

Delegated Administrator for Messaging—Installation and Administration Guide

iPlanet Messaging Server

Release 5.0

806-6786-01
September 2000

Copyright © 2000 Sun Microsystems, Inc. Some preexisting portions Copyright © 2000 Netscape Communications Corporation. All rights reserved.

Sun, Sun Microsystems, the Sun logo, iPlanet, and the iPlanet logo are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Netscape and the Netscape N logo are registered trademarks of Netscape Communications Corporation in the U.S. and other countries. Other Netscape logos, product names, and service names are also trademarks of Netscape Communications Corporation, which may be registered in other countries.

Federal Acquisitions: Commercial Software—Government Users Subject to Standard License Terms and Conditions

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation. No part of the product or this document may be reproduced in any form by any means without prior written authorization of the Sun-Netscape Alliance and its licensors, if any.

THIS DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright © 2000 Sun Microsystems, Inc. Pour certaines parties préexistantes, Copyright © 2000 Netscape Communication Corp. Tous droits réservés.

Sun, Sun Microsystems, et the Sun logo iPlanet, and the iPlanet logo sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et d'autre pays. Netscape et the Netscape N logo sont des marques déposées de Netscape Communications Corporation aux Etats-Unis et d'autre pays. Les autres logos, les noms de produit, et les noms de service de Netscape sont des marques déposées de Netscape Communications Corporation dans certains autres pays.

Le produit décrit dans ce document est distribué selon des conditions de licence qui en restreignent l'utilisation, la copie, la distribution et la décompilation. Aucune partie de ce produit ni de ce document ne peut être reproduite sous quelque forme ou par quelque moyen que ce soit sans l'autorisation écrite préalable de l'Alliance Sun-Netscape et, le cas échéant, de ses bailleurs de licence.

CETTE DOCUMENTATION EST FOURNIE "EN L'ÉTAT", ET TOUTES CONDITIONS EXPRESSES OU IMPLICITES, TOUTES REPRÉSENTATIONS ET TOUTES GARANTIES, Y COMPRIS TOUTE GARANTIE IMPLICITE D'APTITUDE À LA VENTE, OU À UN BUT PARTICULIER OU DE NON CONTREFAÇON SONT EXCLUES, EXCEPTÉ DANS LA MESURE OÙ DE TELLES EXCLUSIONS SERAIENT CONTRAIRES À LA LOI.

Contents

About This Guide	v
Who Should Read This Book	v
What You Need to Know	vi
How This Book is Organized	vi
Document Conventions	vi
Monospaced Font	vi
Bold Monospaced Font	vi
Italicized Font	vii
Square or Straight Brackets	viii
Command Line Prompts	viii
Where to Find Related Information	ix
Where to Find This Book Online	ix
Chapter 1 Pre-Installation Issues and Instructions	1
Product Requirements and Limitations	1
Software Requirements	1
Hardware Requirements	2
Product Limitations	2
Pre-Installation Procedures	2
Chapter 2 Installation Instructions	5
Step 1: Install the iPlanet Messaging Server 5.0 and Record Your Installation Parameters	6
Step 2: Configure the Directory Server Plug-ins	6
Step 3: Configure the Directory Server	7
Optimizing Page Handling and Search Performance	7
Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2	8
Step 5: Install Delegated Administrator	9
Install Screen 1—Tips	9
Install Screen 2—License	10
Install Screen 3—Install Location	10

Install Screen 4—Enable Purge Command	11
Install Screen 5—Calendar Server	12
Install Screen 6—Enterprise Server	12
Install Screen 7—LDAP Server Host & Port	13
Install Screen 8—Directory Manager & Password	14
Install Screen 9—Class of Service Plug-ins	14
Install Screen 10—User Data Suffix	15
Install Screen 11—DC Suffix	15
Install Screen 12—Configuration Suffix	16
Install Screen 13—URL	16
Using the Delegated Administrator	17
To start Delegated Administrator from the Start Page:	17
Chapter 3 Administering the Delegated Administrator for Messaging	19
Uninstalling Delegated Administrator	19
Changing the Delegated Administrator for Messaging Privileged User Password	20
Changing the LDAP Server and Port	21
Changing the Messaging Server Host or Administration Server Port	21
Restarting the Delegated Administrator for Messaging Web Server	21
Adding Single Sign-on	22
Adding Secure Socket Layer	22
Adding User Directory Failover	22
Changing the Input Validation Servlets	22
Index	25

About This Guide

This manual explains how to install and administer the Delegated Administrator for Messaging. Delegated Administrator for Messaging provides a powerful and flexible cross-platform solution to the email needs of enterprises and messaging hosts of all sizes using open Internet standards.

Topics covered in this chapter include:

- Who Should Read This Book
- What You Need to Know
- How This Book is Organized
- Document Conventions
- Where to Find Related Information
- Where to Find This Book Online

Who Should Read This Book

You should read this book if you are responsible for installing and administering the Delegated Administrator for Messaging at your site.

What You Need to Know

This book assumes that you are responsible for installing and administering the Delegated Administrator for Messaging software and that you have a general understanding of the following:

- The Internet and the World Wide Web
- iPlanet Directory Server and LDAP
- Netscape Console

How This Book is Organized

This book contains the following chapters and appendix:

- About This Guide (this chapter)
- Chapter 1, “Pre-Installation Issues and Instructions”
- Chapter 2, “Installation Instructions”
- Chapter 3, “Administering the Delegated Administrator for Messaging”

Document Conventions

Monospaced Font

`Monospaced font` is used for any text that appears on the computer screen or text that you should type. It is also used for filenames, distinguished names, functions, and examples.

Bold Monospaced Font

`Bold monospaced font` is used to represent text within a code example that you should type. For example, you might see something like this:

./setup

Sun-Netscape Alliance
 iPlanet Server Products Installation/Uninstallation

Welcome to the iPlanet Server Products installation program. This program will install iPlanet Server Products and the iPlanet Console on your computer.

It is recommended that you have "root" privilege to install the software.

Tips for using the installation program:

- Press "Enter" to choose the default and go to the next screen
- Type "Control-B" to go back to the previous screen
- Type "Control-C" to cancel the installation program
- You can enter multiple items using commas to separate them.

For example: 1, 2, 3

Would you like to continue with installation? [Yes]:

In this example, **./setup** is what you would type from the command line and the rest is what would appear as a result.

Italicized Font

Italicized font is used to represent text that you enter using information that is unique to your installation (for example, variables). It is used for server paths and names and account IDs.

For example, throughout this document you will see path references of the form:

server-root/msg-serverID/...

In these situations, *server-root* represents the directory path in which you install the server, and *msg-serverID* represents the server instance you use when you install it. For example, if you install your server in the directory `/usr/iplanet/server5` and use the server instance `tango`, the actual path is:

`/usr/iplanet/server5/msg-tango/`

Square or Straight Brackets

Square (or straight) brackets [] are used to enclose optional parameters. For example, in this document you will see the usage for the `setup` command described as follows:

```
./setup [options] [argument]
```

It is possible to run the `setup` command by itself as follows to start the Messaging Server installation:

```
./setup
```

However, the presence of [options] and [arguments] indicate that there are additional optional parameters that may be added to the `setup` command. For example, you could use `setup` command with the `-k` option to keep the installation cache:

```
./setup -k
```

Command Line Prompts

Command line prompts (for example, `%` for a C-Shell, or `$` for a Korn or Bourne shell) are not displayed in the examples. Depending on which operating system environment you are using, you will see a variety of different command line prompts. However, you should enter the command as it appears in the document unless specifically noted otherwise.

Where to Find Related Information

In addition to this guide, *Delegated Administrator for Messaging* comes with supplementary information for administrators as well as documentation for end users and developers. Use the following URL to see all the Messaging Server documentation:

<http://docs.iplanet.com/docs/manuals/messaging.html>

Where to Find This Book Online

You can find the *iPlanet Messaging Server 5.0 Administrator's Guide* online in PDF and HTML formats. To find this book, use this URL:

<http://docs.iplanet.com/docs/manuals/messaging.html>

Where to Find This Book Online

Pre-Installation Issues and Instructions

This chapter includes the following sections:

- “Product Requirements and Limitations”
- “Pre-Installation Procedures”

Product Requirements and Limitations

This section describes the minimum system requirements for installing the iPlanet Web Server and Delegated Administrator for Messaging on one computer system. It also describes the limitations of the Delegated Administrator for Messaging

Software Requirements

- Solaris 2.x operating environment
- iPlanet Messaging Server 5.0
- iPlanet Directory Server 4.12
- iPlanet Web Server 4.1 SP2 (Service Pack 2)
- For administrators, a web browser such as Netscape Communicator 4.71 or later, or Microsoft Internet Explorer 4.0 or later.
- For other users, a web browser such as Netscape Communicator 4.51 or later, or Microsoft Internet Explorer 4.0 or later.

Hardware Requirements

The following are the minimum system requirements for Unix:

- A minimum of 128 MB RAM.
- A minimum of 145 MB hard disk space for the installed server files, although double (2x) this amount is required during the installation process. After installation you can remove the installer files.
- Swap space at least as large as the amount of RAM (twice the amount of RAM is recommended).

Product Limitations

- Requires fresh installation of the Messaging Server and Directory Server. This product will not work on a directory with existing entries.
- Cannot upgrade from an older version of the Delegated Administrator for Messaging to the Delegated Administrator for Messaging.
- Will only work with user or group entries provisioned using the Delegated Administrator for Messaging command line interface, the Delegated Administrator for Messaging GUI, or the *iPlanet Messaging Server Provisioning Guide*. Follow the guidelines in the provisioning guide to upgrade existing entries for use with the Delegated Administrator for Messaging.

Pre-Installation Procedures

Before proceeding with the installation instructions for the Delegated Administrator for Messaging you must complete the following:

- Install the iPlanet Messaging Server and **record the parameters entered at installation** (see the *iPlanet Messaging Server Installation Guide*) in the table below.

Part of the Delegated Administrator for Messaging installation procedures consist of installing the iPlanet Enterprise Server (Web Server) and notating the install parameters (see “Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2,” on page 8). The table below lists all the attributes you will need to collect for Delegated Administrator for Messaging installation. Write these attributes in the blank spaces. These will be used during the Delegated Administrator for Messaging installation described in the follow chapter.

Table 1-1 Required Information Sheet for Delegated Administrator for Messaging Installation.

Parameter	Specified During	Value
Messenger Express (Webmail) Port Number	Messaging Server installation	Example: 80 (must not conflict with Web Server Port, see "Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2") Port Number: _____
Messaging Server Administrator	Admin Server portion of Messaging Server installation	Example: UID: ServiceAdmin Password: PaSsWoRd UserID: _____ Password: _____
Messaging Server host name (fully qualified)	Messaging Server installation	Example: galaxy.siroe.com Host: _____
Administration Server host (for the Messaging Server) and its port number	Admin Server portion of Messaging Server installation	Example: galaxy.siroe.com:1210 Host/Port: _____
Web Server Port	Web Server install (see "Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2," on page 8)	Example: 2001 (must not conflict with Web Mail Port!) Web Server Port: _____
Web server config directory.	Web Server install (see "Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2," on page 8)	Example: /home/es/https-webserver1/config Directory: _____
LDAP server host (fully qualified) and port number containing user/group data	Directory portion of Messaging Server installation	Example: kimura.siroe.com:389 Host/Port: _____
Directory Manager base DN and password	Directory portion Messaging Server installation	Example: cn=Directory Manager; PaSsWoRd DN/Password: _____
Suffix for user data. Root Under organization tree containing user data.	Directory portion Messaging Server installation	Example: o=iplanet.com Suffix: _____

Installation Instructions

This chapter includes the following sections:

- “Step 1: Install the iPlanet Messaging Server 5.0 and Record Your Installation Parameters”
- “Step 2: Configure the Directory Server Plug-ins”
- “Step 3: Configure the Directory Server”
- “Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2”
- “Step 5: Install Delegated Administrator”
- “Using the Delegated Administrator”

Table 2-1 summarizes the installation steps and where to find the detailed instructions for these steps.

Table 2-1 Summary of Delegated Administrator Installation Procedures

Installation Step	Where to Find Detailed Instructions
1. Install the iPlanet Messaging Server 5.0.	Refer to the <i>iPlanet Messaging Server Installation Guide</i> . Note that this step also installs the iPlanet Directory Server 4.12.
2. Configure Directory Server plug-ins.	See “Step 2: Configure the Directory Server Plug-ins” on page 6.
3. Configure Directory Server.	See “Step 3: Configure the Directory Server” on page 7.
4. Install the iPlanet Web Server, Enterprise Edition, 4.1 SP2 on the same machine as the Delegated Administrator for Messaging.	On the same CD as the Delegated Administrator for Messaging. See the Web Server 4.1 Installation Guide, at http://docs.iplanet.com/docs/manuals/enterprise.html#41
5. Install Delegated Administrator for Messaging.	See “Step 5: Install Delegated Administrator”

Step 1: Install the iPlanet Messaging Server 5.0 and Record Your Installation Parameters

See the *iPlanet Messaging Server Installation Guide*. Record your installation parameters, especially those listed in Table 1-1 on page 3.

Step 2: Configure the Directory Server Plug-ins

Before you can install the Delegated Administrator, you may wish to configure two optional plug-ins. The plug-ins are automatically installed with Directory Server 4.12, but need to be activated by modifying the SLAPD configuration file. The plug-ins are described below:

Class of Service. This plug-in determines a user's specific configuration values and resource limits based on a Class of Service attribute in the user entry. For more information see the Class of Service section in Chapter 6 of the *iPlanet Delegated Administrator 4.5 Deployment and Customization Guide*.

Directory Entry Counts. This plug-in automatically maintains count values for organizations, groups, or users that are added to or deleted from the directory. This provides you with an up-to-date count of the number of entry types.

To Configure the Directory Server Plug-ins

1. Stop the Directory Server.
2. In each instance of Directory Server that you plan to use with Delegated Administrator, modify the following file (where `<NSHOME>` is the Directory Server root):

```
<NSHOME>/slapd-<host_identifier>/config/slapd.ldbm.conf
```

- a. If you want to enable the Class of Service feature, uncomment the following lines by deleting the pound sign (#) at the beginning of the lines:

```
#plugin postoperation on "Class of Service"  
<Directory_root>/lib/cos-plugin.so cos_init o=iplanet.com  
  
#plugin preoperation on "Class of Service init"  
<Directory_root>/lib/cos-plugin.so cos_preop_init
```

If the above two lines are missing, add them to the file without the comment characters.

- b. If the following line exists in the file, be sure it is commented out:

```
#include "<Directory_root>/slapd-rtfm/config/counters.ldbm.conf"
```

- c. Add the contents of this file:

```
<Directory_root>/slapd-<identifier>/config/counters.ldbm.conf
```

3. Start the Directory Server.

Step 3: Configure the Directory Server

Optimizing page handling and search performance is recommended, but not required for all Delegated Administrator installations. Modifying the user entries is absolutely required if you've already provisioned your directory with users and groups. Follow the guidelines in the *iPlanet Messaging Server Provisioning Guide* to upgrade existing entries for use with the Delegated Administrator for Messaging.

Optimizing Page Handling and Search Performance

You can optimize Delegated Administrator page handling and search performance by modifying the Directory Server configuration. The following measures are necessary when any domain in your directory exceeds 5000 users.

- Add indexes for the `memberof` attributes.
- Reset the `lookthroughlimit` parameter.
- Reset `sizelimit` parameters.
- Set the All ID Threshold value appropriately.

To add appropriate indexes to your Directory:

1. Using Netscape Console, in the Directory Server window, select the Configuration tab and then click the Database icon.
2. Select the Indexes tab in the right pane.
3. To add the `memberof` attribute, click Add Attribute, and then do the following:
 - a. In the Select Attributes window, select the `memberof` attribute and then click OK.

- b. In the Additional Indexes list, select the nsdadomain attribute and then check the boxes for Equality, Presence, and Substring.
4. Click Save.

To reset the lookthroughlimit:

1. Using Netscape Console, in the Directory Server window, select the Configuration tab and then select Database in the left pane.
2. Select the Performance tab in the right pane.
3. In the Look Through Limit field, enter -1.
4. Click Save.

To reset the sizelimit parameter:

1. Using Netscape Console, in the Directory Server window, select the Configuration tab and then select the root entry in the navigation tree in the left pane.
2. Select the Performance tab in the right pane.
3. In the Size Limit field, enter -1.
4. Click Save.

Setting the All IDs Threshold Value

By default, the directory server is set to an All IDs threshold of 4000. For Delegated Administrator, this value should be just higher than the number of users in your directory. For detailed information on changing this value, see the Managing All IDs Threshold section in Chapter 7 of the *Directory Server Administrator's Guide* at <http://docs.iplanet.com/docs/manuals/directory/41/admin/index1.htm#1053642>

Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2

iPlanet Web Server 4.1 SP2 and Delegated Administrator for Messaging must be installed on the same computer system. The Web server is on the CD at `/solaris/ES`

If you do not have iPlanet Web Server 4.1SP2 installed, install it now. If you have a pre-4.1 Web Server installed, you must upgrade the server to the 4.1SP2 version. Follow the instructions in the Web Server 4.1 Installation Guide, available at <http://docs.iplanet.com/docs/manuals/enterprise.html#41>. During installation, you do not have to specify a Directory Server when prompted for one.

NOTE The iPlanet Web Server port must not be assigned to the same port as the Messenger Express (Web Mail) port, which was specified during the Messaging Server installation. Be sure to write down all parameters set during Web Server installation as these may be needed for configuration and Delegated Administrator for Messaging installation.

Step 5: Install Delegated Administrator

After completing the information sheet in Table 1-1 on page 3, run the Delegated Administrator install program. In UNIX, become `root` and `cd` to the installation files directory on the CD at `/solaris/iDA` and enter `./setup`. The following screens will appear during installation. **We recommend that you write the entered installation values in the underscored fields of this document or in some other secure place for future reference.**

Install Screen 1—Tips

 Sun-Netscape Alliance
 iPlanet Delegated Administrator for Messaging Installation/Uninstallation

Welcome to the iPlanet Delegated Administrator for Messaging installation program
 This program will install iPlanet Server Products and the
 iPlanet Console on your computer.

It is recommended that you have "root" privilege to install the software.

Tips for using the installation program:

- Press "Enter" to choose the default and go to the next screen
- Type "Control-B" to go back to the previous screen
- Type "Control-C" to cancel the installation program
- You can enter multiple items using commas to separate them.

For example: 1, 2, 3

Would you like to continue with installation? [Yes]: **yes**

yes continues with installation. **no** terminates installation process.

* * *

Install Screen 2—License

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

BY INSTALLING THIS SOFTWARE YOU ARE CONSENTING TO BE BOUND BY AND ARE BECOMING A PARTY TO THE AGREEMENT FOUND IN THE LICENSE.TXT FILE. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, PLEASE DO NOT INSTALL OR USE THIS SOFTWARE.

Do you agree to the license terms? [y]:

y continues. **n** terminates installation.

* * *

Install Screen 3—Install Location

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

This program will extract the iPlanet Delegated Administrator for Messaging application from the distribution media and install it into a directory you specify.

Install location [/usr/netscape/nda45]: _____

This is the location of the Delegated Administrator for Messaging installation files. It can be placed anywhere in the directory. This parameter is required later for administrative purposes.

* * *

Install Screen 4—Enable Purge Command

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

If you want iPlanet Delegated Administrator for Messaging to manage a Messaging Server, you will be asked for the Messaging Server identifier and its Administration Server URL.

Manage Messaging Server [No]: Yes
Specify Host Name [galaxy.siroe.com]: _____
Specify Admin URL: _____
Specify CGI Path [msg-galaxy/Tasks/operation]: _____

Yes gives you access to the `imadmin domain/family/group/user purge` commands. You have access to the other Delegated Administrator for Messaging commands whether you answer **yes** or **no**, but the purge commands require this extra information. After answering **yes**, you are prompted for the following:

Host Name is the fully-qualified messaging server host name specified during Messaging Server installation, and should be in the Required Information Sheet for Delegated Administrator for Messaging Installation Sheet in Table 1-1 on page 3

Admin URL is the fully qualified host name and port number of the Administration Server for the Messaging Server installation. This information was specified during Messaging Server installation and should be in the Delegated Administrator for Messaging Installation Sheet in Table 1-1 on page 3. Example: `http://galaxy.siroe.com:1210`

CGI Path—use the default. Typically this is `<machine name>/Tasks/operation`

If you answered **no** to the original question, you can add access to the purge commands later by adding these lines to the `resource.properties` file in `<DelegatedAdmin_root>/nda/classes/netscape/nda/servlet/`

```
MsgSvr0-name=<fully qualified host name>  
MsgSvr0-adminurl=http://<fully qualified host name>:<host port>  
MsgSvr0-cgipath=msg-<host name>/Tasks/operation
```

* * *

Install Screen 5—Calendar Server

```
-----  
Sun-Netscape Alliance  
iPlanet Delegated Administrator for Messaging Installation/Uninstallation  
-----
```

If you want iPlanet Delegated Administrator for Messaging to manage an iPlanet Calendar Server, enter 'Yes'.

Manage Calendar Server [No]: _____

Yes allows you to create Calendar User Entries on the GUI using the Delegated Administrator for Messaging GUI. Note that you also must have the iPlanet Calendar Server installed to create entries. If it is not installed, attempts to create calendar resources on the GUI will fail.

If you answered **no** to the original question, you can enable the creation of calendar user entries by modifying or entering the line `NDADefaultConfiguration-calendar-support=yes` in `<DelegatedAdmin_root>/nda/classes/netscape/nda/servlet/resource.properties`. Enter it under the line `#### INSTALLER ####`.

* * *

Install Screen 6—Enterprise Server

```
-----  
Sun-Netscape Alliance  
iPlanet Delegated Administrator for Messaging Installation/Uninstallation  
-----
```

iPlanet Delegated Administrator for Messaging requires the configuration directory of the Enterprise server instance. The Enterprise server must be installed locally on this computer system, and iPlanet Delegated Administrator for Messaging will be accessible only for this Enterprise server instance.

Example: /home/es/https-machine/config

Specify Enterprise server config directory: _____

Enter the configuration directory for the Enterprise Server (web server) instance. The configuration directory is located under the Enterprise Server root directory. Typically:

<server_root_dir>/https-<machine_name>/config. This information is specified during Enterprise Server installation. See “Step 4: Install or Upgrade to iPlanet Web Server 4.1 SP2,” on page 8.

* * *

Install Screen 7—LDAP Server Host & Port

Sun-Netscape Alliance

iPlanet Delegated Administrator for Messaging Installation/Uninstallation

iPlanet Delegated Administrator for Messaging requires the use of a LDAP-based Directory Server for the administration of server configuration. This server is called the Configuration Directory. Enter the non-SSL URL for the directory server:

ldap://<host>:<port>

Specify LDAP URL: _____

This URL specifies the location of the machine and server port for the LDAP directory containing user/group data (not configuration data). This information is specified during Messaging Server installation and is in the Required Information Sheet for Delegated Administrator for Messaging Installation in Table 1-1 on page 3. Example: *ldap://galaxy.siroe.com:389*

* * *

Install Screen 8—Directory Manager & Password

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

In order to create the suffix for iPlanet Delegated Administrator for Messaging, enter the base DN and password of the user who can access the Directory Server.

Specify Directory Manager [cn=Directory Manager]: _____
Password: [from above] _____

Enter the base DN and password of the Directory Manager (specified during the Messaging Server installation). These values are required because the Delegated Administrator for Messaging needs to create configuration entries in the LDAP directory. This information is in the Required Information Sheet for Delegated Administrator for Messaging Installation in Table 1-1 on page 3.

* * *

Install Screen 9—Class of Service Plug-ins

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

The Directory Server that iDA uses does not have the Class of Services plugins installed. You can continue the iDA installation now, but you need to install the plugins later for iDA to work properly.

Continue iDA installation? [No]: Yes

If the Class of Service plug-in hasn't been installed, this warning message appears. You can continue installation and install the plug-in at any time. See "Step 2: Configure the Directory Server Plug-ins."

* * *

Install Screen 10—User Data Suffix

 Sun-Netscape Alliance
 iPlanet Delegated Administrator for Messaging Installation/Uninstallation

iPlanet Delegated Administrator for Messaging requires a suffix to store its user data. If this base suffix does not exist the Installation program will attempt to create it.

Example: o=isp

Exmample: dc=isp, dc=com

Specify Suffix: _____

Enter the root of the organization tree specified during the directory portion of the Messaging Server installation. It is the root under which the user data is to be stored. This information is in the Required Information Sheet for Delegated Administrator for Messaging Installation in Table 1-1 on page 3.

* * *

Install Screen 11—DC Suffix

 Sun-Netscape Alliance
 iPlanet Delegated Administrator for Messaging Installation/Uninstallation

This suffix is already present in the directory.

Continue without installing iDA information in the directory? [No]: Yes

Specify DC Suffix [o=internet]: _____

- For the first request, answer **yes**. This parameter is for a standalone non-iMS installation. Sample data will not be installed.
- The second request is for the DC tree root that the system uses to locate domain information. This parameter is by default o=internet. Unless this parameter was reconfigured in the Messaging System, use the default.

* * *

Install Screen 12—Configuration Suffix

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

iPlanet Delegated Administrator for Messaging requires a suffix to store its configuration data. If this base suffix does not exist the Installation program will attempt to create it.

Example: o=isp
Exmample: dc=isp, dc=com

Specify Suffix [o=siroe.com]:

Use the same suffix as user data. See “Install Screen 10—User Data Suffix,” on page 15.

* * *

Install Screen 13—URL

Sun-Netscape Alliance
iPlanet Delegated Administrator for Messaging Installation/Uninstallation

Extracting Netscape core components...
Extracting iPlanet Delegated Administrator for Messaging...

Restarting Enterprise Server
Connecting netscape browser to *http://galaxy.siroe.com:2001/nda/start.htm*

Press Return to continue...

Remember the URL listed (example *http://galaxy.siroe.com:2001/nda/login.htm*) as you will need this to log in to the Delegated Administrator for Messaging. If you forget the port number, you can find it in
<server_root_dir>/https-<machine_name>/config/magnus.conf

Using the Delegated Administrator

Access the Delegated Administrator for Messaging Login Page by pointing a web browser to `http://<host:webserver_port>/nda/login.htm`.

You can use the Login Page to log in as any level of administrator named in the page. The user ID and password you use to log in determines your administrator role and determines which branches of the directory to which you have access.

To start Delegated Administrator from the Start Page:

1. In a browser, enter the URL for the Delegated Administrator host using the form `http://<host:webserver_port>/nda/login.htm`.
2. Click Login.
3. In the Delegated Administrator Login window, using the information on the Start Page, enter an administrator's system user ID and password. For example, to log in as `serviceadmin`, you would enter the following:

User ID: `serviceadmin@<default domain>.com`

Password: *password*

4. Click Login.

Delegated Administrator displays the administration page that is appropriate for the User ID you entered.

Administering the Delegated Administrator for Messaging

This chapter includes the following sections:

- “Uninstalling Delegated Administrator”
- “Changing the Delegated Administrator for Messaging Privileged User Password”
- “Changing the LDAP Server and Port”
- “Changing the Messaging Server Host or Administration Server Port”
- “Restarting the Delegated Administrator for Messaging Web Server”
- “Adding Single Sign-on”
- “Adding Secure Socket Layer”
- “Changing the Input Validation Servlets”

Uninstalling Delegated Administrator

When you run the uninstall program, the following occurs:

- All Delegated Administrator binaries are removed.
- The web server configuration reverts to the way it was before Delegated Administrator was installed.
- The web server is restarted.
- All Delegated Administrator files that were generated after initial installation remain on your computer system.

- All data that was added to the directory when Delegated Administrator was installed, and any data that was added subsequently, remains in the directory.

To uninstall Delegated Administrator, run the uninstall program:

- Both Directory Server and Web Server should be installed and running when you uninstall Delegated Administrator.
- In Unix, `cd` to the install directory and enter `./uninstall`

Changing the Delegated Administrator for Messaging Privileged User Password

During installation, a privileged user (DN: `cn=NDAUser, ou=config, o=<root of Org Tree>`) is created in the directory. This user is employed by the Delegated Administrator to bind to the directory in order to do anonymous searches. A default password (`auth`) is also created for this user. If you want to change the password, you'll need to change it as described below.

1. Go to the directory where the file `resource.properties` is stored:

```
<DelegatedAdmin_root>/nda/classes/netscape/nda/servlet/
```

2. In the file `resource.properties`, change the password for the following entry:

```
NDABasicAuth-uidrespw=auth
```

Be sure that only authorized personnel have access to this password!

3. Use `ldapmodify` to change the password for the `NDAUser` entry. In the directory `<DirectoryServer_root>/shared/bin`, enter the following:

```
ldapmodify -h <host_name> -p <port_number> -D "cn=directory manager" -w <password>
```

4. At the prompt, enter the following:

```
dn: uid=NDAUser, ou=config, o=<base_suffix>
changetype: modify
replace: userpassword
userpassword: <newpassword>
```

5. To complete the command:

- On Unix, enter `<Ctrl-D>`.

- o On Windows NT, enter <Ctrl-Z>.
6. Restart Web Server.

Changing the LDAP Server and Port

If you change the LDAP Server host or port to which the Delegated Administrator for Messaging points (specified during the Delegated Administrator for Messaging installation, see “Install Screen 7—LDAP Server Host & Port,” on page 13), modify the attributes `LDAPDatabaseInterface-ldaphost` and `LDAPDatabaseInterface-ldapport` as required. The attributes are located in the file `resource.properties` at

```
<DelegatedAdmin_root>/nda/classes/netscape/nda/servlet/
```

Changing the Messaging Server Host or Administration Server Port

If you change the Messaging Server host or the Administration Server port which the Delegated Administrator for Messaging supports (specified during Messaging Server installation), modify the attributes `MsgSvr0-name` (host name) and `MsgSvr0-adminurl` (Administration Server URL) as required. The attributes are located in the file `resource.properties` at

```
<DelegatedAdmin_root>/nda/classes/netscape/nda/servlet/
```

Restarting the Delegated Administrator for Messaging Web Server

If the Delegated Administrator for Messaging Web Server process hangs, stop and start it by executing the following commands:

```
<root of web server>/https-<fully-qualified machine name>/stop
<root of web server>/https-<fully-qualified machine name>/start
```

Example:

```
/export/servers/enterpriseserver/https-red.iplanet.com/stop
/export/servers/enterpriseserver/https-red.iplanet.com/start
```

Adding Single Sign-on

To enable single sign-on for Delegated Administrator for Messaging refer to Chapter 2 of the *iPlanet Messaging Server 5.0 Administrator's Guide*.

Adding Secure Socket Layer

To configure the Delegated Administrator for Messaging to use SSL-based connections, refer to Secure Sockets Layer (SSL) section in Chapter 4 of the *iPlanet Delegated Administrator 4.5 Deployment and Customization Guide* at http://docs.iplanet.com/docs/manuals/deladmin/45/html/04_conf.htm#22559

Adding User Directory Failover

Refer to the User Directory Failover section in Chapter 4 of the *iPlanet Delegated Administrator 4.5 Deployment and Customization Guide* at http://docs.iplanet.com/docs/manuals/deladmin/45/html/04_conf.htm#27796

Changing the Input Validation Servlets

When data is input to certain attribute fields in the Delegated Administrator for Messaging, a validation servlet or *routine* may verify that the data is of a specific type such as alphabetic or alpha-numeric before accepting the data.

Some attributes may have validation routines that you may wish to modify. For example, the default validation for the telephone number is numeric-punctuation, and you may wish it to be alpha-numeric-punctuation.

Although these validation routines can be changed or removed, please think carefully before doing this as some routines may be important to the proper functioning of the Delegated Administrator for Messaging.

To change the validation routine for a particular attribute, modify the appropriate attribute/validation pair in the `resource.properties` file at

```
<DelegatedAdmin_root>/nda/classes/netscape/nda/servlet
```

and restart the web server that supports the Delegated Administration for Messaging binaries.

Each attribute/validation pair has the following format:

```
validateAttr-<attribute>=<java servlet>
```

Examples:

```
validateAttr-givenname=netscape.nda.util.ValAlphaNumericPunctuation
validateAttr-surname=netscape.nda.util.ValAlphaNumericPunctuation
validateAttr-telephonenumber=netscape.nda.util.ValNumericPunctuation
validateAttr-fax=netscape.nda.util.ValTelephone
```

Depending on the deployment needs, the validation routines can be changed. For example, `givenname` can be restricted to only alphabetic characters with the following attribute-value pair setting:

```
validateAttr-givenname=netscape.nda.util.ValAlpha
```

Validation can also be removed entirely by deleting the line or commenting it out with a hash mark, “#” at the beginning of the line.

The validation routines are as follows:

- `netscape.nda.util.ValAlpha` - tests for valid alphabetic string
- `netscape.nda.util.ValAlphaNumeric` - tests for valid alpha-numeric string
- `netscape.nda.util.ValAlphaNumericPunctuation` - tests for valid alpha-numeric or punctuated string
- `netscape.nda.util.ValNumericPunctuation` - tests for valid numeric or punctuated string
- `netscape.nda.util.ValPositiveInteger` - tests for "0" or positive integer
- `netscape.nda.util.ValTelephone` - tests for a string with numbers or the following punctuation marks:) (-

The following validation routines are for internal use only. Lines with these routines should not be modified.

```
netscape.nda.util.ValAccess
netscape.nda.util.ValBroadcaster
netscape.nda.util.ValBroadcasterPolicy
netscape.nda.util.ValDomain
netscape.nda.util.ValMailAddress
netscape.nda.util.ValMailAutoReplyMode
netscape.nda.util.ValMailDeliveryOption
netscape.nda.util.ValIMSStatus
netscape.nda.util.ValQuota
netscape.nda.util.ValExtendedQuota
netscape.nda.util.ValVacationDate
```


Index

A

Administration Server Port, changing, 21
attribute worksheet, 3

C

calendar, 12
Calendar Server, 12
Class of Service, 6
Class of Service plug-in, 14
conventions used in this document, vi

D

Delegated Administrator
 CD directory, 9
 Configuration Suffix, 16
 DC Suffix, 15
 Enterprise Server, 12
 install, 9
 install location, 10
 install navigation, 9
 license, 10
 Login, 17
 port number, 16
 Purge Command, 11
 URL, 16
 user data suffix, 15

using, 17

Directory Entry Counts, 6
Directory Failover, 22
Directory Manager
 password changing, 20
Directory Manager & Password, 14
Directory Manager, password, 14
Directory Server
 adding indexes, 7
 changing, 21
 compatibility, 1
 configuring, 7
 optimizing, 7
 password, 14
 plug-ins, 6
 port, 13
 reset the sizelimit parameter, 8
 resetting the lookthroughlimit, 8

E

Enterprise Server, *See* Web Server

H

hardware requirements, 2

I

Input Validation, 22

installation

- Apache HTTP Server, 5

- checklist, 5

- Delegated Administrator, 5

- system requirements, 1

installation procedures, summary of, 5

iPlanet Messaging Server Installation Guide,

- installation, 6

L

LDAP Server and Port, changing, 21

LDAP Server Host & Port, 13

limitations, 1, 2

log in, 16

login

- Start Page, 17

Login window, 17

lookthroughlimit, 7

lookthroughlimit, Directory Server, 8

M

memberof, 7

Messaging Server

- changing, 21

N

Netscape Console, 8

P

Plug-ins, 6

pre-installation procedures, 2

purge commands, 11

R

removing Delegated Administrator, 19

required information, 3

requirements, 1

- hardware, 2

- software, 1

- web browser, 1

S

Secure Socket Layer, 22

Single Sign-on, 22

sizelimit, 7

Software Requirements, 1

SSL, 22

Start Page

- logging in with, 17

- system limitations, 2

- system requirements, 1

U

uninstall, 19

User Data Suffix, 15

V

Validation Servlets, 22

W

Web Server

 installation, 8

 restart, 21

worksheet, attributes, 3

