you want to set up DNS in the network so that each master server is the primary server for its zone and a secondary server for the other zones. All these assumptions result in the following tables:

Table 12-4 Domain Configuration of Example Network—gull Zone

<table>
<thead>
<tr>
<th>Host Name</th>
<th>Function</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>gull</td>
<td>primary</td>
<td>223.100.100.1</td>
</tr>
<tr>
<td>falcon</td>
<td>secondary</td>
<td>223.100.101.1</td>
</tr>
<tr>
<td>owl</td>
<td>secondary</td>
<td>223.100.102.1</td>
</tr>
<tr>
<td>hosts</td>
<td></td>
<td>223.100.100.2-80</td>
</tr>
</tbody>
</table>

Table 12-5 Domain Configuration of Example Network—falcon Zone

<table>
<thead>
<tr>
<th>Host Name</th>
<th>Function</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>falcon</td>
<td>primary</td>
<td>223.100.101.1</td>
</tr>
<tr>
<td>gull</td>
<td>secondary</td>
<td>223.100.100.1</td>
</tr>
<tr>
<td>owl</td>
<td>secondary</td>
<td>223.100.102.1</td>
</tr>
<tr>
<td>hosts</td>
<td></td>
<td>223.100.101.2-110</td>
</tr>
</tbody>
</table>
Table 12-6 Domain Configuration of Example Network—owl Zone

<table>
<thead>
<tr>
<th>Host Name</th>
<th>Function</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>owl</td>
<td>primary</td>
<td>223.100.102.1</td>
</tr>
<tr>
<td>gull</td>
<td>secondary</td>
<td>223.100.100.1</td>
</tr>
<tr>
<td>falcon</td>
<td>secondary</td>
<td>223.100.101.1</td>
</tr>
<tr>
<td>hosts</td>
<td></td>
<td>223.100.102.2-156</td>
</tr>
</tbody>
</table>

Code Example 12-24 shows boot files for the three servers in the network.

Code Example 12-24 Example Network Server Boot Files

```
};
Boot file for server gull
directory /var/named
cache . named.root
primary gull.com. gull.zone
primary 100.100.223.in-addr.arpa. gull.revzone
primary 0.0.127.in-addr.arpa. named.local
secondary falcon.gull.com. 223.100.101.1 223.100.102.1 falcon.zone
secondary owl.gull.com. 223.100.101.1 223.100.102.1 owl.zone
secondary 101.100.223.in-addr.arpa. 223.100.101.1 falcon.rev
secondary 102.100.223.in-addr.arpa. 223.100.102.1 owl.rev

;
; Boot file for server falcon
directory /var/named
cache . named.root
primary falcon.gull.com. falcon.zone
primary 101.100.223.in-addr.arpa. falcon.revzone
primary 0.0.127.in-addr.arpa. named.local
secondary gull.com. 223.100.100.1 223.100.102.1 gull.zone
secondary owl.gull.com. 223.100.100.1 223.100.102.1 owl.zone
secondary 100.100.223.in-addr.arpa. 223.100.100.1 gull.rev
secondary 102.100.223.in-addr.arpa. 223.100.102.1 owl.rev
```
The following are some sample `resolv.conf` files. Note that if the host in question is not running `in.named`, the local host address should not be used as a name server.

**Code Example 12-25 Example resolv.conf Files**

```conf
; resolv.conf file for server owl running in.named

directory /var/name

cache . named.root

primary owl.gull.com. owl.zone
primary 102.100.223.in-addr.arpa. owl.revzone
primary 0.0.127.in-addr.arpa. named.local

secondary gull.com. 223.100.100.1 223.100.102.1 gull.zone
secondary falcon.gull.com. 223.100.100.1 223.100.101.1 falcon.zone
secondary 100.100.223.in-addr.arpa. 223.100.100.1 gull.rev
secondary 101.100.223.in-addr.arpa. 223.100.101.1 falcon.rev

; resolv.conf file for server gull running in.named

domain gull.com.
nameserver 127.0.0.1

; resolv.conf file for host in zone gull not running in.named

domain gull.com.
nameserver 223.100.100.1

; resolv.conf file for a host in zone falcon.gull not running in.named

domain falcon.gull.com

nameserver 223.100.100.1
nameserver 223.100.101.1
nameserver 223.100.102.1
```
Code Example 12-26 shows sample named.local files:

```
.; resolv.conf file for a host in zone owl.gull not running in.named
;
domain owl.gull.com.
nameserver 223.100.100.1
nameserver 223.100.101.1
nameserver 223.100.102.1

; named.local for server gull
;
@ IN SOA gull.com. ralph.sysad.owl.gull.com.
  (101 ;Serial
   10800 ;Refresh
   3600 ;Retry
   432000 ;Expire
   86400) ;Minimum
IN NS gull.com.
1 IN PTR localhost.

; named.local for server falcon
;
@ IN SOA falcon.gull.com. ralph.sysad.owl.gull.com.
  (101 ;Serial
   10800 ;Refresh
   3600 ;Retry
   432000 ;Expire
   86400) ;Minimum
IN NS falcon.gull.com.
1 IN PTR localhost.
```
Code Example 12-27 shows the hosts file for server gull, followed by its $INCLUDE file.

Code Example 12-27 Example hosts File for Server gull
Code Example 12-28 Example include File for Server gull

```
$INCLUDE /var/named/hosts/gull
; hosts in gull zone as listed in /var/named/hosts/gull

gull       A  223.100.100.1
           A  10.1.0.56
           MX  10 gull.com.
falcon     A  223.100.101.1
;           HINFO SPARC 10 Solaris 2.5
           MX  10 gull.com.
           WKS  223.100.101.1 UDP syslog timed domain
           WKS  223.100.101.1 TCP (echo telnet
discard rpc sftp
uucp-path systat daytime

netstat

            qotd nntp link chargen ftp auth
time whots mtp rje finger
smtp supdup hostnames
domain nameserver)

owl          A  223.100.102.1
;           HINFO SPARC 5
           MX  10 gull.com.
           WKS  223.100.102.1 UDP syslog timed domain
           WKS  223.100.102.1 TCP (echo telnet
discard sftp
uucp-path systat daytime

netstat

            qotd nntp link chargen ftp auth
time whots mtp rje finger
smtp supdup hostnames
domain nameserver)

puma         A  223.100.100.2
;           HINFO SPARC 5 Solaris 2.4
           MX  10 gull.com.
tiger        A  223.100.100.3
;           HINFO SPARC 20 Solaris 2.3
           MX  10 gull.com.
lion          A  223.100.100.4
;           HINFO SPARC 1000 Solaris 2.5
           MX  10 gull.com.

; all other hosts follow, up to 223.100.100.80
```

Code Example 12-29 shows a hosts file for server falcon, followed by its $INCLUDE file.
Code Example 12-29 Example hosts and include File for Server Falcon

```plaintext
;
; falcon zone hosts file for server falcon
;
@ IN SOA falcon.gull.com.ralph.sysad.
owl.gull.com.
  101 ;Serial
  10800 ;Refresh
  3600 ;Retry
  432000 ;Expire
  86400) ;Minimum

IN NS falcon.gull.com.
IN NS gull.com.
IN NS owl.gull.com.

; gull.com hosts
$INCLUDE /var/named/hosts/falcon
; hosts in falcon zone as listed in /var/named/hosts/falcon
falcon A 223.100.101.1
  HINFO SPARC 10 Solaris 2.5
  MX 10 gull.com.
machine1 CNAME falcon.gull.com
machine2 A 223.100.101.2
  HINFO SPARC 10 Solaris 2.5
  MX 10 gull.com.
machine3 A 223.100.101.3
  HINFO SPARC 10 Solaris 2.5
  MX 10 gull.com.
machine4 A 223.100.101.4
  HINFO SPARC 5 Solaris 2.3
  WKS 223.100.101.4 UDP who route
discard sftp
  WKS 223.100.101.4 TCP (echo telnet
discard sftp
  netstat
      ftp finger domain nameserver)
  MX 10 gull.com.

; all other hosts follow, up to 223.100.101.110
```
Code Example 12-30 is the sample file of reverse addresses for hosts in the zone gull. Note that the name of the domain is fully qualified, so that the addresses of the hosts (without the network address) is sufficient in this case:

```
; reverse address file for server gull, in /var/named/gull.revzone
100.100.223.in-addr.arpa.IN      SOA       gull.com.ralph.sysad. owl.gull.com.
101 ;Serial
10800 ;Refresh
3600 ;Retry
432000 ;Expire
86400) ;Minimum
IN                  NS           gull.com.
1                       PTR         gull.com.
2                       PTR         puma.gull.com.
3                       PTR         tiger.gull.com.
4                       PTR         lion.gull.com.
; all other hosts follow, up to 223.100.100.80
```

The reverse address files for servers falcon and owl should be written in a manner similar to the above.

**Setting Up a Root Server for a Local Network**

If you are not connecting your local network to the Internet, you must set up primary and secondary name servers in the root-level domain on the local network. This is so all domains in the network have a consistent authoritative server to which to refer; otherwise, machines may not be able to resolve queries.

Since a single machine can be the primary domain name server for more than one machine, the easiest way to create a root domain name server is to have a server be the name server for all the domains that make up its own domain name. For example, if a server is named x.sub.dom., then it should be designated the primary name server for “.”, dom., and sub.dom.

Since the root name server provides an authoritative name server at the root level of the network, all top-level domains should have their name-server records (IN NS) defined in the root domain.
Note – The root domain server name should be the primary name server for all top-level domains in the network.
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