



License Use Management

Using License Use Management Runtime for AIX

Version 4.5.5 (October 27, 1999)



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Note

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Third Edition (September 1999)

This major revision obsoletes and replaces SH19-4346-01. The major changes are described in "Summary of Changes" on page xxi. In the hard copy version of this book, technical changes are marked by a vertical line in the left margin. In the .HTM version, technical changes appear in purple. Post-publication technical changes are marked in brown.

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About This Book

This book provides a guide to setting up the environment required to support licensed software products. Refer to Chapter 1, "Introduction to License Use Runtime" on page 1 for details on licensed products. This book describes License Use Management Runtime for AIX (referred to as License Use Runtime). It contains information about how to install and configure the servers where licenses will be installed and the clients that will use the products, and how to set up a network licensing environment. It explains how to manage the licenses for licensed software products you have installed.

Before reading this guide, follow the procedures described in the documentation accompanying the licensed software product you acquired.

Who Should Use This Book

This book is intended for:

- The system administrator who is responsible for setting up and administering the license management environment using License Use Runtime.

The License Use Runtime system administrator must have general knowledge of:

- AIX
 - The TCP/IP transport protocol
 - The network environment
- The end users who run the software products on their client machines and, if required, install and configure License Use Runtime with the support of the system administrator.

End users require only general knowledge of the AIX operating environment.

How This Book is Organized

This book is divided into the following sections:

Chapter 1, "Introduction to License Use Runtime," provides an overview of License Use Runtime features and benefits, describes supported license types, license policies, and license-enabling models, and presents some simple scenarios of the use of licensed products.

Chapter 2, "Planning Your Network Licensing Environment," provides the basic NCS concepts you need to set up your network and manage licenses with License Use Runtime, and gives you information to assist you in organizing your network.

Chapter 3, "Installing License Use Runtime," gives you instructions on how to install and uninstall License Use Runtime components. It also contains information you must be aware of when upgrading to License Use Runtime Version 4 from previous versions.

About This Book

Chapter 4, “Getting Started with License Use Runtime,” provides scenarios for configuring License Use Runtime, administering product licenses, and exercising customer-controlled policies, using the License Use Runtime tools.

Chapter 5, “License Use Runtime Commands,” documents the License Use Runtime command line interface.

Chapter 6, “Hints and Tips,” provides hints and tips to better take advantage of License Use Runtime, and information on how to use the provided backup and recovery procedure.

Chapter 7, “Troubleshooting,” helps you to improve performance and to handle problems, should they arise when you use license-enabled products.

Appendix A, “License Use Runtime Configuration File,” provides reference information on the configuration file.

Appendix B, “Using the Nodelock File,” explains how to edit a nodelock file.

Appendix C, “Testing the NCS Configuration for License Use Runtime,” provides a shell script that enables you to test the NCS configuration for License Use Runtime.

Appendix D, “License Use Runtime and AIX High-Availability Cluster Multi-Processing,” gives reference information for the License Use Runtime in an HCMP environment.

Appendix E, “License Use Runtime and Load Leveler for AIX,” gives reference information about the coexistence of License Use Runtime and Load Leveler.

“Glossary” defines terms used in this manual.

Where to Find More Information

This section lists other sources of information related to License Use Runtime.

Command Help

To get help with the syntax of a particular command, go to the directory:

```
/usr/opt/ibm/ls/os/aix/doc/language
```

where *language* is the subdirectory for the language you installed. See “Packages for Additional Languages” on page 61 for a list of the language subdirectories.

Enter this command:

```
man command_name
```

This displays the command syntax. For example, to get help with the command `i4blt`, type:

```
man i4blt
```

About This Book

Note that to make it possible to display the man pages, you may need to update the MANPATH environmental variable in the .profile to specify the appropriate directory first:

```
/usr/opt/ibmfor/ls/os/aix/doc/language
```

Online Books

The online books for License Use Runtime, listed in the rest of this section, are available in .HTM format for viewing with a Web browser.

The .HTM files are in the directory:

```
/usr/opt/ibmfor/ls/os/aix/doc/language
```

where *language* is the subdirectory for the language you installed. See “Packages for Additional Languages” on page 61 for a list of the language subdirectories.

If you did not install a specific language package, the English files are in:

```
/usr/opt/ibmfor/ls/os/aix/doc/
```

To view an .HTM file, open the file in your Web browser.

Command Reference

The *Command Reference*, in addition to being part of this book (Chapter 5, “License Use Runtime Commands” on page 135), is available separately as an online book.

The file is named:

```
lumcmd
```

Message Reference

The *Message Reference* is an online book named:

```
lummsg
```

It lists Basic License Tool and Configuration Tool error messages, with an explanation, system action, and suggested user action.

Using License Use Runtime

This book is available as an online book, as well as in hard copy. The file is named:

```
lumusg
```

A printable copy of this book in PostScript and PDF formats is available for download from the IBM LUM Web site <http://www.software.ibm.com/is/lum>.

Using Application Developer's Toolkit

For information about how to license-enable software products for use with License Use Management, see *Using License Use Management Application Developer's Toolkit*, SH19-4362. If Application Developer's Toolkit is installed in your environment, it is available as an online book in .HTM format. The file is named:

```
lumtk
```

About This Book

License Use Runtime README File

For changes to License Use Runtime or to this book that were made after the book went to press, see the README.ARK file on the CD-ROM or in the download package from the LUM Web site.

In AIX 4.3.3, see the file README.ARK in the directory `/usr/opt/ibm/lum/aix/doc`.

IBM LUM Web Site

Visit the IBM License Use Management Web site at <http://www.software.ibm.com/is/lum> for information and news about IBM License Use Management, and to download License Use Runtime publications and code.

Notational Conventions

This book uses the following notation in text:

- | | |
|----------------|--|
| Bold | Bold print indicates something you click on, select, or type, such as a menu option, field, or push button. |
| <i>Italics</i> | Italic print is used for variables for which you must supply a value, for introducing new terms in the text, and for emphasis. |
| Monospacing | Monospacing indicates system messages and examples. |



This icon marks important information that can affect the operation of the product or the completion of a task.

Summary of Changes

This section provides an overview of major changes made to this book.

Changes in the Third Edition

The third edition of this book incorporates late changes to Version 4.5, which were documented in the README.ARK and README.JCS files for Version 4.5, changes documented in the README.ARK and README.JCS files for Version 4.5.1 and Version 4.5.2, and changes made to Version 4.5.5 of the product.

General Changes

This section summarizes the general, pervasive changes made to this book.

Viewing Books Online

Books are no longer supplied in INF format. View the HTML-format versions of books in your web browser.

Performance of the Network License Server Process

Performance of the network license server process on the UNIX platforms, which was improved in Version 4.5.1, is faster than in releases prior to Version 4.5.1.

Additional Operating Systems

Support has been added for the following operating systems:

- Windows NT 4.0 Server, Terminal Server Edition (Windows Terminal Server), on the x86 platform. The behavior of License Use Runtime on Windows Terminal Server is the same as on Windows NT (x86).
- Windows NT 4.0 on the Alpha platform. On this platform, License Use Runtime functions are available only from the command line.
- Windows NT 4.0 Server, Terminal Server Edition, on the Alpha platform. On this platform, License Use Runtime functions are available only from the command line.

For information, see "License Use Runtime Platforms" on page 4 and Chapter 3, "Installing License Use Runtime" on page 53.

New Versions and Releases of Operating Systems

Support for previously supported operating systems has been extended to include the following new versions and releases:

- HP-UX 11.0 32-bit
- SGI IRIX 6.5
- Sun Solaris 2.7

For information, see "License Use Runtime Platforms" on page 4 and Chapter 3, "Installing License Use Runtime" on page 53.

Summary of Changes

Specific Changes

This section summarizes the changes made to this book to reflect new and changed function and support.

Custom Configuration

Vendors can now offer combinations of products, tailored to the needs of each user, under a single custom configuration license.

A section has been added to Chapter 3, Installing License Use Runtime that introduces the concept of custom configuration.

A section has been added to Chapter 6, Hints and Tips that suggests how you might better manage a custom configuration.

A section has been added to Chapter 7, Troubleshooting that suggests what you might do should you have a problem with a custom configuration.

Installing License Use Runtime and Java Client Support

The installation chapter has been extensively revised, to help improve usability and clarity, and to help users identify more easily the software they need to install to upgrade to License Use Runtime Version 4.5.5 in their own specific cases.

Instructions for installing License Use Management Java Client Support have been added to this chapter.

Upgrading to License Use Runtime Version 4

The chapter on upgrading to License Use Runtime Version 4 has been incorporated in Chapter 3, "Installing License Use Runtime" on page 53.

Java Client Support

Vendors can license-enable Java applications and applets. This is introduced in Chapter 1, Introduction to License Use Runtime, in which the examples in the section Working with Licensed Products have been extended to include Java applications and applets.

A section has been added to Chapter 2, Planning Your Network Licensing Environment that lists the requirements for running Java Client Support.

A section has been added to Chapter 2, Planning Your Network Licensing Environment that explains how to install Java Client Support.

A section has been added to Chapter 7, Troubleshooting that provides suggestions on what to do should you have problems with Java Client Support.

Tuning and Performance Enhancements

New environment variables are provided to assist in tuning to optimize performance of the license server. See "Tuning the Environment to Manage the Workload" on page 220.

Summary of Changes

Troubleshooting the Graphical User Interface

A section has been added to Chapter 7, Troubleshooting that explains what you might do should the graphical user interface fail to start.

Trace Enhancements

Tracing of network and TCP/IP activity has been enhanced, and a time stamp has been added to each trace record.

License Creation Tool Enhancement

The License Creation Tool enables you to create licenses whose start date is one day earlier than the date the tool is run. This makes it possible for licenses to be used immediately in any time zone. See “i4lct - License Creation Tool” on page 183 for details.

Editing a Nodelock File

A new appendix, Appendix B, “Using the Nodelock File” on page 257, explains how to edit and use a nodelock file.

Chapter 1. Introduction to License Use Runtime

License Use Runtime is part of IBM License Use Management, a combination of tools for software asset protection. The License Use Management tools enable software vendors and their customers to ensure that customers comply with the terms and conditions of license agreements. They check compliance through runtime monitoring of the usage of software assets.

License Use Management at a Glance

License Use Management consists of two products:

- The License Use Management Application Developer's Toolkit contains the tools that are needed to implement licensing technology in an application program (called *license-enabling* the application). To do the enablement, vendors code API calls in their products and embed the code that services the API calls. The products thus become *license-enabled*. Vendors can license-enable C-language programs, Java applications, and Java applets.

The Application Developer's Toolkit offers the vendor great flexibility in:

- Level of control exercised by the enabled application
- Type of customer licensing environment for which the application is intended
- Implementation of various policies

The Application Developer's Toolkit is a priced product of IBM. The software vendor who acquires the kit receives a copy of the License Use Management software, and gets royalty-free rights to redistribute License Use Runtime within the license-enabled application.

- License Use Management Runtime (License Use Runtime) contains the tools that are needed in an end user environment to manage licenses and to get up-to-date information about license usage. The License Use Runtime software is free of charge and is available for download from the IBM License Use Management (LUM) Web site <http://www.software.ibm.com/is/lum>.

License Use Management Vendor Perspective

License Use Management benefits software vendors by enabling them to:

- Ensure that customers use software licenses within entitled limits
- Base product prices on actual usage
- Protect intellectual property from unauthorized use
- Increase overall revenue as customers acquire all the licenses they need
- Distribute software for a trial period with trial licenses that can be replaced by production licenses, thus minimizing distribution cost

License Use Management at a Glance

License Use Management Customer Perspective

License Use Management benefits the customers of software vendors by enabling them to:

- Ensure that they have enough licenses to satisfy their business requirements and, at the same time, that they are not paying for more licenses than they need
- Base software charges within the enterprise on actual usage
- Demonstrate license use compliance to internal and external auditors
- Protect organizations from inadvertent violations of license agreements
- Change software assets to alternative pricing policies that the vendor offers

Basic Concepts of License Use Management

A *license*, in the context of License Use Management, is permission to use an instance of a licensed software product or service, according to the basis on which the vendor charges for the product or service. The objective of License Use Runtime is to control the use of licenses in a customer's environment.

(Note that the term *license* does not refer to the license agreement that governs use of and rights to a product.)

In the license-enabling process, the vendor can:

- Select among various types of licenses (see “License Types” on page 7).
- Decide whether to distribute licenses one-by-one or in packages of multiple licenses from which individual licenses can be extracted (see “License Passwords” on page 5).
- Implement direct controls over the use of licenses, or make it possible for the customer to control use of licenses (see “Password Use Control Levels” on page 6).
- Impose, or allow the user to impose, various types of control over administration of licenses (see “License Policies” on page 12).

Vendors deliver licenses to customers in the form of a *license password*. The password contains an encryption of some terms of the acquisition of the software product. For example, the password may specify:

- How many licenses or concurrent copies of the product the customer can use
- The expiration date of the licenses
- The type of license

License Use Runtime checks that customers have a license that authorizes them to use the product when the product is executed, not when it is installed.

Depending on the terms for software product acquisition, vendors can implement licenses in two fundamental ways: *nodelocked* licenses and *network* licenses.

License Use Management at a Glance

A nodelocked license is stored on the workstation where the license-enabled product is installed, for the exclusive use of that node.

With network licenses, you set up a client/server configuration for License Use Management. Many License Use Runtime clients can share the licenses for enabled products. The licenses are stored on one or more *network license servers*. Each client workstation must be connected to a server. When the user at a client starts a licensed program, License Use Runtime at the license server determines whether a license is available.

| License-enabled Java applications and applets must have network licenses. A Web
| server machine, rather than the end user machine where the application or applet runs,
| serves as the network license client. See “Planning for Java Applications and Applets”
on page 42.

License Use Runtime includes an administration tool, called the *Basic License Tool*, which manages both nodelocked and network licenses on all the license servers in your network. The Basic License Tool enables you to:

- Add licenses to or delete licenses from the server database
- Display information about the licenses installed
- Distribute the licenses among the license servers available on the network
- Reserve licenses for the exclusive use of certain users
- Generate reports on license usage and server events

The Basic License Tool has a graphical user interface (GUI) and a command-line interface. For more information about what the Basic License Tool does, see “License Administration Tool” on page 18.

License Use Runtime Platforms

License Use Runtime Platforms

Table 1 shows which platforms License Use Runtime supports, and how to get the License Use Runtime code:

Table 1. License Use Runtime Platforms

AIX 4.3.3	License Use Runtime 4.5.5 base code is part of the base operating system, and is installed on every machine when the operating system is installed. Optional packages and filesets can be installed from the AIX installation media. Alternatively, you can install Version 4.5.5 from the License Use Management Version 4.5.5 CD-ROM or from the product package downloaded from the IBM LUM Web site http://www.software.ibm.com/is/lum .
AIX 4.3.2 AIX 4.3.1 AIX 4.3.0	On AIX 4.3.2, License Use Runtime 4.5.0 base code is part of the base operating system, and is installed on every machine when the operating system is installed. On AIX 4.3.1, License Use Runtime 4.0.1 base code is part of the base operating system, and is installed on every machine when the operating system is installed. On AIX 4.3.0, License Use Runtime 4.0 base code is part of the base operating system, and is installed on every machine when the operating system is installed. Optional packages and filesets can be installed from the AIX installation media. To upgrade to License Use Runtime Version 4.5.5 without upgrading to AIX 4.3.3, download the code from the IBM LUM Web site http://www.software.ibm.com/is/lum .
AIX 4.1 AIX 4.2	The iFOR/LS license management product is part of the base operating system in AIX 4.1 and 4.2, and is installed on every machine when the operating system is installed. To upgrade to License Use Runtime Version 4.5.5, download the code from the IBM LUM Web site http://www.software.ibm.com/is/lum , and follow the procedures in "Upgrading to License Use Runtime Version 4" on page 65.
Windows NT® 4.0 (x86) Windows NT 4.0 Alpha Windows NT Server 4.0, Terminal Server Edition (x86) Windows NT Server 4.0, Terminal Server Edition Alpha Windows® 98 Windows 95 OS/2 Warp Version 4 Sun Solaris 2.6 and 2.7 HP-UX 10.20 and 11.0 Silicon Graphics IRIX 6.3, 6.4, and 6.5	License Use Runtime Version 4.5.5 can either be redistributed with the license-enabled product or be downloaded from the IBM LUM Web site http://www.software.ibm.com/is/lum .

License Passwords

On AIX and OS/2, License Use Management Version 4.0 replaced previous License Use Management releases. On Windows, HP-UX, IRIX, and Solaris, Version 4.0 was the first IBM License Use Management release.

License Passwords

A license password (or *license key*) is an encrypted character string that specifies the characteristics of the license. This information, determined by the vendor, includes:

- The specific number and type of license contained in the password
- The date when the licenses become active
- The date when the licenses expire

Vendors can create two types of password: *simple* and *compound*.

A simple password, once enrolled on a license server, represents one or more licenses that the license server can grant when an end user starts the product.

A compound password, once enrolled on a license server, is a single password from which you can extract multiple simple passwords. Each extracted simple password represents one or more licenses. The compound password is a means of:

- Efficiently distributing multiple licenses from the vendor to the customer.
- Distributing licenses to different license servers, when required. The compound password must be installed on a specific license server. Extracted passwords can be distributed as required to other license servers that are not specified in the compound password.
- Providing a sales representative with a set of licenses that the representative can distribute to different customers.

A compound password contains an expiration date that the vendor sets. The duration of extracted licenses cannot be longer than the time remaining before the compound password expires.

The vendor includes the password, along with other information about the application, in the *enrollment certificate file* (ECF).

Figure 1 on page 6 summarizes the relationship among the license, the license password, the compound password, and the enrollment certificate file.

Password Use Control Levels

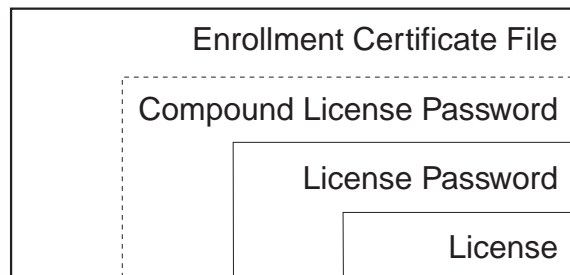


Figure 1. Licensing Concepts Summary

Password Use Control Levels

Vendors can enable their products according to either of the following predefined use control levels:

- Vendor-Managed Use Control (VMU)
- Customer-Managed Use Control (CMU)

Vendor-Managed Use Products

With *vendor-managed use* products, the vendor manages compliance with the terms of the acquisition of the software product.

When you acquire licenses for a vendor-managed use product, the product vendor will ask you to supply the unique identifier (target ID) of each machine where you intend to install the product licenses. For nodelocked licenses, this is the identification of the workstation where the enabled product is to be installed; for network licenses, this is the network license server. The password, tied to the specified workstation, cannot be used on another workstation. You must also supply the number of licenses you want to acquire. The vendor uses this information to create the password that you use to install and activate the licenses.

Vendors typically ship a vendor-managed use product with a simple password. They can also use compound passwords for this purpose. You can extract and distribute a limited number of licenses from the compound password, up to the maximum the vendor set in the compound password.

If you want to change the terms and conditions of the contract (for example, to increase the number of licenses), you provide the vendor with similar information for each of the machines on which you intend to install the licenses and get a new password.

A vendor can produce a vendor-managed use license password with target ID set to ANY, so that you can install it on any machine. The vendor can deliver such a password with the product package without your specifying how many licenses you want to acquire. Instead, the vendor sets an upper limit, possibly very large, on the number of licenses you can install on each license server. By generating and

License Types

delivering such a password, the vendor has decided not to perform the checks that are normally associated with vendor-managed use.

Customer-Managed Use Products

To provide vendors with greater flexibility in the way they deliver licensed software, License Use Runtime supports *customer-managed use* control. With products that are enabled in this way, the vendor does not directly associate licenses with a particular license server (or group of license servers). The vendor does not set an upper limit on the number of licenses that you are entitled to use. Instead, it is your responsibility to set that upper limit, depending on the terms of the software product acquisition.

License Use Runtime provides you with the information on the usage of the enabled products, thereby helping you stay within the boundaries of the acquisition agreement. Transactions, such as enrollment, distribution of licenses, updates, and deletions, are logged in a tamper-proof License Use Runtime database.

Vendors typically ship a customer-managed use product with a compound password that you can use to extract and distribute the number of licenses you have acquired. They can also use simple passwords for certain types of licenses.

License Types

This section describes the types of license the vendor can select. When you receive a license-enabled product, check the product documentation to determine the license type.

Nodelocked Licenses

A nodelocked license allows the use of a product on the particular machine for which the license was created for as long as the license remains valid. Vendors typically use nodelocked licenses for standalone, rather than client/server, applications.

A vendor who is enabling a product that uses nodelocked licenses can choose between two license-enabling models: *non-runtime-based* and *runtime-based*.

If the vendor chooses non-runtime-based enabling, the license-enabled product itself, rather than License Use Runtime, manages use of the nodelocked license. The password for such a product is stored in a file that is called the *nodelock file*. When you start the application, it checks the nodelock file to ensure you have a valid license.

If the vendor chooses runtime-based enabling, management of the nodelocked license is performed by the *nodelocked license server* on the local machine. You interact with the nodelocked license server through the Basic License Tool. It enables you to view and update information about the nodelocked licenses on the machine and get reports about their use.

See “License-Enabling Models” on page 15 for more information about license-enabling models.

License Types

Vendors can enable their products to use the following kinds of nodelocked licenses:

- Simple nodelocked licenses
- Concurrent nodelocked licenses
- Use-once nodelocked licenses
- Per-server licenses

Simple Nodelocked Licenses



A *simple nodelocked* license allows an unlimited number of simultaneous uses of the licensed application on the local machine. Simple nodelocked licenses are valid only for vendor-managed use products. A word processor is a typical example of a product that uses nodelocked licenses.

Concurrent Nodelocked Licenses



As with a simple nodelocked license, the *concurrent nodelocked* license is local to the node where the application has been installed. It allows a limited number of simultaneous uses of the licensed application. A typical example of a concurrent nodelocked license is a client/server application. The application server is able to recognize the number of clients connected to it and ask for a license for each of them.

Vendors can use concurrent nodelocked licenses for both vendor-managed and customer-managed products.

When you enroll a customer-managed product, you must specify how many concurrent nodelocked licenses you have acquired for the product. The administrator can modify this number at any time.

Use-Once Nodelocked Licenses



A *use-once nodelocked* license permits a single use of a licensed product on a particular machine during the period the license is valid. Every time the product is started, one license is consumed.

A typical use of use-once nodelocked licenses is to distribute promotional or demonstration versions of software.

Vendors also provide use-once nodelocked licenses to supplement concurrent nodelocked licenses during times when user demand for those products exceeds the number of available concurrent nodelocked licenses. The vendor designs the product so that when all concurrent nodelocked licenses for the product are in use, a user can request an available use-once license.

License Types

Vendors can use use-once nodelocked licenses for both vendor-managed and customer-managed products.

When you enroll the licenses for a customer-managed product, you must specify how many use-once nodelocked licenses you have acquired for the product. The administrator can modify this number at any time.

Per-Server Licenses



Per-server licenses are exactly like concurrent nodelocked licenses, except that at any time, you can change them into per-seat licenses (see “Per-Seat Licenses” on page 11 and “Switching from Per-Server to Per-Seat Licenses” on page 14).

Vendors use per-server/per-seat licenses to enable client/server applications constructed for multiple-server solutions. With both per-server and per-seat licenses, the server of a licensed client/server application can request licenses for its clients. The application clients need not be license-enabled.

With per-server licensing, each application server license is associated with a specific number of application clients. This represents the maximum number of application clients that may concurrently request services from that application server. The application client licenses are stored locally on the application server machine and are granted temporarily to requesting application clients. Multiple application servers grant licenses independently of one another; if the same application client connects to more than one application server, the application client is granted more than one license. You should therefore probably use per-server licenses only in an environment where:

- Each application client connects to only a single application server, or
- Each application client uses the application infrequently for brief periods.

When your environment grows in such a way that application clients are connecting to multiple application servers, you will probably convert your per-server licenses to per-seat. With *per-seat* licensing, unused application client licenses are kept in a central repository, which all the application servers share. They also share a central list of application clients to which a license has been assigned. When a license is assigned to an application client, the license remains assigned to the application client even when it is not using the product. If an application client connects to multiple application servers, it is assigned only one license.

Per-server licenses are valid only for customer-managed use products.

Network Licenses

Network licenses, rather than being restricted to a single machine, are stored on a network license server and shared among multiple network license clients.

License Types

Vendors can enable their products to use the following kinds of network licenses:

- Concurrent licenses
- Reservable licenses
- Use-once licenses
- Per-seat licenses

Concurrent Licenses



A *concurrent* license is a network license that can be temporarily granted to run the licensed application on a client.

When the product is running, that license remains unavailable to other users of the product. When the product stops running, the license is returned to the server, where it becomes available to other users.

Concurrent licenses allow as many users to run a licensed application simultaneously as there are valid licenses for the product available from the network license servers in your licensing environment.

A typical use of concurrent licenses is for products with relatively expensive licenses that each user will use only some of the time. The customer orders fewer licenses than there are users to optimize use of the licenses. Such applications may be either client/server applications, for which the client is enabled, or non-client/server applications.

Vendors can use concurrent licenses for both vendor-managed and customer-managed products.

Reservable Licenses



A *reservable* license is a network license that you can reserve for the exclusive use of a user, a group, or a node. The reservation is for a specified time period. A reservable license that has been reserved is called a *reserved* license. A reservable license that has not been reserved is called an *unreserved* license.

When a reserved license is granted from the network, the license is stored on the workstation where the licensed application is running. Thereafter, the license can be used on the workstation, even if the workstation is disconnected from the network, until the reservation expires.

A typical use of reservable licenses is for the client part of a client/server application that is likely to run on a portable computer that is often disconnected from the network. Another typical use is for a compiler being used in software development. During a build process involving many compilations, it is more efficient to reserve a compiler

License Types

license for a day or two than to make a separate request for a compiler license for every compilation.

You can reserve some of the reservable licenses for an application and leave others unreserved. Unreserved licenses are treated like concurrent licenses.

Vendors can use reservable licenses for both vendor-managed and customer-managed products.

Use-Once Licenses



A *use-once* license is a network license that permits a single use of a licensed product during the time the license is valid. Every time the product is started, one license is consumed.

A typical use of use-once licenses is to distribute promotional or demonstration versions of software.

Vendors also provide use-once licenses to supplement concurrent licenses when user demand for those products exceeds the number of available concurrent licenses. The vendor designs the product so that when all concurrent licenses for the product are in use, a user can request an available use-once license.

Vendors can use use-once licenses for both vendor-managed and customer-managed products.

Per-Seat Licenses



Vendors use per-server/per-seat licenses to enable client/server applications constructed for multiple-server solutions. With both per-server and per-seat licenses, the server of a licensed client/server application can request licenses for its clients. The application clients need not be license-enabled.

With per-seat licensing, unused application client licenses are kept in a central repository, which all the application servers share. They also share a central list of application clients to which a license has been assigned. When a license is assigned to an application client, that assignment is permanent. If an application client connects to multiple application servers, it is assigned only one license.

You will probably want to use per-seat, rather than per-server, licenses in an environment where application clients connect to multiple application servers. (See also “Per-Server Licenses” on page 9.)

Per-seat licenses are valid only for customer-managed use products.

License Policies

License Policies

Vendors can enable their products to implement various policy decisions regarding how licenses are managed.

Vendor-Controlled Policies

The vendor can implement the *try-and-buy*, *multiuse rules*, *product wait queues*, and *license annotation* license policies.

Try-and-Buy Policy



The vendor can enable a product with a special simple nodelocked license for customers to use during an evaluation period. The evaluation period (with duration set by the vendor) starts either when the product is enrolled or when the product is run for the first time.

Multiuse Rules

Multiuse rules define the conditions under which multiple invocations of a product require only a single license. These rules are applicable only to concurrent, concurrent nodelocked, and per-server licenses.

The vendor can enable a product so that after a license has been granted to a particular user, group, or node, a second invocation of the product does not require a second license. For example, if a user invokes a compiler repeatedly, a multiuse rule might specify that the second and subsequent invocations do not require additional licenses.

Multiuse rules may be based on any combination of the following tests that the server performs when a concurrent license is requested:

- The request for a license is associated with the same user as a previous request.
- The request for a license is associated with the same group as a previous request. The vendor can also change the meaning of the “same group” rule to implement a vendor rule. For example, the vendor might implement a multiuse rule that applies when a request is associated with the same display as a previous request. Vendors can also modify the meaning of “same group” in other ways, to implement whatever multiuse rules they design. Any vendor-specific rule overrides the “same group” rule.
- The request for a license is associated with the same node as a previous request (applicable to concurrent licenses only).
- The request for a license is associated with the same job ID as a previous request.

For information about how to implement multiuse rules, see “Defining Rules for Multiple-Use Concurrent Licenses” on page 193.

License Policies

Product Wait Queues

Some license-enabled products with concurrent licenses may use wait queues.

When a user invokes such a product, and there are no concurrent licenses currently available, the product can be enabled to ask if the user wants to wait for a license. If the user responds affirmatively, the user is added to the wait queue on each License Use Runtime network license server that provides concurrent licenses for the product. User names are added to the wait queues in chronological sequence. When a license becomes available, it is granted to the first user in the queues. The next user in the queues becomes eligible for the next available license.

License Annotation

License annotation is data that is defined and included as part of the license information when a license is created. When the license is granted, the data is passed to the enabled application for its own use. Licenses of any type can be annotated.

A typical use of license annotation is to create licenses that correspond to different configurations of the same product. Consider an application that has several optional priced features, all delivered as part of the product package. The vendor can create license annotations to define which options the customer has bought and, therefore, which features are accessible to the end user.

Custom Configuration

Vendors who want to offer selected combinations of products, tailored more precisely to the needs of users, can define custom configurations by adding functions and products to a base configuration.

You specify the required content of a custom configuration when you order the configuration. You can order a custom configuration for one seat or for a block of any number of identical seats. If you order a configuration for a block of seats, the quantity of each add-on function or product must equal the number of seats in the block.

Each custom configuration, whether for a single seat or for a block of two or more seats, is assigned a separate custom configuration license. A custom configuration license is a special case of either a concurrent network license or a simple nodelocked license that contains a unique serial number identifying that custom configuration. The single serial number and license for a block configuration helps you to manage your installed licenses more easily.

After initial installation of a custom configuration, you can better manage the evolution and growth of your configurations, by ordering additional “add-on” functions and products, as necessary. To retain a single serial number and license, however, any changes made to the custom configuration must be applied to all seats under that serial number.

License Policies

Customer-Controlled Policies

The customer can exercise the *hard stop/soft stop*, *user access restriction*, and *per-server/per-seat switch* license policies.

Hard Stop/Soft Stop Policy

The vendor can enable a product so that you can choose the behavior of the product when the end user starts it and no licenses are available.

If no license is available, one of two things can happen:

- The product does not start, and there is no way for the end user to go on (*hard stop policy*).
- The product starts (*soft stop policy*).

Only applications with customer-managed use licenses can be enabled for the hard stop/soft stop policy. Vendor-managed use licenses are always hard stop licenses.

When you enroll a product enabled for hard stop/soft stop, the default is soft stop. You can use the Basic License Tool to change the policy to hard stop and back again at any time.

License Use Runtime keeps track of the soft stop licenses in use, so that you can get meaningful information about license use.

When the soft stop policy is set, License Use Runtime keeps track of the *high-water mark*. The high-water mark is the maximum number of licenses ever granted for a given product beyond the number of licenses that are enrolled for that product. You can see this number through the Basic License Tool, and you can reset it to 0. Use this number to help you decide the number of additional licenses you need. When the hard stop policy is selected, the number of in-use licenses cannot exceed the number of enrolled licenses, so the high-water mark is not maintained.

User Access Restriction

You can use the *user file* to control which users have access to licenses for specific products. The user file is a flat ASCII file that you create using a text editor. For each product in the file, there is a list of users. It lists either those who are allowed to use the product (in which case no one else can use it) or those who are not allowed to use it (in which case anyone else can use it).

See “Scenario 10: Restricting User Access” on page 120 for details.

Switching from Per-Server to Per-Seat Licenses

Vendors of client/server applications who choose per-server/per-seat licensing provide you with two enrollment certificates:

- The per-server certificate, containing a per-server password.
- The per-seat certificate, containing a per-seat password.

License-Enabling Models

You have the option to start in per-server mode, and switch at any time to per-seat mode, or start directly in per-seat mode. Once the per-seat mode has been activated, it is not possible to go back to per-server mode.

See “Per-Server Licenses” on page 9 and “Per-Seat Licenses” on page 11 for information to help you decide between per-server and per-seat. See “Scenario 8: Switching from Per-Server to Per-Seat Licenses” on page 114 for information about how to perform the switch.

License-Enabling Models

To summarize, the product vendor can create license-enabled products that use nodelocked or network licenses. The enablement of nodelocked licenses can be either *non-runtime-based* or *runtime-based*.

If the vendor chose non-runtime-based enabling (nodelocked licenses only), the product does not make use of License Use Runtime on the machine where the product runs. Following the vendor's installation instructions, you may be required to store the password for such a product in a vendor-selected nodelock file. When you start the application, it checks the nodelock file to ensure you have a valid license. It is not necessary for the nodelocked license server to be running for the license to be granted. Information about use of the product is not logged. You cannot use the Basic License Tool to view information or get reports about the product and its usage.

If the vendor chose runtime-based enabling for a product with nodelocked licenses, the product makes use of License Use Runtime on the machine where the product runs. It does not require configuration unless the end user has special requirements. The password for such a product is stored in the nodelocked license database. When you start the application, it contacts the nodelocked license server, which checks its database to ensure you have a valid license. Information about use of the product is logged. You can use the Basic License Tool to view information or get reports about the product and its usage.

A network license-enabled product makes use of License Use Runtime on the machine where the product runs and requires some limited configuration on that machine. The licenses are stored on one or more network license servers. When the user at a client starts a licensed program, License Use Runtime at the license server determines whether or not a license is available.

Table 2 on page 16 summarizes the license-enabling models, license types, and license policies.

Scalable Installation and Configuration

Table 2. License-Enabling Models, License Types, and License Policies

License-Enabling Model	License Types Available	License Policies Available
Nodelocked* License-Enabled Products (Non-Runtime-Based Enabling)	Simple Nodelocked	Try-and-Buy License Annotation Custom Configuration
	Use-Once Nodelocked	User Access Restriction License Annotation
Nodelocked* License-Enabled Products (Runtime-Based Enabling)	Simple Nodelocked	Try-and-Buy License Annotation
	Concurrent Nodelocked, Per-Server	Hard Stop/Soft Stop Multiuse Rules User Access Restriction License Annotation
	Reservable	Hard Stop/Soft Stop (when unreserved) User Access Restriction License Annotation
	Use-Once	User Access Restriction License Annotation
Network License-Enabled Products	Concurrent	Hard Stop/Soft Stop Multiuse Rules User Access Restriction Product Wait Queues* License Annotation Custom Configuration
	Reservable	Hard Stop/Soft Stop (when unreserved) User Access Restriction License Annotation
	Use-Once	User Access Restriction License Annotation
	Per-Seat	Hard Stop/Soft Stop User Access Restriction Per-Server/Per-Seat Switch* License Annotation

Note: * This applies only to C-language applications.

Scalable Installation and Configuration

License Use Runtime consists of separate installable components, so that you can install exactly what you need on each workstation.

For example, in AIX 4.3.3, all required License Use Runtime components are automatically installed on every AIX workstation as part of AIX 4.3.3 installation. You can install optional components, such as the graphical user interface, either when you install AIX or later.

On OS/2 and Windows, you can select the appropriate components depending on the role the workstation is to play in your licensing environment. On OS/2, Windows NT (x86), Windows NT Alpha, Windows Terminal Server (x86), Windows Terminal Server

License Creation Tool

Alpha, Windows 95, and Windows 98, there are components for runtime, communications, and online documentation. On OS/2, there is also a component for namespace binding support. (See “Namespace Binding” on page 38.) Vendors can, optionally, incorporate the communications component into the installation images of their license-enabled products at the minimum level of installation and configuration the products require. Alternatively, they can specify that you should download and install License Use Runtime.

When you configure License Use Runtime, the configuration tool recognizes which components are installed and presents only the options consistent with the installed component.

The configuration tool, for configuring License Use Runtime license servers and clients, has a command-line interface on all platforms, a graphical user interface on AIX, Windows, and OS/2, and an interactive script interface on all UNIX platforms.

License Creation Tool

License Use Runtime includes a tool that creates product licenses for the use of vendors who create license-enabled products. Two uses of the license creation tool are:

- The tool enables vendors to create these kinds of passwords:
 - Test passwords, for use in testing while enabling a product.
 - Production passwords, to deliver to customers.

To create production passwords, vendors must acquire the license for this tool from IBM or from Isogon Corp. The address of Isogon Corp. is:

Isogon Corporation
330 Seventh Avenue
New York, New York 10001
U.S.A.
Tel: (+1) 212-376-3200
Fax: (+1) 212-376-3280

Distribution of production passwords to customers depends on the use control level of the license-enabled products:

For customer-managed use control products, the customer receives the license password together with the product package.

For vendor-managed use control products, for IBM license-enabled products, the customer requests the license password from the IBM country software password distribution center. For non-IBM license-enabled products, the customer requests the license password from the vendor software password distribution center.

License Administration Tool

- The tool is also useful for vendor sales representatives, who can be provided by the vendor with a production compound password for a vendor-managed use product. The compound password contains many licenses, from which the sales representative extracts licenses for individual customers.

For details about how to use this tool, see “i4lct - License Creation Tool” on page 183.

License Administration Tool

License Use Runtime includes a license administration tool, which is called the *Basic License Tool*.

The Basic License Tool has a command-line interface on all platforms, and a graphical user interface on AIX, OS/2, Windows NT (x86), Windows NT Server Terminal Server Edition (Windows Terminal Server) (x86), Windows 95, and Windows 98. It enables you to:

- **Manage all types of licenses**

The administrator can use the Basic License Tool to manage nodelocked and network licenses.
- **Add, update, or delete licenses**

Add licenses to or delete licenses from the network license server or nodelocked license server database; update information about existing customer-managed use licenses.
- **Display information**

Display a notebook of information about the licenses that are installed for each product.
- **Distribute licenses**

Extract licenses from a compound password and distribute them among the network license servers available on the network.
- **Reserve licenses**

Manage the reservation of reservable licenses for the exclusive use of certain users.
- **Manage multiple network and nodelocked license servers**

From any properly configured machine, you can view and manage licenses that are installed on any network license server and on any nodelocked license server in the network. Working at a single administration site, you can manage all kinds of licenses on all machines. The capability to manage licenses on nodelocked license servers is particularly useful for per-server and concurrent nodelocked licenses.
- **Generate reports**

Standard Event Report. Displays detailed information about significant events that occur on the license servers that you specify.

License Administration Tool

License Request by Product Report. Displays statistical information about the use of the licenses of a product in the time interval that you specify. For each product, it reports the licenses that were requested, the licenses that were granted, and the percentage of rejections.

License Request by User Report. Displays statistical information about the use of products by users in the time interval that you specify. For each user, it reports the licenses that were requested, the licenses that were granted, and the percentage of rejections.

License Use by Product Report. Displays statistical information about the use of the licenses of a product in a specified time interval. For each product, it reports:

- The maximum number of nodes that used licenses for the product at the same time
- The maximum number of users that used licenses for the product at the same time
- The average time the licenses were in use

License Use by User Report. Displays statistical information about the use of the licenses by each user in a specified time interval. For each user, it reports the times the user requested licenses and the length of time the user kept the licenses in use.

Customer-Managed Use Audit. Reports the following information for customer-managed use product transactions:

- Vendor name
- Product name
- Product version
- Administrator information
- Time stamp
- Number of licenses
- Transaction type (for example, product enrolled, license distributed, license deleted, license updated, per-server/per-seat license migrated)
- Signature stamp (user, group, and node)
- Signature information

- **Use the high-water mark**

When the soft stop policy is in effect, the high-water mark is recorded in the licensing database. The high-water mark is the maximum number of licenses ever granted for a given product beyond the number of licenses that are enrolled for that product. You can see this number through the Basic License Tool and can reset it to 0. This number assists you in deciding how many additional licenses you need. When the hard stop policy is selected, the number of in-use licenses cannot exceed the number of enrolled licenses, so the high-water mark is not maintained.

High-Availability

- **Set the threshold**

You can set a threshold percentage of licenses. If more than the threshold percentage of licenses for a product are in use, messages about the level of usage are logged. There is a single threshold that applies to all vendor-managed products and, by default, to customer-managed products. You can change that threshold, and you can also set a separate threshold for each customer-managed product.

- **Exercise customer-controlled policies**

You can switch between hard stop and soft stop, switch from per-server to per-seat, and manage the identifiers of application clients using per-seat licenses.

High-Availability Licensing

High-availability licensing enables you to set up an environment in which there is a very high degree of certainty that concurrent licenses will be available, even if a network license server goes down.

When you use this option, you create a *cluster* of network license servers. A cluster is a group of from 3 to 12 network license servers that jointly serve vendor-managed concurrent licenses that are enrolled on the cluster rather than on an individual server.

You can create and administer a cluster, and administer high-availability licenses, from any machine. However, only AIX, HP-UX, IRIX, Solaris, Windows NT, Windows NT Alpha, and Windows Terminal Server network license servers can be members of a cluster: no OS/2, Windows 95, or Windows 98 network license server can be a member of a cluster.

While some servers in the cluster are serving licenses, one or more servers remain in reserve, ready to take over should an active server fail.

Each active server serves an equal share of the licenses enrolled on the cluster. When a server becomes unavailable and another server takes its place, responsibility for the licenses is automatically redistributed among active servers.

For high-availability licensing to work for a particular product, the product vendor must supply a password tied to a cluster rather than to an individual target server.



High-availability licensing works only with the IP protocol and does not support the product wait queue policy. Before you decide to use high-availability licensing for a product, make sure such a password is available from the product's vendor.

High-availability licensing is recommended only for users who are already experienced with managing individual license servers and who already have a stable licensing environment working.

Working with Licensed Products

See “Planning Clusters” on page 43 for planning information, and “Scenario 11: Creating and Administering a Cluster” on page 122 for an example.

Backup Procedure

On license servers, there is an automatic backup procedure for License Use Runtime databases and files.

Working with Licensed Products

This section explains what happens when a user starts a licensed product, depending on how the product is enabled.

In the figures and text in this section, references to the *enabled application* or *enabled applet* refer to the application or applet itself (which contains API calls) plus the embedded code that services the API calls (which carries out the described steps).

This section assumes that, if required:

- License Use Runtime is installed properly.
- License Use Runtime is configured properly.
- A Web server machine is set up properly for Java applications and applets.
- The network is running properly.

If not, what happens depends on how the vendor enabled the product. See the product documentation for details.

Central Registry License Server

Some of the scenarios in this section show the use of a special server, which is called the *central registry* license server. The central registry is a repository of information that all the other network license servers can use. If you plan to install customer-managed use products with network licenses, or products with reservable licenses, you must identify one (and only one) central registry. Otherwise, the central registry license server is not required.

Some of the uses of the central registry are:

- All the per-seat licenses in the licensing environment are installed on the central registry.
- The list of application clients to which per-seat licenses have been granted is maintained in the central registry.
- Soft stop licenses are tracked in the central registry.
- The high-water mark is recorded in the central registry.
- Reserved licenses that have not yet been granted to a user are kept in the central registry.

Working with Licensed Products

Working with Nodelocked Licenses (Non-Runtime-Based Enabling)

Figure 2 shows what happens when an end user invokes an application with nodelocked licenses for which the vendor chose non-runtime-based enabling. The licenses must be simple nodelocked licenses.



Figure 2. Using a Nodelocked License (Non-Runtime-Based Enabling)

- 1 The end user invokes the application.
- 2 The application checks the nodelock file to ensure a license is stored on the local system.
- 3 If there is a valid license in the nodelock file, the application runs. If not, depending on how the vendor enabled the application, it may return information to the end user, or it may run even with no license available.



For information about how to edit a nodelock file, see Appendix B, “Using the Nodelock File” on page 257.

Working with Licensed Products

Working with Nodelocked Licenses (Runtime-Based Enabling)

Figure 3 shows what happens when an end user invokes an application with nodelocked licenses for which the vendor chose runtime-based enabling. The licenses can be simple nodelocked, use-once nodelocked, or concurrent nodelocked licenses.

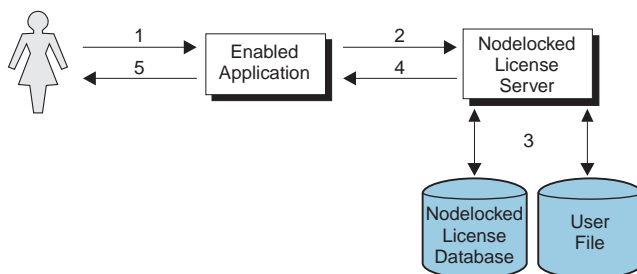


Figure 3. Using a Nodelocked License (Runtime-Based Enabling)

- 1 The end user invokes the application.
- 2 The application requests a license from the nodelocked license server on the local system.
- 3 The nodelocked license server checks that there is a valid license on the machine and that this user is authorized to use it.
If there is no nodelocked license but the application uses concurrent nodelocked licenses and implements the soft stop policy, the nodelocked license server checks for a soft stop license and checks the user file for authorization.
- 4 The nodelocked license server returns the status of the license request to the application.
- 5 If a license was found and granted, or if a soft stop license was granted, the application runs. If no license can be granted, depending on how the vendor enabled the product, the application may return information to the end user, or it may run even with no license available.

Working with Licensed Products

Working with Use-Once Licenses

Figure 4 shows what happens when an end user invokes a C-language application with use-once licenses.

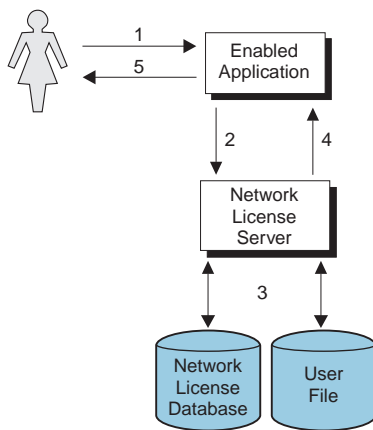


Figure 4. Using a Use-Once License for a C-Language Program

- 1 The user invokes the application.
- 2 The application requests a license from the network license server.
- 3 The network license server checks its license database for an available license and the user file for authorization.
- 4 The network license server returns the status of the request to the application. If a license was found and granted, the application runs, and one license is subtracted from the number of available use-once licenses.
- 5 If no license can be granted, depending on how the vendor enabled the product, the application may return information to the end user, or it may run even with no license available.

Figure 5 on page 25 shows what happens when an end user invokes a Java application or applet with use-once licenses. The primary difference between usage of use-once licenses for C and Java programs is that in the Java case, the Web server machine, rather than the end user's machine, serves as the network license client.

Working with Licensed Products

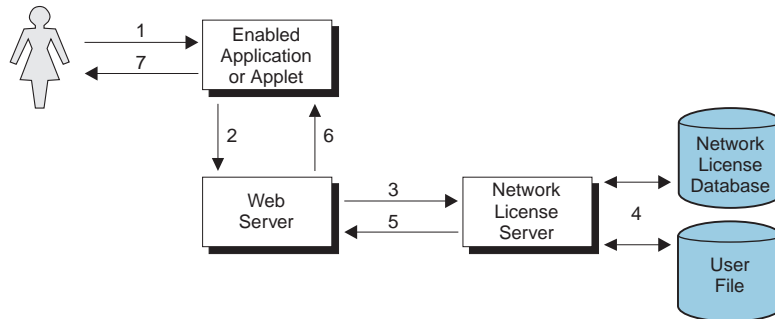


Figure 5. Using a Use-Once License for a Java Application or Applet

- 1 The user invokes the application or downloads the applet through a Web browser.
- 2 The application or applet sends a license request to the Web server using the http protocol.
- 3 The Web server requests a license for the application or applet from the network license server.
- 4 The network license server checks its license database for an available license and the user file for authorization.
- 5 The network license server returns the status of the request to the Web server. If a license was found and granted, one license is subtracted from the number of available use-once licenses.
- 6 The Web server returns the status of the request to the application or applet, using the http protocol. If the status is OK, the application or applet runs.
- 7 If no license can be granted, depending on how the vendor enabled the application or applet, it may return information to the end user, or it may run even with no license available.

Working with Licensed Products

Working with Concurrent Licenses

Figure 6 shows what happens when an end user invokes a C-language application with concurrent licenses.

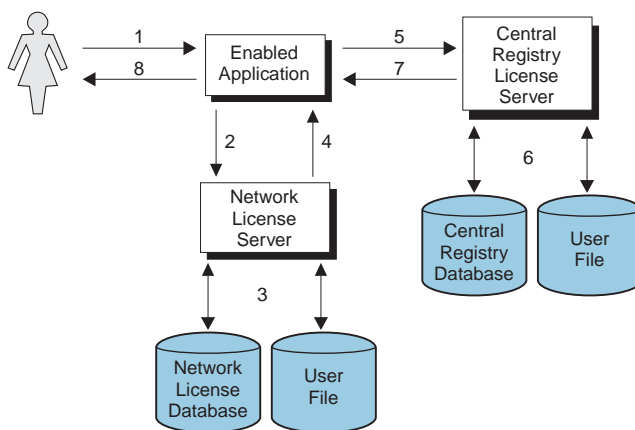


Figure 6. Using a Concurrent License for a C-Language Program

- 1 The user invokes the application.
- 2 The application requests a license from the network license server.
- 3 The network license server checks its license database for an available license and the user file for authorization.
- 4 The network license server returns the status of the request to the application. If a license was found and granted, the application runs.
- 5 If a network license was not found, and the application implements the soft stop policy, the application requests a soft stop license from the central registry license server.
- 6 The central registry license server checks its database for a soft stop license and the user file for authorization.
- 7 The central registry license server returns the status of the request to the application. If a soft stop license was granted, the application runs.
- 8 If no license can be granted, depending on how the vendor enabled the product, the application may return information to the end user, or it may run even with no license available.

Figure 7 on page 27 shows what happens when an end user invokes a Java application or applet that has concurrent licenses. The primary difference between usage of concurrent licenses for C and Java programs is that in the Java case, the Web server machine, rather than the end user's machine, serves as the network license client.

Working with Licensed Products

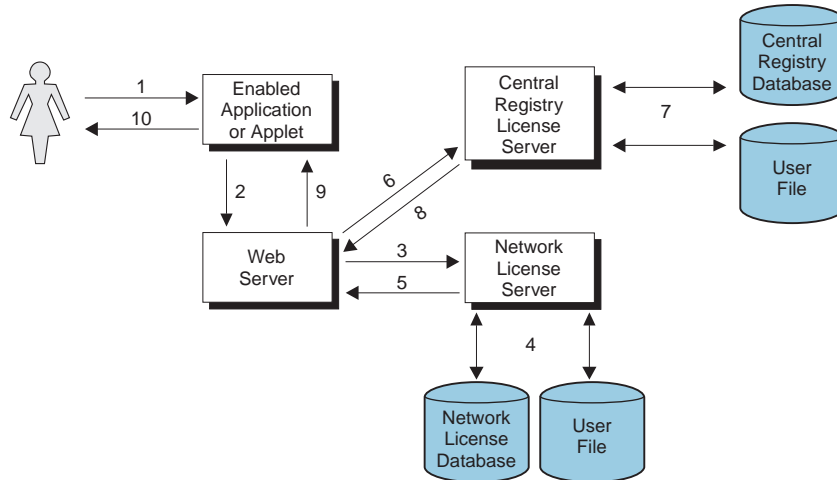


Figure 7. Using a Concurrent License for a Java Application or Applet

- 1 The user invokes the application or downloads the applet through a Web browser.
- 2 The application or applet sends a license request to the Web server using the http protocol.
- 3 The Web server requests a license for the application or applet from the network license server.
- 4 The network license server checks its license database for an available license and the user file for authorization.
- 5 The network license server returns the status of the request to the Web server. If a license was found and granted, the Web server returns a positive status to the application or applet, and it runs.
- 6 If no concurrent license was found, the Web server requests a soft-stop license from the central registry license server.
- 7 The central registry license server checks its database for a soft-stop license and the user file for authorization.
- 8 The central registry license server returns the status of the request to the Web server.
- 9 The Web server returns the status of the request to the application or applet, using the http protocol. If the status is OK, the application or applet runs.
- 10 If no license can be granted, depending on how the vendor enabled the application or applet, it may return information to the end user, or it may run even with no license available.

Working with Licensed Products

Working with Reservable Licenses

Figure 8 shows what happens when an end user invokes a C-language application with reservable licenses.

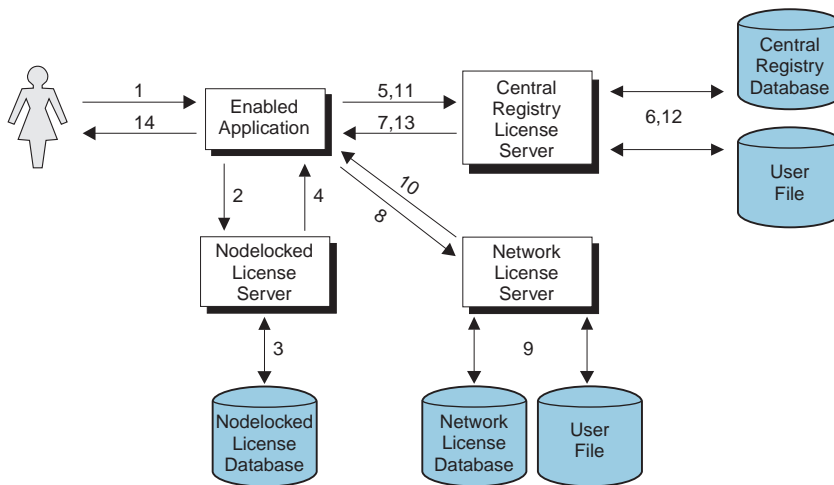


Figure 8. Using a Reservable License for a C-Language Program

- 1 The user invokes the application.
- 2 The application requests a reserved license from the nodelocked license server.
- 3 The nodelocked license server checks its database for a reserved license. This is a license that you reserved for the user. It was granted to the user and stored on the local machine, in response to a previous request.
- 4 The nodelocked license server returns the status of the request to the application. If a license was found, the application runs.
- 5 If the nodelocked license server does not find a license, the application requests a reserved license from the central registry license server. This is a license that you have reserved for this user, group, or workstation.
- 6 The central registry license server checks its database for a reserved license and the user file for authorization.
- 7 The central registry license server returns the status of the request to the application. If a reserved license was found and granted, it is stored in the nodelocked license server's database, and the application runs.
- 8 If a reserved license was not found, the application requests a reservable license from the network license server. This is a reservable license that you have not reserved for anyone.
- 9 The network license server checks its license database for a reservable license and the user file for authorization.

Working with Licensed Products

- 10** The network license server returns the status of the request to the application. If a reservable license was found and granted, the application runs.
- 11** If a reservable license was not found, and the application implements the soft stop policy, it requests a soft stop reservable license from the central registry license server.
- 12** The central registry license server checks its database for a soft stop reservable license and the user file for authorization.
- 13** The central registry license server returns the status of the request to the application. If a soft stop license was granted, the application runs.
- 14** If no license can be granted, depending on how the vendor enabled the product, the application may return information to the end user, or it may run even with no license available.

Figure 9 shows what happens when an end user invokes a Java application or applet with reservable licenses. The primary differences between usage of reservable licenses for C and Java programs are that in the Java case:

- The Web server machine, rather than the end user's machine, serves as the network license client.
- Reserved licenses, when granted, are not moved to the nodelocked license server.

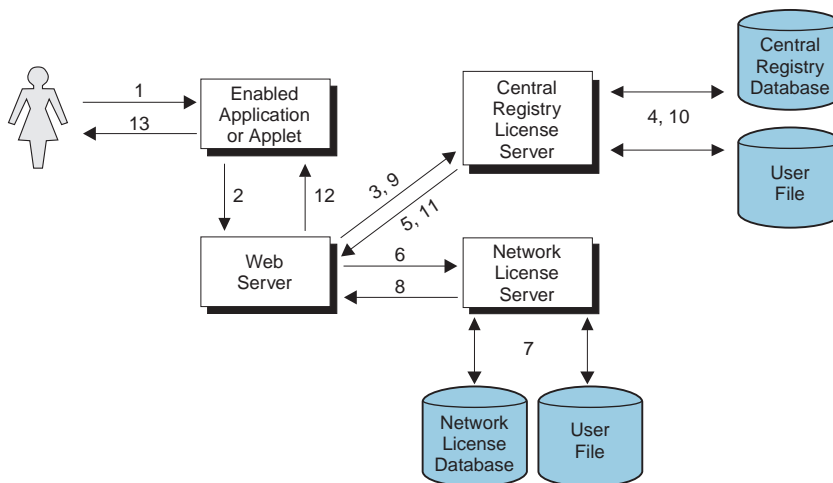


Figure 9. Using a Reservable License for a Java Application or Applet

- 1** The user invokes the application or downloads the applet through a Web browser.
- 2** The application or applet requests a reserved license from the Web server using the http protocol.

Working with Licensed Products

- 3** The Web server requests a reserved license for the application or applet from the central registry license server. This is a license that you have reserved for this user, group, or workstation.
- 4** The central registry license server checks its database for a reserved license and the user file for authorization.
- 5** The central registry license server returns the status of the request to the Web server. If a reserved license was found and granted, the Web server returns a positive status to the application or applet, and it runs.
- 6** If a reserved license was not found, the Web server requests a reservable license from the network license server. This is a reservable license that has not been reserved for anyone.
- 7** The network license server checks its database for a reservable license and the user file for authorization.
- 8** The network license server returns the status of the request to the Web server.
- 9** If no reservable license was found, the Web server requests a soft-stop license from the central registry license server.
- 10** The central registry license server checks its database for a soft-stop license and the user file for authorization.
- 11** The central registry license server returns the status of the request to the Web server.
- 12** The Web server returns the status of the request to the application or applet, using the http protocol. If the status is OK, the application or applet runs.
- 13** If no license can be granted, depending on how the vendor enabled the application or applet, it may return information to the end user, or it may run even with no license available.

Working with Licensed Products

Working with Per-Server Licenses

Figure 10 shows what happens when an end user invokes an application with per-server licenses when per-seat has not been enabled. In the figure, the application server is license-enabled.

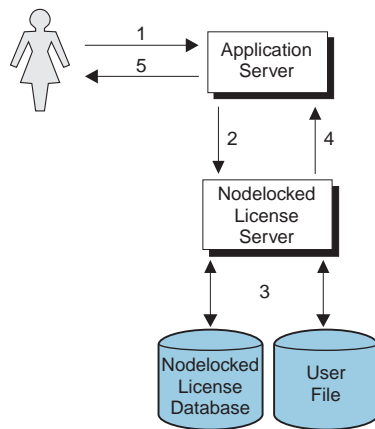


Figure 10. Using a Per-Server License

- 1** The application client user invokes the application.
- 2** The application server requests a per-server license from the nodelocked license server. This is a license that you have stored on the nodelocked license server.
- 3** The nodelocked license server checks the nodelocked license database for such a license and the user file for authorization.
If no license is found, but the application implements the soft stop policy, the nodelocked license server checks for a soft stop license.
- 4** The nodelocked license server returns the status of the request to the application server. If a license was found, or if a soft stop license was granted, the application runs.
- 5** If no license can be granted, depending on how the vendor enabled the product, the application may return information to the end user, or it may run even with no license available.

Working with Licensed Products

Working with Per-Seat Licenses

Figure 11 shows what happens when an end user invokes a C-language application with per-server/per-seat licenses when per-seat has been enabled. In the figure, the application server is license-enabled.

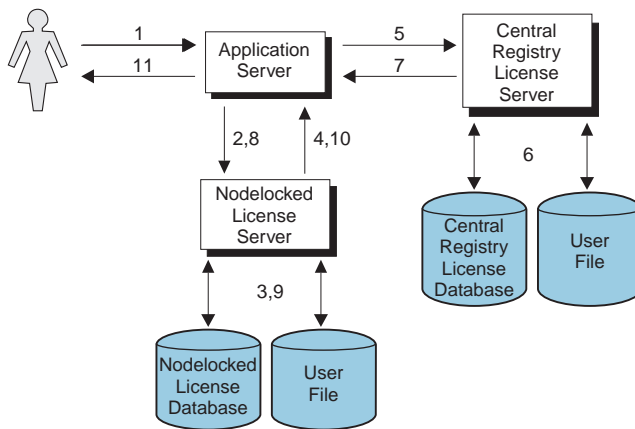


Figure 11. Using a Per-Seat License for a C-Language Program

- 1 The application client user invokes the application.
- 2 The application server requests a per-seat license from the nodelocked license server. This is a license that has already been granted to the user on a previous request and stored on the local machine.
- 3 The nodelocked license server checks the nodelocked license database for such a license.
- 4 The nodelocked license server returns the status of the request to the application server. If a per-seat license was found, the application runs.
- 5 If no per-seat license was found on the nodelocked license server, the application server requests a per-seat license from the central registry license server.
- 6 The central registry license server checks whether a license is already being used by the requesting application client, possibly granted through another application server. In such a case the application can start without having a new license granted. Otherwise, the central registry license server checks whether a per-seat license is available. If so, it grants the license and records the application client identifier. If no per-seat license is found, but the application implements the soft stop policy, the central registry license server checks for a soft stop license.
- 7 The central registry license server returns the status of the request to the application server.

Working with Licensed Products

- 8 If a per-seat or soft stop license was granted, the application sends a shadow copy of the granted per-seat license to the nodelocked license server.
- 9 The nodelocked license server adds the shadow copy to the nodelocked license database.
- 10 The nodelocked license server returns the status of the request to the application server, and the application runs.
- 11 If no license can be granted, depending on how the vendor enabled the product, the application may return information to the end user, or it may run even with no license available.

Figure 12 shows what happens when an end user invokes a Java application or applet with per-server/per-seat licenses when per-seat has been enabled. The primary differences between usage of per-seat licenses for C and Java programs are that in the Java case:

- The Web server machine, rather than the end user's machine, serves as the network license client
- When a per-seat license is granted no shadow copy is stored on the nodelocked license server.

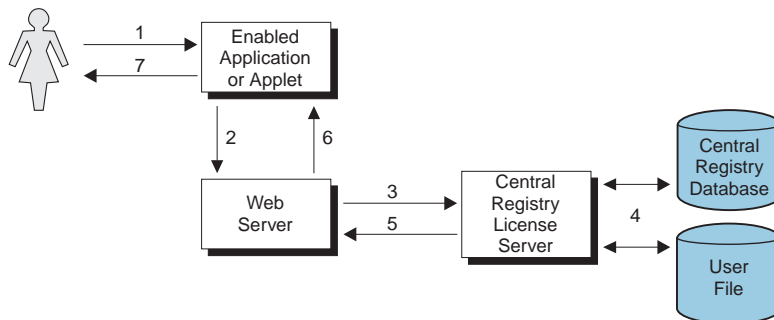


Figure 12. Using a Per-Seat License for a Java Application or Applet

- 1 The user invokes the application or downloads the applet through a Web browser.
- 2 The application or applet sends a license request to the Web server. It requests a per-seat license from the Web server, using the http protocol.
- 3 The Web server requests a license for the application or applet from the central registry license server.
- 4 The central registry license server checks whether a license is already being used by the requesting application client, possibly granted through another application server. In such a case the application can start without having a new license granted.

Otherwise, the central registry license server checks whether a per-seat license is available. If so, it grants the license and records the application client identifier.

Working with Licensed Products

| If no per-seat license is found, but the application implements the soft-stop policy,
| the central registry license server checks for a soft-stop license. If a soft-stop
| license is available, it is granted.

| **5** The central registry license server returns the status of the request to the Web
| server.

| **6** The Web server returns the status of the request to the application or applet,
| using the http protocol. If the status is OK, the application or applet runs.

| **7** If no license can be granted, depending on how the vendor enabled the
| application or applet, it may return information to the end user, or it may run even
| with no license available.

Chapter 2. Planning Your Network Licensing Environment



This chapter is for the administrator who is setting up an environment to allow multiple client machines to share licenses stored on one or more network license servers. Skip this chapter if:

- You are using only applications with nodelocked licenses, and
- You do not intend to use the Basic License Tool from one machine to administer licenses on other machines

Designing the network licensing environment that provides the best solution for your business requires careful and thoughtful planning. This chapter will assist you, as the system administrator, to plan the environment for network licensed products and to decide on the configuration options you need.

It is important that you allow enough time for planning, especially when using License Use Runtime in large networks or across subnetworks.

The decisions you need to make include:

- How many network license servers you will set up
- Which machines, if any, will be the network license servers
- How you will distribute product licenses among the network license servers
- Which clients will have access to which servers
- How clients will locate the servers
- Whether all servers will serve all clients, or whether you will set up independent groups of servers and clients
- Which machine will be the central registry (if required)
- Whether you will make use of License Use Runtime high-availability licensing; if so, which network license servers will be part of a cluster
- Whether and how you will make use of remote administration to administer from one machine the network and nodelocked licenses on other machines
- Which machines will be used as Web servers for Java applications and applets

Selecting Your Servers

The license server system depends on a stable network. If name resolution and routing in a network are not running properly, then the network license servers, network license clients, and central registry license server may be unable to communicate properly.

NCS

In designating machines to be network license servers or the central registry license server, keep the following criteria in mind:

- A license server should be a computer that stays on at all times. Machines that are frequently unavailable or unreliable, such as those that are brought down often for testing or maintenance, are not good candidates.
- It is important to keep license servers for production environments separate from those for test environments.
- A computer that is already acting as a file server may well be a good choice, because it satisfies these criteria.
- If you have multiple subnetworks, then ideally, the servers should be on the same subnetwork as the majority of clients that will run the licensed products. Accessing in another subnetwork, across a bridge or router, may not be quite as fast.

If the network spans subnetworks, you need to spread the licenses out among network license servers. Also, inside the same network, each client request for a license generates network traffic. Therefore, it can be useful to spread the application licenses across more than one network license server, and across multiple platforms. When a computer is down, the licenses assigned to the network license server on that system are unavailable, but licenses assigned to other network license servers remain available. Having several license servers on the network will help to prevent bottlenecks that result when many clients communicate with a single network license server.

The number of network license servers in the network should be proportional to the frequency of license requests rather than to the number of users. For example, suppose that a compiler and a word processor are both license-enabled. A single user running many short compilations will place a heavier load on the license server than many users each starting the word processor once.

Computers that function as network license servers or as the central registry can also run the license-enabled products. The license server software does not have a noticeable effect on the performance of products.

When you have identified the network license servers, and before you configure them, you must organize the servers into one or more groups. The servers in a group form an independent licensing environment and serve a common set of clients. You must also identify a central registry license server for the group, if it requires one. "Selecting a Type of Network Binding" on page 37 will help you to group your servers.

Network Computing System (NCS)

The network computing system (NCS) is a set of tools for distributed computing, some of which are included in the License Use Runtime components.

Binding

NCS includes:

Remote Procedure Call (RPC) Runtime Library

The backbone of the network computing system. It provides the calls that enable local programs to execute procedures on remote hosts. These calls transfer requests and responses between clients (the programs that call the procedures), and servers (the programs that execute the procedures). The RPC that is embedded in all license servers and in enabled products provides a common mechanism to support the request and acquisition of licenses.

Location Broker

The location broker processes, as discussed under “Namespace Binding” on page 38, and tools to administer them.

After configuration, these mechanisms are transparent to the end user of the software product.

Selecting a Type of Network Binding

License Use Runtime provides two types of network configuration to enable clients to locate (or *bind* to) the network license servers and the central registry. They are *direct binding* and *namespace binding*.

Direct Binding

Direct binding is the simpler binding mechanism, suitable for small networks and for networks that do not change frequently.

With direct binding, you make a list of your network license servers and the central registry. (The list is called the *direct binding servers list* in this chapter and in the configuration scenarios in “Setting Up Your Servers and Clients” on page 67).

During configuration of servers and clients, you specify the network addresses of all the servers on the list. They are stored on every server and every client in a local text file, called the *configuration file*.

All network license servers, and the central registry license server, listen for incoming communications on well-known ports

All network license servers, and the central registry license server, listen for incoming communications on well-known ports (1515 and 10999). The network license client uses these port numbers, together with the network addresses of the server systems that are specified in the configuration file, to locate and connect to the servers.

For environments, with one or two network license servers, direct binding provides a simple, effective licensing environment.

In addition to enabling clients to locate license servers, the direct binding mechanism makes it possible, from any license server, to use the Basic License Tool remotely administer licenses on all the servers in the direct binding list. By adding *nodelocked*

Binding

license servers to the direct binding servers list, you can administer licenses that are on remote nodelocked license servers.

Nodelocked license servers that are configured for remote administration listen on port 12999. The Basic License Tool uses this port number, together with the network addresses of the nodelocked license servers, to locate and connect to the servers for remote administration.

In the same way, you can enable remote administration from a machine configured only as a nodelocked license server. When you configure a nodelocked license server, you can create a direct binding servers list that contains all the license servers (both network and nodelocked) whose licenses you want to administer remotely.

Namespace Binding

As the licensing environment increases, keeping the direct binding environment up-to-date becomes more complex, and namespace binding becomes the better way to manage the license use management environment. Namespace binding is a powerful method of administering large client/server networks and networks that change frequently.

With namespace binding, one or more network license servers must run a subsystem called the *global location broker*. All the network license servers register themselves with the global location broker. The global location broker maintains a database of all the network license servers and the license-enabled products for which they have licenses. When a client requests a license, the global location broker locates a server for the client.

The client machine does not need to have a list of all the network license servers. It needs only the address of a server on which the global location broker runs.

The global location broker dynamically updates network location information for each license server. If you configure new license servers, or move existing license servers to new locations on the network, licensed applications will always be able to find them.

You may want to set up your namespace binding environment so that some of the servers serve only some of the clients. Such a grouping of clients and servers is called an *NCS cell*, or just a *cell*.

When a network license client requests a license, only a license server in the same cell as the client can satisfy the request.

If multiple servers in the cell have licenses for the product, the servers are checked for an available license in random sequence. This automatically balancing the workload of the servers.

The cell is analogous to the direct binding servers list (see “Direct Binding” on page 37). You should configure each server as part of a direct binding servers list or a namespace binding cell, but not both.

Planning Namespace Binding

Network license servers configured using namespace binding cells can support clients that locate the server through either namespace binding or direct binding.

In addition to enabling clients to locate license servers, the namespace binding mechanism makes it possible to use the Basic License Tool to do remote administration of licenses on all the servers in the cell.

Planning Direct Binding

Before you begin configuring machines to use direct binding, be sure you have identified all the servers in your direct binding servers list. Then go to the configuration scenarios in “Setting Up Your Servers and Clients” on page 67. As you configure direct binding at each server and at each client, be sure you enter exactly the same list of servers.

Performance Notes:

- It is important that the direct binding servers list include all the servers, and that it exclude machines that will not actually function as servers. If there are any extra machines in the list, there will be a noticeable effect on performance.
- When a network license client configured for direct binding requests a license, and multiple servers have licenses for the product, the servers are checked for an available license in the sequence they were entered into the direct binding servers list during configuration of the client. Therefore, if you know how frequently specific network license clients will request licenses for specific products, you may be able to balance the workload of the servers by varying the sequence in which servers are defined at different clients.
- If you are certain that all the licenses requested by a particular network license client will be supplied by a subset of the servers, when you configure the client you may configure direct binding with just those servers, rather than all servers in the direct binding servers list, to improve performance. If you configure the client in this way, make sure that it is configured to communicate with the necessary servers; otherwise, it will not be able to get licenses.

Planning Namespace Binding

In setting up namespace binding, you need to decide:

- How you will group the servers and clients
- Within each group, which servers will run the location brokers and other NCS tools

Planning Cells

In namespace binding, all nodes belonging to a cell are identified by the same name, called a universal unique identifier (UUID). The UUID is a 36-byte string that identifies the host on which it was created and the time at which it was created.

A node cannot be in more than one cell.

Planning Namespace Binding

You can, optionally, place servers in the *default cell*, which has a default UUID. If a network license client is configured for namespace binding and is not configured as part of another cell, it joins the default cell.

You can create alternate cells to isolate individual departments or other groups of users. Be careful that different NCS users at your location do not inadvertently create two or more default cells. Because the cells would have the same UUID, they would not be isolated from one another, and results would be unpredictable.

Because cells cannot overlap, it is important to understand who should have access to which licenses before you configure your servers. In a production environment, you may want to configure all your license servers to run in the default cell. This simplifies the task of managing servers and allows a central administrator to control all the license servers. However, if some licenses are to be restricted to a certain group of users, you may choose to install those licenses on servers running in an alternate cell, and make the clients that use the licenses part of that cell.

You should establish alternate cells for test environments, because the unstable nature of the test environment could negatively affect regular production users.

When you have decided which servers and clients will belong to each cell, go to the configuration scenarios in “Setting Up Your Servers and Clients” on page 67. As you configure namespace binding at each server and at each client, place it in the selected cell.

If you are setting up License Use Runtime on a machine that is not on a network, but you plan to use license-enabled products with network licenses, you need to have a network license server running on this machine. In this case, it is best to configure NCS to be in its own alternate cell.

Selecting the Location Brokers

If the network is small to medium in size with high-speed connections throughout, one global location broker is probably sufficient. Choose one of the network license servers to run the global location broker. If the network is large, it may be best to set up one server that runs the global location broker on each LAN.

When you are deciding which machines should run the global location broker, keep in mind that the process runs continuously in the background, waiting for a request for the function it provides. The function it provides is called infrequently. It is usually in wait state and has little effect on system performance.

In a namespace binding environment, each network license server and the central registry license server, including systems that run the global location broker, runs a process called the *local location broker*. The local location broker handles communication with the global location broker. When you configure a network license server, you specify whether it is to run just the local location broker or also the global location broker.

Planning Namespace Binding

Running the Location Brokers

See “Setting Up Your Servers and Clients” on page 67 to configure your network and start the location broker processes. License Use Runtime also provides tools to administer the location brokers. To use them, see “Using NCS Tools,” and Chapter 5, “License Use Runtime Commands” on page 135.

Running the Global Location Broker Database Cleaner

The global location broker database cleaner is a process that should always be active; it automatically and periodically cleans up the global location broker databases.

When a license server starts up, it registers itself to the global location broker, to notify the global location broker of its network location information. When the server stops, it deletes itself from the global location broker database. Should the server accidentally go down without being able to deregister itself, invalid entries remain in the global location broker database. The global location broker database cleaner deletes them.

Using NCS Tools

NCS provides tools that you can optionally use to administer your namespace binding environment.

Table 3. NCS Tools

Tool	Description
Local Broker Administration (lb_admin)	Administers the registration of the servers in global location broker or local location broker databases. It can be used to look up information, add new entries, and delete existing entries in a specified database.
GLBD Replicas Administration (drm_admin)	Monitors and modifies the list of the replicated versions of the global location broker databases. It can be used to modify, or merge databases to force convergence among replicas, to stop servers, and to delete replicas.
GLBDs List (lb_find)	Lists the servers running the global location broker in the network.
Universal Unique Identifier generator (uuid_gen)	Generates the UUID for an NCS cell.

For a detailed explanation of how to use these tools, see Chapter 5, “License Use Runtime Commands” on page 135.

Reaching a Global Location Broker in a Different Subnetwork

Normally, products on network license clients contact a global location broker by broadcasting on the local network. If your system does not support broadcasting, or if the global location broker is running on a license server in a separate subnetwork, you need to set up an alternate mechanism to enable the machine to locate a global location broker. The mechanism is the file *glb_site.txt*, which you create on the machine that needs to reach a global location broker.

Planning for Java Applications and Applets

The `glb_site.txt` file lists the network addresses of servers where a global location broker may be running. A machine that has a `glb_site.txt` file tries these addresses in order. Once it locates a server that is running the global location broker, it can locate network license servers. If it does not locate a server that is running the global location broker, the machine does not broadcast.

See “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95 for information about how to create the `glb_site.txt` file.

Planning the Central Registry

The *central registry license server* subsystem provides a mechanism for storing licensing information in a database common to all the servers. It is used for the administration of customer-managed use products and products with reservable licenses. There must be one and only one central registry subsystem running in a cell, in the case of namespace binding, and one and only one running in a direct binding servers list, in the case of direct binding. This ensures that the data is accurate and complete.



1. You use the configuration tool to specify where to start the central registry.
2. Select the node where you will run the central registry carefully. After you place the central registry on a node, it cannot be moved.
3. The machine running the central registry must be up and running in order to perform administration tasks on network customer-managed products or on products using reservable licenses.

Planning for Java Applications and Applets

If you plan to use license-enabled Java applications or applets, you will need to set up one or more Web server machines. License-enabled Java applications and applets request licenses from the Web server. The Web server machine, in turn, serves as the network license client.

On the Web server machine, you must:

- Run one of the following operating systems:
 - AIX 4.3.1, 4.3.2, or 4.3.3
 - Windows NT 4.0 (x86 processor)
 - OS/2 Warp 4.0
 - Solaris 2.6 (with the native threads package) or 2.7
- Install a Web server and IBM WebSphere. For details about software requirements, see “Installing and Uninstalling LUM Java Client Support” on page 63.

Planning Clusters

- Install License Use Runtime Version 4.5.5 and LUM Java Client Support.
- Configure the machine as a network license client, to communicate with network license servers where the licenses for the Java applications and applets are stored.

On each machine where license-enabled Java applications run, in the Java home directory, you must create a file named `LicenseClient.properties`. The contents of this file must be `url=http://hostname`, where `hostname` is the TCP/IP hostname of the Web server machine. This file identifies the Web server to which license requests are to be directed.

Planning Clusters

To take advantage of License Use Runtime high-availability licensing, you set up *clusters* of network license servers connected through TCP/IP. For concurrent licenses with vendor-managed use control only, the software vendor generates passwords that are bound to the cluster rather than to a single server. Some of the servers in a cluster serve licenses, while others wait in reserve to take over in case a serving server goes down. The servers that are serving at any time share equally the responsibility for the licenses that are bound to the cluster, and keep one another informed about the status of the licenses.

You can create and administer a cluster, and administer high-availability licenses, from any machine. However, only AIX, HP-UX, IRIX, Solaris, Windows NT, Windows NT Alpha, and Windows Terminal Server network license servers can be members of a cluster: no OS/2, Windows 95, or Windows 98 network license server can be a member of a cluster.

A network license server that is a member of a cluster can serve licenses that are bound to the server and participate as a member of a cluster at the same time.



High-availability licensing is recommended only for users who are already experienced with managing individual license servers and who already have a stable licensing environment working.

Restrictions on Cluster Size and Composition

For security reasons, it is necessary to impose strict rules on the size and composition of clusters. Be very careful when you decide how many and which servers to put in a cluster. You will not be able to change your decisions after the fact, and they will affect the size and composition of the cluster for as long as it exists.

When you create a cluster (using the GUI or the command-line interface; see “Scenario 11: Creating and Administering a Cluster” on page 122), you specify the initial number of servers in the cluster, and which servers they are. The initial number must be in the range 3 through 10. The first server assigned to the cluster is automatically *activated*; that is, it is available to participate in serving licenses as part of the cluster. You must explicitly activate the other members.

Planning Clusters

The initial number of servers dictates two important attributes of the cluster:

- The minimum number of servers that must be activated in the cluster for the cluster to work
- The maximum number of servers that can be added to the cluster in addition to the initial number

If you want to replace a server machine that is one of the initial minimum number, to upgrade the hardware or to replace failing hardware, add a new server to the cluster. The number of new servers you can add, even to replace other servers, is limited.

Attention: The initial minimum number of servers must always be in the cluster; they must not be deactivated. If any is deactivated, the cluster ceases to serve licenses.

Passwords that are bound to a cluster are usable on only that cluster. If you find it necessary to delete a cluster and create a new one, or to create additional clusters, you will not be able to use existing passwords on the new cluster.



To delete a cluster, deactivate all its members. When you deactivate a server, it must be up and running.

After a cluster has been created and its members have been activated, the number of activated members determines how many servers must be up and running for the cluster to function.

The relationships between these cluster attributes is shown in Table 4 on page 45.

The minimum number of servers up and running, as shown in the table, is the number of servers that serve licenses. All servers beyond that number are in reserve, waiting to take over if a serving server goes down.

Planning Clusters

Table 4. Number of Servers in a Cluster

Initial Number	Min No. Activated for Cluster to Work	Max No. Added after Cluster Creation	Actual No. Activated	Min No. Up & Running for Cluster to Work
3	2	1	2	2
			3	2
			4	3
4	4	2	4	3
			5	3
			6	4
5	4	1	4	3
			5	3
			6	4
6	6	2	6	4
			7	4
			8	5
7	6	1	6	4
			7	4
			8	5
8	8	2	8	5
			9	5
			10	6
9	8	1	8	5
			9	5
			10	6
10	10	2	10	6
			11	6
			12	7

Examples of Cluster Size Rules

Example 1: Initial number of servers is 3

The following rules apply:

- During the life of the cluster, you can add only one server to the cluster. This means you can add a new server with upgraded hardware, and deactivate one of the original three servers, only once during the life of the cluster. This scenario has the effect of replacing a server with an upgraded machine.

Alternatively, you can add a fourth server to the cluster without deactivating any of the original three, thus increasing the cluster size to four servers. Again, you can add a server only once.

- No matter whether the cluster has three or four members, at least two members must be activated for the cluster to work.
- More than half of the activated servers must be up and running for the cluster to work.

Planning Clusters

Table 5 on page 46 shows how the servers are deployed, depending on how many are activated and how many are up and running.

Table 5. Example - Cluster with Three Initial Members

Number of Activated Members	Number of Members Up and Running	Number of Members Serving Licenses	Number of Servers In Reserve
2	2	2	0*
3	2	2	0*
	3	2	1
4	3	3	0*
	4	3	1

Note: * When the number of servers in reserve is 0, there is no high-availability advantage.

Example 2: Initial number of servers is 6

The following rules apply:

- During the life of the cluster, you can add two servers to the cluster. This means you can add two new servers with upgraded hardware, in effect replacing two servers with upgraded machines.

Alternatively, you can add one or two servers to the cluster without deactivating any of the original six, thus increasing the cluster size to seven or eight servers.

- Whether the cluster has six, seven, or eight members, at least six members must be activated for the cluster to work.
- More than half of the activated servers must be up and running for the cluster to work.

Table 6 on page 47 shows how the servers are deployed, depending on how many are activated and how many are up and running.

Network Examples

Table 6. Example - Cluster with Six Initial Members

Number of Activated Members	Number of Members Up and Running	Number of Members Serving Licenses	Number of Servers In Reserve
6	4	4	0*
	5	4	1
	6	4	2
7	4	4	0*
	5	4	1
	6	4	2
	7	4	3
8	5	5	0*
	6	5	1
	7	5	2
	8	5	3

Note: * When the number of servers in reserve is 0, there is no high-availability advantage.

Cluster Membership Considerations

If you use direct binding, be sure all network license clients that will use licenses bound to the cluster, and all servers that are members of the cluster, have all the servers of the cluster in their direct binding server list in order to exploit fully the high availability of licenses.

If you use namespace binding, all the servers in a cluster and all their network clients must be in the same cell in order to exploit fully the high availability of licenses.

A server can be activated in only one cluster at any time. If you assign a server to a cluster and never activate it, or explicitly deactivate it, it can join a second cluster and be activated there. But in this case, the server cannot be activated in its original cluster, and no other server can be substituted in the original cluster. To reactivate the server in its original cluster, you must first deactivate it in the second cluster.

Do not disable remote administration on a server that is part of a cluster. If you do, you may have problems enrolling and removing licenses bound to the cluster.

Verifying Network Connections

License Use Runtime provides the i4tv tool to verify that license servers are running properly. For a detailed explanation of how to start the tool and how to use it, see Chapter 5, "License Use Runtime Commands" on page 135.

Network Examples

This section shows some of the possible network configurations you can have in your environment. The examples, for simplicity, show an environment with at most five network license clients, three network license servers, and two nodelocked license servers.

Network Examples

Figure 13 on page 48 shows a configuration where all the required NCS subsystems run on the same server.

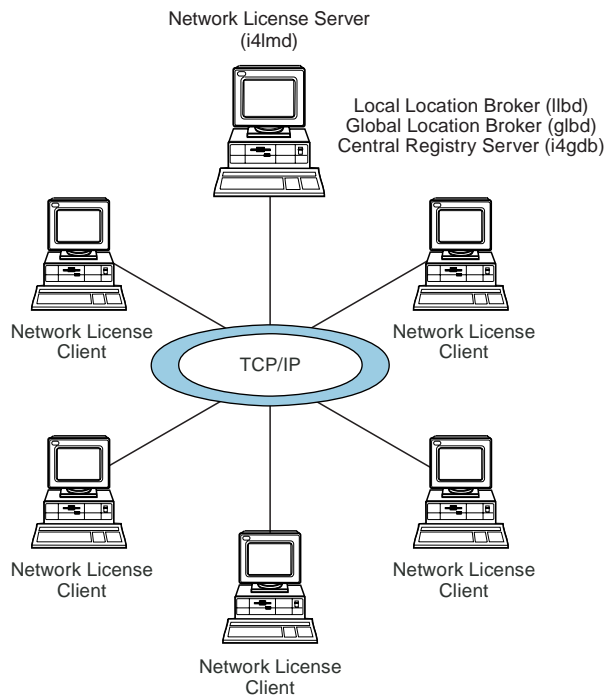


Figure 13. NCS Cell with All the Subsystems on the Same Server

Network Examples

Figure 14 shows a network with two network license servers (A and D) and two nodelocked license servers (B and C). One network license server, and both nodelocked license servers, run only the local location broker, which is mandatory on all servers. One network license server also runs the central registry and the global location broker. From any of the license servers, it is possible to administer licenses on all the license servers.

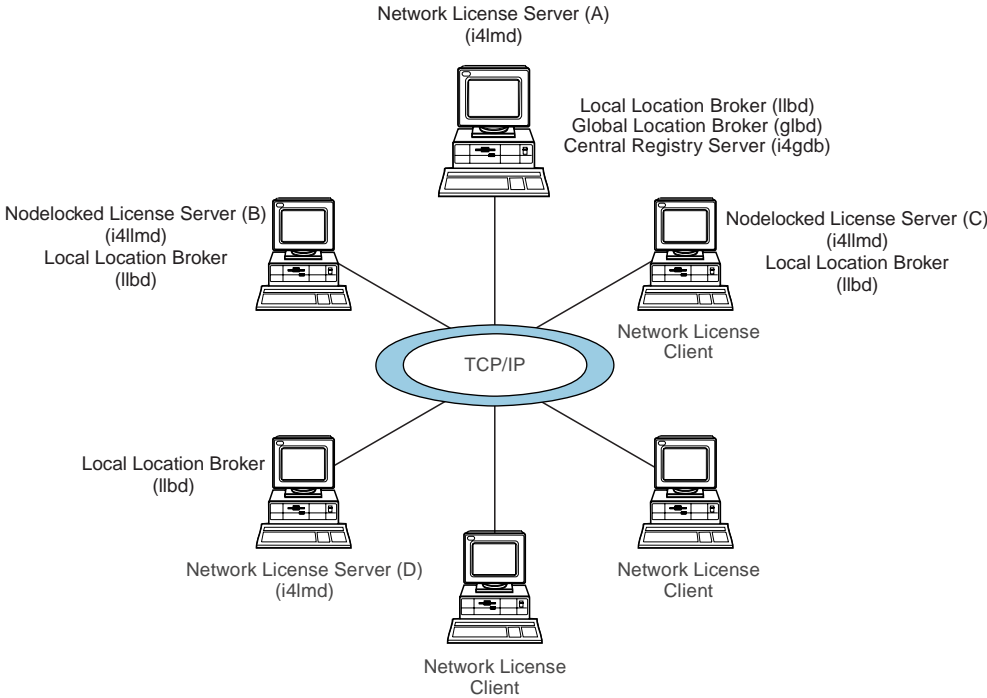


Figure 14. NCS Cell with Network License Servers and Nodelocked License Servers

Network Examples

Figure 15 shows a network with three network license servers. This example shows that more than one license server in the network can run the global location broker but with only one central registry. Server C runs a global location broker that is a replica of the first one that was started on server B.

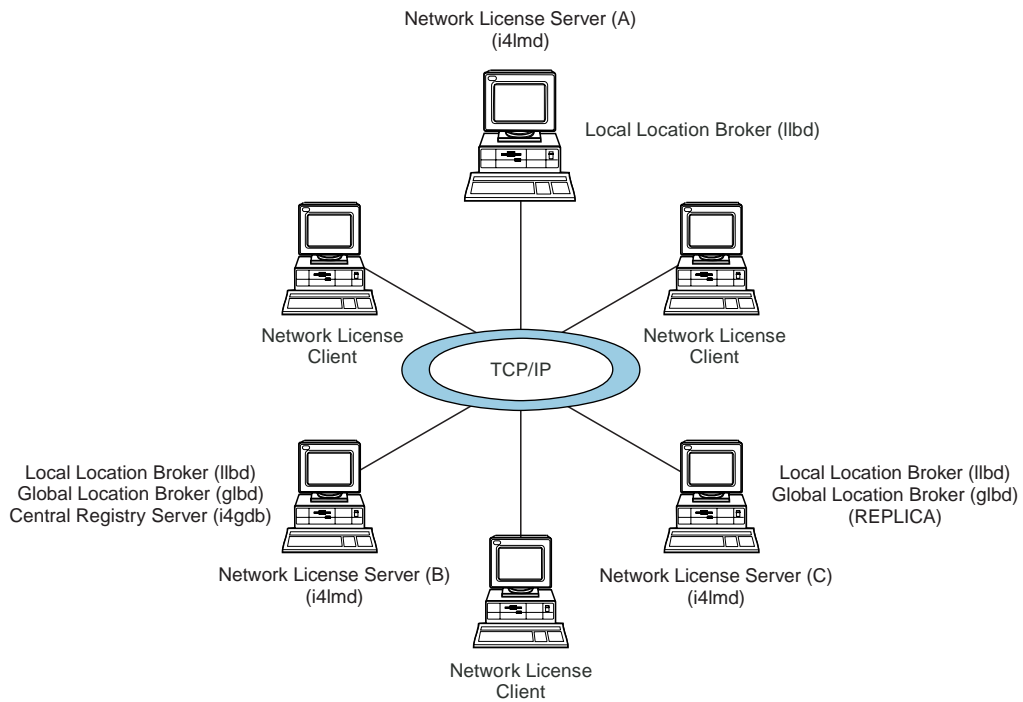


Figure 15. NCS Cell with Three Network License Servers and Three Clients

Network Examples

Figure 16 shows an example of a network configuration that uses direct binding. The example shows a network license server and two nodelocked license servers in a network. From any of the license servers, it is possible to administer licenses on all the license servers.

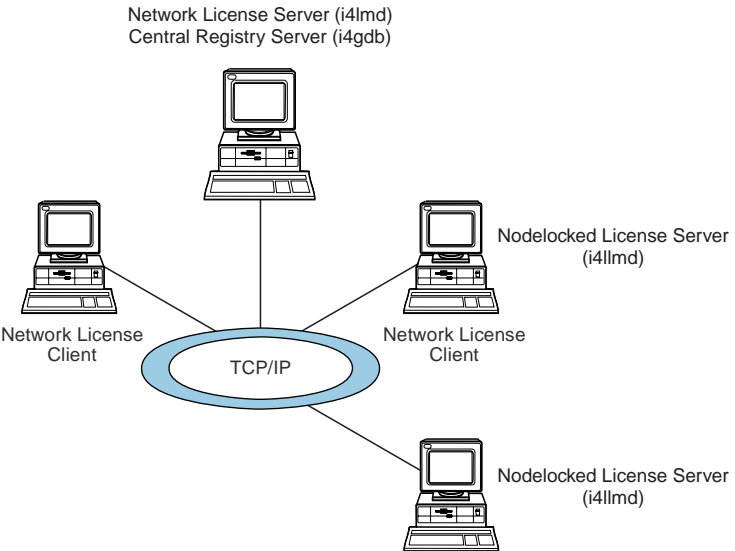


Figure 16. Direct Binding with Network License Servers and Nodelocked License Servers

Network Examples

Figure 17 shows an example of a Java configuration. The example shows two network license servers, a network license client, and a network application client in a Java-enabled network. Server A communicates with the Java-enabled applet or application by means of the Hypertext Transfer Protocol (HTTP), if necessary being protected by a firewall.

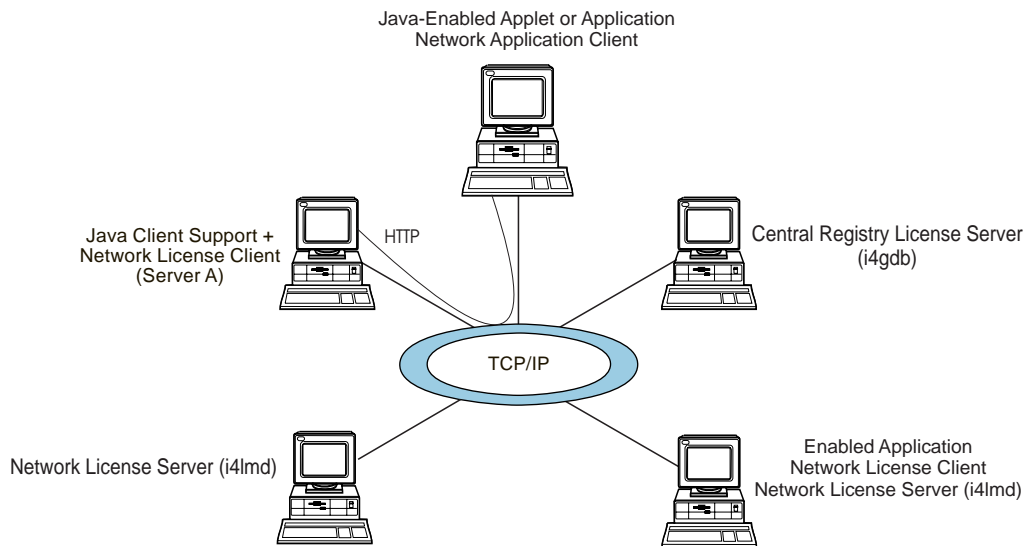


Figure 17. Direct Binding with Java Client Support

Chapter 3. Installing License Use Runtime

This chapter is intended for administrators who use license-enabled products and for software developers who license-enable products.

Note for Administrators

If the License Use Runtime code is incorporated in the license-enabled product, you can install License Use Runtime packages as part of the installation of the licensed product, rather than by using the procedures in this chapter.

Use this chapter to:

- Install the License Use Runtime graphical user interface or the License Use Runtime backward compatibility package on AIX 4.3.3. In AIX 4.3.3, the License Use Runtime Version 4.5.5 base code and command-line interface are included in the basic operating system components installed on every machine.
- Install License Use Runtime Version 4.5.5 on AIX 4.1 or 4.2, or on AIX 4.3.0, 4.3.1, or 4.3.2.

If you already have an AIX machine with a version of License Use Runtime earlier than Version 4.5.5 installed, and you want to upgrade to License Use Runtime Version 4.5.5, you must install License Use Runtime Version 4.5.5.
- Uninstall License Use Runtime components.
- Install and uninstall License Use Runtime Java Client Support.
- Upgrade to License Use Runtime Version 4 from Net/LS for AIX, iFOR/LS for AIX, or License Use Runtime Version 1.1 for AIX.

Before Installing License Use Runtime Packages

This section identifies the components of License Use Runtime and gives their disk space requirements. It also gives the hardware and software requirements for License Use Runtime, and explains how to determine the level of License Use Runtime installed on a system and how to determine whether you need to install License Use Runtime. This last section points you to the appropriate case under “Selecting the Components to Install Case-by-Case” on page 58 that explains what software you need to install.

License Use Runtime Packages, Components, Disk Space Requirements

Before installing License Use Runtime, allocate sufficient disk space in the /usr filesystem. Table 7 on page 54 identifies the components of License Use Runtime and gives their disk space requirements.

Installing License Use Runtime

Table 7. License Use Runtime Packages, Their Components, and Their Disk Space Requirements

Package	License Use Runtime Component	Disk Space
ifor_ls.base	Base code and command-line interface	13 MB
ifor_ls.base	Base GUI	12 MB
ifor_ls.libraries	Libraries	0.6 MB
ifor_ls.compat	Backward compatibility code and command-line interface	1.5 MB
ifor_ls.compat	Backward compatibility GUI	1.5 MB
ifor_ls.jcs	Java Client Support	0.25 MB

Note: The default directory for these packages is `/usr/sys/inst.images`.

License Use Runtime also requires space in the `/var` filesystem for databases, log files, and trace output. If you are using several licensed products and there is extensive activity on your system, License Use Runtime may need 10MB or more in `/var`.



For an overview of the packages, see “Installing and Uninstalling License Use Runtime Components” on page 56.

Hardware and Software Requirements

License Use Runtime requires no hardware other than a system that can run your version of AIX.

TCP/IP Requirement

To install the License Use Runtime base on AIX 4.1 or 4.2, you must first install TCP/IP for AIX (**bos.net.tcp**).

GUI Requirements

If you plan to install the License Use Runtime GUI filesets, you must first install IPF/X Runtime Support. In AIX 4.2 and 4.3, this is in the package **ipfx.rte** shipped with the AIX installation media. You can use the AIX 4.2 or 4.3 **ipfx.rte** package to install IPF/X on AIX 4.1.

NCS Requirements

Before you install License Use Runtime, Network Computing System (NCS) 1.5.1 must be installed on your system.

On AIX 4.3 systems, NCS 1.5.1 is installed automatically. You can, alternatively, get NCS 1.5.1 from:

- The License Use Runtime product CD-ROM.
- The License Use Runtime Web site: <http://www.software.ibm.com/is/1um>.
- The AIX product CD-ROM:
 - On AIX 4.1 systems, you can install NCS 1.5.1 from the **bos.net** package shipped with AIX 4.1.

Installing License Use Runtime

- On AIX 4.2 systems, you can install NCS 1.5.1 from the bos.net package shipped with AIX 4.2.

After installing NCS, you must install any APARs listed in the README.ARK file.

You can download the APARs from the Web site:

<http://service.boulder.ibm.com/rs6000>

Determining the Level of License Use Runtime Installed

If you need to determine the level of License Use Runtime Version 4 already installed on your machine, refer to the file:

/var/ibm/VERSION Alternatively, you could use the smitty List Installed Software panel. Next to each License Use Runtime fileset:

4.3.0.0 indicates License Use Runtime Version 4.0, which is installed automatically in AIX 4.3.0

4.3.1.0 indicates License Use Runtime Version 4.0.1, which is installed automatically in AIX 4.3.1

4.3.1.1 indicates License Use Runtime Version 4.0.2

4.3.1.2 indicates License Use Runtime Version 4.0.3

4.3.2.0 indicates License Use Runtime Version 4.5, which is installed automatically in AIX 4.3.2

4.3.2.1 indicates License Use Runtime Version 4.5.1 from the License Use Management Web site

4.3.2.2 indicates License Use Runtime Version 4.5.1 from AIX APAR IX89182 (PTF U463916)

4.3.2.3 indicates License Use Runtime Version 4.5.2

4.3.3.0 indicates License Use Runtime Version 4.5.5, which is installed automatically in AIX 4.3.3

4.3.3.1 indicates License Use Runtime Version 4.5.5 with AIX APAR IY04970

Determining Whether You Need to Install License Use Runtime

You need to install or upgrade License Use Runtime packages in the following cases. Each case is dealt with in a separate section, under “Selecting the Components to Install Case-by-Case” on page 58, that explains what you need to install.

AIX 4.3.3 Cases

1. You have AIX 4.3.3, and you want to use the License Use Runtime graphical user interface.
2. You have AIX 4.3.3, and you need to use the backward compatibility package. You will have this need if you run license-enabled products that use License Use Runtime Version 1.1 concurrent nodelocked licenses. Check the documentation of the license-enabled products you use, to see what kinds of licenses they use.

Installing License Use Runtime

AIX 4.3.0, 4.3.1, and 4.3.2 Case

3. You have one of the following releases of the AIX operating system installed:

AIX 4.3.0 On which License Use Runtime Version 4.0 is automatically installed

AIX 4.3.1 On which License Use Runtime Version 4.0.1 is automatically installed

AIX 4.3.2 On which License Use Runtime Version 4.5.0 is automatically installed

You are not upgrading to AIX 4.3.3 now, but you do want to upgrade to License Use Runtime Version 4.5.5. You will have this requirement if you want to take advantage of new functions introduced in License Use Runtime Version 4.5.5.

AIX 4.1 and 4.2 Cases

4. You have an AIX 4.1.x or 4.2.x machine on which you previously installed License Use Runtime 4.0.x, 4.5.0, 4.5.1, or 4.5.2, and you want to upgrade to License Use Runtime Version 4.5.5, in order to take advantage of new functions introduced in License Use Runtime Version 4.5.5.

5. You have AIX 4.2.x, on which iFOR/LS was automatically installed, or on which you installed License Use Runtime Version 1.1 for AIX. You want to upgrade to License Use Runtime Version 4.5.5.

6. You have AIX 4.1.x, on which iFOR/LS was automatically installed. You want to upgrade to License Use Runtime Version 4.5.5.

Installing and Uninstalling License Use Runtime Components

This section outlines the content of the License Use Runtime packages, summarizes the installation procedure, and provides specific case-by-case instructions on what to install from which package, as determined under “Determining Whether You Need to Install License Use Runtime” on page 55.

You can install License Use Runtime from the AIX installation media. Before you install License Use Runtime packages, make a backup copy of the originals.

Log in with root authority, and use the `smi t` command to install License Use Runtime from the following packages. See “Selecting the Components to Install Case-by-Case” on page 58 for details of the License Use Runtime components and other software you need to install.

ifor_ls.base

This package contains these filesets:

ifor_ls.base.cli

The runtime code and the command line interface for the Basic License Tool and the Configuration Tool.

ifor_ls.base.gui

The graphical user interface for the Basic License Tool and the Configuration Tool.

Installing License Use Runtime

ifor_ls.client

A dummy package, containing no code, that makes it impossible to install an older version of License Use Runtime over this version.



The ifor_ls.client and ifor_ls.base.cli packages must be downloaded at the same time to the same directory. When you install ifor_ls.base, the installation program automatically installs ifor_ls.client. You therefore do not need to select ifor_ls.client for explicit installation. You must also uninstall ifor_ls.base and ifor_ls.client together. Do not install or uninstall the ifor_ls.client package separately.

ifor_ls.libraries

A replacement for the License Use Runtime libraries. On AIX 4.1 and 4.2, this fileset adds the required libraries to those shipped in bos.rte.ifor_ls. On AIX 4.3.0, 4.3.1, 4.3.2, and 4.3.3, this fileset updates the libraries shipped in bos.rte.ifor_ls.

ifor_ls.compat

A package required only if you run a license-enabled product that uses License Use Runtime Version 1.1 concurrent nodelocked licenses. It is provided only for backward compatibility. To determine whether you need to install it, check the documentation of your license-enabled products, to see what kinds of licenses they use.

This package contains two filesets:

ifor_ls.compat.cli

The runtime code and command-line interface for the Nodelocked Administration Tool

ifor_ls.compat.gui

The graphical user interface for the Nodelocked Administration Tool



For information about License Use Runtime packages in languages other than US English, see “Packages for Additional Languages” on page 61.

The sequence of smit panels to follow is:

- 1** Software Installation and Maintenance
- 2** Install and Update Software
- 3** Install/Update Selectable Software
- 4** Install Software Product at Latest Level
- 5** Install New Software Product at Latest Level

Installing License Use Runtime



On AIX 4.1 or 4.2, install NCS first, then the License Use Runtime base and GUI, and then the backward compatibility package.

Select your CD-ROM as the input device and choose the filesets you want to install from the list.

If you do not have a graphical terminal, use the `smitty` command.

Selecting the Components to Install Case-by-Case

The following sections specify which License Use Runtime filesets, and which other software, you need to install in each of the cases listed under “Determining Whether You Need to Install License Use Runtime” on page 55.

Case 1: Installing the License Use Runtime GUI ON AIX 4.3.3

In this case, you have AIX 4.3.3 and you want to use the License Use Runtime graphical user interface.

Install the following:

- 1 IPF/X Runtime Support. This is in the package `ipfx.rte`, which is shipped with the AIX installation media.
- 2 License Use Runtime Filesets: `ifor_ls.base.gui` and `ifor_ls.client.gui`.



If you had installed the GUI on AIX 4.3.0, 4.3.1, or 4.3.2, and then migrated to AIX 4.3.3, the GUI is automatically upgraded to License Use Runtime Version 4.5.5 level. You do not need to do any additional installation.

Case 2: Installing License Use Runtime Backward Compatibility on AIX 4.3.3

In this case, you have AIX 4.3.3, and you need to install the License Use Runtime backward compatibility package. You must install the base compatibility package; optionally, you can also install the compatibility package GUI.

Install the following:

- 1 IPF/X Runtime Support. This is required if you install the backward compatibility GUI. It is in the package `ipfx.rte`, which is shipped with the AIX installation media.
- 2 License Use Runtime Filesets: `ifor_ls.compat.cli` and, optionally, `ifor_ls.compat.gui`.

Installing License Use Runtime



If you had installed the backward compatibility package on AIX 4.3.0, 4.3.1, or 4.3.2, and then migrated to AIX 4.3.3, the backward compatibility package is automatically upgraded to License Use Runtime Version 4.5.5 level. You do not need to do any additional installation.

Case 3: Upgrading to License Use Runtime Version 4.5.5 on AIX 4.3.0, 4.3.1, or 4.3.2

In this case, you have one of the following releases of the AIX operating system installed:

AIX 4.3.0 On which License Use Runtime Version 4.0 is automatically installed

AIX 4.3.1 On which License Use Runtime Version 4.0.1 is automatically installed

AIX 4.3.2 On which License Use Runtime Version 4.5.0 is automatically installed

You are not upgrading to AIX 4.3.3 now, but you do want to upgrade to License Use Runtime Version 4.5.5.

You must upgrade all the parts of License Use Runtime that you have installed.

- 1 If only the License Use Runtime base and command line interface are installed, install the License Use Runtime filesets and packages `ifor_ls.base.cli` and `ifor_ls.libraries`.



When you install `ifor_ls.base`, the installation program automatically installs `ifor_ls.client`.

- 2 If the License Use Runtime GUI is also installed, install `ifor_ls.base.gui`.
- 3 If the backward compatibility package is installed, install `ifor_ls.compat.cli` and `ifor_ls.compat.gui`.
- 4 The first time you install either GUI (base or compatibility), you must install IPF/X Runtime Support. This is in the package **ipfx.rte**, which is shipped with the AIX installation media.

Case 4: Upgrading from License Use Runtime 4.0.x, 4.5.0, 4.5.1, or 4.5.2 on AIX 4.1 or 4.2

In this case, you have an AIX 4.1.x or 4.2.x machine on which you previously installed License Use Runtime 4.0.x, 4.5.0, 4.5.1, or 4.5.2 and you want to upgrade to License Use Runtime Version 4.5.5.

You must upgrade all the parts of License Use Runtime that you have installed.

- 1 If you have only the License Use Runtime base and command line interface installed, install these License Use Runtime filesets and packages: `ifor_ls.base.cli`, `ifor_ls.client`, and `ifor_ls.libraries`.

Installing License Use Runtime

- 2 If you have the License Use Runtime GUI installed, install ifor_ls.base.gui.
- 3 If you have the backward compatibility package installed, install ifor_ls.compat.cli and ifor_ls.compat.gui.
- 4 The first time you install either GUI (base or compatibility), you must install IPF/X Runtime Support. On AIX 4.2, this is in the package **ipfx.rte**, which is shipped with the AIX installation media. On AIX 4.1, you can use the ipfx.rte package shipped with AIX 4.2 or 4.3.
- 5 Update the NCS level as appropriate for the level of AIX you are using, by doing either of the following:
 - Install any APARs listed in the README.ARK file.
You can download the APARs from the Web site:
<http://service.boulder.ibm.com/rs6k/fixdb.html>
 - Install the bos.net.ncs package from the License Use Management CD-ROM.

Case 5: Installing License Use Runtime Version 4.5.5 on AIX 4.2

In this case, you have AIX 4.2.x, on which iFOR/LS was automatically installed, or on which you may have installed License Use Runtime Version 1.1 for AIX. You want to install License Use Runtime Version 4.5.5.

- 1 First, uninstall iFOR/LS or License Use Runtime Version 1.1. (bos.ifor_ls.client, bos.ifor_ls.server, ifor_ls.client, ifor_ls.server).



After you install License Use Runtime Version 4.5.5, you will not be able to reinstall iFOR/LS or License Use Runtime Version 1.1. Licenses managed by those products are fully compatible with License Use Runtime Version 4.5.5, and License Use Runtime Version 4.5.5 can manage them without any need to enroll the licenses again.

- 2 Make sure TCP/IP for AIX (bos.net.tcp) is installed.
- 3 Install NCS 1.5.1 from the bos.net package shipped with AIX 4.2. The fileset to install is bos.net.ncs 4.2.0 for AIX 4.2.0, or bos.net.ncs 4.2.1 for AIX 4.2.1.
- 4 After installing NCS, install any APARs listed in the README.ARK file.
You can download the APARs from the Web site:
<http://service.boulder.ibm.com/rs6k/fixdb.html>
- 5 Install the base License Use Runtime filesets and packages: ifor_ls.base.cli, ifor_ls.client, and ifor_ls.libraries.
- 6 If you want to use the License Use Runtime GUI, install ifor_ls.base.gui.
- 7 If you want to use the backward compatibility package, install ifor_ls.compat.cli and ifor_ls.compat.gui.

Installing License Use Runtime

- 8 The first time you install either GUI (base or compatibility), you must install IPF/X Runtime Support. This is in the package **ipfx.rte** that is shipped with the AIX installation media.

Case 6: Installing License Use Runtime Version 4.5.5 on AIX 4.1

In this case, you have AIX 4.1.x, on which iFOR/LS was automatically installed. You want to install License Use Runtime Version 4.5.5.

- 1 First, uninstall iFOR/LS (bos.ifor_ls.client and bos.ifor_ls.server).



After you install License Use Runtime Version 4.5.5, you will not be able to reinstall iFOR/LS. Licenses managed by those products are fully compatible with License Use Runtime Version 4.5.5, and License Use Runtime Version 4.5.5 can manage them without any need to enroll the licenses again.

- 2 Make sure TCP/IP for AIX (bos.net.tcp) is installed.
- 3 Install NCS 1.5.1 from the bos.net package shipped with AIX 4.1. The name of the fileset to install is bos.net.ncs 4.1.3.

After installing NCS on AIX 4.1, install any APARs listed in the README.ARK file. You can download the APARs from the Web site:

<http://service.boulder.ibm.com/rs6k/fixdb.html>
- 4 Install the base License Use Runtime filesets and packages: ifor_ls.base.cli, ifor_ls.client, and ifor_ls.libraries.
- 5 If you want to use the License Use Runtime GUI, install ifor_ls.base.gui.
- 6 If you want to use the backward compatibility package, install ifor_ls.compat.cli and ifor_ls.compat.gui.
- 7 The first time you install either GUI (base or compatibility), you must install IPF/X Runtime Support. This is in the package **ipfx.rte** that is shipped with AIX 4.2 and 4.3.

Packages for Additional Languages

License Use Runtime files for specific languages are contained in different packages. The ifor_ls.msg package corresponding to the language installed on your system is automatically installed. If you want to install additional languages, they are in the following packages:

- **ifor_ls.msg.zh_CN**, **ifor_ls.ipf.zh_CN**, and **ifor_ls.html.zh_CN** (Chinese, Simplified)
- **ifor_ls.msg.zh_TW**, **ifor_ls.ipf.zh_TW**, and **ifor_ls.html.zh_TW** (Chinese, Traditional)
- **ifor_ls.msg.en_US**, **ifor_ls.ipf.en_US**, and **ifor_ls.html.en_US** (English)

Installing License Use Runtime

- `ifor_ls.msg.fr_FR`, `ifor_ls.ipf.fr_FR`, and `ifor_ls.html.fr_FR` (French)
- `ifor_ls.msg.de_DE`, `ifor_ls.ipf.de_DE`, and `ifor_ls.html.de_DE` (German)
- `ifor_ls.msg.it_IT`, `ifor_ls.ipf.it_IT`, and `ifor_ls.html.it_IT` (Italian)
- `ifor_ls.msg.Ja_JP`, `ifor_ls.ipf.Ja_JP`, and `ifor_ls.html.Ja_JP` (Japanese)
- `ifor_ls.msg.ko_KR`, `ifor_ls.ipf.ko_KR`, and `ifor_ls.html.ko_KR` (Korean)
- `ifor_ls.msg.pt_BR`, `ifor_ls.ipf.pt_BR`, and `ifor_ls.html.pt_BR` (Brazilian Portuguese)
- `ifor_ls.msg.es_ES`, `ifor_ls.ipf.es_ES`, and `ifor_ls.html.es_ES` (Spanish)

For more information about installation in general, refer to the *AIX Installation Guide*.

Setting Up the `.profile` File

After installation, before starting License Use Runtime, log in with root authority and check that there is a `.profile` file. If there is not, create it and add the following path in the `.profile`:

```
PATH=/var/ifor:$PATH
```

Then exit and log in again to allow changes to take effect.

Uninstalling License Use Runtime Packages

This section describes how to remove the License Use Runtime packages from your machines:

- License Use Runtime Base
- License Use Runtime Backward Compatibility
- Network Computing System

The GUI filesets can be removed without removing the base filesets. The removal of the base filesets requires the removal of the GUI filesets.

Uninstall the packages and filesets in the following sequence:

- 1 The backward compatibility package, `ifor_ls.compat`.
- 2 The License Use Runtime base, `ifor_ls.base`.



At the same time that you uninstall the `ifor_ls.base.cli` fileset, which is part of `ifor_ls.base`, you must uninstall the `ifor_ls.client` package.

- 3 NCS.



The uninstallation procedure does not delete the License Use Runtime databases, which are in the `/var/ifor` directory.

Installing LUM Java Client Support

Use the `smitt` command to uninstall License Use Runtime. If you do not have a graphical terminal, use the `smitty` command.

For more information about installing and uninstalling in general, refer to the *AIX Installation Guide*.

Installing and Uninstalling LUM Java Client Support

LUM Java Client Support for Java applications and applets is a separate package, named `ifor_Is.jcs`.

Before You Install

Disk Space Requirements

LUM Java Client Support requires approximately 250 KB of disk space.

Software Requirements

The following software is required and should be installed in the order shown:

- 1 AIX 4.3.1 or later.
- 2 Either Java Development Kit (JDK) 1.1.6 or Java Runtime Environment (JRE) 1.1.6. JDK 1.1.4 is shipped with the IBM WebSphere Application Server.



License Use Management Java Client Support does not run on JDK 2.0 (also known as JDK 1.2).

- 3 One of the following Web servers:
 - Lotus Domino Go Webserver 4.6.1
 - Netscape Enterprise Server 3.0.1 or 3.5.1; 3.5.1 is recommended
 - Netscape FastTrack Server 2.0.1 or 3.0.1.
- 4 IBM WebSphere Application Server 1.1 or 2.0.
- 5 The License Use Runtime Version 4.5.5.

Obtaining LUM Java Client Support Code

You can get the LUM Java Client Support code:

- From the AIX 4.3.3 CD-ROM.
- From the License Use Runtime Version 4.5.5 product CD-ROM. LUM Java Client Support is in the directory `/usr/sys/inst.images`.
- By downloading the package from the Web. Download the packages from <http://www.software.ibm.com/is/lum>.
- With an enabled application, if the vendor chose to redistribute the LUM Java Client Support code.

Installing LUM Java Client Support

Installing the LUM Java Client Support Package

Log in with root authority and use the `smit` command to install from the `ifor_ls.jcs` package.

The sequence of `smit` panels to follow is:

- 1 Software Installation and Maintenance
- 2 Install and Update Software
- 3 Install and Update Latest Available Software

LUM Java Client Support is installed in the directory `/usr/lpp/IBMWebAS/web/LUM/` and its subdirectories. One file is installed in `/usr/opt/lum/ls/os/aix/dll`.

When Java Client Support installation has completed, the installation program automatically makes the following changes:

- For WebSphere Application Server 1.1, it adds to the file:
`/usr/lpp/IBMWebAS/properties/server/servlet/servletservice/jvm.properties`
the path information:
`ncf.jvm.classpath=/usr/lpp/IBMWebAS/web/LUM/classes;`
`ncf.jvm.libpath=/usr/opt/ifor/ls/os/aix/dll;`
- For WebSphere Application Server 2.0, it adds to the end of the file:
`/usr/lpp/IBMWebAS/properties/bootstrap.properties`
the path information:
`java.classpath=/usr/lpp/IBMWebAS/web/LUM/classes;`
`java.libpath=/usr/opt/ifor/ls/os/aix/dll;`
- For WebSphere Application Server 1.1 and 2.0, it adds to the end of the file:
`/usr/lpp/IBMWebAS/properties/server/servlet/servletservice/servlets.properties`
the lines:
`servlet.LicenseServlet.code=com.ibm.licUseMgmt.LicenseServlet`
`servlet.LicenseServlet.description=LicenseServlet`

Uninstalling LUM Java Client Support

Use the `smit` command to uninstall the LUM Java Client Support package. If you do not have a graphical terminal, use the `smitty` command.

For more information about installing and uninstalling in general, refer to the *AIX Installation Guide*.

Upgrading to License Use Runtime Version 4

Upgrading to License Use Runtime Version 4

This section contains information you must be aware of if you are upgrading to License Use Runtime Version 4 from previous versions.

Versions Supported for Upgrade

You can upgrade to License Use Runtime Version 4 from the following versions:

- NetLS for AIX
- iFOR/LS for AIX
- License Use Management Runtime Version 1.1 for AIX

Determining the Version Installed

To determine which version of License Use Runtime is already installed on a machine, follow these steps:

1 Check for the file:

`/usr/lib/netls/ark/VERSION.ARK`

If this file exists and the contents are "GRI 1.1.5", then the version installed is NetLS for AIX (on AIX 3.2.5), or iFOR/LS for AIX (on AIX 4.1).

2 Check for the file:

`/var/i for/VERSION`

If the contents are:

SystemView License Use Management for AIX Version 4.1 & 4.2

the version installed is License Use Management Runtime Version 1.1 for AIX.

If the contents are:

License Use Management Runtime Version 4 for AIX Version 4.1 & 4.2 & 4.3

the version installed is License Use Runtime for AIX Version 4.0.

Upgrading from NetLS or from iFOR/LS

At installation time the license database, the nodelock file, and the user file used by NetLS or iFOR/LS are moved to License Use Runtime directories. Before they are converted to the new Version 4 format, they are preserved in the `/usr/lib/netls/conf` directory, with the extension V2.

The NCS files are not changed. The `netlsd` subsystem is removed from the system.

The `i4ls.ini` file is created, based on the information found in the old startup files. `/etc/rc.netls` and `/etc/rc.ncs`. As a result, the machine will continue to work with the same NCS namespace binding configuration. Direct binding is disabled by default. The nodelocked license server starts by default.

The automatic startup files are replaced by the new `/etc/i4ls.rc`.

Upgrading to Version 4

Upgrading from License Use Runtime Version 1.1

When you install License Use Runtime Version 4 the old administration server database, if any, and the license database are saved in the `/var/ifor` directory, with the following names:

```
gdb_db.old  
lic_db.old  
log_file.old
```

They are then converted to the new format for central registry database, network license server database, and network license server log file, respectively. The existing configuration file, `i4ls.ini`, is reused, with new Version 4-specific tags added.

Compatibility Notes

The License Use Runtime Version 4 network license server *will* manage your old clients (clients running NetLS for AIX, iFOR/LS for AIX, or License Use Management Runtime Version 1.1 for AIX).

An optional backward compatibility package provided with License Use Runtime Version 4 enables you to continue to manage a license-enabled product that uses License Use Runtime Version 1.1 concurrent nodelocked licenses. See Chapter 3, “Installing License Use Runtime” on page 53 for information about how to install the backward compatibility package.

Because License Use Runtime Version 4 added extensive function to the network license server, the Basic License Tool, and the central registry license server, you should *not* mix Version 4 servers and servers running earlier versions in the same environment (see “Determining the Version Installed” on page 65). If you must create such a mixed environment, be aware of the following restrictions:

- You will not be able to administer the License Use Runtime Version 1.1 Administration server (called the central registry in Version 4) from the Version 4 Basic License Tool, so make sure the server where you have the central registry and the server where you run the Basic License Tool are at Version 4 level.
- Functions introduced in Version 4 are not supported in old license servers, clients, and administration tools.
- NetLS and iFOR/LS did not support configuration with direct binding, so namespace binding is the only common binding mechanism between machines.

Chapter 4. Getting Started with License Use Runtime

The scenarios in this chapter describe how to set up your License Use Runtime environment and how to manage both nodelocked and network licensed products.

Setting Up Your Servers and Clients

After you install License Use Runtime, you must configure the program on each machine.

You configure using a configuration tool. This tool has a GUI, a script interface, and a command line interface. The information you provide is saved in a configuration file. When you start License Use Runtime, it uses the information in this file to direct the behavior of the local system in the licensing environment. See Appendix A, "License Use Runtime Configuration File" on page 247 for reference information on the configuration file. The configuration details depend on the role the machine will play in your licensing environment and the types of licenses you need to handle.

Configuring to Handle Nodelocked Licenses

To handle only products with nodelocked licenses, you need only configure the machine as a nodelocked license server ("Scenario 1: Configuring a Standalone Nodelocked License Server" on page 75) and have the nodelocked license server up and running. Every machine is automatically configured as a nodelocked license server when License Use Runtime is installed. You do not have to do any configuration unless you want to change the default configuration.

If a machine configured as a nodelocked license server is in a network, instances of the Basic License Tool on other machines can administer licenses on the nodelocked license server. With a little additional configuration ("Scenario 2: Configuring a Nodelocked License Server in a Network" on page 77), you can run the Basic License Tool on the nodelocked license server machine and administer licenses stored on remote network license servers, nodelocked license servers, and the central registry.

Configuring to Handle Network Licenses

To handle products with network licenses, you must configure at least one network license server ("Scenario 3: Configuring a Network License Server" on page 82) and configure each client as a network license client ("Scenario 4: Configuring a Network License Client" on page 87). If you use products with customer-managed or reservable licenses, you must also configure one server as the central registry ("Scenario 5: Configuring the Central Registry License Server" on page 90).

Determining the Configuration Required

You can configure a machine to play more than one role in your licensing environment. For example, if you configure the same machine as a nodelocked license server, a network license server, and the central registry license server, that machine can handle all types of licensed products.

Configuration

If you know the types of licenses used by the license-enabled products in your environment, Table 8 on page 69 will help you to determine how to configure:

- The license servers for the application
- The machines that will request licenses for the application

Consult the documentation of the license-enabled products for the license types and other information about the enabling that might affect your configuration. In any case, the enrollment certificate file that you receive from the vendor shows the type of license.

Configuration Scenarios

Table 8. Configuration Required to Support All Types of Licenses

License Type	License Requester	License Server
Simple Nodelocked (Non-Runtime-Based Enabling) ¹	License-Enabled Application	None
Simple Nodelocked (Runtime-Based Enabling) ¹	License-Enabled Application	Nodelocked License Server on the Same Machine as the Application
Use-Once Nodelocked	License-Enabled Application	Nodelocked License Server on the Same Machine as the Application
Concurrent Nodelocked	License-Enabled Application	Nodelocked License Server on the Same Machine as the Application
Per-Server	License-Enabled Application	Nodelocked License Server on the Same Machine as the Application
Use-Once	Network License Client	Network License Server ² + Central Registry License Server ³
Concurrent	Network License Client	Network License Server ² + Central Registry License Server ³
Per-Seat	Network License Client + Nodelocked License Server	Central Registry License Server ³
Reservable	Network License Client + Nodelocked License Server ⁴	Network License Server ² + Central Registry License Server ³

Notes:

1. If the vendor enabled the product with simple nodelocked licenses and delivered the licenses to you in a compound network password, you must also:
 - Configure a network license server, where you will install the compound password, and
 - Configure the local machine (where the nodelocked license is to be installed) as a network license client of that server.
2. You can configure one or more network license servers.
3. You can configure only one central registry license server. For customer-managed use products, the central registry is required. It enables you to update the count of product licences, implement the hard stop or soft stop policy, or track the high-water mark. Note that because per-seat licenses are always customer-managed, they require the central registry. For reservable licenses, the central registry is required if you want to be able to reserve licenses for specific users.
4. For reservable licenses, the nodelocked license server is required for the end user to get a reserved license.

Configuration Scenarios

Before You Configure

Before you begin the configuration process, for every machine you are going to configure, you need to decide which roles it will play and how you plan to set up direct binding or namespace binding. You might also decide to override some of the configuration defaults. The actions you can take during configuration are summarized in Table 9 on page 71. Check the table for all the roles your machine will play, and make all the indicated decisions before you start configuration.

Configuration Scenarios

Table 9. Configuration Options

Configuration Options	Nodelocked License Server	Network License Client	Network License Server	Central Registry License Server
Customize selection of information logged or accept default? (“Customizing Log Information” on page 72)	√		√	√
Change log path or accept default? (“Customizing Log Information” on page 72)	√		√	√
Start license servers at system startup (default is no)? (“Automatically Starting License Servers” on page 72)	√		√	√
Disable remote administration of network license servers (default is no)? (“Disabling Remote Administration” on page 72)			√	
Disable remote administration of nodelocked license servers (default is no)? (“Disabling Remote Administration” on page 72)	√			
Set up direct binding (“Configuring Direct Binding” on page 73)				
Prepare a list of nodelocked license servers for remote administration	√ ¹	√	√	√
Have your direct binding servers list ready	√ ¹	√	√	√
Know which machine is the central registry	√ ¹	√	√	√
Change default direct binding ports?	√ ¹	√	√	√
Set up namespace binding (“Configuring Namespace Binding” on page 73)				
Join an existing alternate cell?	√ ^{1,2}	√	√	√
Know the name of a server already there	√ ^{1,2}	√	√	√
Run a replica GLB?	√ ^{1,2}		√	√
Join the default cell?	√ ^{1,2}	√	√	√
Run a replica GLB?	√ ^{1,2}		√	√
Start a new cell?	√ ^{1,2}		√	√

Notes:

1. Applicable if you plan to run the Basic License Tool and administer licenses on other machines from this nodelocked license server.
2. Applicable if you plan to run the Basic License Tool and administer licenses on other machines from this nodelocked license server, *or* if you want instances of the Basic License Tool on other machines to be able to administer licenses on his machine.

Configuration Scenarios

Customizing Log Information

For any license server, you can customize the selection of events that are logged, and the location of the log file. Note that if you want to change the location of the log from the default to a path you choose, the directory you specify must already exist. Otherwise, you will lose the logging function.

The following events can be logged:

All events

Includes all the events in the list.

Errors

Describes server errors that do not stop the server, but return a status code and a message. This is logged by default.

License timeout

Tells you that the server has canceled the request for a license because the check period expired. This is not logged by default.

License wait

Tells you when a license request cannot be satisfied because no licenses are available, and the user is added to a queue. This is not logged by default.

License checkin

Tells you when a licensed product has sent a check-in call to the server to notify that the product is running. This is not logged by default.

License grant/release

Tells you when a license was granted or released. This is not logged by default.

Vendor added/deleted

Tells you when a product of a new vendor was registered or deleted. This is logged by default.

Vendor messages

Provides the log messages the vendor inserted in the enabled product. This is logged by default.

Product added/deleted

Tells you when a new product was registered or deleted. This is logged by default.

Server start/stop

Logs the successful start or stop of the license server. This is not logged by default.

Automatically Starting License Servers

During configuration of any license server, you can specify that license servers should start automatically when you start the machine. Otherwise, you must remember to start the services manually after configuration and before using the Basic License Tool or any enabled applications.

Disabling Remote Administration

When you configure a network or nodelocked license server, you can specify that licenses stored on that server cannot be administered from any other license server.

Configuration Scenarios

Configuring Direct Binding

When you configure a network license server, network license client, or central registry license server that is to be part of a direct binding environment, you must have your direct binding servers list ready. (See “Direct Binding” on page 37.) If you configure in this way, clients will be able to locate the server only through direct binding.

When you configure a nodelocked license server, network license server, or central registry license server that is to be part of a direct binding environment, you must also have ready a list of nodelocked license servers whose licenses you want to administer remotely from this machine.

You will enter the hostnames or network addresses of all the servers in the list (other than the nodelocked license server on the local machine, which is added to the list automatically). You will also designate which server, if any, is the central registry.

When you configure the servers in the direct binding servers list, and the clients that will use them, be sure you define exactly the same set of servers on each.

You can change the default port numbers for nodelocked license servers, network license servers, and the central registry license server. Do not change the defaults unless they are already in use by other applications.



If you are running License Use Management Java Client Support on the same machine and want to change the direct binding list:

- 1 Stop License Use Management and the Web server.
- 2 Change the direct binding list.
- 3 Restart License Use Management and the Web server.

Configuring Namespace Binding

When you configure a nodelocked license server, network license server, network license client, or central registry license server to be part of a namespace binding environment, clients will be able to locate the server, and the Basic License Tool will be able to locate remote servers, through either namespace binding or direct binding.

You must know which cell this machine is to be part of (see “Planning Cells” on page 39 and “Selecting the Location Brokers” on page 40). If the machine is to join an existing cell, other than the default cell, you must be able to identify a server that is already in the cell.



If there are other users of NCS at your location who might create a default cell, it is safer to configure only alternate cells. Since the default cell always has the same UUID, results would be unpredictable.

Configuration Scenarios

In the case of a server joining an existing cell, you must decide whether the server is to run a replica of the global location broker.



If your machine is on a subnetwork different from the one of the server that starts the global location broker, or if your system does not support broadcasting, further configuration steps are needed after you do the basic configuration (see “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95).

Using the Configuration Tools

To configure License Use Runtime, you can use one of the following tools:

- Configuration Tool script
- Configuration Tool graphical user interface
- Configuration Tool command line interface

Using the Configuration Tool Script

License Use Runtime provides a configuration script you can use if you want to perform a guided configuration of your machine without using the graphical user interface.

Login with root authority and issue the following command:

```
i4cfg -script
```

You are then offered the choice of four configuration scenarios:

- If the machine you are configuring is the central registry license server, select **4**. During the question-and-answer session that follows, the machine will automatically be configured as a network license client, and you can optionally configure as a nodelocked license server or a network license server, or both.
- If the machine you are configuring is not the central registry license server, but is a network license server, select **3**. During the question-and-answer session that follows, the machine will automatically be configured as a network license client, and you can optionally configure as a nodelocked license server.
- If the machine you are configuring is a nodelocked license server and is neither the central registry license server nor a network license server, select **2**. During the question-and-answer session that follows, you can optionally configure as a network license client.
- If the machine is a network license client only, select **1**.

If you run the script more than once, the latest information entered takes effect.

Using the Configuration Tool GUI

If the License Use Runtime graphical user interface is installed on your machine, you can use it to configure your machine.

Configuring a Standalone Nodelocked License Server

Login with root authority and issue the command:

```
i4cfg
```

A configuration tool notebook appears. Follow the steps of one or more of the configuration scenarios in this section, depending on the role of your machine in your licensing environment.



Each of the configuration scenarios in this chapter shows how to configure a machine to play only one role in the licensing environment. If the machine is to play two or more roles, check *all* the applicable roles on the **Configure As** page of the configuration tool notebook.

If you configure a specific page of the notebook more than once, the most recent configuration takes effect.

Using the Configuration Tool Command-Line Interface

You can use the `i4cfg` command to accomplish the same configuration tasks explained in the scenarios in this chapter. At the end of each scenario, a section named “Command-Line Equivalent” shows the `i4cfg` commands that correspond to the GUI scenario.

See “i4cfg - Configuration Tool” on page 161 for details about the `i4cfg` command.

Scenario 1: Configuring a Standalone Nodelocked License Server

Use this scenario to configure a nodelocked license server without setting up any network connections to other License Use Runtime servers. Use “Scenario 2: Configuring a Nodelocked License Server in a Network” on page 77 if you want to:

- Run the Basic License Tool and administer licenses on other license servers from this machine
- Administer nodelocked licenses on this machine from instances of the Basic License Tool on other machines, using namespace binding to connect

A nodelocked license server can use licenses of the types shown in Table 8 on page 69. By default, every machine is configured as a nodelocked license server. You need to perform this configuration only if you want to change the default configuration.

To configure a machine as a standalone nodelocked license server after installation, perform the following steps:

- 1** Login with root authority and issue the `i4cfg` command. The Configuration Tool notebook is displayed.
- 2** On the **Configure As** page, select **Nodelocked License Server** and **Advanced Configuration**. The notebook is shown in Figure 18 on page 76.

Configuring a Standalone Nodelocked License Server

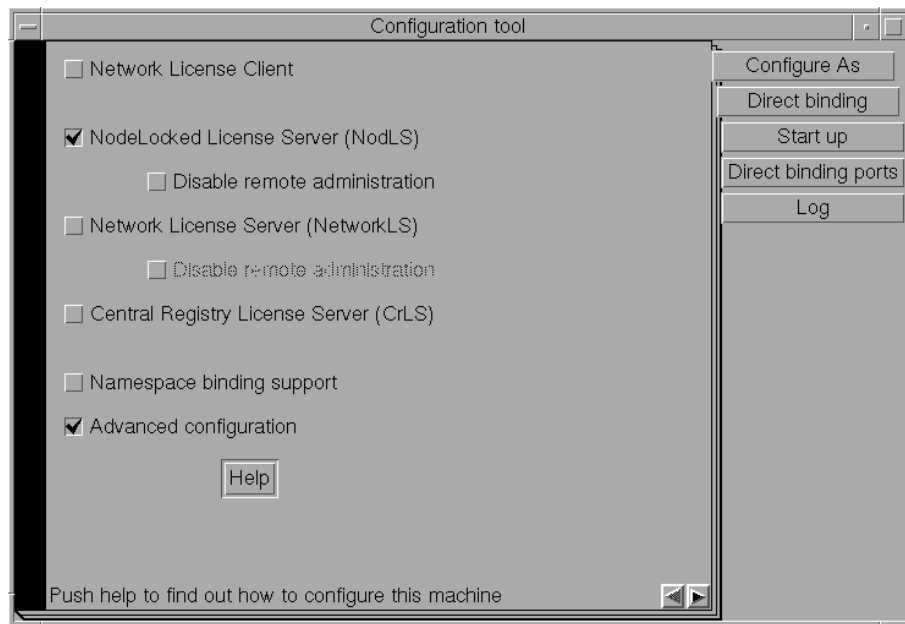


Figure 18. Configuration Tool Notebook - Standalone Nodelocked License Server

For the type of configuration you are doing, ignore the **Direct binding** and **Direct binding ports** pages and the **Disable Remote Administration** check box, and do not check **Namespace Binding Support**.

- 3 On the **Start up** page, select **Start services at system startup** to start the nodelocked license server when you power on the machine.
- 4 On the **Log** page, select the events you want to be logged and specify where you want the log to be kept, as shown in Figure 19 on page 77. If you change the location of the log from the default directory to a directory of your own choice, that directory must already exist. Otherwise, the logging function will be lost.

The logged events are stored in the files *llmgnn_*, where *nn* assumes values from 00 to 99. When a file is full, according to a maximum number of lines fixed in the configuration file, a new log file is started.

Configuring a Nodelocked License Server in a Network

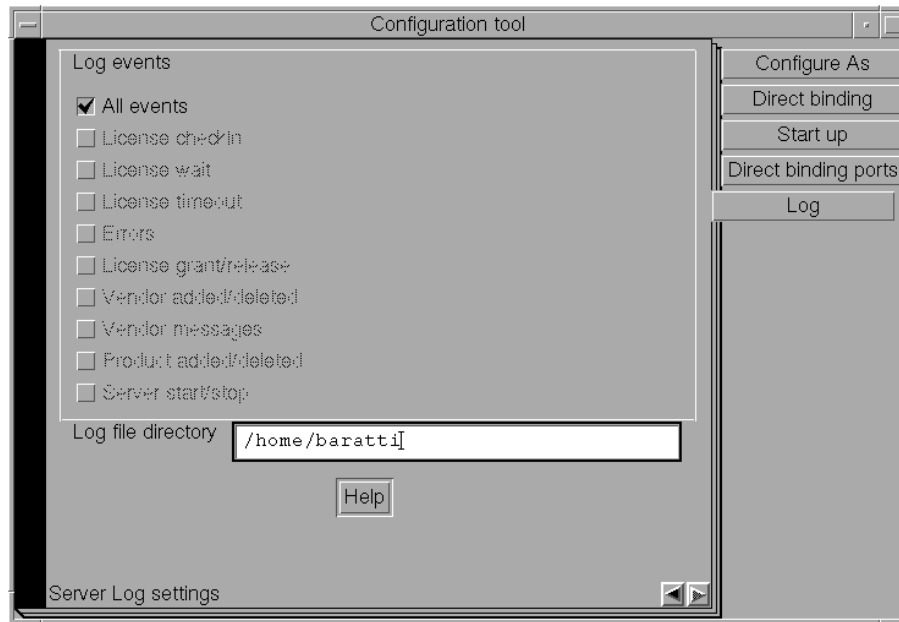


Figure 19. Configuration Tool Notebook - Log Page

- 5 Select **Close** from the system menu at the upper left corner of the notebook. A message is displayed to confirm that you are ready to save your choices.

Configuration Script Equivalent

To configure the standalone nodelocked license server using the configuration script, enter the command:

```
i4cfg -script
```

In response to the first question, select **2**; then respond to the questions as they are asked.

Command-Line Equivalent

To configure the standalone nodelocked license server:

```
i4cfg -a n -S a -e a -l /home/baratti
```

Scenario 2: Configuring a Nodelocked License Server in a Network

Use this scenario to configure a nodelocked license server, making it part of a direct binding server list or a namespace binding cell. Configuring in this way, you can:

- Run the Basic License Tool and administer licenses on other license servers from this machine
- Allow instances of the Basic License Tool on other machines to administer nodelocked licenses on this machine

Configuring a Nodelocked License Server in a Network

A nodelocked license server can use licenses of the types shown in Table 8 on page 69.

To configure a machine as a nodelocked license server with remote administration, after installation, perform the following steps:

- 1 Login with root authority and issue the `i4cfg` command. The Configuration Tool notebook is displayed.
- 2 On the **Configure As** page, select **Nodelocked License Server** and **Advanced Configuration**.
- 3 Leave the **Disable remote administration** box unchecked, to enable instances of the Basic License Tool on other machines to administer nodelocked licenses on this machine.

The completed **Configure As** page is shown in Figure 20.

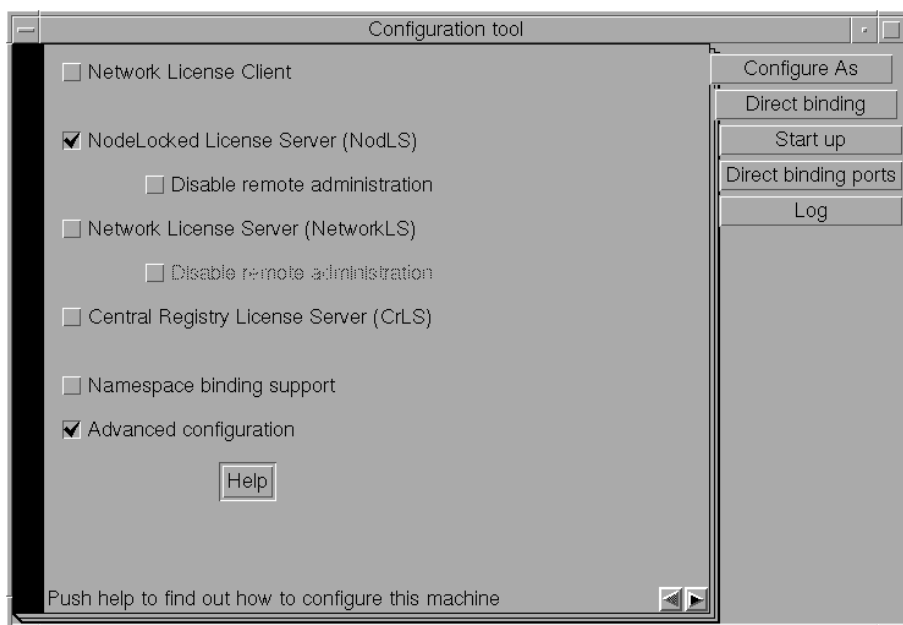


Figure 20. Configuration Tool Notebook - Nodelocked License Server in a Network

- 4 Complete the **Start up** and **Log** pages, as explained in “Scenario 1: Configuring a Standalone Nodelocked License Server” on page 75, if you want to change the defaults.

Use the remaining pages of the notebook to establish remote connections between this server and other License Use Runtime license servers. From this machine, you will be able to use the Basic License Tool to administer licenses on those servers.

Configuring a Nodelocked License Server in a Network

- 5 If you have decided that this server is to use direct binding to connect to other servers, select the **Direct binding** tab. In this case, skip the next step (**Namespace binding** page).

The Direct binding section is displayed, as shown in Figure 21.

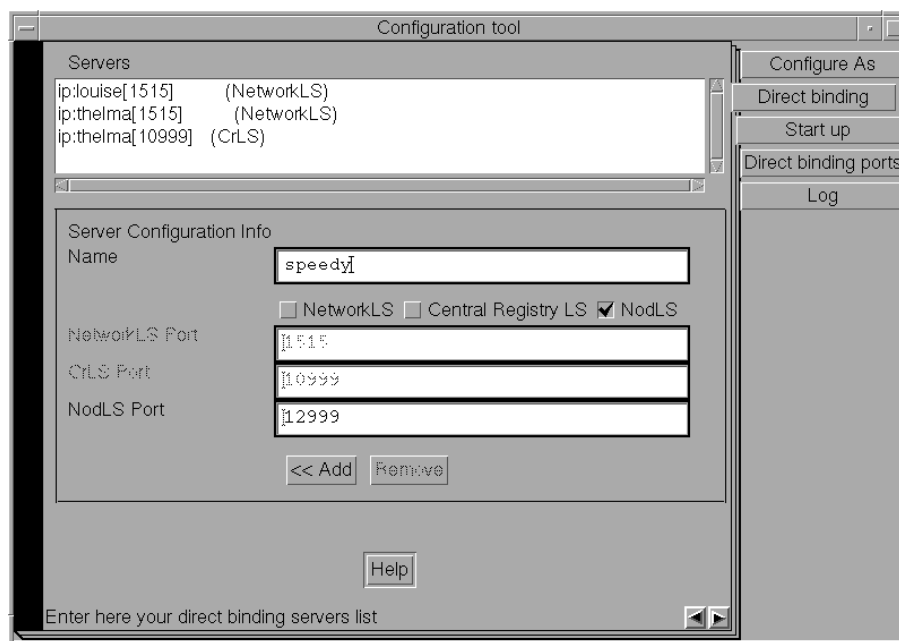


Figure 21. Configuration Tool Notebook - Direct Binding Section

On this page you specify all the network license servers and nodelocked license servers whose licenses you will administer remotely from this machine. Do not include this nodelocked license server itself. If the central registry license server, a network license server, and a nodelocked license server run on the same machine, include all the servers whose licenses you want to administer.

In this example, the administrator performs the following steps for each server:

- a In the **Name** field, enter the TCP/IP host name of the machine you are adding to the **Servers** list. Note that the server name is case-sensitive.
 - b Check **NodLS**, **NetworkLS**, or **Central Registry LS**, or any combination, depending on the roles the machine plays in the network.
 - c Leave the default values in the **NetworkLS Port**, **CrLS Port**, and **NodLS Port** fields.
 - d Select the <<Add push button to add the server to the **Servers** list.
- 6 If you have decided that this server is to communicate with other servers through namespace binding rather than direct binding, check the **Namespace binding**

Configuring a Nodelocked License Server in a Network

support check box on the **Configure As** page. This adds the **Namespace binding** page to the notebook.

Select the **Namespace binding** tab. The Namespace binding page is displayed, as shown in Figure 22

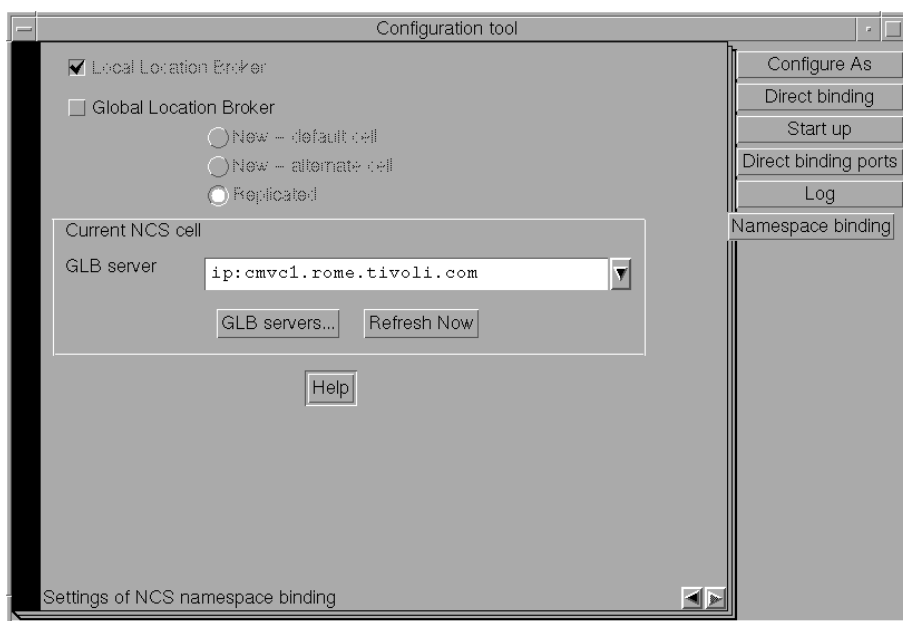


Figure 22. Configuration Tool Notebook - Namespace Binding Section

If this is the first server (including nodelocked license servers, network license servers and the central registry license server) to be configured in the cell, then select the **Global Location Broker** check box to start the global location broker on the server. Select either **New - default cell** or **New - alternate cell** to start the global location broker in a new cell.



If there are other users of NCS at your location who might create a default cell, it is safer to configure only alternate cells. Because there can be only one default cell, results would be unpredictable.

If, alternatively, other servers have already been configured in the cell, follow these steps:

- a** If you want the server being configured to have a copy of the global location broker, select the **Global Location Broker** check box and the **Replicated** radio button. If you do not want to run a copy of the global location broker, do not check **Global Location Broker**.

Configuring a Nodelocked License Server in a Network

- b** In the **GLB Server** field, choose the address of a server in the cell that has the global location broker.
- c** Check that there is no `glb_site.txt` file, or, if the file exists, that it includes a server that is in the cell being joined. Otherwise, use the `i4cfg -G null` command to delete the existing site list.
- d** If the selected GLB server is on a machine that has multiple network adapters, make sure the GLB server has been started on the adapter to which the machine being configured is connected.



If your machine is on a subnetwork different from the one of the server that starts the global location broker, or if your system does not support broadcasting, further configuration steps are needed (see “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95).

- 7** Select **Close** from the system menu in the upper left corner of the notebook. A message is displayed to confirm that you are ready to save your choices.

Now the workstation can be used as a nodelocked license server. The administrator can run the Basic License Tool on the workstation and can administer licenses on remote License Use Runtime servers.

Configuration Script Equivalent

To configure the nodelocked license server in a network using the configuration script, enter the command:

```
i4cfg -script
```

In response to the first question, select **2**; then respond to the questions as they are asked.

Command-Line Equivalent

To configure the nodelocked license server in a network:

With direct binding:

```
i4cfg -a n -S a,n -e a -l /home/baratti -b "'network ip:thelma ip:louise'  
'nodelocked ip:speedy' 'registry ip:thelma'" -n n
```

*With namespace binding, joining an existing cell that has UUID
456b91c50000.0d.00.00.87.84.00.00.00:*

```
i4cfg -a n -S a,n -e a -l /home/baratti -b null -n 1  
-c 456b91c50000.0d.00.00.87.84.00.00.00
```

Note that to achieve the same result as the direct binding example, *louise*, *speedy*, and *thelma* must join the same cell.

Configuring a Network License Server

Scenario 3: Configuring a Network License Server

This scenario shows how the administrator configures License Use Runtime as a network license server (in this example, *louise*), making it part of a direct binding server list or a namespace binding cell.

When you configure a machine as a network license server, you can use licenses of the types shown in Table 8 on page 69. You can also use the Basic License Tool to administer licenses on remote license servers in the network.

To configure the network license server, after installation of License Use Runtime:

- 1 Login with root authority and issue the `i4cfg` command. The Configuration Tool notebook is displayed.
- 2 On the **Configure As** page, select **Network License Server**. Note that **Network License Client** is then automatically checked. Leave **Disable Remote Administration** unchecked. Check **Advanced Configuration**, which adds the **Direct binding ports** and **Log** pages to the notebook.

The **Configure As** page is shown in Figure 23.

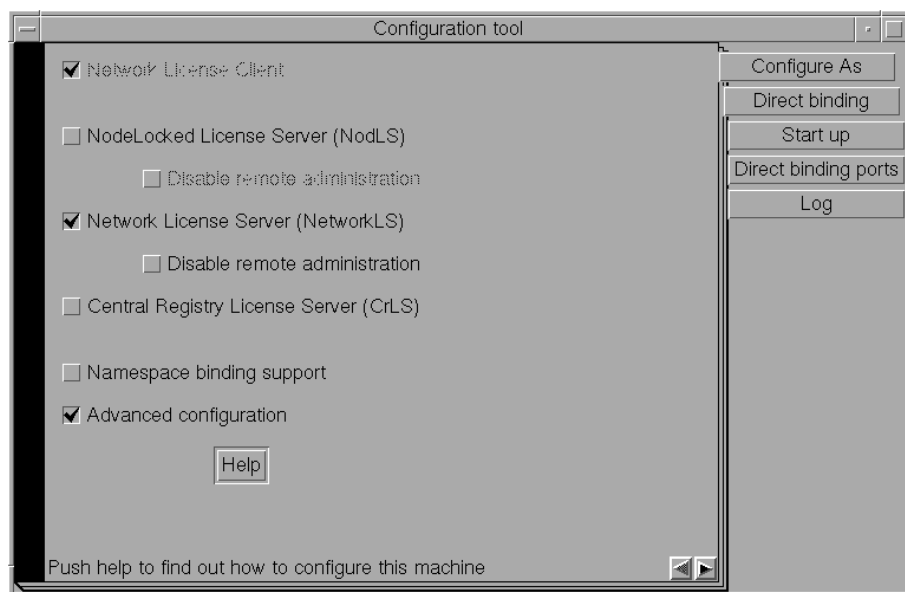


Figure 23. Configuration Tool Notebook - Network License Server

- 3 On the **Start up** page, select **Start services at system startup** to start the network license server when you power on the machine.
- 4 On the **Log** page, select the events you want to be logged and specify where you want the log to be kept, as shown in Figure 24 on page 83.

Configuring a Network License Server

The logged events are stored in the files *logdbnn_*, where *nn* assumes values from 00 to 99. When a file is full, according to a maximum number of lines fixed in the configuration file, a new one is started.

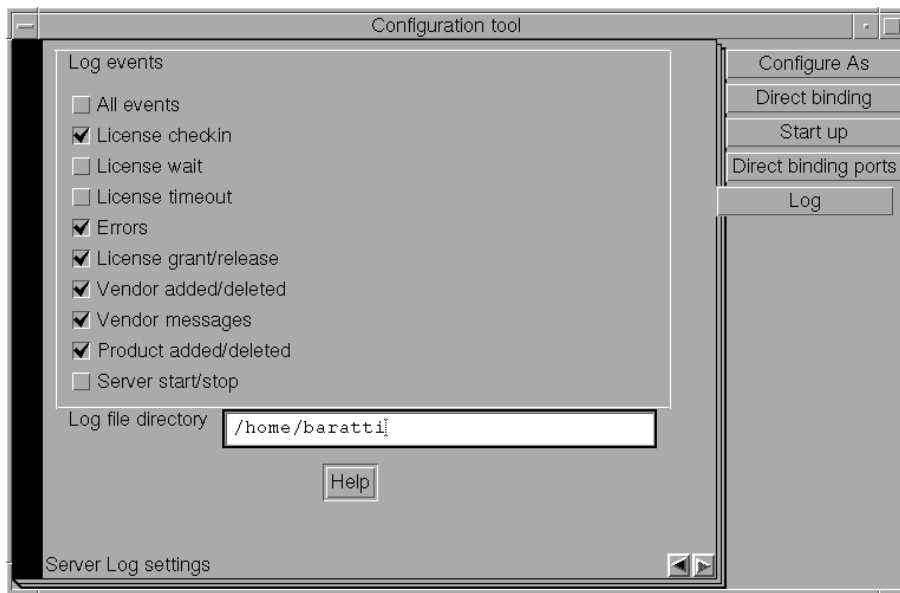


Figure 24. Configuration Tool Notebook - Log Page

- 5 If you have decided that this server is to be part of a direct binding servers list, select the **Direct binding** tab. If you configure in this way, clients will be able to locate the server only through direct binding. In this case, skip the next step (**Namespace binding** page).

The Direct binding section is displayed, as shown in Figure 25 on page 84.

Configuring a Network License Server

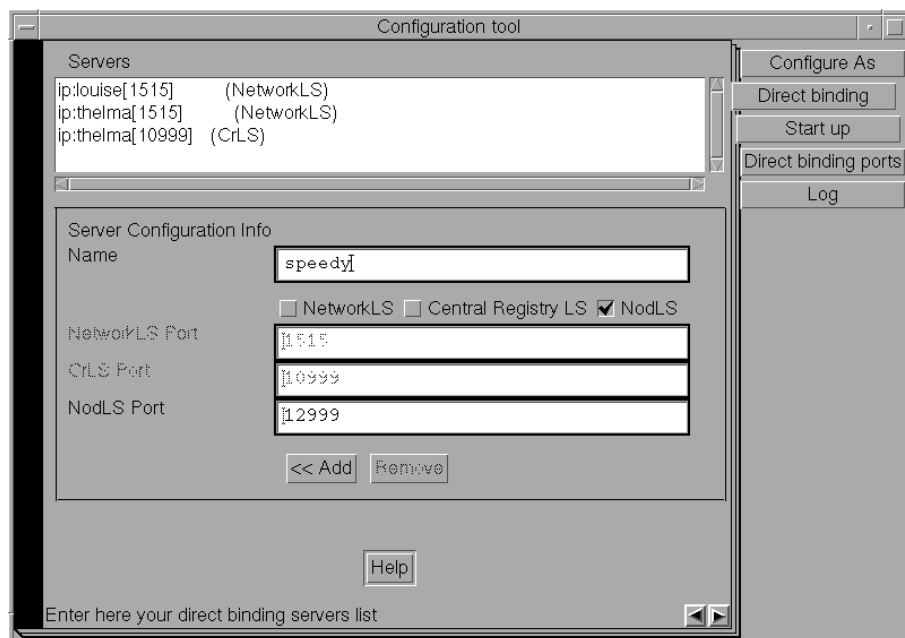


Figure 25. Configuration Tool Notebook - Direct Binding Section

On this page you specify all the network license servers in the direct binding servers list. You must include this network license server that you are configuring, and the central registry license server, if any. If the central registry license server and a network license server run on the same machine, be sure you include *both* servers in the list.

As you configure the servers in the direct binding servers list, be sure you define exactly the same set of servers on each.

In addition to specifying the direct binding servers list, use this page to specify any remote nodelocked license servers whose licenses you want to administer from this machine. Do not include the nodelocked license server on this machine. (You can administer local nodelocked licenses automatically, without specifying direct binding.)

In this example, the administrator performs the following steps for each server:

- a** In the **Name** field, enter the TCP/IP host name of the machine you are adding to the **Servers** list. Note that the server name is case-sensitive.
- b** If the server being added is a network license server, leave only the **NetworkLS** check box selected.
- c** Check **NodLS**, **NetworkLS**, or **Central Registry LS**, or any combination, depending on the roles the machine plays in the network.

Configuring a Network License Server

- d** Leave the default values in the **NetworkLS Port**, **CrLS Port**, and **NodLS Port** fields.
 - e** Select the <<**Add** push button to add the server to the **Servers** list.
- 6** If you have decided that this server is to be part of a namespace binding cell rather than a direct binding servers list, check the **Namespace binding support** check box on the **Configure As** page. This adds the **Namespace binding** page to the notebook. If you configure in this way, clients will be able to locate the server through either namespace binding or direct binding.

Select the **Namespace binding** tab. The Namespace binding page is displayed, as shown in Figure 26.

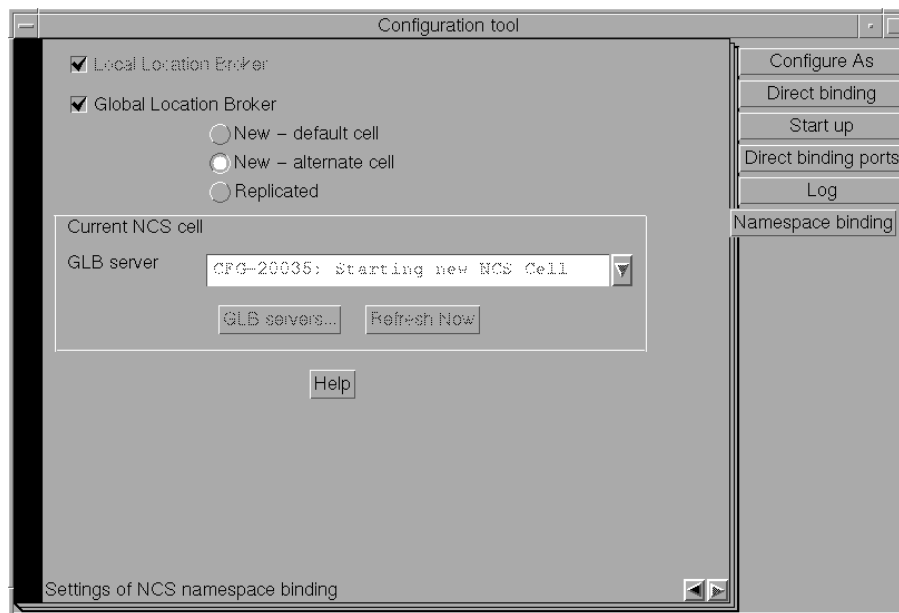


Figure 26. Configuration Tool Notebook - Namespace Binding Section

If this is the first server (including nodelocked license servers, and the central registry license server) to be configured in the cell, then select the **Global Location Broker** check box to start the global location broker on the server. Select either **New - default cell** or **New - alternate cell** to start the global location broker in a new cell.



If there are other users of NCS at your location who might create a default cell, it is safer to configure only alternate cells. Since the two default cells would have the same UUID, results would be unpredictable.

Configuring a Network License Server

If, alternatively, other network license servers or the central registry license server, or both, have already been configured in the cell, follow these steps:

- a** If you want the server being configured to have a copy of the global location broker, select the **Global Location Broker** check box and the **Replicated** radio button. If you do not want to run a copy of the global location broker, do not check **Global Location Broker**.
- b** In the **GLB Server** field, choose the address of a server in the cell that has the global location broker.
- c** Check that there is no `glb_site.txt` file, or, if the file exists, that it includes a server that is in the cell being joined. Otherwise, use the `i4cfg -G null` command to delete the existing site list.
- d** If the selected GLB server is on a machine that has multiple network adapters, be sure the GLB server has been started on the adapter to which the machine being configured is connected.



If your machine is on a subnetwork different from the one of the server that starts the global location broker, or if your system does not support broadcasting, further configuration steps are needed (see “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95).

- 7** Select **Close** from the system menu in the upper left corner of the notebook. A message is displayed to confirm that you are ready to save your choices.

Now the workstation can be used as a network license server, to install and grant product licenses and monitor their usage.

Configuration Script Equivalent

To configure the network license server using the configuration script, enter the command:

```
i4cfg -script
```

In response to the first question, select **3**; then respond to the questions as they are asked.

Command-Line Equivalent

To configure the network license server:

With direct binding:

```
i4cfg -a s -S a -e cegvp -l /home/baratti -b "network ip:thelma  
ip:louise' 'nodelocked ip:speedy' 'registry ip:thelma'" -n n
```

With namespace binding, starting a new alternate cell:

```
i4cfg -a s -S a -e cegvp -l /home/baratti -b null -n g -r first
```


Configuring a Network License Client

Note that to achieve the same result as the direct binding example, *speedy* and *thelma* must join this new cell.

Scenario 4: Configuring a Network License Client

This scenario shows how the administrator or the end user configures License Use Runtime as a client of the network license servers configured in “Scenario 3: Configuring a Network License Server” on page 82 and of the central registry license server configured in “Scenario 5: Configuring the Central Registry License Server” on page 90. Configuring a machine as a network license client makes it possible to use licenses of the types shown in Table 8 on page 69.

This scenario shows the steps the end user follows to configure the network license client after installation of License Use Runtime.

- 1 Login with root authority and issue the `i4cfg` command. The Configuration Tool notebook is displayed, as shown in Figure 27.

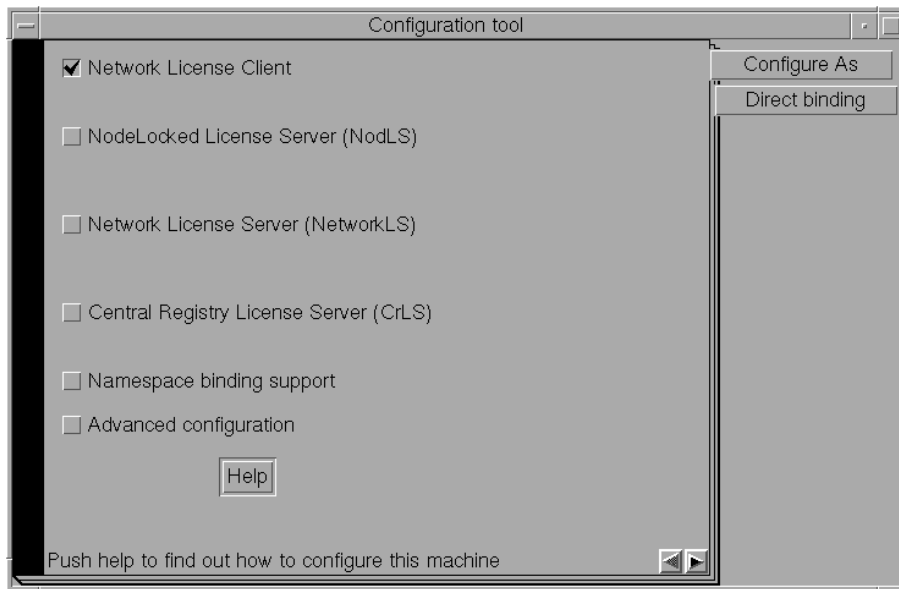


Figure 27. Configuration Tool Notebook - Network License Client

- 2 If the network license client is to locate network license servers using direct binding, select the **Direct binding** tab. In this case, skip the next step (**Namespace binding** page). The Direct binding section is displayed, as shown in Figure 28 on page 88.

Configuring a Network License Client

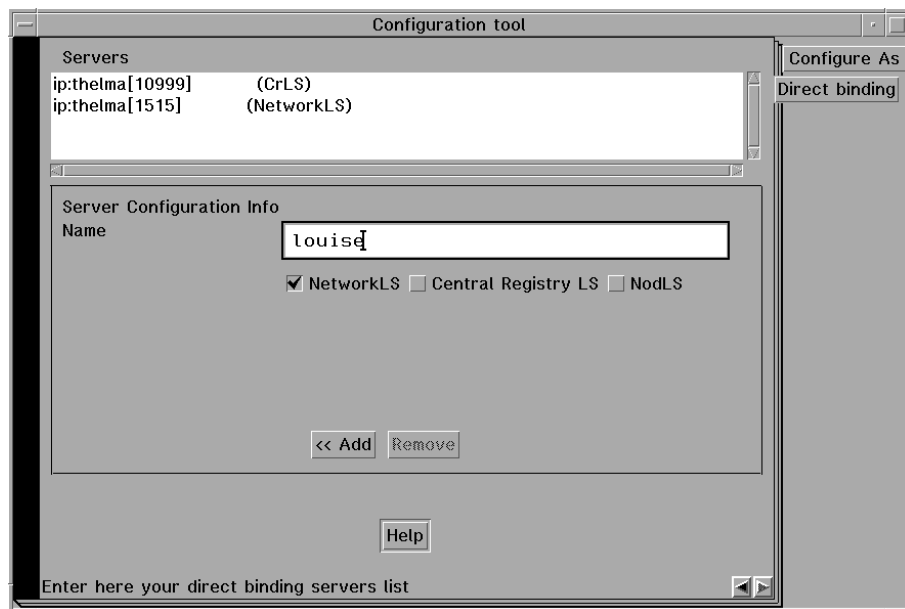


Figure 28. Configuration Tool Notebook - Direct Binding Section

On this page you specify all the license servers with which this client will communicate. Before you begin specifying the servers, be sure you have read the performance notes under "Planning Direct Binding" on page 39.

In this example, for each license server, the administrator does the following:

- a Enter the TCP/IP host name of the license server in the **Name** field. (Note that the server name is case-sensitive.)
 - b Check **NodLS**, **NetworkLS**, **Central Registry LS**, or any combination, depending on the roles the server plays in the network.
 - c Leave the default values in the **NetworkLS Port**, **CrLS Port**, and **NodLS** fields.
 - d Select the <<**Add** push button to add the server to the **Servers** list.
- 3 If the network license client is to locate the server using namespace binding rather than direct binding, select the **Namespace binding support** check box on the **Configure As** page, and then select the **Namespace binding** tab. The Namespace binding section is displayed, as shown in Figure 29 on page 89.

Configuring a Network License Client

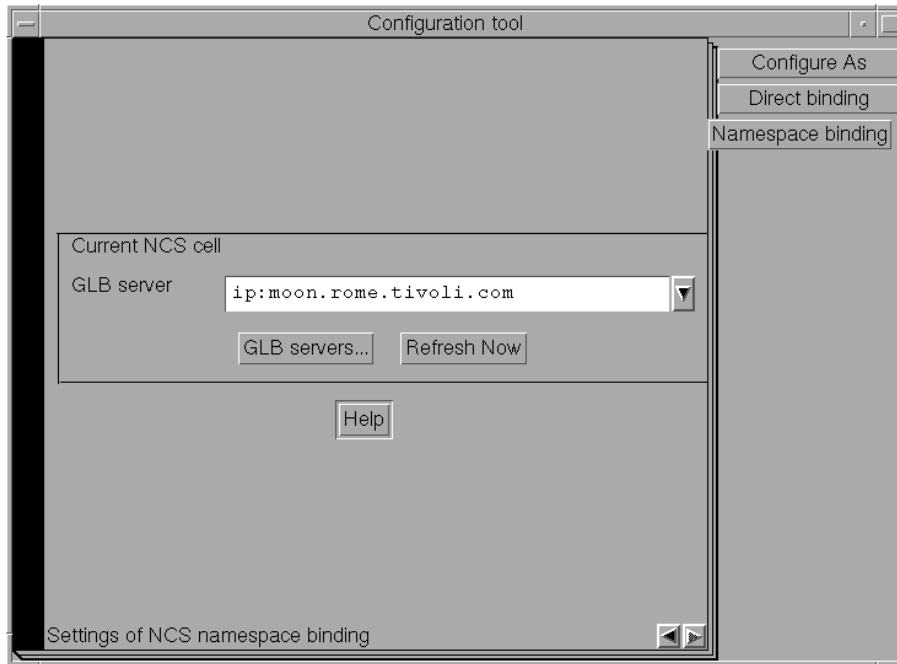


Figure 29. Configuration Tool Notebook - Namespace Binding Section

In the Namespace binding section, select the down arrow on the right of the **GLB server** field to see the list of servers where the global location broker runs in each existing cell, and select a server from the list. The client workstation joins the same cell as the selected server.

If the selected server is on a machine that has multiple network adapters, be sure the server has been started on the adapter to which your client is connected.



If your machine is on a subnetwork different from the one of the server that starts the global location broker, or if your system does not support broadcasting, further configuration steps are needed (see “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95).

- 4 Select **Close** from the system menu at the upper left corner of the notebook. A message is displayed to confirm that you are ready to save your choices.

The end user can now use products that have network licenses.

Configuration Script Equivalent

To configure the network license client using the command-line script, enter the command:

```
i4cfg -script
```

Configuring the Central Registry License Server

In response to the first question, select 1; then respond to the questions as they are asked.

Command-Line Equivalent

To configure the network license client:

With direct binding:

```
i4cfg -a c -b "'network ip:thelma ip:louise'  
'registry ip:thelma'" -n n
```

With namespace binding, joining an existing cell that has UUID
456b91c50000.0d.00.00.87.84.00.00.00:

```
i4cfg -a c -b null -n c -c 456b91c50000.0d.00.00.87.84.00.00.00
```

Note that to achieve the same result as the direct binding example, *louise* and *thelma* must join the same cell.

Scenario 5: Configuring the Central Registry License Server

This scenario shows how the administrator configures the central registry license server (in this example, *thelma*), making it part of a direct binding servers list or a namespace binding cell.

Be sure you configure only one central registry license server. Plan carefully where to configure it; once you start it, you cannot move it. (See “Planning the Central Registry” on page 42.)

Configuring a machine as the central registry license server makes it possible to use licenses of the types shown in Table 8 on page 69. It also makes it possible to use the Basic License Tool to administer licenses on remote license servers in the network.

To configure the central registry license server after installation of License Use Runtime:

- 1 Login with root authority and issue the `i4cfg` command. The Configuration Tool notebook is displayed.
- 2 On the **Configure As** page, select **Central Registry License Server**. Note that **Network License Client** is then automatically checked.

The **Configure As** page is shown in Figure 30 on page 91.

Configuring the Central Registry License Server

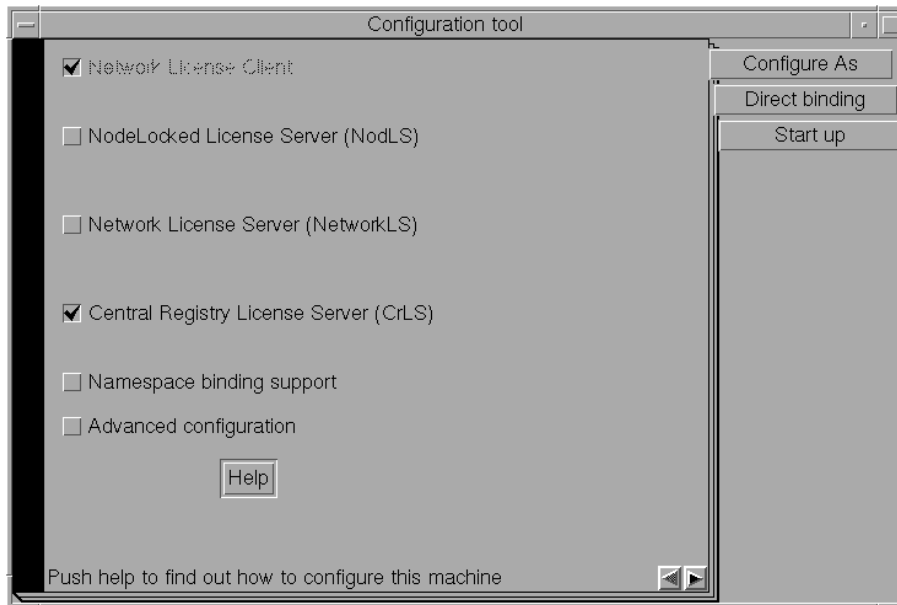


Figure 30. Configuration Tool Notebook - Central Registry License Server

- 3 On the **Start up** page, select **Start services at system startup** to start the central registry license server when you power on the machine.
- 4 If you have decided that the central registry license server is to be part of a direct binding servers list, select the **Direct binding** tab. If you configure in this way, clients will be able to locate the server only through direct binding. In this case, skip the next step (**Namespace binding** page). The Direct binding section is displayed, as shown in Figure 31 on page 92.

Configuring the Central Registry License Server

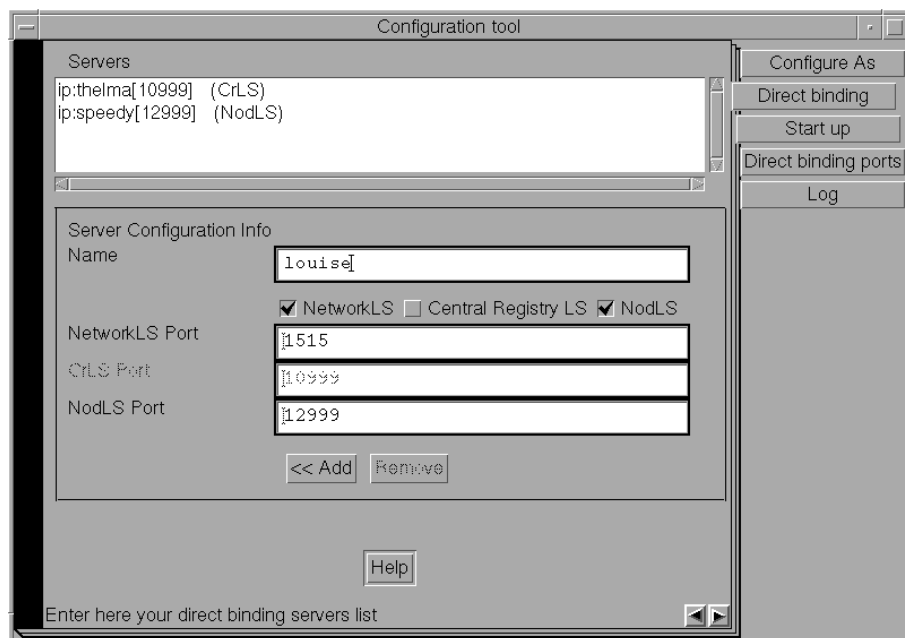


Figure 31. Configuration Tool Notebook - Direct Binding Section

On this page you specify all the license servers in the direct binding servers list. You must include the central registry license server that you are configuring. If the central registry license server and a network license server or nodelocked license server run on the same machine, include *all* servers in the list.

As you configure the servers in the direct binding servers list, be sure you define exactly the same set of servers on each.

In addition to specifying the direct binding servers list, use this page to specify remote nodelocked license servers whose licenses you want to administer from this machine. Do not include the nodelocked license server on this machine. (You can administer local nodelocked licenses automatically, without specifying direct binding.)

In this example, the administrator performs the following steps for each server with which this server will communicate:

- a** Check **NodLS**, **NetworkLS**, or **Central Registry LS**, or any combination, depending on the roles the machine plays in the network.
 - b** Leave the default values in the **NetworkLS Port**, **CrLS Port**, and **NodLS Port** fields.
 - c** Select the <<**Add** push button to add the server to the **Servers** list.
- 5** If you have decided that the central registry license server is to be part of a namespace binding NCS cell rather than a direct binding servers list, check the

Configuring the Central Registry License Server

Namespace binding support check box on the **Configure As** page. This adds the **Namespace binding** page to the notebook. If you configure in this way, clients will be able to locate the server through either namespace binding or direct binding.

Select the **Namespace binding** tab. The Namespace binding page is displayed, as shown in Figure 32.

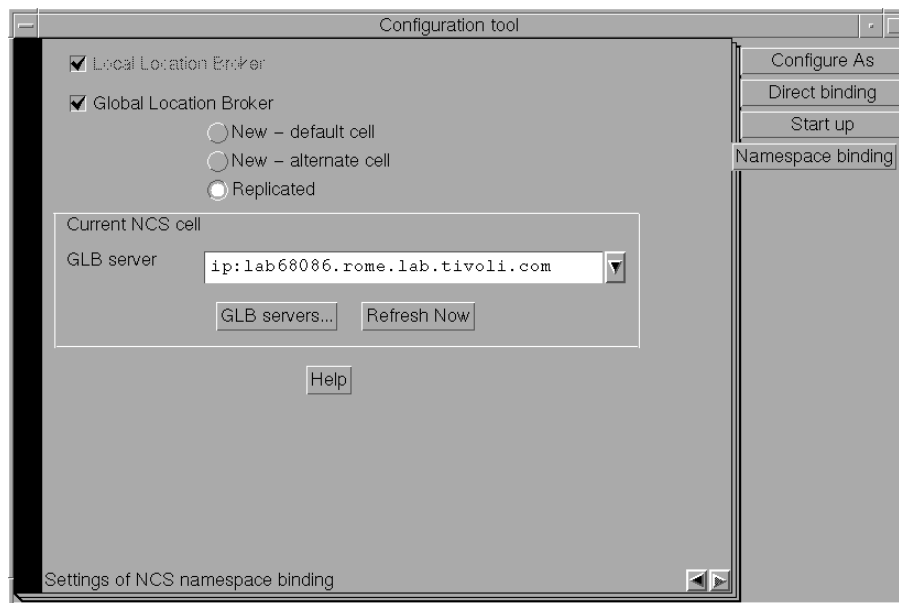


Figure 32. Configuration Tool Notebook - Namespace Binding Section

If this is the first server (including nodelocked license servers, network license servers, and the central registry license server) to be configured in the cell, then select the **Global Location Broker** check box to start the global location broker on the server. Select either **New - default cell** or **New - alternate cell** to start the global location broker in a new cell.



If there are other users of NCS at your location who might create a default cell, it is safer to configure only alternate cells. Since the two default cells would have the same UUID, results would be unpredictable.

If, alternatively, network license servers have already been configured in the cell, follow these steps:

- a** If you want the server being configured to have a copy of the global location broker, select the **Global Location Broker** check box and the **Replicated** radio button. If you do not want to run a copy of the global location broker, do not check **Global Location Broker**.

Configuring the Central Registry License Server

- b** In the **GLB Server** field, choose the address of a server in the cell that has the global location broker.
- c** Check that there is no `glb_site.txt` file, or, if the file exists, that it includes a server that is in the cell being joined. Otherwise, use the `i4cfg -G null` command to delete the existing site list.
- d** If the selected GLB server is on a machine that has multiple network adapters, be sure the GLB server has been started on the adapter to which the machine being configured is connected.



If your machine is on a subnetwork different from the one of the server that starts the global location broker, or if your system does not support broadcasting, further configuration steps are needed (see “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95).

- 6** Select **Close** from the system menu in the upper left corner of the notebook. A message is displayed to confirm that you are ready to save your choices.

Now the workstation can be used as the central registry license server.

Configuration Script Equivalent

To configure the central registry license server using the command-line script, enter the command:

```
i4cfg -script
```

In response to the first question, select **4**; then respond to the questions as they are asked.

Command-Line Equivalent

To configure the central registry license server:

With direct binding:

```
i4cfg -a r -S a -e cegvmp -l /home/baratti -b "'network ip:louise'  
'nodelocked ip:speedy ip:louise' 'registry ip:thelma'" -n n
```

With namespace binding, joining an existing alternate cell and replicating the global location broker at the server lab68086:

```
i4cfg -a r -S a -e cegvmp -l /home/baratti -b null -n g  
-r from:ip:lab68086 -c 789b91c50000.0d.00.00.87.84.00.00.00
```

Note that to achieve the same result as the direct binding example, *louise* and *speedy* must join the same cell.

Starting and Listing Subsystems

Configuring to Reach a Global Location Broker in a Different Subnetwork

If your system does not support broadcasting or if the global location broker is running on a machine in a different subnetwork, perform the following additional configuration steps on your network license servers, network license clients, and central registry license server to enable them to reach the global location broker:

- 1 Create a file called *glb_site.txt* in the directory:

```
/etc/ncs
```

In the file, make one line for the address of each server that runs the global location broker that you want to enable this machine to reach. Each address has the following form:

ip:host

where *host* is the TCP/IP hostname or the ip address. In the latter case, use a leading # to indicate that the host is an address and is in the standard numeric form (for example, #192.9.8.7 or #515c.111g).

Blank lines and lines beginning with # are ignored.

This is a sample of a *glb_site.txt* file:

```
ip:charlie  
ip:#192.9.8.7
```

- 2 If the machine belongs to an alternate cell, copy the file:

```
/etc/ncs/glb_obj.txt
```

from the server running the global location broker into the */etc/ncs* directory of the machine being configured. Put the same value in the NCSCell tag of the configuration file (see Appendix A, “License Use Runtime Configuration File” on page 247).

Starting and Listing Your Subsystems

When you finish your configuration, issue the command:

```
i4cfg -start
```

to start the subsystems you have configured on your machine.

To verify that they are up and running, issue the command:

```
i4cfg -list
```

Verifying Connections to Servers

To verify that license servers are running properly, use the *i4tv* (test verification) tool, or use the *i4blt -ln* command to get a list of active servers (network license servers, nodelocked license servers, and the central registry license server). For more information about these commands, see Chapter 5, “License Use Runtime Commands” on page 135.

Multiple Network Interfaces

License Servers on a System with Multiple Network Interfaces

This section explains special considerations for a license server on a machine that has more than one network interface (for example, token ring and Ethernet). These considerations apply to:

- Network license servers
- The central registry license server
- Nodelocked license servers whose licenses are administered by instances of the Basic License Tool on remote machines

A license server can listen and offer its services on any network interface.

In a direct binding environment, regardless of the TCP/IP LAN configuration, there are no connection problems in contacting the server. You need only be sure that the machine that is contacting the server uses the hostname of the license server machine on the network interface to which the contacting machine's LAN is attached.

In a namespace binding environment, special care in configuring the TCP/IP LAN environment is required to prevent connection problems.

When you start the license server, it registers, in the namespace (the glbd database), the data that enables clients and other servers to locate the license server itself: family (tcp/ip), address, and port. If the license server registers with its token ring address, only token-ring connections will work; if it registers with the Ethernet address, only Ethernet connections will work. The license server retrieves its address by issuing a system call that returns the first value found, independent of the type of network interface (such as token-ring or Ethernet). This address retrieval is carried out by querying, in order, domain name server, if any; network information services (NIS), if any; and the /etc/hosts file.

This section illustrates some potential customer scenarios with network license clients using namespace binding and shows how to make them work.

In these examples, the network license server is on a system called LSS. Some computers (called License Clients A) are connected to LSS through token ring LAN A, and other computers (called License Clients B) are connected to LSS through Ethernet LAN B.

Note that these examples are equally applicable if the machine labeled "License Server System" is a nodelocked license server and the machines labeled "License Management Clients" are other license servers from which licenses on the nodelocked license server are administered.

Example 1: Network License Clients on Two LANs

In this example, the customer wants LAN A computers and LAN B computers to communicate correctly via TCP/IP and wants the network license server to serve both License Clients A and License Clients B.

Multiple Network Interfaces

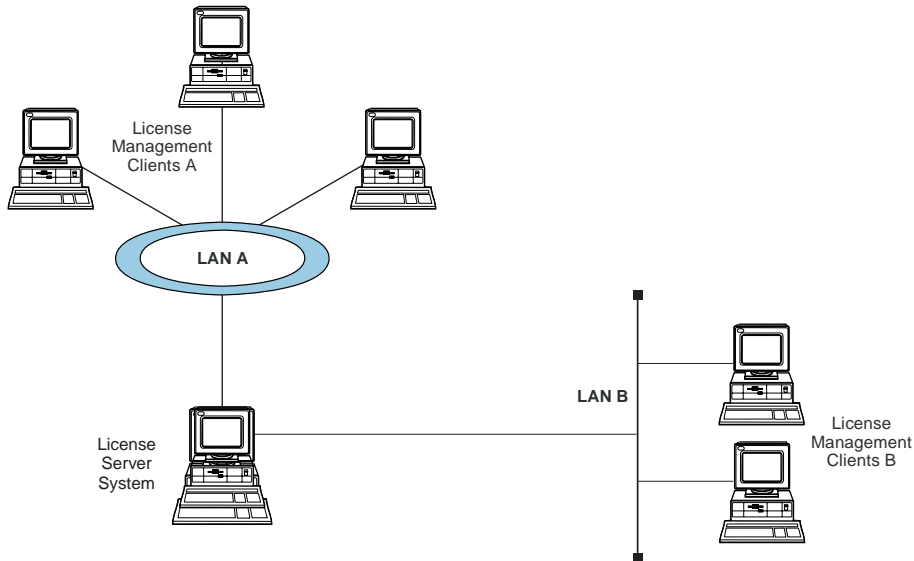


Figure 33. Network License Clients on Two LANs

To set up TCP/IP communication between LAN A and LAN B, the LSS machine must be configured as a TCP/IP gateway between the two LANs. To do this, either:

- Set LSS as the default gateway in all the computers on both LANs, or
- Add a new entry in the routing tables of all the computers on both LANs, in particular:
 - In the LAN B computers: IP packets for LAN A go to LSS
 - In the LAN A computers: IP packets for LAN B go to LSS

In either case, LSS must have `ipforwarding=1` to enable the exchange of IP packets between the two LANs.

Example 2: Network License Clients on One LAN

In this example, the hardware configuration is the same as in Example 1, but the customer does not want LAN A computers and LAN B computers to communicate at all. The customer wants the license server to serve only Clients A. There are two possible solutions:

Solution 1:

To set up TCP/IP communication between LAN A and LAN B, the LSS machine must be configured as a TCP/IP gateway between the two LANs. (Note that it does not actually function as a gateway.) To do this, either:

- Set LSS as the default gateway in all the computers on LAN A, or
- Add a new entry in the routing tables of all the computers on LAN A; in particular, in the LAN A computers: IP packets for LAN B go to LSS

Multiple Network Interfaces

In either case, LSS must have `ipforwarding=0` to disable the exchange of IP packets between the two LANs but enable LSS to read packets for LAN B.

Solution 2:

Without configuring LSS as a TCP/IP gateway or changing the routing tables, it is possible to force the choice of adapter on which the license server must start. In the configuration file (`/var/ibm/i4ls.ini`), set the parameter **UseHostTable=yes** to have the license server reverse the search order (first hosts file, then domain name server and NIS). If you put the token-ring entry before the Ethernet entry in the hosts file, the license server will register using the address of the token-ring adapter.

Example 3: Internet Gateway

This scenario is just like Example 1 except that the customer intranet is connected to the Internet by an Internet gateway, IG, which is specified as a default gateway for Clients B. As in Example 1, the customer wants LAN A computers and LAN B computers to communicate correctly via TCP/IP and wants the network license server to serve both License Clients A and License Clients B.

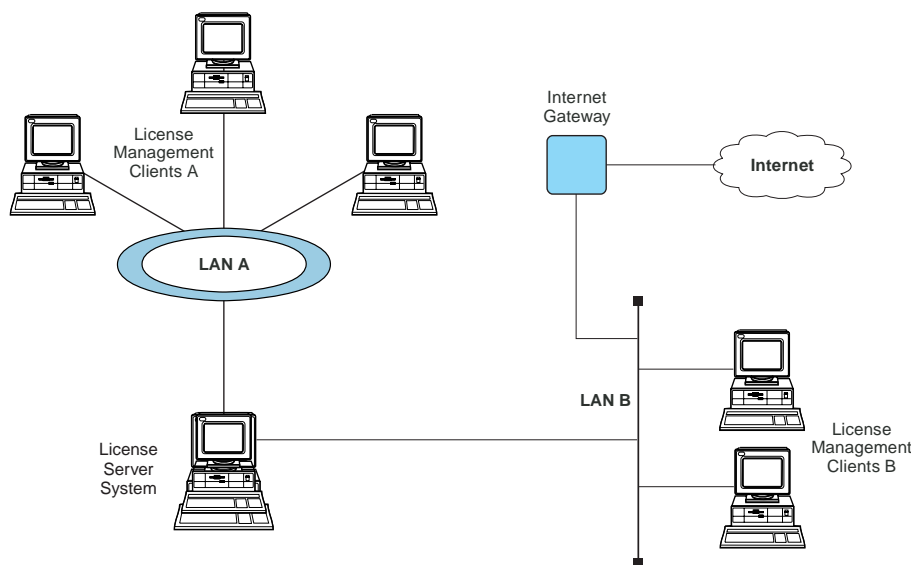


Figure 34. Internet Gateway Connection

In this case, instead of changing the TCP/IP configuration of all computers on both LANs as was required in Example 1, it is enough simply to add a new entry in the IG routing table, so that all packets for LAN B will go to LSS.

Administering License Use

Administering License Use

The rest of this chapter consists of scenarios that illustrate how the administrator performs the daily activities of managing license-enabled products.

The scenarios assume that the administrator has configured the nodelocked license server, a network license server, and the central registry license server on the server named *louise*, and that they are all up and running. The Basic License Tool is run from the server named *louise*.

The scenarios use three sample license-enabled products from three fictitious IBM vendors:

- SMARTJava Version 2.3, a product of the vendor IBM Software Group. SMARTJava has concurrent licenses, which the vendor delivers via a compound password. It is a customer-managed use product, and the vendor enabled it to allow the customer to exercise the hard stop/soft stop policy. Its enrollment certificate is named *smrtjava.lic*.
- DataMaster Version 2.1a, a product of the vendor IBM Corporation. DataMaster is a vendor-managed use product with reservable licenses. Its enrollment certificate is named *datamst.lic*.
- e-MailVision Version 1.2, a product of the vendor IBM Software Solutions. e-MailVision has per-server/per-seat licenses. The enrollment certificate for the per-server license is *emailvps.lic*, and for per-seat it is *emailvpt.lic*.

The administrator has placed the enrollment certificate files for these three products in the directory `/home/ferretti/certif/`.

Of course, when you perform the activities illustrated in the scenarios you must substitute your own values for variables such as server name, product name, vendor name, enrollment certificate name, product version, and user name.

Using the Basic License Tool GUI

The scenarios, except for “Scenario 10: Restricting User Access” on page 120, use the Basic License Tool graphical user interface, which features a graphical summary of information about all the products with licenses on the servers you select, a notebook of details about each product, and a graphical summary of information about clusters of network license servers.

Starting the Basic License Tool GUI

You must start the Basic License Tool GUI before you can run any of these scenarios. To start the GUI, login with root authority and issue the `i4blt` command. The Basic License Tool window is displayed (Figure 35 on page 100).

Administering License Use

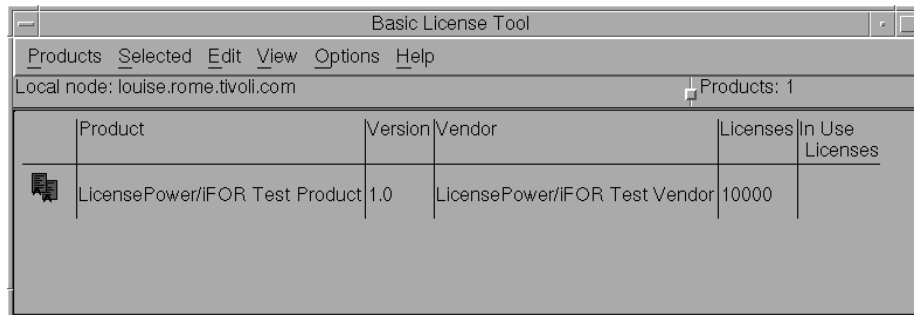


Figure 35. Basic License Tool Window

The products in the list displayed belong to all the active network license servers, nodelocked license servers, and the central registry.

In the Basic License Tool window, the heading *Licenses* indicates licenses that are available to end users (including those that are in use) *unless* the current date is before the start date of the licenses or the licenses have expired.

Refreshing License Information

In general, before using the Basic License Tool to view information about concurrent, reservable, per-server, and concurrent nodelocked licenses in use, highlight the product you are interested in and select **Clean up stale licenses** from the **Selected** pull-down. After the cleanup finishes, press F5 to refresh the window.

Selecting Servers

Use the **Settings...** option of the **Options** pull-down menu to specify types of licenses (nodelocked, network, or both) to be gathered as of the next refresh. You also have the option (exercised from the **Include...** option of the **View** pull-down menu) to select a subset of the active nodelocked and network license servers. Licenses of the types specified in **Settings...**, on the servers specified in **Include...**, are available to the administrator.

Selection of a server is effective as long as the server is active. If a server goes down and is restarted, it is no longer selected.

If a selected server shuts down, and you subsequently request a report or a display of information gathered from all selected servers, the request fails and error messages notify you that it was not possible to communicate with the server. In this case, use the **Refresh Now** option in the **View** pull-down, or deselect or restart the failing server, and try again.

Using the Basic License Tool Command-Line Interface

You can achieve the same results using the Basic License Tool GUI or using the corresponding command-line interface. At the end of each scenario, a section called "Command-Line Equivalent" shows how to accomplish the same results using the command-line interface.

Managing a Licensed Product

Performing Basic Administration

The scenarios in this section demonstrate how to:

- Enroll a licensed product (“Scenario 6: Managing a Licensed Product”).
- Distribute licenses from a compound password (“Scenario 6: Managing a Licensed Product”).
- Get a report on the use of licensed products (“Scenario 6: Managing a Licensed Product”).
- Check the current users of licensed products (“Scenario 6: Managing a Licensed Product”).
- Reserve reservable licenses for specific users and monitor the use of reservable licenses (“Scenario 7: Managing Reservable Licenses” on page 109).

Scenario 6: Managing a Licensed Product

In this scenario, the administrator enrolls and manages the SMARTJava product. This scenario shows you how to:

- Enroll the SMARTJava product
- Enroll 20 licenses for SMARTJava
- Distribute five of the SMARTJava licenses to a network license server
- Request a report on usage of SMARTJava licenses during a one-month period
- Check the number of concurrent users of SMARTJava

Enrolling the Product

To enroll the SMARTJava product:

- 1** In the Basic License Tool window (Figure 35 on page 100), select **Products** from the menu bar.
- 2** Select **Enroll product...** from the pull-down menu.
The Enroll Product window is displayed.
- 3** Select **Import...** The Import window is displayed. In the **Filter** field, enter the path to the directory where the enrollment certificate is stored (in this example, /home/ferretti/certif). Then from **Files**, select the enrollment certificate **smrtjava.lic**, as shown in Figure 36 on page 102.

Managing a Licensed Product

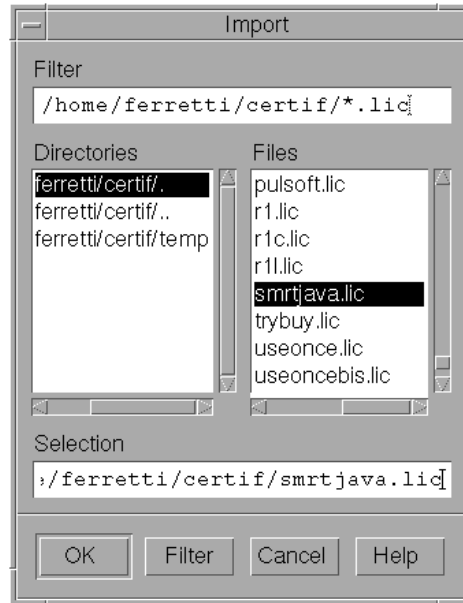


Figure 36. Import Window

Click on **OK**.

The Enroll Product window is redisplayed, filled in with the information from the enrollment certificate file, as shown in Figure 37 on page 103.

Managing a Licensed Product

The screenshot shows a dialog box titled "Enroll Product". It is organized into three main sections: "Product", "License", and "Vendor".

- Product Section:** Contains two text input fields. The "Name" field contains "SMARTJava" and the "Version" field contains "2.3".
- License Section:** Contains three text input fields. The "Password" field contains a long alphanumeric string "mseqkmh8wtngx86j86vxiq6fvctki2i7hyut". The "Serial Number" and "Annotation" fields are currently empty.
- Vendor Section:** Contains four text input fields. The "Name" field is a dropdown menu showing "IBM Software Group". The "ID" field contains "8499f53d15fa.8d.01.51.32.4c.00.00.00". The "Password" field contains "cp58k6g26js38". The "Server name" field is a dropdown menu showing "ip:louise.rome.tivoli.com".

At the bottom of the dialog, there are four buttons: "OK", "Import...", "Cancel", and "Help".

Figure 37. Enroll Product Window

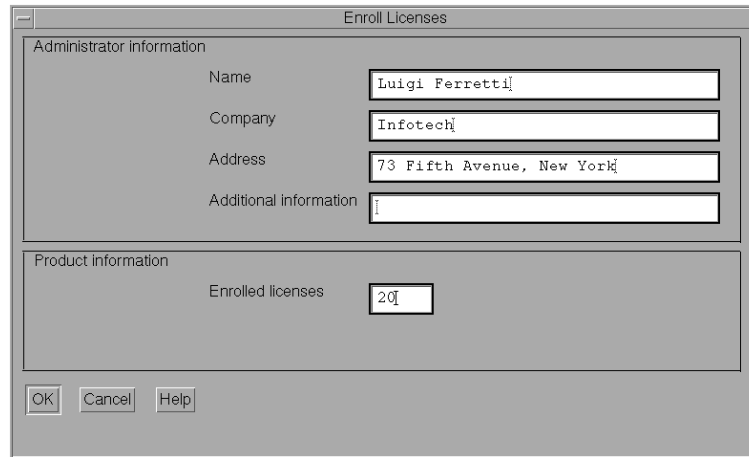
- 4** In the **Server name** field, select the server on which the licenses are to be installed. In this example, because the product is customer-managed and has network licenses, the licenses are enrolled on the central registry license server (*louise*).
 - If the product is vendor-managed, and has a specific target ID set in the enrollment certificate, the licenses must be enrolled on the network license server or nodelocked license server of that target machine.
 - If the product is vendor-managed and the target ID in the enrollment certificate file is set to ANY, select a network license server or a nodelocked license server, depending on license type.
 - If the product is customer-managed and has nodelocked licenses, select a nodelocked license server.
 - If the password is bound to a cluster rather than an individual server, select any network license server that is an activated member of the cluster.

Click on **OK**.

Because the product is customer-managed, the Enroll Licenses window is displayed.

- 5** Fill in the Enroll Licenses window with your user information and the number of licenses you want to enroll (in this example, 20) as shown in Figure 38 on page 104.

Managing a Licensed Product



Enroll Licenses

Administrator information

Name: Luigi Ferretti

Company: Infotech

Address: 73 Fifth Avenue, New York

Additional information:

Product information

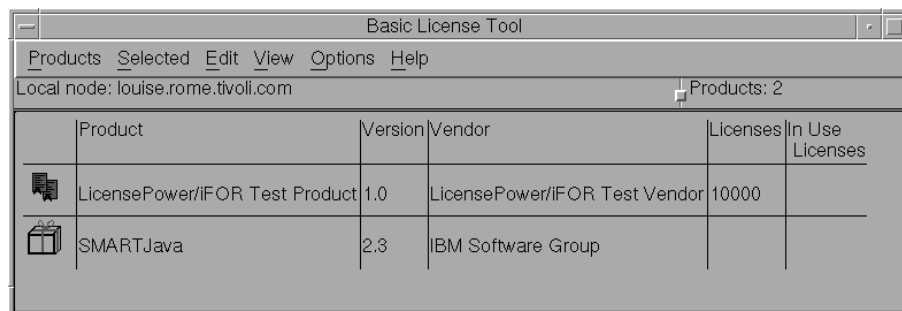
Enrolled licenses: 20

OK Cancel Help

Figure 38. Enroll Licenses Window

Select **OK**. A message is displayed indicating that the product has been enrolled.

The Basic License Tool window is displayed again, as shown in Figure 39. Note that there is a new line corresponding to SMARTJava, and that the icon for the product (a wrapped box) indicates that the product has a compound password.





Product	Version	Vendor	Licenses	In Use Licenses
 LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	10000	
 SMARTJava	2.3	IBM Software Group		

Figure 39. Basic License Tool Window with SMARTJava Enrolled

Distributing the Licenses

Before the network license clients can be granted licenses to use the product, the administrator must distribute the licenses to a network license server.

Distribution of licenses is required in the case of network licenses delivered with a compound password. Simple passwords (for example, per-server, per-seat, and concurrent nodelocked licenses) must not be distributed.

To distribute five licenses to the network license server *louise*, the administrator performs the following steps:

Managing a Licensed Product

- 1 Select the line corresponding to the SMARTJava product in the Basic License Tool window (Figure 39).
- 2 Select **Selected** from the menu bar and **Distribute licenses...** from the pull-down menu. The Distribute Licenses window is displayed, as shown in Figure 40.

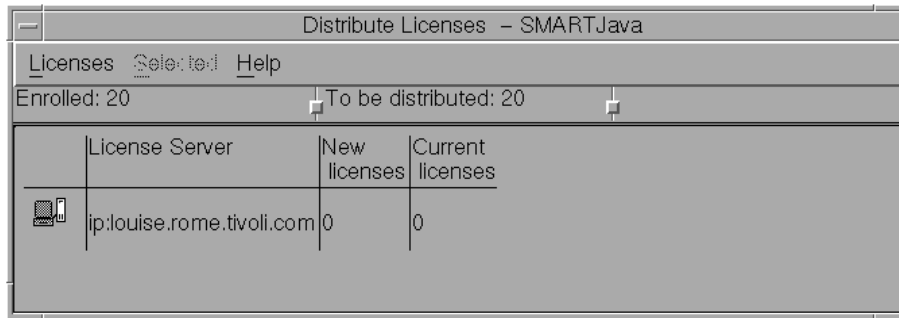


Figure 40. Distribute Licenses Window

- 3 In the Distribute Licenses window, select the network license server. Click on the selected server with the right mouse button. A pop-up menu is displayed. Select **Set number of licenses....** The Set number of licenses window is displayed.
- 4 Enter 5 in the **Number of licenses** field, as shown in Figure 41, and click on **OK**.

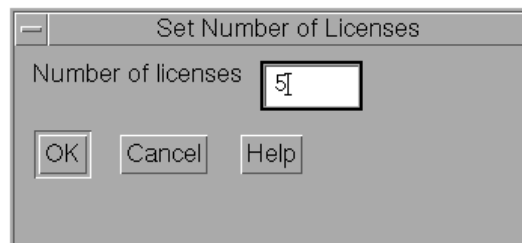


Figure 41. Set Number of Licenses Window

The Distribute Licenses window is redisplayed, as shown in Figure 42 on page 106.

Managing a Licensed Product

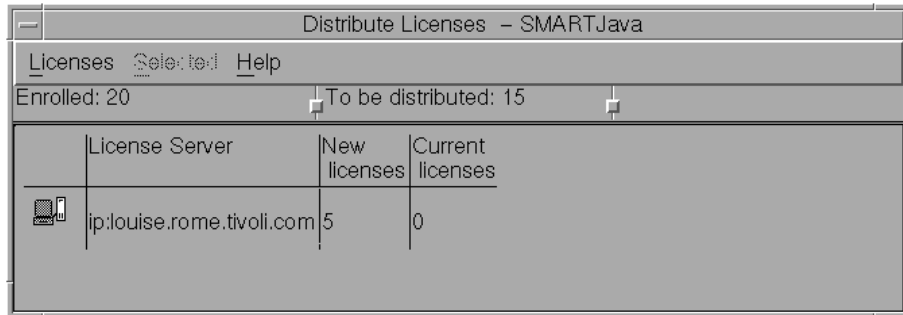


Figure 42. Distribute Licenses Window with Number of Licenses Set

Note that the window now shows 15 as the number of licenses available to be distributed. Select **Distribute** from the **Licenses** pull-down menu to confirm data and distribute the licenses.

- 5 In the Basic License Tool window (Figure 43), notice that the number of available licenses has changed to 5 and the icon for SMARTJava has changed to show a compound password with distributed concurrent licenses.

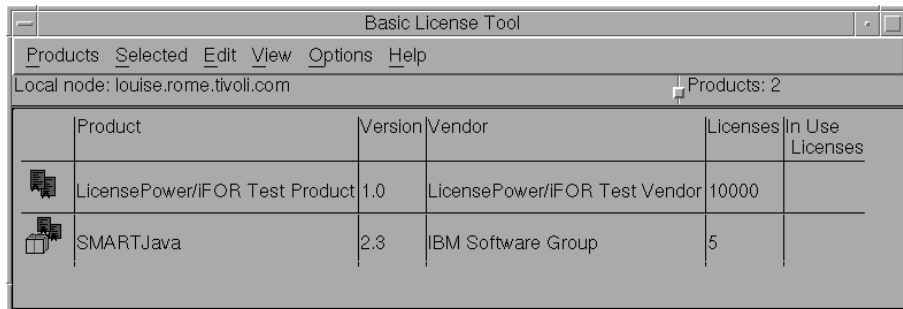


Figure 43. Basic License Tool Window with Distributed Licenses

End users can now use the SMARTJava product.

Managing a Licensed Product

Generating Reports

This section shows how the administrator gets a report of usage of SMARTJava for one month: from July 2 to August 2, 1998.

- 1 Select the line corresponding to SMARTJava in the Basic License Tool window (Figure 43 on page 106).

- 2 Select **Reports...** from the **Selected** pull-down menu.

The Reports window is displayed.

Fill in the Reports window as shown in Figure 44.

The screenshot shows the 'Reports' dialog box with the following settings:

- Report type:** License requests by product (selected)
- Date range:** Set date range (checked). From: 1998-07-02, To: 1998-08-02.
- Event filter:** All events (checked). Product dependent: LDLM modifications, Errors, License related. Product independent: Vendor messages, Server start/stop, Fatal errors.

Figure 44. Reports Window

- a Select **License requests by product** report type.
- b Check **Set date range** and set the date range for the report in the **From** and **To** fields (in this example, from July 2 to August 2, 1998).
- c Click on **OK**.

Managing a Licensed Product

- 3 View the Report window, containing the following report:

```

=====
L i c e n s e   R e q u e s t s   B y   P r o d u c t
=====

Vendor/Product          Vrsn   Licenses   Licenses   Percent
-----          -----  -Requested-  -Granted-  -Rejections-
IBM Software Group     2.3      120         120         0
SMARTJava

*** End of License Requests By Product ***
=====

```

- 4 This report shows that 120 requests were made to use SMARTJava Version 2.3, and all of them were granted.
- 5 Click on **Cancel** in the Reports window.

Monitoring the Number of Product Users

To check the number of concurrent users of SMARTJava, perform these steps:

- 1 Select the line corresponding to the SMARTJava product on the Basic License Tool window (Figure 43 on page 106).
- 2 Select **Open as Details** from the **Selected** pull-down menu. The Details notebook is displayed.
- 3 Select the **Concurrent Users** tab. The Concurrent Users page is displayed, as shown in Figure 45.

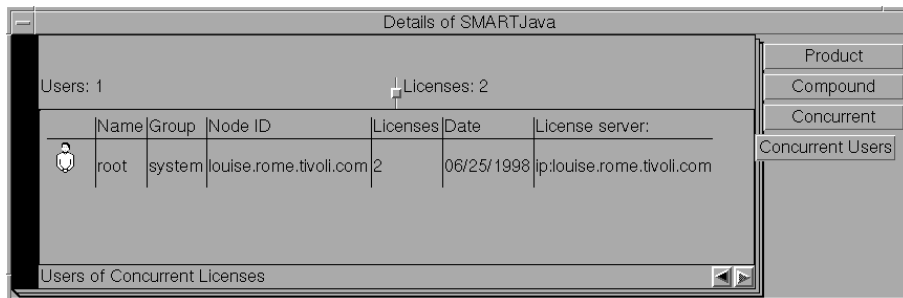


Figure 45. Concurrent Users Page

It shows the number of licenses in use, with the name of each user. In this example, the user *root* is using two SMARTJava licenses.

- 4 Close the notebook.

Managing Reservable Licenses

Command-Line Equivalent

This scenario used the graphical user interface to enroll SMARTJava and its 20 licenses on the central registry license server, distribute five of the licenses to network license server *louise*, get a report on one month's usage, and check the number of concurrent users.

To accomplish the same results using the command line interface, use the following commands:

To enroll the product on the central registry license server:

```
i4blt -a -n louise -f /home/ferretti/certif/smrtjava.lic -T 20  
-R "'Luigi Ferretti' Infotech '73 Fifth Avenue New York'"  
-I "'First installed by Luigi'"
```



If you choose to enroll a product using the command line interface, check the top of the enrollment certificate file; the vendor, while generating the password, may have generated the command to be used. If there are two commands, the password is a type supported in releases of License Use Runtime earlier than Version 4. In this case, the `i4blt` command is for use with License Use Runtime Version 4 and the `ls_admin` command is for use with previous releases.

To distribute five licenses to network license server *louise*:

```
i4blt -E -n louise -v "'IBM Software Group'" -p "SMARTJava 2.3" -A 5  
-w louise -I "'Luigi using root'"
```

To generate a report of requests for SMARTJava from July 2 to August 2, 1998:

```
i4blt -r2 -p "SMARTJava" -b 07/02/1998 -g 08/02/1998
```

To display information about concurrent users of SMARTJava:

```
i4blt -s -lc -p "SMARTJava"
```

Scenario 7: Managing Reservable Licenses

In this scenario, the administrator manages licenses of the DataMaster product. This scenario shows you how to:

- Reserve some reservable licenses for the exclusive use of a specified user
- Monitor usage of reserved licenses by the users for which they were reserved
- Monitor use of unreserved reservable licenses by other users

In this scenario, 100 reservable licenses for DataMaster have already been enrolled. The enrollment process is the same as for concurrent licenses of a customer-managed use product, as shown in “Enrolling the Product” on page 101, except that the Enroll Licenses window is not used.

The enrollment certificate file for DataMaster is shown as an example in “Checking License Details” on page 225.

Managing Reservable Licenses

The product appears in the Basic License Tool window, as shown in Figure 46 on page 110.

Product	Version	Vendor	Licenses	In Use Licenses
DataMaster	2.1a	IBM Corporation	100	
LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	10000	
SMARTJava	2.3	IBM Software Group	5	2

Figure 46. Basic License Tool Window with Reservable Licenses

Note that the icon (a hand holding some licenses) indicates that the licenses are reservable.

To reserve some of the licenses for a specific user and monitor use of the reservable licenses, the administrator performs the following steps:

- 1 Double-click on the product in the Basic License Tool window and go to the Reservable tab of the Details notebook, as shown in Figure 47.

Licenses	Un-Reserved Licenses	Un-Reserved In-Use Licenses	Reserved Licenses	License server:	Start Date
100	100	0	0	ip:louise.rome.tivoli.com	06/24/1998

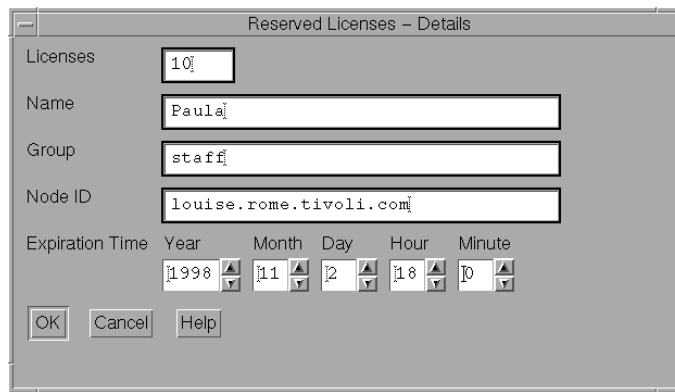
Figure 47. Details Notebook with Reservable Tab. Custom configuration serial number column not shown.

Note that there are 100 total licenses, with none in use and none reserved.

- 2 Click on the product with the right mouse button, and select **Reserve...** from the pop-up menu. The Reserved Licenses - Details window is displayed.
- 3 Fill in the number of licenses you want to reserve; the user, group, and/or node ID for which you want to reserve licenses; and the date and time that the reservation is to expire, as shown in Figure 48 on page 111. Note that the latest allowed expiration date of a reservation is 12/31/2037. In the figure, the administrator is

Managing Reservable Licenses

reserving ten licenses for user *Paula*, a member of the group *staff*, for use on the node *louise.rome.tivoli.com*. The reservation is to expire on November 2, 1998 at 18:00. Note that normally you reserve one license for a specific user and more than one license for a group or node.



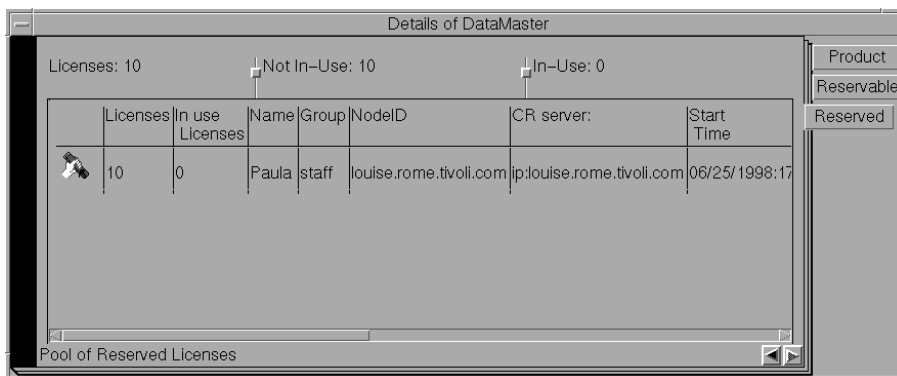
The dialog box titled "Reserved Licenses - Details" contains the following fields and controls:

- Licenses: 10
- Name: Paula
- Group: staff
- Node ID: louise.rome.tivoli.com
- Expiration Time: Year (1998), Month (11), Day (2), Hour (18), Minute (0)
- Buttons: OK, Cancel, Help

Figure 48. Reserving Reservable Licenses

Click on **OK**.

- Returning to the Details notebook, note that the Reserved page has been added, as shown in Figure 49.



The "Details of DataMaster" window displays a table of reserved licenses. The table has the following data:

Licenses	In use Licenses	Name	Group	NodeID	CR server:	Start Time
10	0	Paula	staff	louise.rome.tivoli.com	lp:louise.rome.tivoli.com	06/25/1998:17

Summary statistics: Licenses: 10, Not In-Use: 10, In-Use: 0. The window also shows a "Pool of Reserved Licenses" at the bottom and a sidebar with "Product", "Reservable", and "Reserved" tabs.

Figure 49. Details Notebook with Reserved Licenses

Note that this page shows 10 licenses reserved for the user *Paula* in the group *staff*.

- Now assume that the user *Paula* requests a license. Return to the Basic License Tool window and press F5 or **Refresh now**. Returning to the Details notebook, note that the Reserved Users page has been added, as shown in Figure 50 on page 112.

Managing Reservable Licenses

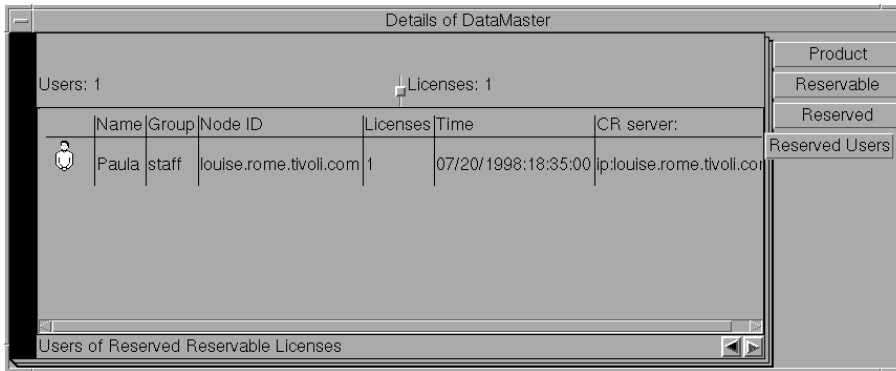


Figure 50. Reserved Users Page with Reservable Licenses in Use

In this example, the Reserved Users page shows that the user Paula is using one reserved license.

- Now assume that the user root requests a license to DataMaster. No licenses have been reserved for root, but there are 90 unreserved licenses. Such licenses are available to all users until the administrator reserves them. One of those licenses is granted to root. It is managed exactly like a concurrent license.

Note that the Un-Reserved Users page is added to the Details notebook for DataMaster, as shown in Figure 51.

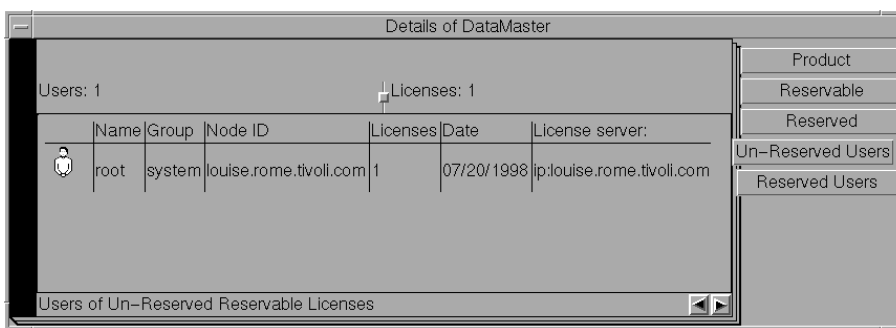


Figure 51. Un-Reserved Users Page

- Checking the Reservable page at this point, note that it shows 10 reserved licenses, 1 unreserved license in use, and 90 unreserved licenses, as shown in Figure 52 on page 113.

Managing Reservable Licenses

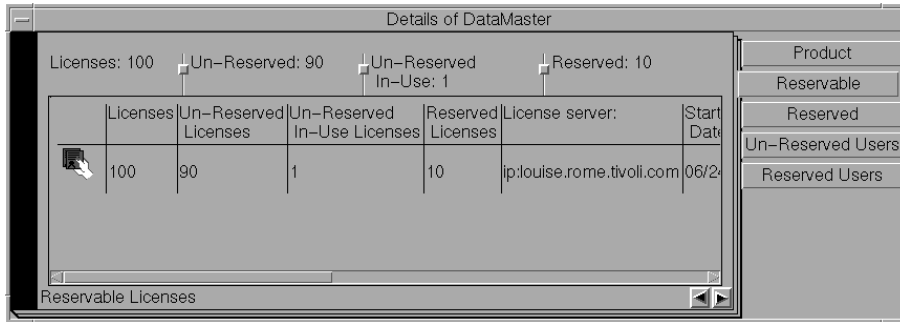


Figure 52. Reservable Page with Unreserved Licenses in Use

Command-Line Equivalent

This scenario used the graphical user interface to reserve ten DataMaster licenses for the user Paula, display information about that user's use of the reserved licenses, display information about the use of the unreserved licenses by other users, and display detailed information about the product.

To accomplish the same results using the command line interface, use the following commands:

To get the timestamp of the licenses to be reserved:

```
i4blt -lp -i -v "'IBM Corporation'" -p "DataMaster"
```

To reserve ten DataMaster licenses for the user Paula in group staff on node louise.rome.tivoli.com using the license password identified by timestamp 899460562:

```
i4blt -R r -v "'IBM Corporation'" -p "DataMaster 2.1a"  
-t 899460562 -A 10 -g 11/02/1998 -H 18:00 -u "Paula staff louise.rome.tivoli.com"
```

To display information about the users of reserved licenses:

```
i4blt -s -lrr -v "'IBM Corporation'" -p "DataMaster"
```

To display information about the users of unreserved licenses:

```
i4blt -s -lru -v "'IBM Corporation'" -p "DataMaster"
```

To display detailed information about the product, including the number of reserved and unreserved licenses:

```
i4blt -lp -i -v "'IBM Corporation'" -p "DataMaster"
```

Switching from Per-Server to Per-Seat Licenses

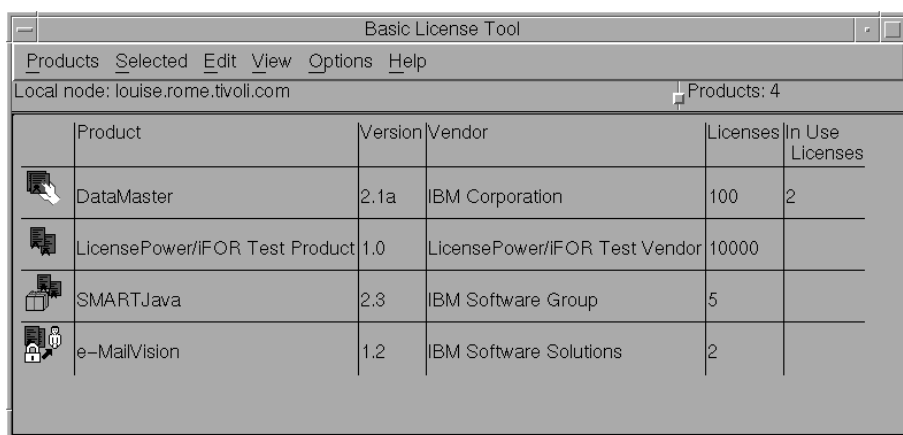
Exercising Customer-Controlled Policies

The scenarios in this section explain how to exercise the customer-controlled policies outlined in “Customer-Controlled Policies” on page 14. The scenarios show how to:

- Switch from per-server to per-seat licenses (“Scenario 8: Switching from Per-Server to Per-Seat Licenses”).
- Use the hard stop/soft stop policy (“Scenario 9: Using the Hard Stop/Soft Stop Policy” on page 116).
- Update the number of licenses of a customer-managed use product (“Scenario 9: Using the Hard Stop/Soft Stop Policy” on page 116).
- Control the set of users who are permitted to use a specific application (“Scenario 10: Restricting User Access” on page 120).

Scenario 8: Switching from Per-Server to Per-Seat Licenses

In this scenario, the administrator switches the per-server/per-seat policy for the product e-MailVision from per-server to per-seat. The per-server license has already been enrolled, as shown in the Basic License Tool window (Figure 53). The enrollment process is the same as for customer-managed concurrent licenses, as shown in “Enrolling the Product” on page 101.







	Product	Version	Vendor	Licenses	In Use Licenses
	DataMaster	2.1a	IBM Corporation	100	2
	LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	10000	
	SMARTJava	2.3	IBM Software Group	5	
	e-MailVision	1.2	IBM Software Solutions	2	

Figure 53. Basic License Tool Window with Per-Server Licenses Enrolled

Notice that, because per-seat licensing has not yet been enabled, the icon for e-MailVision shows per-server licenses.

To do the switch, the administrator follows these steps:

- 1 Install the per-seat license through the Basic License Tool, importing the per-seat enrollment certificate *emailvpt.lic* and enrolling 50 licenses. The enrollment process is the same as for customer-managed concurrent licenses, as shown in “Enrolling the Product” on page 101.

Switching from Per-Server to Per-Seat Licenses

- 2 Select the line corresponding to e-MailVision in the Basic License Tool window (Figure 53). Select **Selected** from the menu bar, and then **Update licenses...** from the pull-down menu. The Details notebook is displayed. In the **Per-Seat** page, click with the right mouse button on the entry for the product, and select **Update licenses...** from the pop-up menu.

The Update Licenses window is displayed. Check the **Enable per-seat licensing** box, as shown in Figure 54.

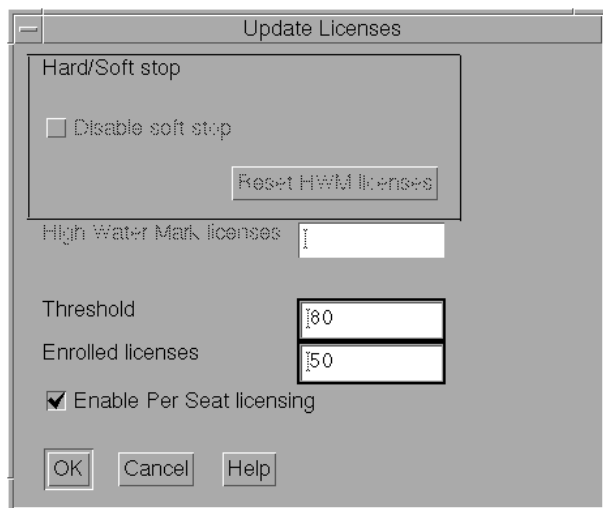
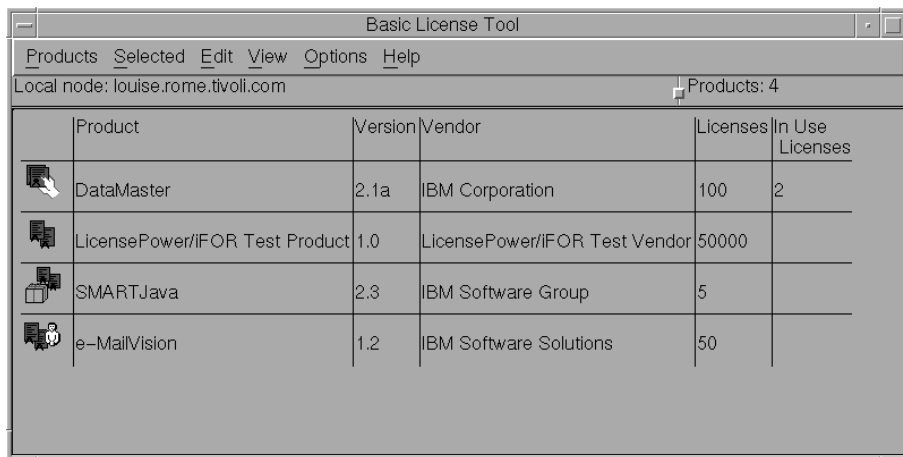


Figure 54. Enabling Per-Seat Licensing

- 3 Click on **OK**.
- 4 In the Basic License Tool window (Figure 55 on page 116), note that the icon has changed to show per-seat licenses. From now on, requests from application clients will result in the granting of per-seat licenses. The license server will remove the old per-server licenses.

Using the Hard Stop/Soft Stop Policy



The screenshot shows a window titled "Basic License Tool" with a menu bar (Products, Selected, Edit, View, Options, Help) and a status bar (Local node: louise.rome.tivoli.com, Products: 4). The main area contains a table with the following data:





	Product	Version	Vendor	Licenses	In Use Licenses
	DataMaster	2.1a	IBM Corporation	100	2
	LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	50000	
	SMARTJava	2.3	IBM Software Group	5	
	e-MailVision	1.2	IBM Software Solutions	50	

Figure 55. Basic License Tool Window with Per-Seat Licenses Enrolled and Enabled

Command-Line Equivalent

This scenario used the graphical user interface to switch the e-MailVision product from per-server licensing to per-seat licensing.

To accomplish the same results using the command line interface, use the following commands:

To enroll the per-seat licenses for e-MailVision:

```
i4b1t -a -f /home/ferretti/certif/emailvpt.lic -T 2 -R "Luigi Ferretti"
```

To switch e-MailVision from per-server to per-seat licensing:

```
i4b1t -U -v "IBM Software Solutions" -p "e-MailVision 1.2" -S yes
```

Scenario 9: Using the Hard Stop/Soft Stop Policy

In "Scenario 6: Managing a Licensed Product" on page 101, the administrator enrolled the SMARTJava product and distributed five licenses from a network compound password. Now the administrator has distributed the remaining 15 enrolled licenses. Because the vendor enabled this product to use the hard stop/soft stop policy, and the administrator is running it with soft stop set, it is possible that more than 20 licenses are being used at any given time.

In this scenario, the administrator:

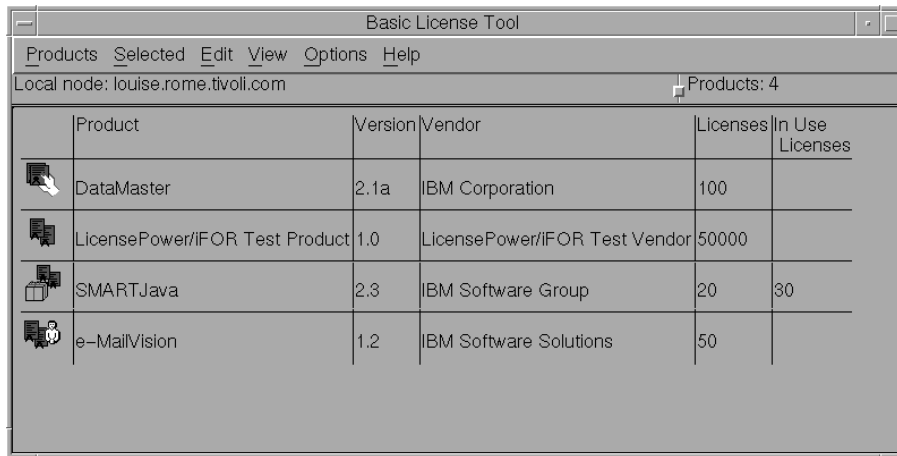
- Checks the current number of licenses in use and the maximum number of licenses that have been granted beyond the 20 enrolled (the *high-water mark*, which in this example is 10)
- Decides to acquire ten more licenses
- Updates the number of enrolled licenses to 30

Using the Hard Stop/Soft Stop Policy

- Resets the high-water mark to 0
- Distributes ten more licenses from the compound password

Follow these steps:

- 1 Check the current license usage in the Basic License Tool window (Figure 56).



The screenshot shows the 'Basic License Tool' window with a menu bar (Products, Selected, Edit, View, Options, Help) and a status bar (Local node: louise.rome.tivoli.com, Products: 4). The main area contains a table with the following data:





	Product	Version	Vendor	Licenses	In Use Licenses
	DataMaster	2.1a	IBM Corporation	100	
	LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	50000	
	SMARTJava	2.3	IBM Software Group	20	30
	e-MailVision	1.2	IBM Software Solutions	50	

Figure 56. Basic License Tool Window with Soft-Stop Licenses in Use

The window shows that ten licenses beyond the 20 enrolled are in use.

- 2 Check the longer-term license usage:
Select SMARTJava in the Basic License Tool window (Figure 56).
- 3 Select **Update licenses...** from the **Selected** pull-down menu. The Details notebook is displayed. Go to the **Concurrent** page, click with the right mouse button on an entry for the product, and select **Update licenses...** from the pop-up menu.

The Update Licenses window is displayed (Figure 57 on page 118).

Using the Hard Stop/Soft Stop Policy

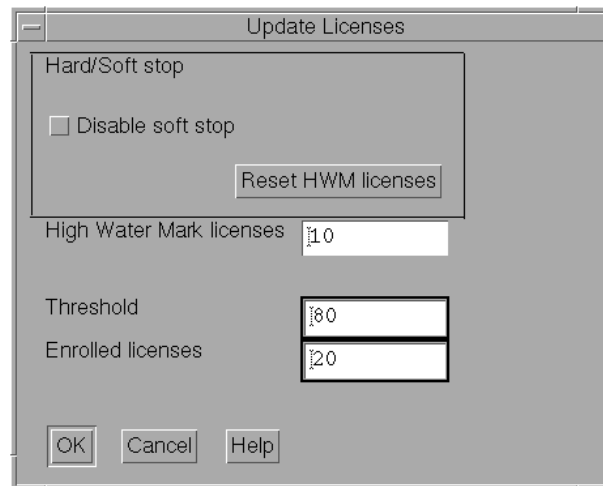


Figure 57. Update Licenses Window with High-Water Mark

The **High Water Mark licenses** field shows that 10 is the maximum number of soft-stop licenses ever in use at one time since the high-water mark was last reset.

- 4 Decide to acquire ten more licenses, and pay the vendor for them.
- 5 Returning to the Update Licenses window, enter 30 in the **Enrolled licenses** field, as shown in Figure 58.

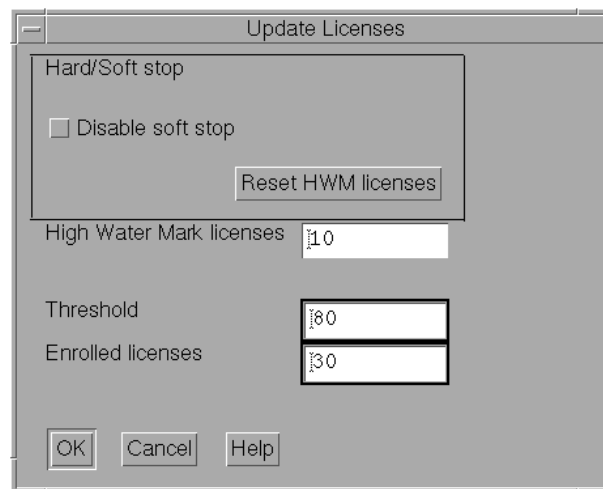


Figure 58. Update Licenses Window - Enrolling More Licenses

At the same time, reset the high-water mark to 0 by clicking on **Reset HWM Licenses** (Figure 59 on page 119).

Using the Hard Stop/Soft Stop Policy

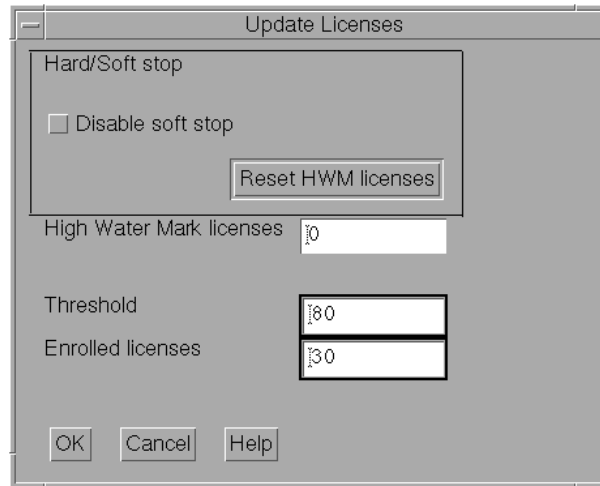
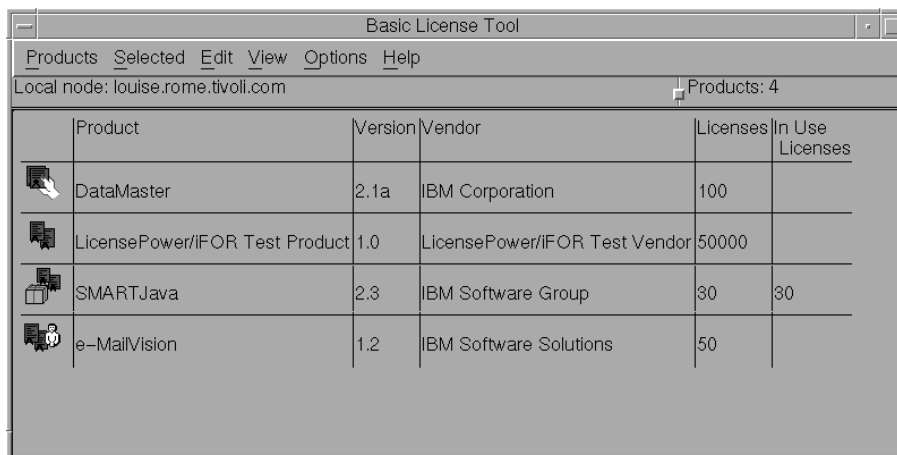


Figure 59. Resetting the High-Water Mark

- 6 Click on **OK**. A confirmation message is displayed.
- 7 Distribute the ten newly enrolled licenses (see “Distributing the Licenses” on page 104). In the Basic License Tool window, note that the number of available licenses for SMARTJava has been updated, as shown in Figure 60.



Product	Version	Vendor	Licenses	In Use Licenses
DataMaster	2.1a	IBM Corporation	100	
LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	50000	
SMARTJava	2.3	IBM Software Group	30	30
e-MailVision	1.2	IBM Software Solutions	50	

Figure 60. Basic License Tool Window with Licenses Updated

Command-Line Equivalent

This scenario used the graphical user interface to check usage of soft stop licenses for SMARTJava, enrolled and distributed an additional ten licenses, and reset the high-water mark to 0.

Restricting User Access

To accomplish the same results using the command line interface, use the following commands:

To display information about usage of soft stop licenses of SMARTJava:

```
i4b1t -lp -p "SMARTJava" -i
```

To update the enrollment, enrolling ten more licences on the central registry license server:

```
i4b1t -U -v "'IBM Software Group'" -p "SMARTJava 2.3" -T 30 -I "'Luigi using root'"
```

To reset the high-water mark to 0:

```
i4b1t -U -v "'IBM Software Group'" -p "SMARTJava 2.3" -M
```

To distribute the ten licenses to network license server *louise*:

```
i4b1t -E -n louise -v "'IBM Software Group'" -p "SMARTJava 2.3" -A 10  
-w louise -I "'Luigi using root'"
```

Scenario 10: Restricting User Access

This scenario explains how to create a user file to designate that certain users may or may not use certain products. You could also use a previously created user file as a base. To create a user file, follow these steps:

- 1 Using a text editor, open a file named *user_file*.
- 2 Within the file, to restrict access to a product, use the **vendor** keyword, followed by the name of the vendor, followed by either **all** (meaning all products of this vendor) or the name of a product. Enclose vendor names and product names in quotation marks if they contain embedded blanks.

For example:

```
vendor "IBM Software Group" SMARTJava  
vendor Grafix,Inc. all
```

You need one **vendor** statement for each product of the same vendor, unless **all** is sufficient for your purposes.

- 3 After each **vendor** statement, code either an **allow** or a **disallow** statement:

allow

Specifies that the user names that follow this keyword are allowed to use the product. If no user names follow this keyword, no users can use the product.

The user name is the login user name.

For example:

```
vendor "IBM Software Group" SMARTJava  
allow fritz harry monique penny
```

Administering High-Availability Licensing

This specifies that only four users can use the *SMARTJava* product: Fritz, Harry, Monique, and Penny.

allow and **disallow** are mutually exclusive.

disallow

Specifies that the user names that follow this keyword are not allowed to use the product. If no user names follow this keyword, all users can use the product.

The user name is the login user name.

For example:

```
vendor Grafix,Inc. all
disallow heather jason
```

This specifies that all users **except** Heather and Jason can use all *Grafix,Inc* software products.

allow and **disallow** are mutually exclusive.

- 4 Store the file in the `/var/iftor` directory of the machine where the licenses to be restricted are installed.

In this example, the complete user file is:

```
% This line is a comment
% *****
vendor "IBM Software Group" SMARTJava
allow fritz harry monique penny
% *****
vendor Grafix,Inc. all
disallow heather jason
```

- 5 For a consistent user authorization policy, store the same use file on all network license servers and nodelocked license servers in your environment, including the central registry license server.
- 6 When adding a new product, remember to update user files at all the license servers accordingly.

Administering High-Availability Licensing

The scenario in this section shows how to set up and manage a cluster of network license servers to ensure high availability of concurrent licenses.

Note that when you create a cluster, License Use Runtime generates the cluster ID. For a software vendor to create passwords that are bound to a cluster rather than to a single server, you must provide the cluster ID to the vendor. Therefore, you must create the cluster before you can request licenses bound to the cluster from a software vendor.

Creating and Administering a Cluster

Scenario 11: Creating and Administering a Cluster

In this scenario, the administrator:

- Creates a cluster consisting of four network license servers (members)
- Activates all the servers in the cluster
- Adds a fifth server to the cluster
- Deactivates a cluster member

Creating a Cluster

To create a cluster:

- 1 Before you begin, be sure all the servers you intend to put in the cluster are configured to communicate with each other through direct binding or that they have all joined the same namespace binding cell.
- 2 In the Basic License Tool window (Figure 35 on page 100), select **View** from the menu bar and **Clusters...** from the pull-down menu. The Clusters window is displayed, as shown in Figure 61.

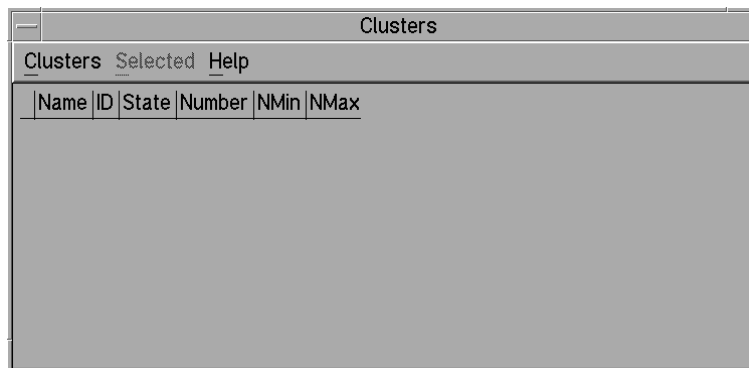


Figure 61. Clusters Window

- 3 Select **Clusters** from the menu bar and **Create...** from the pull-down menu. The Create Cluster window is displayed.
- 4 Use the **Initial Number** spin box to specify how many servers you intend to put in the cluster. Make sure that this number is what you want, because it determines the maximum number of members the cluster can ever have and the minimum number of activated members necessary to run the cluster. In this example, as shown in Figure 62 on page 123, the administrator specifies that the initial number of members is 4.

Use the **Name** entry field to give the cluster a unique name. You will use the name to specify the cluster in GUI and command-line operations. In this example, the administrator names the cluster *Peanut*.

Creating and Administering a Cluster

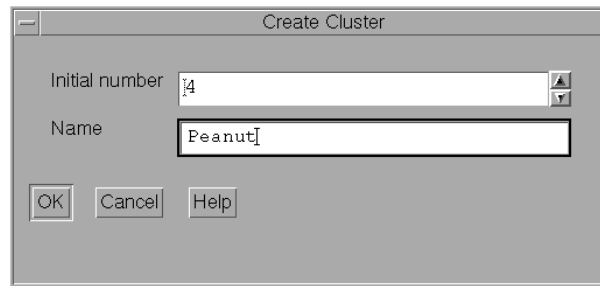


Figure 62. Create Cluster Window

- 5 Click on **OK**. A pop-up message gives you a chance to change the initial number of members.
- 6 After you confirm your choices, the **Define Cluster Members** window is displayed.

Potential members of the cluster are shown in the **Available NetworkLS** box. These are network license servers that are up and running, and are not activated in any other cluster.

Although OS/2, Windows 95, and Windows 98 servers may be listed, do not select them. Only AIX, HP-UX, IRIX, Solaris, Windows NT (x86), Windows NT Alpha, Windows Terminal Server (x86), and Windows Terminal Server Alpha network license servers can be members of a cluster.

Select a server from the **Available NetworkLS** list and use the **Add>>** push button to move it to the **Cluster Members** list. Continue until the **Cluster Members** list has exactly the number of servers you specified in **Initial Number**. You can move servers between the **Available NetworkLS** and **Cluster Members** boxes until your selections are final. In this example, as shown in Figure 63, the administrator selects servers *moon*, *hydra*, *speedy*, and *louise*.

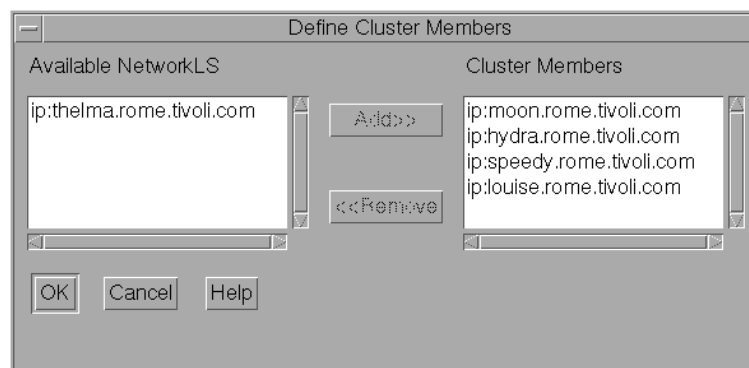
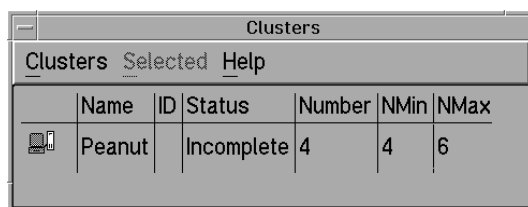


Figure 63. Define Cluster Members Window

Creating and Administering a Cluster

- Click on **OK**. A pop-up window is displayed to give you the chance to change your selections. The Clusters window is redisplayed with an entry for the newly-defined cluster, as shown in Figure 64 on page 124.



Clusters						
Clusters Selected Help						
	Name	ID	Status	Number	NMin	NMax
	Peanut		Incomplete	4	4	6

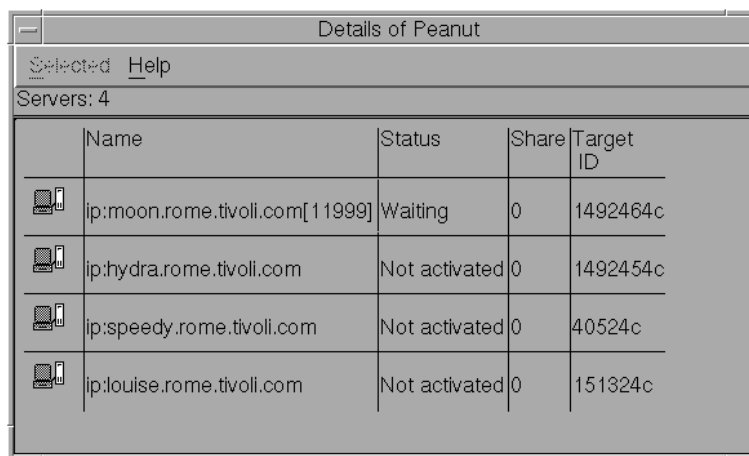
Figure 64. Clusters Window with New Cluster Added

Note that the status of the cluster is **Incomplete**, because not enough servers have been activated yet.

Activating Cluster Members

For a cluster to be able to serve licenses, a minimum number of servers must be activated, and more than half of the activated servers in the cluster must be available. When you create a cluster, only the first server (in this example, *moon*) is activated. To activate the other servers, follow these steps:

- In the **Clusters** window, highlight the cluster *Peanut*. Select **Selected** from the menu bar and **Open As Details...** from the pull-down menu. The Details of Peanut window is displayed, as shown in Figure 65.



Details of Peanut				
Selected Help				
Servers: 4				
	Name	Status	Share	Target ID
	ip:moon.rome.tivoli.com[11999]	Waiting	0	1492464c
	ip:hydra.rome.tivoli.com	Not activated	0	1492454c
	ip:speedy.rome.tivoli.com	Not activated	0	40524c
	ip:louise.rome.tivoli.com	Not activated	0	151324c

Figure 65. Details of New Cluster

Note that the status of server *moon* is **Waiting**, because it has been activated but the cluster does not yet have enough activated members to start serving licenses. Note also that next to each activated server is displayed the number of the port on which the server performs its high-availability licensing activities.

Creating and Administering a Cluster

- 2 Select server *hydra*. Click on it with the right mouse button and select **Activate** to activate the server. Similarly activate servers *speedy* and *louise*.

While each activation is being processed and all the servers in the cluster are being updated, the cluster goes into **Change Pending** status for a time that depends on the number of activated servers in the cluster. While the cluster is in this status, you cannot perform any administration on the cluster. Return to the Basic License Tool window and use F5 to refresh the display, and then view the Clusters window again until the cluster has exited from **Change Pending** status.

- 3 Return to the Details of Peanut window. Note that:

- The status of servers *moon*, *hydra*, and *speedy* has changed to **Serving**.
- Each server is serving 33% of the licenses, as shown in Figure 66.
- Server *louise* is in **Reserve** status, ready to take over if *moon*, *hydra*, or *speedy* goes down.

Details of Peanut				
Selected Help				
Servers: 4				
	Name	Status	Share	Target ID
	ip:moon.rome.tivoli.com[11999]	Serving	33	1492464c
	ip:hydra.rome.tivoli.com[11999]	Serving	33	1492454c
	ip:speedy.rome.tivoli.com[11999]	Serving	33	40524c
	ip:louise.rome.tivoli.com[11999]	Reserve	0	151324c

Figure 66. Details of Cluster after Three Activations

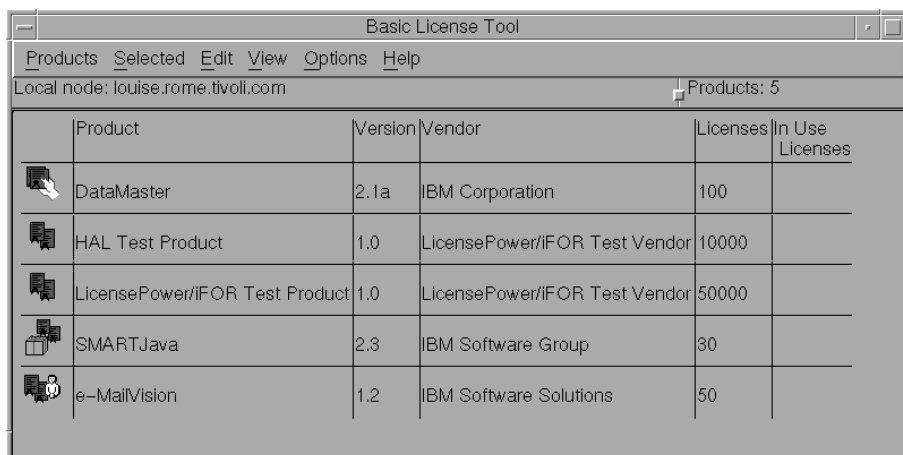
- 4 Return to the Clusters window (Figure 67). Note that the status of the cluster has changed to **Active**. The cluster ID has been generated and is displayed. The administrator can give the cluster ID to software vendors who will create passwords bound to the cluster.

Clusters						
Clusters Selected Help						
	Name	ID	Status	Number	NMin	NMax
	Peanut	8b09e5d2f8b5.8d.01.51.32.4c.00.00.00	Active	4	4	6

Figure 67. Clusters Window with Cluster ID

Creating and Administering a Cluster

- 5 Return to the Basic License Tool window (Figure 68 on page 126). Note that the HAL test product has been enrolled on the cluster. You can use it to test operation of the cluster.



The screenshot shows the 'Basic License Tool' window. At the top, there is a menu bar with 'Products', 'Selected', 'Edit', 'View', 'Options', and 'Help'. Below the menu bar, it says 'Local node: louise.rome.tivoli.com' and 'Products: 5'. The main area contains a table with the following data:






	Product	Version	Vendor	Licenses	In Use Licenses
	DataMaster	2.1a	IBM Corporation	100	
	HAL Test Product	1.0	LicensePower/IFOR Test Vendor	10000	
	LicensePower/IFOR Test Product	1.0	LicensePower/IFOR Test Vendor	50000	
	SMARTJava	2.3	IBM Software Group	30	
	e-MailVision	1.2	IBM Software Solutions	50	

Figure 68. Basic License Tool Window with HAL Test Product

Adding a Cluster Member

If a cluster has fewer than its maximum number of members, you can add members, one at a time, up to the maximum number. In this example, you can add one additional member to *Peanut*, as follows:

- 1 In the Clusters window, highlight the *Peanut* cluster. From the **Selected** pull-down, select **Add cluster member...**. The Add Cluster Members window is displayed.

Potential members of the cluster are shown in the **Available NetworkLS** box. These are network license servers that are not activated in any other cluster.

Although OS/2, Windows 95, and Windows 98 servers may be listed, do not select them. Only AIX, HP-UX, IRIX, Solaris, Windows NT (x86), Windows NT Alpha, Windows Terminal Server (x86), and Windows Terminal Server Alpha network license servers can be members of a cluster.

Select a server (in this example, *thelma*) from the **Available NetworkLS** list and use the **Add>>** push button to move it to the **Cluster Members** list. You can move servers between the **Available NetworkLS** and **Cluster Members** boxes until your selection is final. Figure 69 on page 127 shows the Add Cluster Members window after a fifth member has been moved to the **Cluster Members** list.

Creating and Administering a Cluster

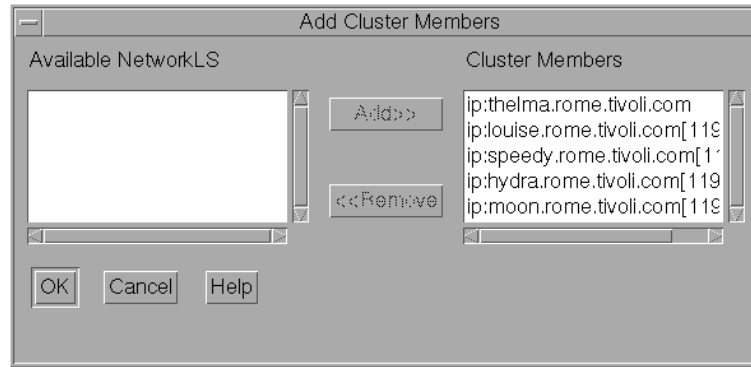


Figure 69. Add Cluster Members Window

- 2 Click on **OK**. A pop-up window is displayed to give you the chance to change your selection. The Clusters window is redisplayed; note that the number of servers in *Peanut* is 5, and the status of the cluster is **Active**. The newly added server is automatically activated.
- 3 Open the Details of Peanut window. Note that servers *moon*, *hydra*, and *speedy* are all serving, that each is serving one-third of the licenses, and that *louise* and *thelma* are in reserve, as shown in Figure 70.

Details of Peanut				
Selected Help				
Servers: 5				
	Name	Status	Share	Target ID
	ip:moon.rome.tivoli.com[11999]	Serving	33	1492464c
	ip:hydra.rome.tivoli.com[11999]	Serving	33	1492454c
	ip:speedy.rome.tivoli.com[11999]	Serving	33	40524c
	ip:louise.rome.tivoli.com[11999]	Reserve	0	151324c
	ip:thelma.rome.tivoli.com[11999]	Reserve	0	20237048

Figure 70. Details of Cluster after Adding a Server

Creating and Administering a Cluster

Deactivating a Server

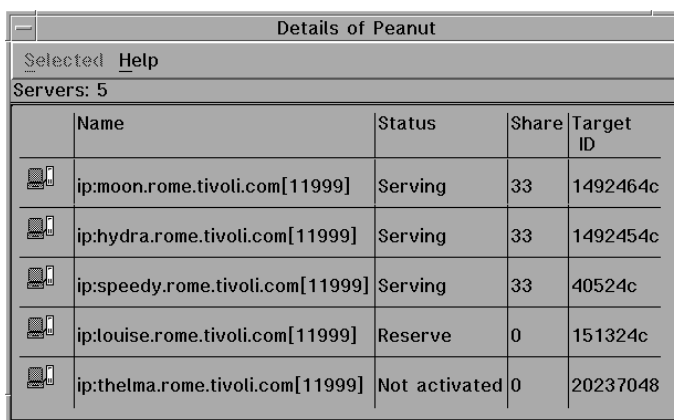
If you want a server to stop functioning as part of a cluster, you can deactivate it. You can then activate the server in another cluster. You cannot, however, substitute another server for the deactivated server in the cluster where it is deactivated.

To deactivate a server in a cluster:

- 1 In the Details of Peanut window, select server *thelma*. Click on it with the right mouse button and select **Deactivate** to deactivate the server.

While the deactivation is being processed and all the servers in the cluster are being updated, the cluster goes into **Change Pending** status for a time that depends on the number of activated servers in the cluster. While the cluster is in this status, you cannot perform any administration on the cluster. Return to the Basic License Tool window and use F5 to refresh the display, and then view the Clusters window again until the cluster has exited from **Change Pending** status.

- 2 Return to the Details of Peanut window. The status of server *thelma* has changed to **Not Activated**, as shown in Figure 71.








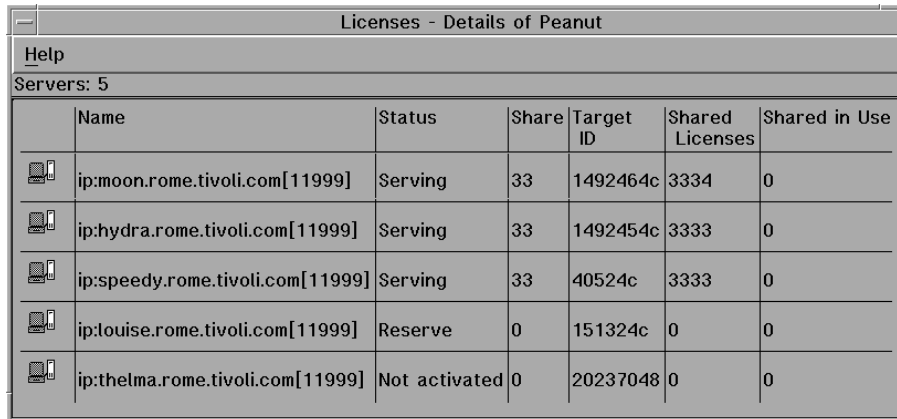
	Name	Status	Share	Target ID
	ip:moon.rome.tivoli.com[11999]	Serving	33	1492464c
	ip:hydra.rome.tivoli.com[11999]	Serving	33	1492454c
	ip:speedy.rome.tivoli.com[11999]	Serving	33	40524c
	ip:louise.rome.tivoli.com[11999]	Reserve	0	151324c
	ip:thelma.rome.tivoli.com[11999]	Not activated	0	20237048

Figure 71. Details of Cluster after Deactivation

Viewing Licenses Being Served

For a view of a cluster by product, go to a high-availability product (in this case, the HAL Test Product) in the Basic License Tool window and open the product's Details notebook. On the Concurrent page, click on the product with the right mouse button and select **Show Servers**. The Details of Cluster window is displayed with additional information about the number of licenses being served by each server, as shown in Figure 72 on page 129.

Creating and Administering a Cluster








	Name	Status	Share	Target ID	Shared Licenses	Shared in Use
	ip:moon.rome.tivoli.com[11999]	Serving	33	1492464c	3334	0
	ip:hydra.rome.tivoli.com[11999]	Serving	33	1492454c	3333	0
	ip:speedy.rome.tivoli.com[11999]	Serving	33	40524c	3333	0
	ip:louise.rome.tivoli.com[11999]	Reserve	0	151324c	0	0
	ip:thelma.rome.tivoli.com[11999]	Not activated	0	20237048	0	0

Figure 72. Details of Servers Serving HAL Test Product

Enrolling and Removing Licenses on a Cluster

Checking the Clusters window, you can see the cluster ID of any cluster.

If you later decide to remove licenses enrolled on a cluster, all activated servers in the cluster must be up and running at the time you do the removal. You must issue the command:

```
i4blt -d -n server_name
```

where *server_name* identifies one of the servers in the cluster on which the license is enrolled.

Command-Line Equivalent

To create a cluster named Peanut that has members *moon*, *hydra*, *speedy*, and *louise*:

```
i4blt -H c -N Peanut -T 4 -n "moon hydra speedy louise"
```

To activate the servers *hydra*, *speedy*, and *louise*:

```
i4blt -H a -N Peanut -n hydra  
i4blt -H a -N Peanut -n speedy  
i4blt -H a -N Peanut -n louise
```

The server *moon*, which is the first in the list, is automatically activated.

To add the server *thelma* to the cluster:

```
i4blt -H a -N Peanut -n thelma
```

To deactivate the server *thelma*:

```
i4blt -H d -N Peanut -n thelma
```

Upgrading a Custom Configuration

To get an overall report of cluster status:

```
i4blt -H s -N Peanut
```

To get a report of cluster status from the perspective of one of the activated servers in the cluster:

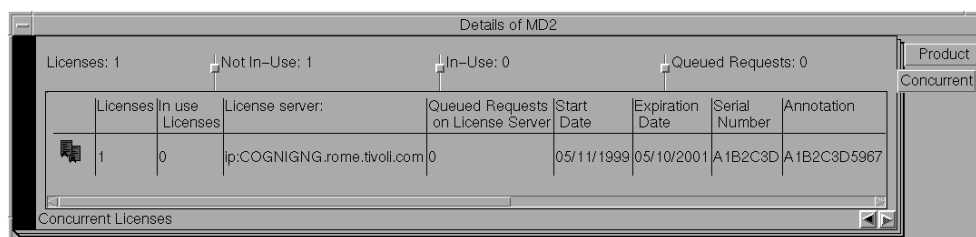
```
i4blt -H s -n moon
```

Upgrading a Custom Configuration

The scenario in this section shows you how to upgrade a custom configuration by adding a product to a current custom configuration.

To ensure that the products used are up to date, functionally suitable, and competitive, you will occasionally need to add new product components, increase the number of licenses, or extend the license period. To do this, you request from the vendor a new custom configuration password and supply the serial number of the current license. This serial number identifies your current custom configuration. You then pay for only the difference between the cost of the current license and that of the new license. Next, you install the upgraded license as shown in the following procedure.

Before you start the procedure, look at the current entries on the Concurrent page of the Details notebook. Double-click on the product in the i4blt window, then select the **Concurrent** tab of the Details notebook. The Details page looks similar to that shown in Figure 73.



Details of MD2

Licenses: 1 Not In-Use: 1 In-Use: 0 Queued Requests: 0

Licenses	In use Licenses	License server:	Queued Requests on License Server	Start Date	Expiration Date	Serial Number	Annotation
1	0	ip:COGNIGNG.rome.tvoll.com	0	05/11/1999	05/10/2001	A1B2C3D	A1B2C3D5967

Concurrent Licenses

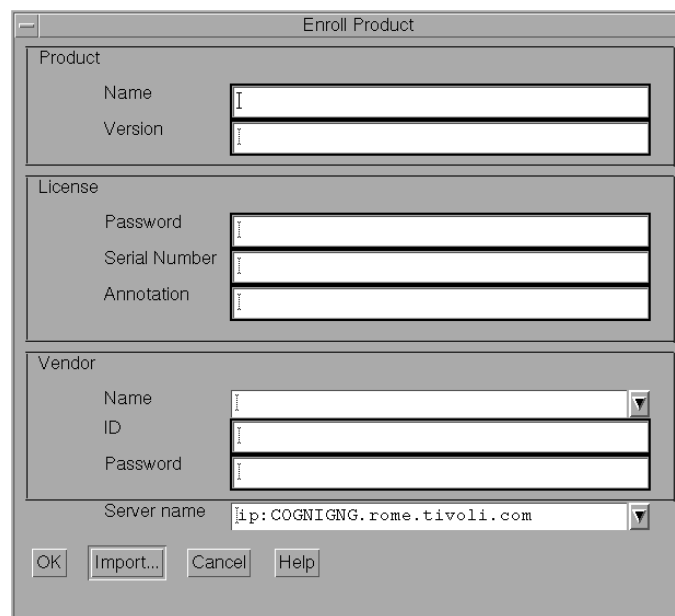
Figure 73. Initial State of the Concurrent Page of the Details Notebook for a Custom Configuration License

Upgrading a Custom Configuration

To upgrade your current license:

- 1 In the i4blt window, select **Products** from the menu bar.

The Enroll Product window is displayed, as shown in Figure 74.



The screenshot shows a dialog box titled "Enroll Product". It is divided into three main sections: "Product", "License", and "Vendor".

- Product section:** Contains two text input fields labeled "Name" and "Version".
- License section:** Contains three text input fields labeled "Password", "Serial Number", and "Annotation".
- Vendor section:** Contains three text input fields labeled "Name", "ID", and "Password".

At the bottom of the dialog, there is a "Server name" field with a dropdown arrow, currently displaying "ip:COGNIGNG.rome.tivoli.com". Below the input fields are four buttons: "OK", "Import...", "Cancel", and "Help".

Figure 74. Enroll Product Window for Custom Configuration

- 2 Select **Import**.

The Import window is displayed.

In the **Filter** field, enter the path to the directory in which the enrollment certificate is stored (in this example, home/ferretti/certif). Then, from **Files**, select the custom configuration enrollment certificate (in this example, **m2update.lic**), as shown in Figure 75 on page 132.

Upgrading a Custom Configuration

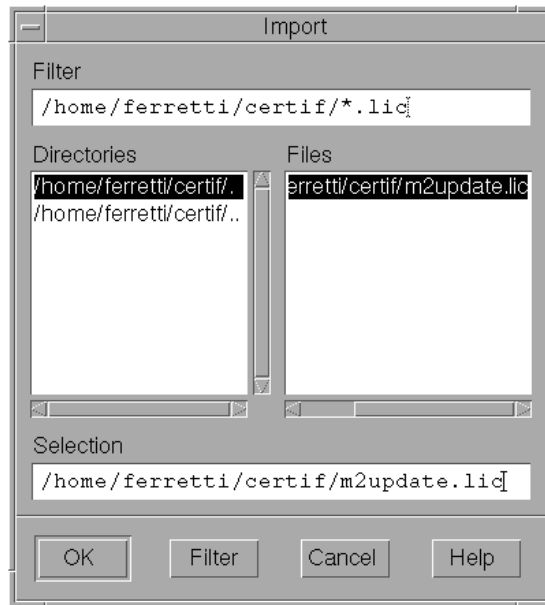


Figure 75. Import Window for Custom Configuration

Click **OK**.

The Enroll Product window is displayed, filled in with information from the enrollment certificate file, as shown in Figure 76 on page 133.

Upgrading a Custom Configuration

Product	
Name	MD2
Version	5.2

License	
Password	5xseewknfvfsgfn6bqrkvtqmrmsq2ti6jr6rt
Serial Number	A1B2C3D
Annotation	A1B2C3D5967-XXX

Vendor	
Name	LicensePower/iFOR Test Vendor
ID	4ca0fd5cf000.0d.00.02.1a.9a.00.00.00
Password	b7rpzpyibfpu
Server name	ip:COGNIGNQ.rome.tivoli.com

Buttons: OK, Import..., Cancel, Help

Figure 76. Enroll Product Window for Custom Configuration

3 In the **Server name** field, select the server on which the initial key is installed. In this example, because the product is vendor-managed and has network licenses, the custom configuration license is enrolled on the network license server that has the target ID for which the license was created.

- If a specific target ID is set in the enrollment certificate, the licenses must be enrolled on the network license server of that target machine.
- If the target ID in the enrollment certificate file is set to ANY, select a network license server.

Note that the license serial number is the same as it was for the previously enrolled license.

Click **OK**.

The Basic License Tool window is displayed.

The Concurrent page of the Details notebook now contains the updated license information, as shown in Figure 77 on page 134. To display this page, double-click on the product name, then select the **Concurrent** tab of the Details notebook. Scroll to the right to see the serial number and the annotation.

Upgrading a Custom Configuration

Licenses	In use Licenses	License server:	Queued Requests on License Server	Start Date	Expiration Date	Serial Number	Annotation
1	0	ip:COGNIGNG.rome.tivoli.com	0	05/11/1999	05/10/2001	A1B2C3D	A1B2C3D5967-XXX

Figure 77. Upgraded State of the Concurrent Page of the Details Notebook for a Custom Configuration License

Command-Line Equivalent

To upgrade a custom configuration license, using the license certificate file `m2update.lic`, on server `cognigng`:

```
i4b1t -a -f m2update.lic -n cognigng
```

where:

`m2update.lic` Is the name of the file that contains the upgraded license certificate.

`cognigng` Is the name of the server on which the initial key is installed.

Chapter 5. License Use Runtime Commands

This chapter describes how to use the License Use Runtime command line interface.

In the .HTM version of this Command Reference, changes made since Version 4.0 are shown in purple.

In the descriptions of command syntax, the following conventions are used:

- Code items shown in **bold** type exactly as shown.
- Replace items shown in *italic* type with your own values.
- Parameters shown in brackets ([]) are optional.
- Choose one from a list of parameters shown in braces ({ }).

The following commands are available:

i4blt	Basic License Tool
i4cfg	Configuration Tool
lb_admin	Local Broker Administration
drm_admin	GLBD Replicas Administration
lb_find	GLBs List
uuid_gen	ID Generator
i4tv	Test Verification Tool
i4target	Target View Tool
llbd	Local Location Broker Subsystem
glbd	Global Location Broker Subsystem
i4lmd	Network License Server Subsystem
i4llmd	Nodelocked License Server Subsystem
i4gdb	Central Registry Subsystem
i4glbcd	Global Location Broker Data Cleaner Subsystem
i4lct	License Creation Tool
ls_admin	Edit License Database, for backward compatibility only
ls_dpss	Create Passwords from Compound Passwords, for backward compatibility only
ls_rpt	Report on Network License Server Events, for backward compatibility only
ls_stat	Display Status of License Server Subsystem, for backward compatibility only
i4nat	Nodelocked Administration Tool, for backward compatibility only

i4blt - Basic License Tool

i4blt - Basic License Tool

If issued with no options, the **i4blt** command starts the Basic License Tool graphical user interface.

General Rules for the i4blt Command

1. The parameters within any of the following name specifications are positional:

- vendor_information (*vendor_name vendor_id vendor_password*)
- product_information (*product_name product_version license_password license_annotation*)
- administrator_information (*administrator_name company_name address additional_info*)
- user_information (*user_id user_group user_node*)

2. All the following name specifications must be enclosed within double quotation marks (for example: "vendor_name vendor_id vendor_password").

- vendor_information (*vendor_name vendor_id vendor_password*)
- product_information (*product_name product_version license_password license_annotation*)
- administrator_information (*administrator_name company_name address additional_info*)
- user_information (*user_id user_group user_node*)
- signature_information

3. When a list of values (such as server names, vendor names, product names, or user names) is entered as a parameter, the list must be enclosed in double quotation marks. For example:

```
i4blt -r3 -u "katie dustin emily adam"
```

4. A name that contains character spaces must additionally be enclosed within single quotation marks. If multiple blanks within the name must be preserved, each must be preceded by a backslash. For example:

```
-v "'IBM Corporation'"  
-p "'Core1\ \ - System' 1.1"
```

5. The parameters you specify in any of the command options (for example, server names, vendor names, and product names) are case-sensitive.

6. You can display help on i4blt command options as follows:

- To get help on just the -a, -U, -E, -d, or -m option:

```
i4blt -option
```

- To get help on just the -R, -l, -r, x, or H option:

```
i4blt -optionh
```

i4blt - Basic License Tool

Examples

Display the i4blt -E syntax:

```
i4blt -E
```

Display the i4blt -r syntax:

```
i4blt -rh
```

Primary Command Options

The i4blt command has the following primary command options:

-a (Enroll a Product)

Add products to a license database

-U (Update a Product)

Update the number of licenses you enrolled, update the hard stop/soft stop policy and high-water mark when enabled on the product, switch from per-server to per-seat licenses, and set the threshold value of a customer-managed product.

-E (Extract and Distribute Licenses)

Extract and distribute licenses from a network compound password of a given product to the servers.

-d (Delete a Product License or an Application Client Identifier)

Delete products from a license database, or Application Client Identifiers from the Central Registry of Application Clients.

-R (Reserve Licenses; Delete or Update Reserved Licenses)

Reserve reservable licenses for use by a specific user, group, or node; deletes reserved licenses; updates reservation status.

-C (Clean Up Stale Licenses)

Update the number of concurrent, reservable, per-server, and concurrent nodelocked licenses in use.

-l (Display a List)

List license database information about servers, vendors, products, and licenses.

-s (Display Product License Status)

Gather status information about product license usage.

-r (Generate a Report)

Report on information recorded in the log file of a license server.

-x (Delete Log Entries)

Delete license server and central registry log file entries.

-m (Monitor and Log Threshold Events)

Monitor and log the threshold messages.

-H (Administer High-Availability Licensing)

Create a cluster of network license servers; add servers to an existing cluster; display cluster status; activate and deactivate servers in a cluster.

i4blt - Basic License Tool

-h (Display Help)

Display command syntax and usage information about the Basic License Tool command-line interface.

-a Enroll a Product

This option adds a product to the license database on the license server that you specify. Use the **i4blt -a** command to add a new product and its initial licenses to a license server database. You can also use this command to add licenses for existing vendor-managed products.

You can add product license information to a server in two ways:

- If you got the product license information in the form of an enrollment certificate file, you can install the product importing the enrollment certificate.
- If you got the product license information in a format other than an enrollment certificate file, you must enter the product information manually.

Syntax

If you have the enrollment certificate file:

```
i4blt -a  
[ -n server_name ]  
-f filename  
[ -R administrator_name [ company_name address additional_info ] ]  
[ -T enrolled_licenses ]  
[ -I signature_information ]
```

If you do not have the enrollment certificate file:

```
i4blt -a  
[ -n server_name ]  
-v vendor_name vendor_id vendor_password  
-p product_name product_version license_password [ license_annotation ]  
[ -R administrator_name [ company_name address additional_info ] ]  
[ -T enrolled_licenses ]  
[ -I signature_information ]  
[ -S serial_number ]
```

Parameters

-n *server_name*

Specifies the name of the license server to which you intend to add the product.

If **-n** is omitted:

- If the product is customer-managed, and the licenses are network licenses, they are enrolled on the central registry.
- If the product is customer-managed, and the license is nodelocked, it is enrolled on the local machine.

i4blt - Basic License Tool

- If the product is vendor-managed, and the enrollment certificate file specifies a target ID, the licenses are enrolled on that machine.
- If the product is vendor-managed, and the enrollment certificate file does not specify a target ID, the licenses are enrolled on the local machine.

-f filename (Only if you have the enrollment certificate)

The complete path and file name of the enrollment certificate file containing the product license information that you intend to add.

-v vendor_name (If you do not have the enrollment certificate)

The name of the vendor that manufactured the product that you intend to add.

vendor_id

The unique vendor ID string for the vendor that you specify in the **vendor_name**.

vendor_password

The unique vendor password string for the vendor that you specify in the **vendor_name** argument.

-p product_info (If you do not have the enrollment certificate)

The information on the licensed product that you intend to install.

product_name

The name of the product that you want to install.

product_version

The version of the product that you specified in the *product_name* parameter.

license_password

The unique license password string associated with the product.

license_annotation

The license annotation information (if any) provided by the vendor.

-R administrator_info (for customer-managed use products only)

The information on the administrator who enrolls the product.

administrator_name

The name of the administrator who performs the operation. This parameter is required.

company_name

The name of your company.

address

The address of your company.

additional_info

Comments, notices to future users, or other information about the initial enrollment of this product.

i4blt - Basic License Tool

-T *enrolled_licenses* (for customer-managed use products only)

The number of licenses you have acquired from the software supplier. This parameter is required.

-I *signature_information* (for customer-managed use products only)

Information about the user issuing the command, to be stored with the signature stamp.

-S *serial_number*

The serial number of a custom configuration license. The serial number is a string of up to 31 alphanumeric characters that uniquely identifies a custom configuration.

Examples

Add a customer-managed use product:

```
i4blt -a
-v "Venus 4ca0fd5cf000.0d.00.02.1a.9a.00.00.00 kz5esmu69hzyw"
-p "timer 1.1 wzx3ewdfrrvu4v64d53bbrkzhheaaaaa"
-R "Alex IBM Rome" -T 100
-I "'Alex using root userid'"
```

Add a vendor-managed use product:

```
i4blt -a -n the1ma
-p "scena 1.0 suf0fpeixfi5v78a22xxrkzhheaaaaa"
-v "Operatix 7gp4ac8jj000.0d.00.02.1a.9a.00.00.00 1b7usud93jdna"
```

-U Update a Product

This option is valid only for customer-managed use products.

It is issued for the following purposes:

- To update the number of licenses you enrolled. Use it when you acquire new licenses for an already enrolled customer-managed use product, to update the total number of licenses you are entitled to use. In the case of a network compound password, the licenses must be distributed after the update to make them available to end users.
- For a product with per-server/per-seat licenses, to switch from per-server to per-seat licenses.
- For a product with the hard stop/soft stop policy enabled, to change the hard stop/soft stop policy and to reset the high-water mark.
- To update the threshold value of a product.

Syntax

i4blt -U

-v *vendor_name*

-p *product_name product_version*

[**-n** *server_name*]

[**-T** *enrolled_licenses*]

[**-S** *enable_switch* [**yes**]]

i4blt - Basic License Tool

```
[ -H hard_soft_mode [ yes | no ] ]  
[ -M hwm_reset ]  
[ -t threshold [ 1...100 ] ]  
[ -l signature_information ]
```

Parameters

-v *vendor_name*

The name of the vendor that manufactured the product that you intend to update.

-p *product_info*

The information on the licensed product that you intend to update.

product_name

The name of the product for which you have acquired the new licenses.

product_version

The version of the product that you specified in the *product_name* parameter.

-n *server_name*

Name of the license server on which you want to update product information.

This parameter is required if the product has nodelocked licenses and you are updating the product on a remote nodelocked license server. It is the name of the nodelocked license server. If you are updating the product on the local nodelocked license server, omit the **-n** parameter. If the product has network licenses, this parameter need not be specified, because the server is the central registry license server.

-T *enrolled_licenses*

The total number of licenses you have for the specified product; that is, the number of licenses you had, plus the new ones.

-S *enable_switch*

Use this parameter to migrate the license from per-server to per-seat. To use the per-seat license remember also to enroll the per-seat certificate.

The only allowed value for **-S** is **yes**. When the licenses have been changed to per-seat, you cannot go back to per-server licenses.

-H *hard_soft_mode*

Use this parameter to switch the product behavior from hard stop to soft stop and vice versa. You can do it only on products the vendor has enabled to allow hard stop/soft stop switching.

Allowed values for **-H** are:

no Set the soft stop
yes Set the hard stop

-M *hwm_reset*

Use this parameter to reset the high-water mark to 0. You can do it only on products the vendor has enabled to soft stop.

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-t *threshold*

Use this parameter to set a specific value for the threshold value of a customer-managed product. Allowed values are 1 to 100.

-l *signature_information*

Information about the user issuing the command, to be stored with the signature stamp. Use this parameter along with the **-T** parameter.

Examples

Update the number of licenses for the **Test Compiler** product, Version **1.1** of vendor **Psychosync** to **50**. The product has network licenses.

```
i4blt -U -v "Psychosync" -p "'Test Compiler' 1.1"  
-T 50 -I "'Paula using root userid'"
```

Set the soft stop policy and reset the high-water mark of the **Test Compiler** product, Version **1.1** of vendor **Psychosync**. The product has network licenses.

```
i4blt -U -v "Psychosync" -p "'Test Compiler' 1.1" -H no -M
```

Update to **5** the number of nodelocked licenses for the **ScreenPic** product, Version **2** of vendor **ArtTools** on nodelocked license server **Virginia**:

```
i4blt -U -n Virginia -v "ArtTools" -p "ScreenPic 2" -T 5
```

-E Extract and Distribute Licenses

Use the **i4blt -E** command to extract licenses from an installed network compound password and distribute them to the network license servers.

Syntax

i4blt -E

```
-n origin_server_name  
-v vendor_name  
-p product_name product_version  
-A license_number_per_server  
-w target_server_names  
[-l signature_information ]
```

Parameters

-n *origin_server_name*

The name of the server where the network compound password is enrolled.

-v *vendor_name*

The name of the vendor that manufactured the product whose licenses you want to distribute.

-p *product_info*

The information on the licensed product whose licenses you intend to distribute.

product_name

The name of the product whose licenses you want to distribute.

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product_version

The version of the product that you specified in the *product_name* parameter.

-A license_number_per_server

The number of licenses for the specified product you want to distribute on each of the servers specified after the *-w* parameter.

-w target_server_names

The servers on which you want to distribute the licenses.

-I signature_information (For customer-managed use products only)

Information about the user issuing the command, to be stored with the signature stamp.

Examples

Extract and distribute **10** licenses to each of the servers **Louise** and **Hall**, for the **Test Compiler** product, Version **1.1** of vendor **Psychosync**, installed on server **Thelma**:

```
i4blt -E -n "Thelma" -v "Psychosync" -p "'Test Compiler' 1.1"  
-A 10 -w "Louise Hall" -I "'Paula using root userid'"
```

-d Delete a Product License

This option deletes a product license from the license database on the license server that you specify, or an Application Client Identifier from the central registry.

Syntax

i4blt -d

-n *server_name*

-v *vendor_name*

-p *product_name product_version*

{ **-t** *timestamp* | **-A** *ACID* }

[**-I** *signature_information*]

Parameters

-n *server_name*

Either of the following:

- The name of the license server from which you intend to delete the product license.
- To delete a high-availability license, the name of one of the servers in the cluster on which the license is enrolled.

To delete a high-availability license, issue the command:

```
i4blt -d -n server_name -v vendor_name -p product_name product_version -t timestamp
```

where *server_name* identifies one of the servers in the cluster on which the license is enrolled.

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-v *vendor_name*

Name of the vendor whose product license you intend to delete.

-p *product_info*

The information on the licensed product whose licenses you intend to delete.

product_name

Name of the product whose license you intend to delete.

product_version

Version of the product whose license you intend to delete.

-t *timestamp*

Unique timestamp of the product license that you intend to delete. To get the timestamp, issue the following command:

```
i4blt -lp -p "product_info" -i
```

Do not specify the timestamp when you delete an Application Client Identifier.

-A *ACID*

Unique identifier of the Application Client Identifier of an application client you want to delete from the central registry. After deletion the application client no longer has the license to use the specified product. To get the Application Client Identifier, issue the following command:

```
i4blt -s -lpt -v "vendor_name" -p "product_info"
```

Do not specify **-A** when you delete a product.

-l *signature_information (for customer-managed use products only)*

Information about the user issuing the command, to be stored with the signature stamp. Use this parameter when deleting a product license.

When the last license for the only remaining product of a vendor is deleted, the vendor is automatically deleted from the license database. Vendor-managed compound passwords and use-once licenses cannot be deleted until they expire.

Examples

Delete an expired license to use a **VectorComp Corporation** product called **EZ-Vectors** Version **1.0**. The unique timestamp of the license to be deleted from the database on server **saturn** is **781401788**:

```
i4blt -d -n saturn -v "'VectorComp Corporation'" -p "EZ-Vectors 1.0" -t 781401788
```

Delete an application client whose Application Client Identifier is **thelma** from the central registry. After this command the application client will no longer have licenses for the product **EZ-Vectors** Version **1.0** of **VectorComp Corporation** vendor:

```
i4blt -d -v "'VectorComp Corporation'" -p "EZ-Vectors 1.0" -A thelma
```

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-R Reserve Licenses; Delete or Update Reserved Licenses

Use **i4blt -R** to reserve reservable licenses and to delete or update the reservation status of reserved licenses.

Syntax

```
i4blt -R action_type [ r | d | u ]  
-n server_name  
-v vendor_name  
-p product_info  
[ -t timestamp ]  
[ -A license_number ]  
[ -g end_date ]  
[ -H end_time ]  
[ -u user_id user_group user_node ]
```

Parameters

action_type

To reserve licenses, **r**; to delete licenses, **d**; to update an existing reservation, **u**.

-n *server_name*

The name of the server where the product license is enrolled.

-v *vendor_name*

The name of the vendor that manufactured the product.

-p *product_info*

The information on the licensed product whose licenses you intend to reserve, delete, or update.

product_name

The name of the product.

product_version

The version of the product.

-t *timestamp*

Unique timestamp of the product license from which you intend to reserve, or that you intend to delete or update. To get the timestamp, issue the following command:

```
i4blt -lp -p "product_info" -i
```

If you are reserving licenses (option **-R r**), the timestamp is optional. If it is omitted, the first usable reservable license is used.

-A *license_number*

The number of licenses you intend to reserve. If you are updating a reservation (**-R -u**) or deleting licenses (**-R -d**), do not specify **-A**.

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-g *end date*

The end date of the new or updated reservation (*mm/dd/yyyy*). The latest allowed expiration date of a reservation is 12/31/2037. If you are deleting licenses (**-R -d**), do not specify **-g**.

-H *end time*

The end time of the new or updated reservation (*hh:mm*). If you are deleting licenses (**-R -d**), do not specify **-H**.

-u *user_id user_group user_node*

The identification of the user, group, and node for which a license is being reserved or a reservation is being changed. Any of these values may be *, meaning "any". If you are deleting licenses (**-R -d**), do not specify **-u**.

Examples

Reserve three licenses for **Test Compiler** product, taken from the reservable license identified by the timestamp **389588975**, Version **1.1** of vendor **Psychosync** for any member of the **testers** group. They expire March 2, 1998, at 11:00.

```
i4blt -R r -v "Psychosync" -p "'Test Compiler' 1.1"  
-t 389588975 -A 3 -g 03/02/1998 -H 11:00 -u "* testers *"
```

-C Clean Up Stale Licenses

Use **i4blt -C** to update the number of in-use concurrent, reservable, per-server, and concurrent nodelocked licenses.

When you issue this command, License Use Runtime polls all the license servers that have granted licenses of these types and verifies that the licenses are still in use. If any stale licenses are found, they are removed from the number of in use licenses.

Syntax

i4blt -C

```
[ -F server_type { l | w | a } ]  
[ -n server_names ]  
[ -v vendor_names ]  
[ -p product_names ]
```

Parameters

-F *server_type*

A filter on the type of server to be searched. Specify **l** for nodelocked license servers, **w** for network license servers, or **a** (the default) for both network license servers and nodelocked license servers.

-n *server_names*

The names of the servers where the products are enrolled.

-v *vendor_names*

The name of the vendors that manufactured the products whose licenses are in use.

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-p *product_names*

The names of the products whose stale licenses you want to clean up.

Examples

Clean up stale licenses for the **Graphics** product of vendor **Alpha** on servers **Thelma**, **Hall**, and **Louise**:

```
i4blt -C -n "Thelma Hall Louise" -v "Alpha" -p "Graphics"
```

Clean up stale licenses for the **Graphics** product of vendor **Alpha** on all nodelocked license servers in the network.

```
i4blt -C -F 1 -v "Alpha" -p "Graphics"
```

-l Display a List

You can use this option to display a list of servers, vendors, products, or licenses. You can also use it to display details about individual products or individual licenses.

Syntax

```
i4blt -l list_type [ { n | s } | v | p [ -i ] | l ]  
[ -F server_type { l | w | a } ]  
[ -n server_names ]  
[ -v vendor_names ]  
[ -p { product_name[?product_version] } ... ]  
[ -u user_names ]  
[ -t timestamp ]
```

Parameters

list_type Indicates the type of information that you want to list.

You can specify any one of the following list types:

-ln or **-ls**

To display a list of active license servers.

Filters:

- You can use the **-F** filter option to display a list of active network license servers or nodelocked license servers.
- Do not specify the **-n**, **-v**, **-p**, or **-u** filter option together with this parameter.

-lv

To create a vendor list.

Filters:

- To list vendor information gathered from a specific type of license server, use the **-F** filter option to specify nodelocked license servers or network license servers.

i4blt - Basic License Tool

- To list vendor information gathered from servers that you specify, use the **-n** filter option followed by one or more server names.
- Do not specify the **-v**, **-p**, or **-u** filter option together with this parameter.

-lp [-i]

To create a product list.

Filters:

- To list product information gathered from a specific type of license server, use the **-F** filter option to specify nodelocked license servers or network license servers.
- To list product information gathered from servers that you specify, use the **-n** filter option followed by one or more server names.
- To list product information on products from particular vendors, use the **-v** filter option, followed by one or more vendor names.
- To list product information on particular products, use the **-p** filter option, followed by one or more product names.
- To list information on users who are currently using the products that you specify, use the **-u** filter option, followed by one or more user names.

Specify the **-i** option to display detailed information about each product in a product list.

-ll

To create a list of individual licenses. The output includes all the information you get by specifying **lp** with the **-i** option, plus, for products with concurrent licenses that are administered in a high-availability environment, information about the cluster and servers within the cluster.

Filters:

- To list license information gathered from a specific type of license server, use the **-F** filter option to specify nodelocked license servers or network license servers.
- To list license information gathered from servers that you specify, use the **-n** filter option followed by one or more server names.
- To list license information on products from particular vendors, use the **-v** filter option, followed by one or more vendor names.
- To list license information on particular products, use the **-p** filter option, followed by one or more product names.
- To list information on users who are currently using the licenses that you specify, use the **-u** filter option, followed by one or more user names.

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- To list information on a specific license, use the **-t** filter option, followed by the timestamp of the license.

High-Availability Output:

- Cluster name
- **For each server in the cluster:**
 - Server name
 - Server status:

Serving	Running, serving licenses
Waiting	Server is ready, but the cluster is in incomplete or inactive state
Unavailable	Not started
Reserve	In reserve in case a serving server becomes unavailable
Not activated	Defined as a member of the cluster but the administrator has not yet activated the server or has deactivated the server
 - Percentage of licenses being served by this server
 - Target ID
 - Number of licenses served by this server
 - Number of in-use licenses served by this server

-F server_type

A filter on the type of server to be searched. Specify **l** for nodelocked license servers, **w** for network license servers, or **a** (the default) for both network license servers and nodelocked license servers.

-n server_names

Names of the servers about which you want to display information in a vendor or product list.

-v vendor_names

Names of the vendors about whose products you want to display information in a product list.

-p { product_name[?product_version] } ...

Names of the products and, optionally, their versions about which you want to display information in a product list.

-u user_names

Names of users about whom you want to display license usage information in a product list.

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- i Specify the **-i** option in conjunction with a product list (`i4blt -lp`) to display the following detailed license usage information about an individual licensed product in a product list:
- Vendor name
 - Vendor ID
 - Product name
 - Product version
 - Product ID
 - Licenses (total on all the selected servers)
 - In-use licenses (total on all the selected servers)
 - **For each license instance:**
 - Number of licenses
 - License type
 - Server on which the license is installed
 - License annotation (if any)
 - Serial number (if any)
 - Start date
 - Expiration date
 - Time stamp
 - Password use control level
 - **For products with customer-managed use control and per-server, per-seat, or concurrent nodelocked licenses,** the following information is also displayed:
 - High-water mark licenses
 - Threshold value
 - Soft stop
 - Soft stop enabled
 - **For products with customer-managed use control and use-once nodelocked licenses,** the following information is also displayed:
 - Threshold
 - **For per-seat licenses,** the following information is also displayed:
 - Enablement flag
 - **For reservable licenses,** the following information is also displayed:
 - Number of reserved licenses
 - Number of unreserved licenses
 - **For reserved licenses,** the following information is also displayed:
 - User for whom licenses are reserved
 - Group for which licenses are reserved
 - Node for which licenses are reserved
 - **For concurrent, concurrent nodelocked, and per-server licenses,** the following information is also displayed:
 - Multiuse rules (if any)
 - **For try-and-buy licenses,** the following information is also displayed:
 - Try-and-buy flag

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- **For compound passwords**, the following information is also displayed:
 - Derived license type
 - Aggregate duration
 - Derived start type
 - Derived expiration date
- **For products with customer-managed use control and concurrent or reservable licenses**, the following information is also displayed:
 - Enrolled licenses
 - Distributed licenses
 - To be distributed licenses
 - High-water mark licenses
 - Threshold value
 - Soft stop
 - Soft stop enabled
- **For products with customer-managed use control and use-once licenses**, the following information is also displayed:
 - Enrolled licenses
 - Distributed licenses
 - To be distributed licenses
 - Threshold value

Examples

List all servers:

```
i4blt -ln
```

List all vendors on all servers:

```
i4blt -lv
```

List all vendors on all network license servers:

```
i4blt -lv -F w
```

List all vendors on server **Hall**:

```
i4blt -lv -n Hall
```

List all products on server **Hall**:

```
i4blt -lp -n Hall
```

List all products on server **mercury** provided by vendors **Opticon, Inc.** and **Cybertronics Ltd.:**

```
i4blt -lp -n mercury -v "'Opticon, Inc.' 'Cybertronics Ltd.'"
```

List detailed information for the product **PsychoSynch** on server **venus**:

```
i4blt -lp -n venus -p PsychoSynch -i
```

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List all of the products on the server **neptune** that are currently being used by the user **Alex**:

```
i4blt -lp -n "neptune" -u Alex
```

-s Display Product License Status

This option displays information about current product usage on the license servers that you specify.

Syntax

i4blt -s

```
[ -l list_type [ c | pt | ps | ru | rr | cn ] ]  
[ -n server_names ]  
[ -v vendor_names ]  
[ -p { product_name[?product_version] } ... ]  
[ -u user_names ]
```

Parameters

-l *list_type*

Indicates the type of license usage you want to list.

You can specify one of the following list types:

- c** To display information related to concurrent users of concurrent licenses.
- pt** To display information related to application clients that use per-seat licenses.
- ps** To display information related to users of per-server licenses.
- ru** To display information related to users of unreserved reservable licenses.
- rr** To display information related to users of reserved licenses.
- cn** To display information related to users of concurrent nodelocked licenses.

If you omit **-l**, its default value is **c**.

-n *server_names*

The name of each of the license servers for which you want to display product usage information.

If you omit the **-n** parameter, the display defaults to all servers in your cell. This parameter is not used if you use **pt**, **ps**, **rr**, or **cn** as the list type.

-v *vendor_names*

The name of the vendor (or vendors) about whose products you want to display information.

-p { *product_name*[?*product_version*] } ...

Names of the products and, optionally, their versions about which you want to display information.

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-u *user_names*

Use the optional **-u *user_names*** argument to display product usage information for the specified products that are currently in use by the named users.

This command displays the following information for the servers, vendors, products, and users that you specify:

- Vendor name
- Product name
- Product version
- Total number of installed licenses
- Number of licenses currently in use
- Number of soft stop licenses currently in use
- Number of licenses not in use
- Number of queued users

For each user who currently holds a license, the following information is displayed:

- User name
- Node name
- Group name
- Number of licenses the user has been granted
- Check-out date for each granted license

Examples

Display current license availability and usage information for concurrent licenses of the **Monolith Inc.** product **Megamail/2** on server **uranus**:

```
i4blt -s -lc -n "uranus" -v "'Monolith Inc.'" -p "Megamail/2"
```

-r Generate a Report

This option lists server, event, vendor, product, and user information on the license servers that you specify.

Syntax

```
i4blt -r report_type [ 1 | 2 | 3 | 4 | 5 | 6 ]  
[ -b start_date ]  
[ -g end_date ]  
[ -e event_filter ]  
[ -F server_type { l | w | a } ]  
[ -n server_names ]  
[ -v vendor_names ]  
[ -p { product_name[?product_version] } ... ]  
[ -u user_names ]
```

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Parameters

-r *report_type*

Specifies the type of report to generate. The following report types are available:

1 - Standard Event Report. Displays detailed information about significant events occurring on the license servers that you specify. Available for all license types.

2 - License Request by Product Report. Displays statistical information about the use of the licenses of a product in the time interval you specify. For each product, it reports the licenses requested, the licenses granted, and the percentage of rejections. Not available for simple nodelocked or use-once (nodelocked or network) licenses.

3 - License Request by User Report. Displays statistical information about the use of products by users in the time interval you specify. For each user, it reports the licenses requested, the licenses granted, and the percentage of rejections for each product the person is using. Not available for simple nodelocked or use-once (nodelocked or network) licenses.

4 - License Use by Product Report. Displays statistical information about the use of the licenses of a product in the time interval you specify. For each product, it lists the maximum number of concurrent nodes that used the product, the maximum number of concurrent users, and the average time of use of the product. Not available for per-seat, simple nodelocked, or use-once (nodelocked or network) licenses.

5 - License Use by User Report. Displays statistical information about the use of the licenses of a product in the time interval you specify. For each user, it lists the number of times each product was invoked, and the average time the user used each product. Not available for per-seat, simple nodelocked, or use-once (nodelocked or network) licenses.

6 - Customer-Managed Use Audit. Reports the following information for customer-managed use product transactions:

- Vendor name
- Product name
- Product version
- Administrator information
- Time stamp of the event
- Number of licenses involved in the transaction
- Event list (product enrolled, license distributed, license deleted, license updated, per-server/per-seat license migrated)
- Signature stamp (user, group, and node)
- Signature information

Available for all license types.

-b *start_date*

Specifies the start date of a report. Be sure to express the date using the **mm/dd/yyyy** format. If you specify a start date and do *not* specify an end date, the report will include all information logged from the specified start date until the present.

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-g *end_date*

Specifies the end date of a report. Be sure to express the date using the ***mm/dd/yyyy*** format. If you specify an end date and do *not* specify a start date, the report will include all information logged prior to (and including) the specified end date.

-e *event_filter*

You can use the *event_filter* argument to generate a **Standard Event** report on the following types of events which you specify, by number, on the command line. (Separate multiple event type arguments with a comma.)

- 1 All events
- 2 License-related events
- 3 Vendor messages
- 4 License database modifications
- 5 Error events
- 6 Server start and stop events
- 7 Fatal errors

-F *server_type*

A filter on the type of server to be searched. Specify **l** for nodelocked license servers, **w** for network license servers, or **a** (the default) for both network license servers and nodelocked license servers.

-n *server_names*

Names of the servers about which you want to display information.

-v *vendor_names*

Names of the vendors about whose products you want to display information.

-p { *product_name*[?*product_version*] } ...

Names of the products and, optionally, their versions about which you want to display information.

-u *user_names*

Names of users about whom you want to display license usage information.

Examples

Standard Event Report:

Report on license-related events (2) and server start and stop events (6) that were logged on server **neptune** since May 21, 1998:

```
i4blt -r1 -n "neptune" -b 05/21/1998 -e 2,6
```

i4blt - Basic License Tool

License Use by Product Report:

Report current license usage information on server **saturn** for the products **NetLS Test Product**, **Compiler**, **PsychoSynch**, **Megamail/2**, **EZ-Vectors**, and **DataVision**:

```
i4blt -r4 -n "saturn" -p "'NetLS Test Product' 'Compiler'
PsychoSynch Megamail/2 EZ-Vectors DataVision"
```

License Request by User Report:

Report current license usage information on server **mercury** for users **alex**, **ann**, **mary**, **christine**, **paul**, and **alby**:

```
i4blt -r3 -n "mercury" -u "alex ann mary christine paul alby"
```

Customer-Managed Use Audit Report:

Report information about customer-managed use product transactions on all nodelocked license servers from May 1, 1999 to July 31, 1999:

```
i4blt -r6 -F 1 -b 05/01/1999 -g 07/31/1999
```

-x Delete Server Log Entries

This option deletes all entries before a specified delete date from the log file of the license servers that you specify. If one of the specified license servers has the central registry, the central registry log entries are also deleted. If the specified license server is the local node, the nodelocked license server log entries are also deleted.

Syntax

```
i4blt -x delete_date
[ -F server_type { l | w | a } ]
[ -n server_names ]
```

Parameters

-x delete_date

Specifies an end date for the delete operation. All log entries recorded before the delete date are removed from the log file. You must specify a delete date in the **mm/dd/yyyy** format. If you do not specify a **delete_date**, all entries in the log file are deleted.

-F server_type

A filter on the type of server to be searched. Specify **l** for nodelocked license servers, **w** for network license servers, or **a** (the default) for both network license servers and nodelocked license servers.

-n server_names

Specifies the license servers from whose log file you want to delete the entries.

i4blt - Basic License Tool

Examples

Delete all the log file entries recorded on server **neptune** before August 25, 1998:

```
i4blt -x 08/25/1998 -n neptune
```

Delete all the log file entries recorded on all nodelocked license servers before August 25, 1998:

```
i4blt -x 08/25/1998 -F 1
```

-m Monitor and Log Threshold Events

This option displays the threshold messages and logs them if the threshold logging option is specified.

Syntax

i4blt -m

```
[ -T percentage [ 1...100 ] ]  
[ -A periodic_mode [ yes | no ] ]  
[ -X frequency [ 1...1440 ] ]  
[ -l log [ yes | no ] ]
```

Parameters

-T *percentage*

Specifies the level of threshold value. It can be any number between 1 and 100. The default is 80.

This is the percentage over which you want to log the level of usage of each product installed on all the servers.

For instance, if you have 100 licenses of the product *Icon Editor* Version 1.5, and you set the level of threshold to 10, a message appears in the vendor messages report only if more than 10 licenses are in use.

If 20 licenses are being used, the message will say:

The 20% of licenses of Icon Editor 1.5 is in use.

Note that a customer-managed product may have its own threshold value, set with the `i4blt -U` command. Such a threshold value overrides the **-T** value.

-A *periodic_mode*

Specifies whether to check the license usage of the products only once, or periodically. Its values can be:

no To check the threshold conditions on the products once, immediately. If **-A** is omitted, this is the default.

yes To check the threshold conditions on the products periodically, with the frequency specified with the **-X** parameter.

i4blt - Basic License Tool

-X *frequency*

Specifies the number of minutes between one license usage check and the next. Enter a value between 1 and 1440. It is mandatory if you set the **A** parameter to **yes**.

-l *log*

Specifies whether or not the threshold messages must be logged on the license server to be reviewed with the report function.

Examples

Set the threshold percentage to 50% and set the check on the products' usage to every 4 hours:

```
i4blt -m -T 50 -A yes -X 240
```

-H Administer High-Availability Licensing

This option creates a cluster of network license servers; adds servers to an existing cluster; displays cluster status; and activates and deactivates servers in a cluster.

Syntax

```
i4blt -H action_type { c | a | d | s }  
[ -N cluster_name ]  
[ -T initial_number_of_servers ]  
[ -n server_names ]
```

Parameters

action_type

Specifies the action to be taken:

- c** To create a cluster. With action type **c**, the **-N**, **-T**, and **-n** parameters are all required.
- a** To add a server to a cluster, or to activate a server in a cluster. With action type **a**, the **-N** and **-n** parameters are required.
- d** To deactivate a server in a cluster. With action type **d**, the **-N** and **-n** parameters are required.
- s** To request cluster status. With action type **s**, the **-N** parameter is recommended to give you an overall view of cluster status. If you are having problems with cluster operation and you want to see a view of the cluster from the perspective of an individual server, use action type **s** with the **-n** parameter.

In either case, the cluster status display includes the following information about the cluster:

- Cluster name
- Cluster ID (available only after the cluster switches to **Active** status for the first time)

i4blt - Basic License Tool

- Cluster status:
 - Active** Running, serving licenses
 - Change Pending** Waiting for a change in the status of a server, or of the cluster, to be propagated to all the servers
 - Inactive** Not enough servers up and running
 - Incomplete** Not enough servers activated
- Initial number of servers
- Minimum number of members, maximum number of members, and minimum up and running for the cluster to work
- For each server in the cluster:
 - Server name
 - Server status:
 - Serving** Running, serving licenses
 - Waiting** Server is ready, but cluster is in incomplete or inactive state
 - Unavailable** Not started
 - Reserve** In reserve in case a serving server becomes unavailable
 - Not activated** Defined as a member of the cluster but administrator has not yet activated the server or has deactivated the server
 - Percentage of licenses being served
 - Target ID

-N cluster_name

The name of the cluster to which the command is directed. The **-N** parameter is required if *action_type* is **c**, **a**, or **d**, and it is recommended when *action_type* is **s**.

-T initial_number_of_servers

The initial number of servers in the cluster that you are creating. The **-T** parameter is required if *action_type* is **c**, and is not valid if *action_type* is not **c**. The **-n** parameter must specify a number of servers equal to the value of **-T**.

-n server_names

The names of the servers to which the command is directed. The **-n** parameter is required if *action_type* is **c**, **a**, or **d**, and it can be used when *action_type* is **s**.

A cluster cannot contain an OS/2, Windows 95, or Windows 98 machine.

If *action_type* is **c**, this is the list of initial members of the cluster. You must specify a number of servers equal to the value of **-T**. After this command has been processed, the first server in the list is automatically activated. Issue `i4blt -H` again, using *action_type* **a**, to activate each additional server.

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At the time the `i4blt -H c` command is processed, all the servers specified must be up and running. If not, the command fails.

If *action_type* is **a** or **d**, this is the name of the server to be activated or deactivated. You must specify exactly one server. If *action_type* is **a**, the server must be up and running when the command is processed. If not, the command fails.

If *action_type* is **s**, this is the name of any server that is currently activated in the cluster. The command returns cluster status from the perspective of this server.

Note: When the cluster is in **Change pending** status, different servers may return different data.

Examples

Create a cluster named `ruth` that has three members: `anthony`, `germaine`, and `costanza`:

```
i4blt -H c -N ruth -T 3 -n "anthony germaine costanza"
```

Activate the servers `germaine` and `costanza`:

```
i4blt -H a -N ruth -n germaine
i4blt -H a -N ruth -n costanza
```

Add the server `sandra` to the cluster:

```
i4blt -H a -N ruth -n sandra
```

Deactivate the server `germaine`:

```
i4blt -H d -N ruth -n germaine
```

Get an overall report of the status of the cluster `nobel`:

```
i4blt -H s -N nobel
```

Get a report of the status of the cluster `nobel` from the perspective of one of its activated members, `pirandello` (recommended only for troubleshooting purposes):

```
i4blt -H s -n pirandello
```

-h Display Help

| This option displays general syntax information for the Basic License Tool command
| line interface.

Syntax

`i4blt -h`

Example

Display the `i4blt` syntax:

```
i4blt -h
```

i4cfg - Configuration Tool

i4cfg - Configuration Tool

Use the `i4cfg` command as an alternative to the Configuration Tool GUI or to the Configuration Tool script to configure your machine to perform various roles in the licensing environment. Before coding the `i4cfg` command, see “Before You Configure” on page 70 to plan your configuration requirements.

If issued with no options, the `i4cfg` command starts the Configuration Tool graphical user interface.

Syntax

```
[ -a { { c,n,s,r } | { C,N,S,R } } ]
[ -e { a | { e,t,w,c,g,v,m,p,s } } ]
[ -l logfile_path ]
[ -S { a,n,s } ]
[ -R { a,n,s } ]
[ -b { "binding_list" | null } ]
[ -t "transport_list" ]
[ -n { c | l | g | n } ]
[ -c { d | a | cell_uuid } ]
[ -r { first | from:ip:host_name } ]
[ -G { "site_list" | null } ]
[ -d { option_string | all } ]
[ -script ]
[ -start ]
[ -stop ]
[ -list ]
[ -h ]
```

Parameters

-a

The roles the machine is to play in your licensing environment. Code any combination of these values, optionally separated by commas:

- c** Reset the current role of the machine to network license client.
- n** Reset the current role of the machine to nodelocked license server.
- s** Reset the current role of the machine to network license server.
- r** Reset the current role of the machine to central registry license server.
- C** Update the current role of the machine to include network license client.
- N** Update the current role of the machine to include nodelocked license server.
- S** Update the current role of the machine to include network license server.
- R** Update the current role of the machine to include central registry license server.

-b "binding_list"

The complete list of servers (network license servers, nodelocked license servers, and central registry license server) with which this machine will communicate in a direct binding environment. Enclose the complete list in double quotes.

i4cfg - Configuration Tool

Specify the network license servers, nodelocked license servers, and central registry license server as follows:

```
'network ip:network_address1 [ port_number1 ] ip:network_address2  
[ port_number2 ] ... '
```

```
'nodelocked ip:network_address1 [ port_number1 ] ip:network_address2  
[ port_number2 ] ... '
```

```
'registry ip:network_address [ port_number ]'
```

Code **-b null** to delete all previously specified entries from the binding list.

-c

The NCS cell the machine is to join. This parameter is meaningful only if namespace binding support is enabled (see the **-n** parameter). Code one of the following:

d The default cell.

a A new alternate cell. The Configuration Tool creates the UUID. You can retrieve the UUID from the `glb_obj.txt` file.

cell_uuid An alternate cell with the specified UUID.

If you are configuring as a GLB replica (**-r from**), code this parameter to specify which cell this server is to join.

-d *option_string*

Display the current configuration settings for the **i4cfg** options specified in *option_string*. Code **all** to see the current settings of all the options.

For example, `i4cfg -d e1S` requests a display of which events are being logged, the path to the log databases, and a list of startup options showing which are enabled and which are disabled.

-e

The list of events you want to be logged. Code **a** to log all events, or any combination of these values, optionally separated by commas:

e - Errors

Describes server errors that do not stop the server, but return a status code and a message. This is logged by default.

t - License timeout

Tells you that the server has canceled the request for a license because the check period expired. This is not logged by default.

w - License wait

Tells you when a license request cannot be satisfied because no licenses are available, and the user is added to a queue. This is not logged by default.

c - License checkin

Tells you when a licensed product has sent a check-in call to the server to notify that the product is running. This is not logged by default.

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g - License grant/release

Tells you when a license was granted or released. This is not logged by default.

v - Vendor added/deleted

Tells you when a product of a new vendor was registered or deleted. This is logged by default.

m - Vendor messages

Provides the log messages the vendor inserted in the enabled product. This is logged by default.

p - Product added/deleted

Tells you when a new product was registered or deleted. This is logged by default.

s - Server start/stop

Logs the successful start or stop of a license server. This is not logged by default.

-G "site_list"

This parameter is meaningful only if namespace binding support is enabled (see the **-n** parameter). If your system does not support broadcasting or if the global location broker is running on a machine in a different subnetwork, use this parameter to set the list of hosts running the global location broker. Clients can contact the servers using the *site_list*. List each server that runs the global location broker, in the form:

ip:network_address

Separate the entries with spaces, and enclose the entire list in double quotes.

Code **-G null** to delete a previously-specified site list. In this case, clients must locate global location brokers by broadcasting. Before configuring a machine to join an existing cell, check that there is no *glb_site.txt* file, or, if the file exists, that it includes a server that is in the cell being joined. Otherwise, use **-G null** to delete the existing site list.

-h

Displays command syntax and usage information about the Configuration Tool command-line interface.

-l logfile_path

The path in which you want log files to be stored.

-list

Displays a list of active subsystems.

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-n

Specifies namespace binding support. Code one of the following:

- c** Namespace binding support as a network license client only.
- l** This machine is to run the local location broker but not the global location broker.
- g** This machine is to run the global location broker and the local location broker.
- n** No namespace binding support (direct binding only).

-R

Startup options that you want to disable. Code any combination of these values, optionally separated by commas:

- a** Automatic startup of subsystems at system startup (disabled by default)
- n** Remote administration of nodelocked license server (disabled by default)
- s** Remote administration of network license server (enabled by default)

Note: This parameter is not valid for network clients.

-r

This parameter is meaningful only if namespace binding support is enabled and this machine is to run the global location broker (see the **-n** parameter). Code **first** if this is to be the first global location broker in a cell. Code **from:ip:host_name** to replicate the global location broker that already exists on *host_name*.

If you code **-r from**, you must also code the **-c** parameter to specify which cell this server is to join.

-S

Startup options that you want to enable. Code any combination of these values, optionally separated by commas:

- a** Automatic startup of subsystems at system startup (disabled by default)
- n** Remote administration of nodelocked license server (disabled by default)
- s** Remote administration of network license server (enabled by default)

Note: This parameter is not valid for network clients.

-script

Starts the interactive script to configure your machine using a guided step-by-step procedure.

-start

Starts all the subsystems you have configured to run on the machine.

-stop

Stops all the subsystems that are running on your machine.

i4cfg - Configuration Tool

-t "*transport_list*"

Use this parameter to change the default port numbers, as follows:

```
"ip 'netls_port,crls_port,nodls_port'"
```

The three subparameters are positional. If you omit one, its value is reset to the default. For example:

```
"ip ',10999,1215'"
```

Examples

- 1 Configure a standalone nodelocked license server, specifying automatic startup of the server and customizing the path to the log files and the selection of events logged:

```
i4cfg -a n -S a -e evmps -l /home/baratti
```

- 2 Configure a nodelocked license server in a network. Specify automatic startup of the server, make it possible to administer licenses on another nodelocked licensed server (*louise*) remotely, and customize the path to the log files and the selection of events logged.

With direct binding:

```
i4cfg -a n -S a,n -e evmps -l /home/baratti -b 'nodelocked ip:louise' -n n
```

*With namespace binding, joining an existing cell that has UUID
456b91c50000.0d.00.00.87.84.00.00.00:*

```
i4cfg -a n -S a,n -e evmps -l /home/baratti -b null -n 1  
-c 456b91c50000.0d.00.00.87.84.00.00.00
```

Note that the nodelocked license server *louise* must belong to the same cell.

- 3 Configure a network license server (*thelma*). Specify automatic startup of the server, and customize the path to the log files and the selection of events logged. Configure to communicate with:

- Network license server *louise*
- Nodelocked license server *louise*
- Nodelocked license server *speedy*
- Central registry license server *speedy*

With direct binding:

```
i4cfg -a s -S a,s -e cegvp -l /home/baratti -b "'network ip:thelma  
ip:louise' 'nodelocked ip:speedy ip:louise' 'registry ip:speedy'"  
-n n
```

With namespace binding, starting a new alternate cell:

```
i4cfg -a s -S a,s -e cegvp -l /home/baratti -b null -n g -r first
```

Note that *speedy* and *louise* must join this new cell.

- 4 Configure a network license client that will communicate with a machine named *thelma* that is configured as both a network license server and the central registry license server.

License Use Runtime and NCS Tools

With direct binding:

```
i4cfg -a c -b "'network ip:thelma' 'registry ip:thelma'" -n n
```

*With namespace binding, joining an existing cell that has UUID
456b91c50000.0d.00.00.87.84.00.00.00:*

```
i4cfg -a c -b null -n c -c 456b91c50000.0d.00.00.87.84.00.00.00
```

Note that *thelma* must belong to the same cell.

- 5 Configure a machine named *thelma* as the central registry license server and a network license server. Configure to communicate with a network license server named *hydra*. Specify automatic startup of the servers.

With direct binding:

```
i4cfg -a s,r -S a,s -b "'network ip:thelma ip:hydra' 'registry ip:thelma'" -n n
```

*With namespace binding, joining an existing alternate cell that has UUID
789b91c50000.0d.00.00.87.84.00.00.00 and replicating the global location broker
at the server hydra:*

```
i4cfg -a s,r -S a,s -b null -n g -r from:ip:hydra  
-c 789b91c50000.0d.00.00.87.84.00.00.00
```

- 6 Cancel all entries previously made in the direct binding servers list:

```
i4cfg -b null
```

- 7 Display the command syntax and usage:

```
i4cfg -h
```

License Use Runtime and NCS Tools

This section contains information on the following License Use Runtime and NCS tools:

Local Broker Administration (lb_admin)

Administers the registration of the servers in global location broker or local location broker databases. It can be used to look up information, add new entries, and delete existing entries in a specified database.

GLBD Replicas Administration (drm_admin)

Monitors and modifies the list of the replicated versions of the global location broker databases. It can be used to modify, or merge databases to force convergence among replicas, to stop servers, and to delete replicas.

GLBs List (lb_find)

Lists the servers running the global location broker in the network.

UUID Generator (uuid_gen)

Generates the UUID for an NCS cell.

Test Verification Tool (i4tv)

Verifies that license servers are running properly.

License Use Runtime and NCS Tools

Target View Tool (i4target)

Displays the target ID of your machine. The vendor of a licensed product may ask you to provide the target ID of the machine on which the license is to be installed.



Use the NCS tools only on servers that are configured in namespace binding mode, since the direct binding configuration does not use NCS location broker services.

lb_admin - Local Broker Administration

The Local Broker Administration tool (`lb_admin`) administers the registrations of NCS-based servers in global location broker (GLB) or local location broker (LLB) databases. A server registers universal unique identifiers (UUIDs) specifying an object, a type, and an interface, along with a socket address specifying its location. A client can locate servers by issuing lookup requests to GLBs and LLBs.

Use the Local Broker Administration tool (`lb_admin`) to look up information, add new entries, and delete existing entries in a specified database.

The Local Broker Administration tool is useful for inspecting the contents of location broker databases and for correcting database errors. For example, if a server terminates abnormally without unregistering itself, use Local Broker Administration (`lb_admin`) to manually remove its entry from the GLB database.

When accepting input or displaying output, Local Broker Administration (`lb_admin`) uses either character strings or descriptive textual names to identify objects, types, and interfaces. A character string directly represents the data in a UUID in the format:

```
xxxxxxxxxxxx.xx.xx.xx.xx.xx.xx.xx
```

where each x is a hexadecimal digit.

Local Broker Administration (`lb_admin`) will examine or modify only one database at a time. This is referred to as the current database. The `use_broker` command selects the type of location broker database, GLB or LLB. The `set_broker` command selects the host whose GLB or LLB database is to be accessed. Of course, if one replica of a replicated GLB database is modified, the modifications will be propagated to the other replicas of that database.

Syntax

```
lb_admin [ -nq ] [ -version ]
```

Parameters

-nq

Do not query for verification of wildcard expansions in unregister operations.

License Use Runtime and NCS Tools

-version

Display the version of NCS that this lb_admin belongs to, but do not start the tool.

Commands

When you type:

```
lb_admin
```

you are prompted with the following line, where you can enter the lb_admin commands:

```
lb_admin:
```

In lookup, register, and unregister commands, the object, type, and interface arguments can be either character strings representing UUIDs or textual names corresponding to UUIDs, as described earlier.

a[dd]

Synonym for register.

c[lean]

Find and delete obsolete entries in the current database.

When issuing this command, lb_admin attempts to contact each server registered in the database. If the server responds, the entry for its registration is left intact in the database. If the server does not respond, lb_admin looks up its registration in the LLB database at the host where the server is located, tells the result of this lookup, and asks if the entry is to be deleted. If a server responds, but its UUIDs do not match the entry in the database, lb_admin tells this result and asks if the entry is to be deleted.

Entries that meet either of these conditions are probably safe to delete:

- The server does not respond. The lb_admin succeeds in contacting the LLB at the host where the server is located, but the server is not registered with that LLB. The server is probably no longer running.
- A server responds, but its UUIDs do not match the entry in the database. The server that responds is not the one that registered the entry.

Entries that meet either of these conditions are probably safe to delete.

In other situations, it is best not to delete the entry unless it can be verified directly that the server is not running (for example, by listing the processes running on its host).

When lb_admin asks to delete an entry, you can respond in four ways:

- A y[es] response deletes the entry.
- A n[o] response leaves the entry intact in the database. After a yes or a no, lb_admin proceeds to check the next entry in the current database.

License Use Runtime and NCS Tools

- A `g[o]` response invokes automatic deletion, in which all eligible entries are deleted and all ineligible entries are left intact, without the user being queried, until all entries have been checked.
- A `q[uit]` response terminates the clean operation.

d[ele]te

Synonym for `unregister`.

h[elp] [command] or ? [command]

Display a description of the specified command or, if none is specified, list all of the `lb_admin` commands.

l[ookup] object type interface

Look up and display all entries with matching object, type, and interface fields in the current database. You can use an asterisk as a wildcard for any of the parameters. If all the parameters are wildcards, `lookup` displays the entire database.

q[uit]

Exit the `lb_admin` session.

r[egister] object type interface location annotation [flag]

Add the specified entry to the current database. Use an asterisk to represent the null UUID in the object, type, and interface fields.

The location is a string in the format `family:host[port]`, where *family* is an address family, *host* is a host name, and *port* is a port number. A leading `#` can be used to indicate that a host name is in the standard numeric form.

The following are sample location specifiers:

```
ip:vienna[1756]
ip:#192.5.5.5[1791]
```

The annotation is a string of up to 64 characters annotating the entry. Use double quotation marks to enclose a string that contains a space or contains no characters. To embed a double quotation mark in the string, precede it with a backslash.

The flag is either `local` (the default) or `global`, indicating whether the entry should be marked for local registration only or for registration in both the LLB and GLB databases. The flag is a field that is stored with the entry but does not affect where the entry is registered. The `set_broker` and `use_broker` commands select the particular LLB or GLB database for registration.

s[et_broker] [broker_switch] host

Set the host for the current LLB or GLB. If specifying `global` as the `broker_switch`, `set_broker` sets the current GLB, otherwise it sets the current LLB. The host is a string in the format `family:host`, where *family* is an address family and *host* is a host name. Use a leading `#` to indicate that a host name is in the standard numeric form. The following are sample location specifiers:

License Use Runtime and NCS Tools

```
ip:prague  
ip:#192.5.5.5
```

Issue `use_broker`, not this command, to determine if subsequent operations will access the LLB or the GLB.

set_t[imeout] [short | long]

Set the timeout period used by `lb_admin` Administration for all of its operations. With an argument of `short` or `long`, `set_timeout` sets the timeout accordingly. With no argument, it displays the current time-out value.

u[nregister] object type interface location

Delete the specified entry from the current database.

The location is a string in the format `family:host[port]`, where *family* is an address family, *host* is a host name, and *port* is a port number. Use a leading `#` to indicate that a host name is in the standard numeric form. The following are sample location specifiers:

```
ip:vienna[1756]  
ip:#192.5.5.5[1791]
```

You can use an asterisk as a wildcard in the object, type, and interface fields to match any value for the field. Unless queries have been suppressed by invoking `lb_admin` with the `-nq` option, `unregister` allows deletion of each matching entry.

- A `y[es]` response deletes the entry.
- A `n[o]` response leaves the entry in the database.
- A `g[o]` response deletes all remaining database entries that match, without querying.
- A `q[uit]` response terminates the `unregister` operation, without deleting any additional entries.

us[e_broker] [broker_switch]

Select the type of database that subsequent operations will access, GLB or LLB. The `broker_switch` is either `global` or `local`. If a `broker_switch` is not supplied, `use_broker` determines if the current database is global or local.

Use `set_broker` to select the host whose GLB or LLB is to be accessed.

Example

- 1 Set the global location broker as the default database.

```
lb_admin  
lb_admin: use global
```

License Use Runtime and NCS Tools

- 2 Find and delete obsolete entries in the global location broker database.

```
lb_admin: clean
```

This is the output, if there are no entries to be cleaned:

```
0 Entries deleted of 8 processed
```

- 3 Exit the tool:

```
lb_admin: Quit
```

drm_admin - GLBD Replicas Administration

The GLBD Replicas Administration tool (`drm_admin`) administers servers based on the NCS location brokers such as `glbd`, the replicated version of the global location broker. With the GLBD Replicas Administration tool (`drm_admin`), the replica lists can be inspected or modified, databases can be merged to force convergence among replicas, servers can be stopped, and replicas can be deleted.

The role of the GLBD Replicas Administration tool (`drm_admin`) is to administer the databases, not to change the data they contain. For instance, you can use GLBD Replicas Administration (`drm_admin`) to merge two replicas of the global location broker database, but the Local Broker Administration (`lb_admin`) must be used to add a new entry to the database.

Also, although GLBD Replicas Administration (`drm_admin`) can stop or delete a global location broker replica, `glbd` must be invoked directly to start or create a replica. After you start it, GLBD Replicas Administration (`drm_admin`) enters an interactive mode in which it accepts the following commands.

Syntax

```
drm_admin [ -version ]
```

Parameters

-version

Displays the version of NCS that this GLBD Replicas Administration (`drm_admin`) belongs to, but does not start the tool.

Commands

When you type:

```
drm_admin
```

you are prompted with this line:

```
drm_admin:
```

where you can enter the `drm_admin` commands.

Most `drm_admin` commands operate on a default object (`default_obj`) at a default host (`default_host`). Together, `default_obj` and `default_host` specify a default replica. Defaults are established by the `set` command and are remembered until changed by

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another set. Currently, the only known object is glb. Some `drm_admin` commands operate on a host other than the default. Identify this host as `other_host`. The host name supplied as a `default_host` or an `other_host` takes the form `family:host`, where the host can be specified either by its name or by its network address. The following are examples of acceptable host names:

```
ip:bertie
ip:#192.5.5.5
```

addrep other_host

Add `other_host` to the replica list at `default_host`. The replica at `default_host` will propagate `other_host` to all other replica lists for `default_obj`.

chrep -from other_host -to new_other_host

Change the network address for `other_host` in the replica list at `default_host` to `new_other_host`. The replica at `default_host` will propagate this change to all other replica lists for `default_obj`. The `chrep` command will fail if a replica of `default_obj` is running at `other_host` or if `other_host` is not on the replica list at `default_host`.

delrep other_host

Delete the replica of `default_obj` at `other_host`. The `delrep` command tells the replica at `other_host` to do the following:

1. Propagate all of the entries in its propagation queue.
2. Propagate a delete request to all other replicas, causing `other_host` to be deleted from all other replica lists for `default_obj`.
3. Delete its copy of `default_obj`.
4. Stop running.

The **delrep** command returns you immediately to the GLBD Replicas Administration prompt, but the actual deletion of the replica can take a long time for configurations that are not stable and intact. Check to see if the daemon for the deleted replica has stopped by listing the processes running on its host.

info

Get status information about the replica for `default_obj` at `default_host`.

lrep [-d] [-clocks] [-na]

List replicas for `default_obj` as stored in the replica list at `default_host`.

The `-d` option lists deleted as well as existing replicas.

The `-clocks` option shows the current time on each host and indicates the time difference between the replicas.

The `-na` option lists the network address of each host.

merge { -from | -to } other_host

The **merge** command copies entries in the `default_obj` database and replica list from one replica to another. It copies an entry if no corresponding entry exists in the destination database or if the

License Use Runtime and NCS Tools

corresponding entry in the destination database bears an earlier time stamp. A merge does not cause entries to be propagated. The database and replica list at the origination are not changed.

The **-from** parameter copies entries from the default_obj database and replica list at other_host to the default_obj database and replica list at default_host.

The **-to** parameter copies entries from the database and replica list at default_host to the database and replica list at other_host.

A **merge -from** followed by a **merge -to** causes the replicas at the two hosts to converge.

merge_all

The **merge_all** command uses default_host as the hub for a global merge of all replicas for default_obj. For each host on the replica list at default_host, a **merge_all** first runs a **merge -from**, then runs a **merge -to**. All replicas of default_obj are thereby forced into a consistent state. The **merge_all** operation does not cause any entries to be propagated. You should run a **merge_all** when:

- A replica is purged
- A replica is reset
- A replica has been not communicating for two weeks or more
- A replica *stops* (for example, when its database is destroyed by a disk failure)

monitor [-r n]

This command causes drm_admin to read the clock of each replica of default_obj every n minutes and to report any clock skews or non-answering replicas. If **-r** is not specified, the period is 15 minutes.

purgerep other_host

The **purgerep** command purges other_host from the replica list at default_host. The replica at default_host then propagates a delete request to the replicas at the hosts remaining on its list, thereby removing other_host from all other replica lists for default_obj. The delete request is not sent to other_host. A **purgerep** can cause data to be lost and should only be used when a replica has “stopped.” It is strongly recommended that a **merge_all** operation be run after the **purgerep** to prevent the remaining replicas of the default_obj database from becoming inconsistent. If the purged replica is still running, it should be reset. It is recommended that you use **chrep** (rather than **addrep** and **purgerep**) to change entries on the replica list.

quit

Quit the drm_admin session.

reset other_host

Reset the replica of default_obj at other_host. The reset command tells the replica at other_host to delete its copy of default_obj and to stop running. It does not cause other_host to be deleted from any other replica

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lists. This command can cause data to be lost unless a successful `merge_all` is run first.

set [-o obj_name] -h host_name

Set the default object and host. All subsequent commands will operate on `obj_name`. Subsequent commands that do not specify a host will be sent to `host_name`. If the `-o` option is not specified, `drm_admin` keeps the current `default_obj`. If `set` is used with the `-o` option, `drm_admin` checks the clocks at all hosts with replicas of the object.

stop

Stop the server for `default_obj` that is running at `default_host`.

Example

The following example starts `drm_admin`, sets the default object to `glb`, and sets the default host to `ip:mars`:

```
drm_admin
drm_admin: set -o glb -h ip:mars
```

This is the output:

```
Default object: glb default host:
ip:mars state: in service
Checking clocks of glb replicas
ip:mars 1997/04/09.17:09
ip:pluto 1997/04/09.17:09
ip:mercury 1997/04/09.17:07
```

lb_find - GLBs List

The GLBs List (`lb_find`) lists global location broker processes and their attributes. It sends out inquiries to the NCS location broker processes and gathers the responses.

If on the machine where you issue the command there are not the two files:

```
glb_site.txt
glb_obj.txt
```

`lb_find` finds all the GLB processes of the same subnet, or all the GLB processes it can reach via broadcast.

If you want to see GLB processes of a different subnetwork you must have those two files. In such a case `lb_find` finds all the GLB processes that run on the hosts whose addresses are in the *glb_site.txt*, situated in the cell specified in the *glb_obj.txt*. If the *glb_obj.txt* is not on the machine, the default cell is taken.

The results are analyzed to determine whether or not the global location broker can be replicated, and which cell each daemon serves. After 10 seconds, the results are summarized, showing the server host's network address, the port number, the global location broker type, a cell name of either `default` or `alternate_n`, where `n` is a number greater than or equal to 1, and the cell's UUID.

License Use Runtime and NCS Tools

Syntax

lb_find [**-dl**] [**-f ip** | **-q**] [**-h**] [**-v**]

Parameters

- dl** Turn on RPC remote procedure call (RPC) debugging while searching for GLB servers.
- f** Query for the global location broker servers that communicate with the specified protocol in all the cells.
- q** Query for a global location broker server using the standard RPC mechanism. At most, one global location broker server is printed, and only servers in the current machine's cell are searched. The program exits with a status of 0 if a global location broker server is found; otherwise, the status is nonzero.
- h** Print out the help for the command.
- v** Print out the NCS version string.

Example

A network contains two global location broker processes (glbd) in the default NCS cell.

```
lb_find
```

This is the output:

```
sent to broadcast address ip:#9.87.220.255
waiting for replies
ip:server5(9.87.220.5) 1024 replicatable default
333b91c50000.0d.00.00.87.84.00.00.00
ip:server3(9.87.220.3) 1072 replicatable default
333b91c50000.0d.00.00.
87.84.00.00.00
```

uuid_gen - UUID Generator

Use the `uuid_gen` tool to generate the UUID (universal unique identifier) for an NCS cell. The UUID is 28 hexadecimal characters string, and is contained in the `glb_obj.txt` file.

Syntax

uuid_gen

Example

To generate the UUID:

```
uuid_gen
```

This is an example of the output:

```
54c7874546ae.0.2.81.87.92.34.0.0.00.00
```

License Use Runtime and NCS Tools

i4tv - Test Verification Tool

Use the i4tv tool after the license servers are started to verify that they are running properly. The tool resides in the `/usr/opt/ibm/lis/os/aix/bin` directory. A message describing a completed license transaction and a list of all license servers will be displayed.

Syntax

```
i4tv { [ -n hostname ] [ -z ] [ -v ] | { -h | -usage | -version }  
[-p number_of_transactions ] }
```

Parameters

-n *hostname*

Checks that the specified machine is running a network license server. It returns 0 if the hostname is running a network license server and 1 if the hostname is not running a network license server.

-z Turns on NCS remote procedure call (RPC) tracing messages, which can be used to diagnose problems.

-v Displays progress messages during the license request operation.

-h Displays command usage information (same as **-usage**). This parameter is valid only when issued without other parameters.

-usage

Displays command usage information (same as **-h**). This parameter is valid only when issued without other parameters.

-version

Displays command version information. This parameter is valid only when issued without other parameters.

-p [*number_of_transactions*]

Specifies the number of transactions to be completed before performance information is displayed. This information provides averages for the specified period. It can be used for tuning the system and for troubleshooting performance problems. The default value is 1000.

Example

Run the i4tv test and verification tool:

```
i4tv
```

Check for the presence of the license server pluto:

```
i4tv -n pluto
```

i4target - Target View Tool

Use the i4target tool to display the target ID of your machine. The tool resides in the `/usr/opt/ibm/lis/os/aix/bin` directory.

License Use Runtime and NCS Subsystems

Syntax

i4target [**-O** | **-V** | **-o** | **-l** | **-h**] [**-v**]

Parameters

- O** Displays the target identifier of the machine on which you issue the command, in the form that the license creation tool accepts.
- V** Displays command version information.
- o** Displays the operating system name of your machine.
- l** Displays all target IDs of the machine, starting with the most secure (the one based on the network adapter, if it is available).
- h** Displays command usage information.
- v** Displays information in verbose mode.

License Use Runtime and NCS Subsystems

Read this section for reference information on License Use Runtime and NCS subsystems.

llbd - Local Location Broker Subsystem

The local location broker subsystem (llbd) is part of the network computing system (NCS). It manages the local location broker (LLB) database, which stores information about NCS based server programs running on the local host.

A host must run llbd if it is to support the location broker forwarding function or to allow remote access, for example by the Local Broker Administration (lb_admin) to the LLB database. In general, any host that runs NCS-based servers should run an llbd, and llbd should be running before any such servers are started. Additionally, any network or internet supporting NCS activity should have at least one host running a global location broker subsystem (glbd).

Syntax

startsrc -s llbd [**-a** " **-dl** "]

Parameters

- dl** Prints debugging information.

glbd - Global Location Broker Subsystem

The global location broker (GLB) subsystem (glbd) helps clients to locate servers on a network or internet. The GLB database stores the locations (that is, the network addresses and port numbers) where server subsystems are running. A process maintains this database and provides access to it.

License Use Runtime and NCS Subsystems

You can replicate the GLB database to increase its availability. Copies of the database can exist on several hosts, with `glbd` running on each of those hosts to maintain the consistency of the database replicas. (In an internet, at least one `glbd` must run in each network.) Each replica of the GLB keeps a list of all the other GLB replicas. The GLBDs Replicas Administration (`drm_admin`) tool administers the replication of the GLB database and of the replica list (see "License Use Runtime and NCS Tools" on page 166).

In an internet, all routing nodes must support the same family. If a set of global location broker replicas includes systems that support only AIX, all replicas must use IP protocols to communicate with each other. A replica running on an AIX system can communicate with other replicas using IP protocols, but still provide lookup and update services to its clients.

The `glbd` command writes diagnostic output to the file `/etc/ncs/glb_log`.

Syntax

```
startsrc -s glbd [ -a " [ -create { -first [ -family ip ] | -from host_name } ] [ -debug ] [ -log_stdout ] " ]
```

Parameters

-create

Creates a replica of the GLB. This option creates a GLB database in addition to starting a broker subsystem. It must be used with either **-first** or **-from**.

-first

Use this option only with **-create**. Use it to create the first replica (that is, the very first instance) of the GLB on the network or internet.

-family *family_name*

Use this option only with **-first**, to specify the address family that the first replica will use to identify itself on the replica list. Any subsequently created replicas must use this family to communicate with this replica. The `family_name` can only be **ip**.

-from *host_name*

Use this option only with **-create**, to create additional replicas of the global location broker. A replica of the global location broker must exist at `host_name`. The database and replica list for the new replica are initialized from those at `host_name`. The replica at `host_name` adds an entry for the new replica to its replica list and propagates the entry to the other global location broker replicas. A `host_name` takes the form `family:host`, where the host can be specified either by its name or by its network address.

The following are examples of acceptable host names:

```
ip:bertie
```

```
ip:#192.5.5.5
```

The new replica uses the same address family as `host_name` in identifying itself on the replica list. For example, if `host_name` is an IP address, the new replica is listed by its IP address on the replica list.

License Use Runtime and NCS Subsystems

-debug

Prints debugging information.

-log_stdout

Redirects the log and debug printout to standard output instead of `/etc/ncs/glb_log`.

Examples

- Create and start for the first time the first replica of the GLB on the network or internet:

```
startsrc -s glbd -a "-create -first -family ip"
```
- Start for the first time a subsequent replica of the GLB, initializing its database from host `//buddy`:

```
startsrc -s glbd -a "-create -from ip:buddy"
```

- Restart an existing replica of the GLB:

```
startsrc -s glbd
```

i4lmd - Network License Server Subsystem

The `i4lmd` subsystem starts the network license server on the local node. If the machine is not configured to run the network license server, `i4lmd` has no effect.

The parameters of `i4lmd` override the corresponding settings in the `i4ls.ini` file.

Syntax

```
startsrc -s i4lmd [ -a " [ -no event_list ] [ -v ] [ -z ] [ -l log_name ] [ -s ] [ -r ] [ -c ] [ -p ] " ]
```

Parameters

-no event_list

Turns off logging of the events specified in `event_list`. Any combination of events is valid, but items in the list of events must not be separated by spaces or other characters. Following are the event types that you can specify:

- l** Grant and release licenses.
- c** Check in licenses. (Licensed products usually check in with the license server at regular intervals while a user is using the product.)
- w** Waiting events: these include wait events (a user was waiting for a license), wait grant events (a user was waiting for and then was granted a license), and wait remove events (a user was waiting for a license and then asked to be removed from the queues before a license was granted.)
- v** Vendor events: a vendor was added, renamed or deleted.
- p** Product events: a product was added, renamed, or deleted.
- e** Errors.
- m** Messages.

License Use Runtime and NCS Subsystems

- s** Starts and stops of this license server.
- t** License timeout events. (When a licensed product fails to check in with the license server, it may stop running after it times out. The vendor of the product sets the timeout interval, which is how long a product can run after it has lost contact with the license server.)
- v** License Use Runtime library verbose mode.
- z** Debugging flag. Prints RPC debugging information.
- l *log_name***
Overrides the default name and location of the file used to store log information. This allows the I/O activity to the files used by the license server to be spread across multiple file systems that may become important for large installations.
- s**
Instructs the license server to ignore attempts from administrators on remote systems to modify the license database. Records in the database remain readable by all instances of the License Use Runtime Administration Tool.
- r**
Recovers files from the automatic backup version.
- c**
Specifies that this is a cold start, meaning that the license server restarts from scratch, as if it had granted no licenses before stopping.
- p**
Specifies that i4lmd is to display performance information at specified intervals. The default and maximum interval is 1000 calls received from clients. To change the frequency of reporting, change the environment variable I4_POLL_FREQ.
This option is linked to the TraceActivities tag in the i4ls.ini file.

Examples

- Start a license server and do not log checkin, vendor, product, timeout, or message events:

```
startsrc -s i4lmd -a "-no cvptm"
```
- Start a license server changing the default log-file:

```
startsrc -s i4lmd -a "-l /ifor/1s/my_log"
```

i4llmd - Nodelocked License Server Subsystem

The i4llmd subsystem starts the nodelocked license server on the local node. If the machine is not configured to run the nodelocked license server, i4llmd has no effect.

The parameters of i4llmd override the corresponding settings in the i4ls.ini file.

License Use Runtime and NCS Subsystems

Syntax

```
startsrc -s i4llmd [ -a " [ -no event_list ] [ -v ] [ -l log_name ] [ -s ] [ -r ] [ -c ] " ]
```

Parameters

no *event_list*

Turns off logging of the events specified in *event_list*. Any combination of events is valid, but items in the list of events must not be separated by spaces or other characters. Following are the event types that you can specify:

- l** Grant and release licenses.
- v** Vendor events: a vendor was added, renamed or deleted.
- p** Product events: a product was added, renamed, or deleted.
- e** Errors.
- m** Messages.
- s** Starts and stops of this license server.
- t** Time out.

-v

License Use Runtime library verbose mode.

-l *log_name*

Overrides the default name and location of the file used to store log information. This allows the I/O activity to the files used by the license server to be spread across multiple file systems that may become important for large installations.

-s

Instructs the license server to ignore attempts from administrators on remote systems to modify the license database. Records in the database remain readable by all instances of the License Use Runtime Administration Tool.

-r

Recovers files from the automatic backup version.

-c

Specifies that this is a cold start, meaning that the license server restarts from scratch, as if it had granted no licenses before stopping.

Examples

- Start a nodelocked license server and do not log checkin, vendor, product, or message events:

```
startsrc -s i4llmd -a "-no cvpm"
```
- Start a nodelocked license server changing the default log file:

```
startsrc -s i4llmd -a "-l /ifor/lis/my_log"
```
- Start a nodelocked license server, disabling remote administration from instances of the Basic License Tool on other machines:

```
startsrc -s i4llmd -a "-s"
```

License Use Runtime and NCS Subsystems

i4gdb - Central Registry License Server Subsystem

The Central Registry is a License Use Runtime subsystem that provides a mechanism for storing data pertaining to licensing information. There must be one and only one central registry license server running per cell. This ensures that the data is accurate and complete.

The Basic License Tool requires a central registry license server up and running to administer customer-managed use products.

In namespace binding, if more than one i4gdb is found in a given cell, the newly started i4gdb automatically shuts down.

In direct binding there is no such control, and you must double-check that you have started one and only one central registry license server in your licensing environment by issuing the following command on every License Use Runtime server:

```
i4cfg -list
```

If the machine is not configured to run the central registry license server, i4gdb has no effect.

The parameters of i4gdb override the corresponding settings in the i4ls.ini file.

Syntax

```
startsrc -s i4gdb [ -a " [ -no event_list ] [ -v ] [ -l log_name ] [ -r ] [ -c ] [ -z ] " ]
```

Parameters

no *event_list*

Turns off logging of the events specified in *event_list*. Any combination of events is valid, but items in the list of events must not be separated by spaces or other characters. Following are the event types that you can specify:

- l** Grant and release licenses.
- c** Check in licenses. (Licensed products usually check in with the license server at regular intervals while a user is using the product.)
- v** Vendor events: a vendor was added, renamed or deleted.
- p** Product events: a product was added, renamed, or deleted.
- e** Errors.
- m** Messages.
- s** Starts and stops of this license server.
- t** Time out.

-v

License Use Runtime library verbose mode.

i4lct - License Creation Tool

-l *log_name*

Overrides the default name and location of the file used to store log information. This allows the I/O activity to the files used by the license server to be spread across multiple file systems that may become important for large installations.

-r

Recovers files from the automatic backup version.

-c

Specifies that this is a cold start, meaning that the license server restarts from scratch, as if it had granted no licenses before stopping.

-z

Debugging flag. Prints RPC debugging information.

i4glbcd - Global Location Broker Database Cleaner Subsystem

The i4glbcd subsystem automatically cleans up incorrect entries in the global location broker database. Do not start more than one instance of i4glbcd in an NCS cell.

Syntax

```
startsrc -s i4glbcd [ -a "-nq" ]
```

Parameters

-nq

Verbose mode. This causes i4glbcd to display debugging information to standard output. Use this information if you need to call IBM support.

i4lct - License Creation Tool

The license creation tool is intended for:

- Software vendors, to create test passwords while enabling a product
- Software vendors, to create production passwords
- Sales representatives, who can be provided with a compound password containing many licenses, from which they extract licenses for individual customers.

This tool is not intended for administrators or end users.

The i4lct command is used to create passwords. Run this command on a machine where License Use Runtime is installed.



1. The passwords you generate with the license creation tool of License Use Runtime Version 4.5.5 also work on License Use Runtime servers and clients of previous releases. High-availability licenses, introduced in Version 4.5.0, can be installed

i4lct - License Creation Tool

only on machines running Version 4.5.x. Licenses of types introduced in Version 4 (such as reservable and per-seat), cannot be installed on machines running earlier releases of License Use Runtime. Custom configuration licenses, introduced in Version 4.5.5, can be installed only on machines running Version 4.5.5.

In the enrollment certificate file, the *PasswordVersion* parameter is set as follows:

- 7 If the password is for a custom configuration license
- 6 If the password is for a high-availability license (and can therefore be installed only on machines running Version 4.5.x)
- 5 If the password is for a license type, or exercises a policy, introduced in Version 4 (and therefore is not installable on machines running earlier versions)
- 4 Otherwise

2. To create test passwords, use **test** as the value of the **-i**, **-k**, and **-v** parameters.
3. To extract licenses for individual customers from a compound password assigned to a sales representative, use **supplier** as the value of the **-k** parameter.

To create production licenses, vendors must acquire the license for this tool from IBM or from Isogon Corp.

The address of Isogon Corp. is:

Isogon Corporation
330 Seventh Avenue
New York, New York 10001
U.S.A.
Tel: (+1) 212-376-3200
Fax: (+1) 212-376-3280

Table 10 on page 185 summarizes the valid combinations of license type, password use control level, password type, and enabled policies the vendor can specify with i4lct.

i4lct - License Creation Tool

Table 10. Valid Uses of i4lct

License Type	Password Use Control Level	Password Type	Policies
Concurrent (-I c)	Customer-Managed (-R c)	Compound (-w c)	Hard Stop/Soft Stop (-A s) Multiuse Rules (-m) License Annotation (-a)
Concurrent (-I c)	Vendor-Managed (-R v)	Simple (-w I)	Multiuse Rules (-m) License Annotation (-a) Custom Configuration (-C)
Concurrent (-I c)	Vendor-Managed (-R v)	Compound (-w c)	Multiuse Rules (-m) License Annotation (-a)
Reservable (-I r)	Customer-Managed (-R c)	Compound (-w c)	Hard Stop/Soft Stop (-A s) License Annotation (-a)
Reservable (-I r)	Vendor-Managed (-R v)	Simple or Compound (-w I or -w c)	License Annotation (-a)
Use-Once (-I u)	Customer-Managed (-R c)	Compound (-w c)	License Annotation (-a)
Use-Once (-I u)	Vendor-Managed (-R v)	Simple or Compound (-w I or -w c)	License Annotation (-a)
Per-Seat (-I pt)	Customer-Managed (-R c)	Simple (-w I)	Hard Stop/Soft Stop (-A s) License Annotation (-a)
Per-Server (-I ps)	Customer-Managed (-R c)	Simple (-w I)	Hard Stop/Soft Stop (-A s) Multiuse Rules (-m) License Annotation (-a)
Simple Nodelocked (-I n)	Vendor-Managed (-R v)	Simple (-w I)	License Annotation (-a) Custom Configuration (-C)
Simple Nodelocked (-I n)	Vendor-Managed (-R v)	Compound (-w c)	License Annotation (-a)
Simple Nodelocked (-I n)	Vendor-Managed (-R v)	Compound Nodelocked (-w cn)	Try-and-Buy (-A t)* License Annotation (-a)
Concurrent Nodelocked (-I cn)	Customer-Managed (-R c)	Simple (-w I)	Hard Stop/Soft Stop (-A s) Multiuse Rules (-m) License Annotation (-a)
Concurrent Nodelocked (-I cn)	Vendor-Managed (-R v)	Simple (-w I)	Multiuse Rules (-m) License Annotation (-a)
Use-Once Nodelocked (-I un)	Customer-Managed (-R c)	Simple (-w I)	License Annotation (-a)
Use-Once Nodelocked (-I un)	Vendor-Managed (-R v)	Simple (-w I)	License Annotation (-a)

Note: * When -w is set to cn, the try-and-buy attribute is required.

i4lct - License Creation Tool

Syntax

i4lct

Parameters required to generate a license:

-i { *vendor_id* | **create** | **test** }
-k { *vendor_key* | **test** | **supplier** }
-v { *vendor_name* | **test** }
-l *license_type*
-p *product_id*
-N *product_name*
-w *password_type*
{ **-d** *duration* | **-e** *expiration_date* }
-r *revision*
-R *password_registration_level*
{ **-T** *target_id* **-t** *target_type* | **-X** *extended_target_id* **-x** *extended_target_type* }

Parameters valid only if **-w** is set to **c** or **cn** (compound or compound nodelocked passwords):

[**-S** *derived_start_date*]
[**-E** *derived_expiration_date*]

Parameter valid only if **-R** is set to **v** (vendor-managed product):

[**-n** *number_of_licenses*]

Parameter valid only if **-w** is set to **c** or **cn** (compound or compound nodelocked passwords) *and* **-R** is set to **v** (vendor-managed product):

[**-D** *aggregate_duration*]

Parameter valid only if **-l** is set to **c**, **cn**, or **ps** (concurrent, concurrent nodelocked, or per-server license):

[**-m** *multi-usage_specification*]

Optional parameters:

[**-a** *annotation*]
[**-A** *attributes*]
[**-c** *customer_information*]
[**-C** *serial_number*]
[**-L** *log_file*]
[**-O**]
[**-P** *16_bit_flag*]
[**-s** *start_date*]

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Parameters valid only when entered without any other parameters:

[**-f** *batch_file_name*]

[**-h**]

[**-V** *version*]

[**-u** *upgrade_flag*]

[**-U**]

Parameters

-a *annotation*

The license annotation string, up to 80 characters long.

-A *attributes*

Possible values are:

s To enable the end user to modify the product policy from soft stop to hard stop and vice versa. Valid only for customer-managed products (**-R** set to **c**).

t To specify a try-and-buy license. Valid only for vendor-managed products (**-R** set to **v**) with nodelocked licenses (**-l** set to **n**) and password type compound nodelocked (**-w** set to **-cn**).

-c *customer_information*

Specifies additional customer details for logging purposes. This parameter is useful only if used with the **-L** *log_file* parameter.

-C *serial_number*

Specifies the serial number of a custom configuration license. The serial number is a string of up to 31 alphanumeric characters that uniquely identifies a custom configuration.

-d *duration*

The duration of the password. If the password type is license, this value indicates the number of days for which the licenses are valid. If the password type is compound, this value indicates the number of days during which license passwords can be derived from the compound password. Its maximum allowed value is 32767.

For vendor-managed compound passwords, the product obtained by multiplying **-d** (duration) and **-n** (number_of_licenses) cannot exceed 2 147 483 647.

For example, if **-n** is 70 000, the maximum duration is 30 678 days (2 147 483 647/70 000).

You must specify at least one of **-d** and **-e**.

-D *aggregate_duration*

Valid only for vendor-managed products (**-R** set to **v**) and compound or compound nodelocked passwords (**-w** set to **c** or **cn**). This is the maximum aggregate duration, in days, of all licenses that are to be derived from a compound password. Its maximum allowed value is 2 147 483 647.

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In the case of a try-and-buy license (**-w** set to **cn**, **-A** set to **t**, and **-l** set to **n**), this represents the duration of the try-and-buy license extracted from the compound password.

For example, a compound password from which 100 licenses may be derived might have an aggregate duration of 36500 days. From this password there can be derived 100 1-year licenses, or 50 6-month licenses and 50 18-month licenses, and so on.

-e *expiration_date*

The end date of the password. The date format is mm/dd/yyyy. If the password type is license, this value indicates the end date beyond which the licenses are no longer valid. If the password type is compound, this value indicates the end date beyond which license passwords can no longer be derived from the compound password.

The latest expiration date that can be specified with the **-e** parameter is 02/05/2106. Note, however, that the standard time functions of the operating system do not properly handle expiration dates later than 12/31/2037, so it is recommended that you not create licenses that expire after that date. Note also that the current version of the operating system does not allow system dates later than 01/18/2038.

You must specify at least one of **-d** and **-e**.



Valid combinations of the start, duration, and end options are as follows:

- d** The start date defaults to the current date. i4lct calculates the expiration date for you.
- s** and **-d** i4lct calculates the expiration date for you.
- e** and **-d** i4lct calculates the start date for you.
- s** and **-e** i4lct calculates the duration for you.

-E *derived_expiration_date*

Valid only with compound or compound nodelocked passwords (**-w** set to **c** or **cn**). The date format is mm/dd/yyyy. This is the derived license end date, the date after which no license password derived from the compound password is valid.

-f *batch_file_name*

Specify the fully qualified path and file name of a batch file containing the full i4lct command to issue the full i4lct command contained in such a file.

- h** Displays help for the i4lct command.

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-i *vendor_id*

Specifies the vendor ID. It can also assume the following values:

- create** Specify it to generate a new vendor ID while generating a production password.
- test** Specify it if you are creating test passwords.

-k *vendor_key*

Specifies the vendor key. This must be an integer between 1 and 2 147 483 647, or one of the following values:

- test** Specify it if you are creating test passwords.
- supplier** When you specify this value the license server must be up and running, and there must be a compound password enrolled for a vendor-managed use product.

By specifying this value you create an enrollment certificate file for a simple password extracted from the existing compound. You specify the compound password by means of the other i4lct parameters. The following example creates the certificate file for 497 concurrent licenses with duration 10 days, extracted from the compound password of the vendor-managed use product *cmpLev3* of the vendor Operatix:

```
i4lct -i 6pw4ci1xw000.0n.00.03.4g.5y.00.00.00 -k supplier
-n 497 -l c -d 10 -N "cmpLev3" -p 317 -r 1.0 -t any -T any
-v "Operatix" -w l
```

The use of this parameter is suggested when you have sales representatives in other locations. You can generate a compound password with a big number of licenses, and provide them with it. They enroll the password and then generate the licenses for customers extracting simple passwords from your compound. This will prevent you from generating the enrollment certificate files for all the customers, or from having to supply the production i4lct to all your representatives.

-l *license_type*

The license type. Use one of the following keywords:

- c** Concurrent
- cn** Concurrent nodelocked
- n** Nodelocked
- u** Use-once
- un** Use-once nodelocked
- ps** Per-server
- pt** Per-seat
- r** Reservable

Multiuse rules, **-m**, can be specified only if this parameter is set to concurrent, concurrent nodelocked, or per-server.

-L *log_file*

Specify the i4lct log file path and name. If you do not specify it the default is `var/iform/i4lct.log`

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-m *multi-usage_specification*

This argument is optional and is used to define multiuse rules for concurrent, concurrent nodelocked, and per-server licenses.

You can define conditions for multiuse of a single concurrent license as any combination of the following key letters: **u** (same user), **n** (same node), **g** (same group or same display, depending on the license-enabled application), **j** (same job ID).

You can define conditions for multiuse of a single concurrent nodelocked or per-server license as any combination of the following key letters: **u** (same user), **g** (same group or same display, depending on the license-enabled application), **j** (same job ID).

For details about the **g** (same group or same display) parameter, see “Defining Rules for Multiple-Use Concurrent Licenses” on page 193.



Specify the letters without spaces, commas, or other separators. For example, **-m un** means that if the user and node are the same as those associated with a previously granted license, granting a new concurrent access license is not required.

-n *number_of_licenses*

For a compound password, this is the maximum number of licenses that can be derived from the password. It is valid only for vendor-managed products (**-R** set to **v**). Its maximum allowed value is 65534. For customer-managed products, you cannot specify this parameter, and the value is set to 65535.

For vendor-managed compound passwords, the product obtained by multiplying **-d** (duration) and **-n** (number_of_licenses) cannot exceed 2 147 483 647.

For example, if **-n** is 70000, the maximum duration is 30678 days (2 147 483 647/70000).

-N *product_name*

The name of the product. It can be up to 31 characters long. If it is omitted, a product name with value NULL is created by i4lct. All product name specifications must be enclosed within double quotation marks (“**product_name**”). Product name specifications are case-sensitive.

-O Specify this option to generate, at the top of the enrollment certificate file, the command the end user issues to enroll the password. If the license is a type supported in releases of License Use Runtime earlier than Version 4.0, two commands are generated: the i4blt command for use with License Use Runtime Version 4 and the ls_admin command for use with previous releases. Otherwise, only the i4blt command is generated.

-p *product_id*

The product ID. This is an integer between 1 and 2 147 483 647 that identifies a vendor's licensed software product. Product IDs are used by the license server to

i4lct - License Creation Tool

distinguish between different products from the same vendor. Product ID must be unique among all the products you create licenses for.

-P *16_bit_flag*

The *product_id* field in the password is limited to 16 bits.

-r *revision*

A string that identifies a particular version of a product; by means of version identifiers, the license server can distinguish between products that use the same product ID. It can be up to 11 characters long. If this parameter is omitted, a revision with value NULL is created by i4lct.

-R *password_registration_level*

Specifies the password registration level. Its allowed values are:

- c** Specify that the password is for a customer-managed use product.
- v** Specify that the password is for a vendor-managed use product.

Issue the `i4lct -h` command and see the *Notes:* at the end for information about the valid values of this parameter.

-s *start_date*

Specifies the start date of the password. The date format is mm/dd/yyyy. If the password type is license, this value indicates the effective start date of the licenses; if the password type is compound, this value indicates the start date at which you can create license passwords that are derived from the compound password.

To provide concurrency of licensing across the international date line, you can specify a date value of *current date - 1 day*. If you specify a date earlier than that, i4lct issues an error message and does not create a license certificate file.

The maximum start date you can specify is 4095 days from the current date.



If this option is omitted, the start date of the password defaults to the current date.

-S *derived_start_date*

Valid only with compound or compound nodelocked passwords (**-w** set to **c** or **cn**). The date format is mm/dd/yyyy. This is the derived license start date, the date before which no license password derived from the compound password is valid.

To provide concurrency of licensing across the international date line, you can specify a date value of *current date - 1 day*. If you specify a date earlier than that, i4lct issues an error message and does not create a license certificate file.



If this option is omitted, the derived start date of the password defaults to the current date.

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-t *target_type*

The target type of the license server on which the licenses are to be installed. Valid values are **any**, **aix**, **dg[ux]**, **do[main]**, **h[pux] i[ntergraph]**, **m[sdos]**, **ne[xt]**, **no[vell]**, **os2**, **os2mac**, **sco**, **sgi**, **sun**, **svr4**, **u[ltrix]**, **v[ms]**, **apollo**, **open**, **sun**, **vax**, **hposf**, **clipper**, **osfi**, **win32**, **win32mac**, **hiux**, **nec**.

The **win32mac** and **os2mac** parameters specify that the target ID to be used is based on the network adapter. The **win32** and **os2** parameters specify a software-based target ID.

-T *target_id*

Specifies the target ID of the license server where the license password is to be installed. The target ID can be either the old style (32-bit) or the new style (64-bit).

If the target type, **-t**, is set to **any**, the target ID, **-T**, is set to **any** by default.

-u The upgrade flag for a custom configuration license. This flag indicates whether the customer's initial configuration and password have been modified. The replacement password is used thereafter. For concurrent network licenses, the initial password is deleted, leaving only the replacement password available. For simple nodelocked licenses, the initial password remains in the file and must not be deleted, though only the most recent replacement password is used.

-U Display the command line usage information.

-v *vendor_name*

Specifies the vendor name. It can be up to 31 characters long. All vendor name specifications must be enclosed within double quotation marks ("**vendorname**"). Vendor name specifications are case-sensitive.

If you are generating test passwords, specify the value **test**.

-V Display the i4lct version string.

-w *password_type*

The type of password to be created; supply one of the following keywords:

- l** Simple password
- c** Compound password
- cn** Compound nodelocked password; valid only in conjunction with the try-and-buy attribute (**-A** set to **t**)

-x *extended_target_type*

The type of target for an extended target ID. In License Use Runtime Version 4.5.x, the only valid value for **-x** is **cluster**.

-X *extended_target_id*

The ID of the extended target on which the password is to be installed. In License Use Runtime Version 4.5.x, **-X** is the ID of a cluster.

Defining Rules for Multiple-Use Concurrent Licenses

Examples

The following command creates an enrollment certificate that contains the password to test a vendor-managed use product. It represents 100 concurrent access licenses, with one year of duration, and with multiuse rules specified.

```
i4lct -i test -k test -v "test"  
-N "Example Licensed Product" -p 1 -r 1.0 -R v  
-w 1 -l c -t any -a "Example Product" -s 01/01/1998 -d 365 -n 100 -m ug
```

The following command creates the enrollment certificate that contains the password to test a customer-managed use product with a per-seat license.

```
i4lct -i test -k test  
-v test -N "Example Licensed Product6"  
-p 6 -r 1.1 -w 1 -l pt -a "Example Product Core Package"  
-s 1/1/1998 -d 365 -t aix -T any -R c
```

The following command creates an enrollment certificate that contains an initial custom configuration key for a nodelocked license:

```
i4lct -i 5242378dbf8d.02.c0.09.c8.93.00.00.00 -k 53989 -l n -p 50  
-N "Mechanical Design" -d 730 -t aix -T 152c234 -v "Mechanical Systems"  
-w 1 -r 1.2 -C 85AB2215691 -a "MD2"
```

The following command creates an enrollment certificate that contains a replacement custom configuration key for the nodelocked license in the preceding example. In this example, the duration of the license is extended from the initial 730 days to 5000 days. The other values remain unchanged.

```
i4lct -i 5242378dbf8d.02.c0.09.c8.93.00.00.00 -k 53989 -l n -p 50  
-N "Mechanical Design" -d 5000 -t aix -T 152c234 -v "Mechanical Systems"  
-w 1 -r 1.2 -C 85AB2215691 -a "MD2" -u
```

Defining Rules for Multiple-Use Concurrent Licenses

Multiuse rules define the conditions under which multiple invocations of a product require only a single license. These rules are applicable only to concurrent, concurrent nodelocked, and per-server licenses.

See “Multiuse Rules” on page 12 for general information about multiuse rules.

Multiple use rules are specified for individual passwords when the software vendor runs `i4lct`, rather than in calls from the product to the license server. This means that rules are applied to individual licenses, rather than to the product itself. (The only exception is that the product itself can override the default meaning of a multiuse rule of type `g`, or a combination that includes `g`, to put a vendor-specific rule into effect.

The vendor can therefore specify multiple use rules for each customer, without making any changes to the product itself, and without affecting other customers' licenses for the product.

Commands for Backward Compatibility

The following scenarios describe how the multiuse rules work when:

- A license with same group rule is installed on the server (10 licenses are available on the server).
- Two clients are in the same group.

Scenario 1

1. Client1 requests 1 license; License Use Runtime shows 1 license in use
2. Client2 requests 1 license; License Use Runtime still shows 1 license in use

Scenario 2

1. Client1 requests 5 licenses; License Use Runtime shows 5 licenses in use
2. Client2 requests 2 licenses; License Use Runtime still shows 5 licenses in use

Scenario 3

1. Client1 requests 2 licenses; License Use Runtime shows 2 licenses in use
2. Client2 requests 5 licenses; License Use Runtime shows 7 licenses in use

When the second request in a scenario is higher than the first, License Use Runtime adds the requests, ignoring the multiuse rule.

Commands for Backward Compatibility

The commands in this section are obsolete and are supported only for backward compatibility with previous versions of License Use Runtime. Do not use them in connection with any of the functions introduced in Version 4. For a list of those functions, see Appendix F, “Features and Functions Added in Version 4” on page 287.

Is_admin (Edit License Database)

The `Is_admin` command is obsolete and is supported only for backward compatibility with previous versions of License Use Runtime (NetLS for AIX, iFOR/LS for AIX, and License Use Management Runtime for AIX Version 1.1).

Do not use this command for customer-managed use products. For vendor-managed use products, you may use this command only for NetLS and iFOR/LS concurrent-access and use-once licenses.

You can, instead, use the current `i4blt` command to enroll all kinds of licenses received from IBM software password distribution centers.

The `Is_admin` command enables you to examine and edit license databases.

Syntax

```
Is_admin [ [ -n NodeName ] [ -r ] [ -l license_annotation ] [ -z ]  
{ -a | -s | -d | -f NodeName } { -v arguments | -p arguments } ] |  
[ { -h | -usage | -version } ]
```

Commands for Backward Compatibility

Parameters

-n *nodeName*

Indicates the server at which the license database to be edited or displayed resides. (Optional; the default value is the name of the license server node at which the command is executed.)

-r

Specifies a version of a product to be operated upon.

-l

Specifies the license annotation.

-z

Debugging flag. (Prints RPC debugging information.)

-a

Adds a new vendor, a new product (and licenses), or more licenses for an existing product to the license database. This is the default value.

If adding a vendor, specify (as arguments to the -v option) the vendor name, vendor ID, and vendor password.

If adding a new product and licenses, specify (as arguments to the -p option) the vendor name, product name, product password, version text, and license annotation (if there is one) as arguments. (Do not use the -r option in this case).

You must have previously added the vendor in order to add its product, and you may not establish a vendor and product licenses simultaneously in a single command line. If adding new licenses for an established version of a product, you may not specify a license annotation unless the established version had an annotation.

The same annotation must be used in all licenses for a given product (identified by the product ID and version).

The options -a, -d, and -s are mutually exclusive.

-s

Shows information about the specified license server, vendor or product. To show information about a license server, use the -n option with the node name as the argument. To show information about a vendor, use the -v option with the name of the vendor as the argument. To show information about all vendors at a license server, use the -v option without an argument. To show information about a product version, use the -r option with the version text as the argument followed by the -p option with the vendor name and product name as arguments. To show information about all versions of a product use the -r option without an argument, followed by the -p option with the vendor name and product name as arguments. To show information about all versions of all products of a vendor, use the -p option, giving the vendor name as the only argument.

The options -a, -d, and -s are mutually exclusive.

Commands for Backward Compatibility

- d** Deletes a vendor or product from the license database. To delete a vendor, use the **-v** option with the vendor name as the argument. You may not delete a vendor unless you have previously deleted all versions of all products of the vendor at the current server, nor may you delete more than one vendor at a time. To delete a product, use the **-p** option with the vendor name and product name as arguments, followed by the license timestamp. You may not delete use-once licenses or compound passwords that have not expired, nor may you delete more than one version of a product at a time. Use the **-s** and **-p** options to get the timestamp of the specified product licenses.
- The options **-a**, **-d**, and **-s** are mutually exclusive.
- f *NodeName*** Copies a vendor (specified with the **-v** option) from the server specified in the **-f** option to the server specified in the **-n** option, or to the default server if no **-n** server is specified.
- h** Displays command usage information. (Same as **-usage**) Valid only if it is the only parameter entered.
- usage** Displays command usage information. (Same as **-h**) Valid only if it is the only parameter entered.
- version** Displays command version information. Valid only if it is the only parameter entered.
- v** Specifies the vendor to be operated upon. **-v** or **-p** and their arguments must appear last on the command line.
- p** Identifies the product to be operated upon. **-p** or **-v** and their arguments must appear last on the command line.

Examples

In the following examples, argument items represented by terms such as *VendorName* and *ProductName* must appear in the command line separated by spaces. If a given argument item contains spaces, it must be enclosed in double quotes ("). For example, a *VendorName* like Acme Firmware, Inc., must appear in the actual command line as "Acme Firmware, Inc." Also, vendor and product names must be capitalized correctly.

To add a vendor:

```
ls_admin [ -n NodeName ] -a -v VendorName VendorID VendorPassword
```

To add a product or additional licenses:

```
ls_admin [ -n NodeName ] -a [ -l Annotation ]  
-p VendorName ProductName ProductPassword ProductVersion
```

The **-l** *Annotation* parameter must be included for those products having annotations.

Commands for Backward Compatibility

To show servers:

```
ls_admin [ -n NodeName ] -s
```

To show vendors:

```
ls_admin [ -n NodeName ] -s -v VendorName
```

If VendorName is not specified, this command shows all vendors at the specified server. If no server is specified, all vendors at the default server (the one on the node from which the command is run) are displayed.

To show all products for a single vendor at the specified server:

```
ls_admin [ -n NodeName ] -s -p VendorName
```

To show all licenses for all versions of a specified product of a specified vendor:

```
ls_admin [ -n NodeName ] -s -p VendorName ProductName
```

To show a specified version of a specified product of a specified vendor:

```
ls_admin [ -n NodeName ] -r Version -s -p VendorName ProductName
```

To copy a vendor from another server:

```
ls_admin -f NodeName -v VendorName
```

To delete a vendor:

```
ls_admin [ -n NodeName ] -d -v VendorName
```

You cannot delete a vendor that has products listed (that is, you must delete all the vendor's products first).

To delete a product:

```
ls_admin [ -n NodeName ] -d -p VendorName ProductName TimeStamp
```

Products must be deleted one at a time and are distinguished by their time stamps.

Information on the Graphical User Interface

The following describes the options on the graphical user interface version of ls_admin.

MENUS AND BUTTONS

Exit Button Exits from ls_admin.

Operate On Menu

This menu lists the license server objects you can operate on:
Server, Vendor, Product, and License.

Server Select **Server** to display a list of servers. After you select a server, you can select **Vendor** to display a list of vendors for that server, or you can select an operation to perform on the selected server from the **Operations** menu.

Commands for Backward Compatibility

- Vendor** Select **Vendor** to display a list of vendors for the server selected in the **Servers** list. After you select a vendor, you can select **Product** to display a list of products for that vendor, or you can select an operation to perform on the selected vendor from the **Operations** menu.
- Product** Select **Product** to display a list of products for the selected server and vendor. After you select a product, you can select **License** to display a list of licenses for that product, or you can select an operation to perform on the selected product from the **Operations** menu.
- License** Select **License** to display a list of license records for the selected server, vendor, and product. Each record shows the number, type, and terms of the licenses. Select a license record and select an operation from the **Operations** menu.

Operations Menu

This menu lists the license database operations you can perform. The contents of this menu vary depending on the object (Server, Vendor, Product, or License) selected in the **Operate On** menu.

OPERATIONS ON SERVERS

- Check user file** Verifies that the format of the file user file, located in the /usr/lib/netis/conf directory, is valid.
- Update server list** Updates server and license database information. The information displayed is current, so it is generally unnecessary to use **Update server list** unless a communications failure has been repaired or a new server has been started since you invoked `ls_admin`, or another user is currently editing a license database with `ls_admin`.
- Add vendor** Adds a vendor to the selected license database. Enter the vendor name, vendor ID, and vendor password on the pop-up; then select **Add vendor**.
- Describe** Provides detailed information about the selected server, including socket information, target type, and target ID.

OPERATIONS ON VENDORS

- Add product** Adds a product to the selected vendor at the selected server. Enter the product name, version, product password, and license annotation (if there is one) on the pop-up; then select **Add vendor**. If you add a product to more than one server, be sure to use exactly the same product name at all servers. Note that **Add product** performs two functions: it establishes a new product, and it adds licenses for the product. To add more licenses for an existing product, select the product and then use **Add licenses**.

Commands for Backward Compatibility

Rename	Renames the selected vendor. Enter the new vendor name on the pop-up. If you rename a vendor at one server, you should also rename it (using the same name) at all servers where that vendor is listed.
Delete	Deletes the selected vendor at the selected server. Select the Delete? pop-up to confirm the operation. Move the cursor off the pop-up to cancel the operation. You cannot delete a vendor that has active licenses for its products.
Copy vendor	Copies the selected vendor to another server's license database. Select the server to which you want the vendor copied from the pop-up that appears.
Describe	Provides detailed information about the selected server and vendor, including the vendor ID.

OPERATIONS ON PRODUCTS

Add licenses	Adds licenses to the selected product. Enter the license password on the pop-up. (Use Add licenses only to add more licenses for an existing product. If you are both establishing a new product and adding licenses for the product, use Add product rather than Add licenses .)
Rename	Renames the selected product. Enter the new product name on the pop-up. If you rename a product at one server, you should also rename it (using the same name) at all servers where that product is listed.
Describe	Provides detailed information about the selected server, vendor, and product. Product information displayed includes the ID, annotation string, and the number, type, and date of existing licenses for the product.

OPERATIONS ON LICENSES

Delete	Deletes the selected license record. This enables you to get rid of expired licenses. Select the Delete? pop-up to confirm the operation, or move the cursor off the pop-up to cancel.
Describe	Provides detailed information about the selected server, vendor, product, and license record. License information displayed includes the number, type, date, and timestamp.

Is_dpass (Create Passwords from Compound Passwords)

The Is_dpass command is obsolete and is supported only for backward compatibility with previous versions of License Use Runtime. You can use the current i4lct command instead.

Commands for Backward Compatibility

The `ls_dpss` command creates passwords for licensed software from compound passwords for customers and distributors of enabled software products.

Syntax

```
ls_dpss [ -v VendorName -i VendorID -k supplier [ -N ProductName ] -p ProductID
-r Version { -w license | -w compound -S mm/dd/yyyy [ -D Days ]
[ -E mm/dd/yyyy ] }
-l { nodelock | useonce | concurrent [ -m [ u ] [ g ] [ n ] [ j ] ] } [ -a Annotation ]
-s mm/dd/yyyy [ -d NumberOfDays ] [ -e mm/dd/yyyy ] [ -t target_type ] [ -u ]
[ -n number ] [ -z ] TargetList ] [ { -h | -usage | -version } ]
```

Parameters

- v** *VendorName* Specifies the vendor name.
- i** *VendorID* Specifies the vendor ID. Supply the vendor ID specified by the provider of the compound licenses.
- k** **supplier** Use the keyword **supplier**; this causes `ls_dpss` to use the supplier's vendor key (which is known to the license server) to encode the passwords.
- N** *ProductName* (Optional) Specifies the product name. If an argument is not supplied, a product name of the form "Product <product ID>" is created by `ls_dpss`.
- p** *ProductID* Specifies the product ID.
- r** *Version* Specifies the product revision text.
- w** Specifies the password type; supply one of the following keywords: **license** or **compound**. If the password type is **compound**, you must also supply the derived start/end dates (**-S**, **-E**) and the aggregate duration in days (**-D**).
- S** *mm/dd/yyyy* (Compound passwords only). Specifies the derived license start date. This is the date before which no license password derived from the compound password is valid.
- D** *NumberOfDays* (Compound passwords only). Specifies maximum aggregate duration (in days) of all derived passwords.
- E** *mm/dd/yyyy* (Compound passwords only). Specifies the derived license end date. This is the date after which no license password derived from the compound password is valid.
- l** Specifies the license type; use one of the following keywords: **nodelock**, **useonce**, or **concurrent**. If you specify **concurrent**, you may optionally define multiple-use rules for the licenses being created.
 - m** (Optional) Specifies the rules whereby multiple invocations of a product require only a single concurrent license. You can specify the rules as any combination of the following arguments:

Commands for Backward Compatibility

u Same user
n Same node
g Same group
j Same job ID

For example, the specification `m un` means that, if the user and node are the same as those associated with a previously granted license, then any succeeding invocations of the product will not require any additional concurrent-use licenses.

Arguments to the `-m` option are specified without separating spaces, commas, or other separators (ungj).

- a Annotation** (Optional) Specifies the license annotation (up to 80 characters).
- s *mm/dd/yyyy*** Specifies the start date of the password. If the password type is **license**, then this value specifies the start date of the licenses; if the password type is **compound**, this value specifies the start date for creating license passwords derived from the compound password.
- If this option is omitted, the start date of the password defaults to the current date. Start dates cannot be before the current date.
- d *NumberOfDays*** Specifies the duration of the password. If the password type is **license**, this value specifies the number of days for which the licenses are valid; if the password type is **compound**, this value specifies the number of days during which license passwords may be derived from the compound password.
- e *mm/dd/yyyy*** Specifies the end date of the password. If the password type is **license**, this value specifies the end date of the licenses; if the password type is **compound**, this value specifies the end date for creating license passwords derived from the compound password.
- Valid combinations of the -s, -d, and -e options are as follows:**
- d alone** `-s` defaults to the current date; `ls_dpss` calculates the expiration date for you.
 - s and -d** `ls_dpss` calculates the expiration date for you.
 - s and -e** `ls_dpss` calculates the duration for you.
- t** Specifies the target type; default if omitted: **domain**. Or supply one of the following keywords: **aix, dgux, domain, hpux, Intergraph, msdos, next, novell, sco, sgi, svr4, sun, ultrix, or vms**.
- u** (Optional) Generates `ls_admin` command lines as part of the `ls_dpss` output. These `ls_admin` command lines can be used to install the passwords generated by `ls_dpss`.

Commands for Backward Compatibility

-n number	Number of licenses. Supply the total number of licenses over all target IDs on the list.
-z	Debugging flag. (Prints RPC debugging information)
-h	Displays command usage information. (Same as -usage) Valid only if it is the only parameter entered.
-usage	Displays command usage information. (Same as -h) Valid only if it is the only parameter entered.
-version	Displays command version information. Valid only if it is the only parameter entered.
TargetList	This argument must come at the end of the command line. Enter a list of target IDs separated by spaces. All other target types must specify either a target ID or a date. Enter a date in the following format: <i>mm/dd/yyyy</i> .

Examples

To create a nodelocked password for a single node:

```
ls_dpasm -v vendor -i vendor_uuid -k supplier -N product -p 4 \  
-r 4.0 -w license -l nodelocked -s 02/07/1999 -d 5 -t ibm/aix -u  
-n 1 21a9a
```

To create a nodelocked password for multiple nodes:

```
ls_dpasm -v vendor -i vendor_uuid -k supplier -N product -p 4 \  
-r 4.0 -w license -l nodelocked -s 02/07/1999 -d 5 -t ibm/aix -u  
-n 4 21a9a 20add fb40 18fa0
```

Note that when creating nodelocked passwords, the total number of licenses specified by -n must equal the number of target IDs in the list.

To create concurrent-use licenses for a single node:

```
ls_dpasm -v vendor -i vendor_uuid -k supplier -N product -p 4 \  
-r 4.0 -w license -l concurrent -s 02/07/1999 -d 5 -t ibm/aix -u  
-n 1 21a9a
```

Notes:

1. When creating concurrent-use licenses for multiple nodes, the total number of licenses specified by the -n switch will be evenly divided among the total number of servers specified in the target list.
2. Use-once passwords work in the same way that concurrent-use licenses work.

Commands for Backward Compatibility

Information on the Graphical User Interface

The following describes the options on the graphical user interface version of `ls_dp`.

MENUS AND BUTTONS

Exit Button	Exits from <code>ls_dp</code> .
Select Menu	Select an item from this menu to specify the type of object you want to work with (vendor, product, password, or customer).
Vendor	Select this button to display a list of vendors in the List box, and a menu of vendor-related commands in the Command box. Select a vendor. Then select either a vendor-related command to operate on the vendor list, or Product to display a list of products for the vendor you selected.
Product	After you have selected a vendor, select this button to display a list of the vendor's products in the List box, and a menu of product-related commands in the Command box. Select a product. Then select either a product-related command to operate on the vendor list, or Customer to display a list of customers for the product you selected.
Password	After you have selected a vendor, product, and customer, select this button to display information fields related to the creation of passwords for the selected customer.
Customer	Select this button to display a list of customers in the List box, and a menu of customer-related commands in the Command box.

VENDOR-RELATED COMMANDS

Add New Vendor

Select this button to define a new vendor. Enter the vendor name and vendor ID on the form that pops up. Then select **Add Vendor** to establish the vendor, or **Cancel** to cancel the operation.

Note that, as a distributor, before you can create license passwords, you must first use `ls_admin` to install the licensor's vendor password and compound passwords for the product (the licensor supplies these passwords.)

Show Vendor After selecting a vendor from the List box, select this button to display vendor information, including the vendor's name and ID.

Delete Vendor Select this button to delete a vendor from the vendor list. A pop-up appears prompting you to confirm that you want to perform the delete. Select the pop-up to delete the vendor. If you do not want to delete the vendor, move the cursor off the pop-up and it will disappear from the screen.

Commands for Backward Compatibility

PRODUCT-RELATED COMMANDS

Add New Product

Select this button to define a new product. If your company is the original licensor of the product, enter the product name, product ID, and version text on the form that pops up. Then select **Add product** to establish the product, or **Cancel** to cancel the operation.

Show product

After selecting a product from the List box, select this button to display product information, including the product name and product ID.

Delete product

Select this button to delete a product from the product list. A pop-up appears prompting you to confirm that you want to perform the delete. Select the pop-up to delete the product. If you do not want to delete the product, move the cursor off the pop-up and it will disappear from the screen.

PASSWORD-RELATED COMMANDS

Password type: Select the button to the right of the label **Password type:** to toggle between **License** (default) and **Compound**.

License type: Select the button to the right of the label **License type:** to display a menu of license types, from which you can choose one. The types are concurrent, use-once, and nodelocked.

Multiple-Use Rules

Use this menu to specify the rules whereby multiple invocations of a product require only a single concurrent-use license. Do not specify different rules for passwords for any single version of a product that are destined for installation in the same network environment.

Same User

Check this item to indicate that only a single concurrent-use license is required for multiple invocations of the product so long as the same user is invoking the product.

Same Group

Check this item to indicate that only a single concurrent-use license is required for multiple invocations of the product so long as the invocations originate from the same group.

Same Node

Check this item to indicate that only a single concurrent-use license is required for multiple invocations of the product so long as the product is being invoked at the same node.

Same Job

Check this item to indicate that only a single concurrent-use license is required for multiple invocations of the product so long as the invocations are associated with the same job ID.

Exit

Exits from the multiple-use rules menu.

Target type:

Select the button to the right of the label **Target Type:** to display a menu of target types from which you can choose one to specify the type of node for which you are creating passwords. The default choice is **AIX**. Other choices include: **DGUX**, **Domain**, **HPUX**,

Commands for Backward Compatibility

Intergraph, MSDOS, NeXT, Novell, SCO, SGI, SVR4, Sun, Ultrix, and VMS.

Next target Select this button to switch to the next target.

Create Passwords

Creates passwords based on the product/vendor data specified. If you have used the Output file option, this information is saved in the file you specify. Note that when you create license passwords, `ls_dplass` decrements the number of compound licenses available according to the type and number of licenses specified.

Create script `ls_dplass` can output scripts that customers can use to automate the installation of the passwords. The script is appended to the `ls_dplass` transcript. If you want `ls_dplass` to generate the shell script, select the check box.

Output file (Optional) Use this to enter a filename in which you want customer passwords to be saved. You must select this button before you select **Create Passwords**.

GRAPHIC INTERFACE DATA ENTRY FIELDS

Vendor Information

Vendor name, Vendor ID, Vendor Key

Enter the vendor name and vendor ID. If the vendor ID has not already been established, use the **Create Vendor ID** button to generate one.

Product Information

Product Name, Product ID, Product Version

Enter the product name, product ID, and the version.

Password Information

Number of targets:

Enter the total number of target nodes on which passwords are to be installed. (Optional; default is 1.)

Number of Licenses (total):

Enter the total number of licenses to be created (that is, the aggregate of all licenses specified by all passwords to be created in this session).

License annotation

Enter an annotation of up to 80 characters for the licenses (optional). The software product defines the annotation, and when licenses are created, `ls_dplass` outputs the annotation along with the passwords. If there is no annotation, leave this field blank. Do not specify different annotations for passwords for any single version of a product that are destined for installation in the same network environment.

Commands for Backward Compatibility

- Target n of n** Indicates the target for which ls_dpss is currently displaying password information.
- Target Id:** Enter the target ID. The passwords generated are installable only at the target having the specified ID.
- Start:** If the password type is **License**, enter the start date for the licenses (the licenses become effective at midnight on the day before the specified date). This date cannot be earlier than the current date. (Default is the current date.)
- If the password type is **Compound**, enter the start date for the compound passwords (passwords become effective at midnight on the day before the specified date). This date cannot be earlier than the current date. (Default is the current date.)
- Duration (days):** If the password type is **License**, enter the duration of the licenses (in days); or skip this field and enter the expiration date instead. The maximum duration of a license is 4096 days. (Default is 0.)
- Expiration:** If the password type is **License**, enter the expiration date of the licenses in date format (licenses expire at midnight on the specified date). If you prefer, skip this field and enter the duration in days instead. The latest expiration date may be no more than 4096 days after the start date. (Default is the current date, corresponding to a duration of 0 days.)
- If the password type is **Compound**, enter the expiration date of the passwords in date format (passwords expire at midnight on the specified date). The latest expiration date may be no more than 4096 days after the start date. (Default is the current date, corresponding to a duration of 0 days.)
- Derived license start:** Enter the earliest start date for licenses that are to be derived from a compound password (this item is not applicable to license passwords). The derived licenses may start later, but not earlier, than the date you specify here.
- Derived license expiration:** Enter the latest expiration date for licenses that are to be derived from a compound password (this item is not applicable to license passwords). The derived licenses may expire earlier, but not later, than the date you specify here.
- Aggregate duration (days):** Enter the aggregate duration of all licenses that are to be derived from a compound password (this item is not applicable to license passwords). For example, a compound password from which 100 licenses may be derived might have an aggregate duration of 36500 days. From this password there can be derived 100 1-year licenses, or 50 6-month licenses and 50 18-month licenses, and so on.

Commands for Backward Compatibility

Number of licenses (this target):

Enter the number of licenses to be installed on the current target if this number is different from the default number shown here. (By default, `ls_dpass` divides the total number of licenses to be installed by the number of targets on which the licenses are to be installed.) (This information applies only to concurrent-use and use-once license types; passwords for nodelocked licenses are always one per target.)

Customer Information

Customer name, address, contact

Use these fields to add the name and address of a new customer. The customers file stores customer names, addresses, and contacts.

ls_rpt (Report on Network License Server Events)

The `ls_rpt` command is obsolete and is supported only for backward compatibility with previous versions of License Use Runtime. You can use the current `i4blt -r` command instead.

The `ls_rpt` command generates reports on license server events.

There is no graphical interface for this command.

Syntax

```
ls_rpt [ [ -n NodeName ] [ -c ] [ -z ] [ EventTypeList ] [ Information FilterList ] ] |  
[ { -h | -usage | -version } ] ]
```

Parameters

- n *NodeName*** Specifies the server node about which the report is to be generated. If you do not specify a node, `ls_rpt` reports on the current server node.
- c** Lists data in 80-column format.
- z** Debugging flag. (Prints RPC debugging information.)
- EventTypeList*** You can specify any combination of the following event types. Specify `-a` to specify all event types.
 - a** Lists all log messages.
 - l** Lists all license-related events (product received license, product release license to server, user entered license queue, user exited queue. This is the default option.
 - e** Lists all error events.
 - s** Lists all server start/stop events.
 - m** Lists all messages that were logged by a software product or license server.

Commands for Backward Compatibility

- f** Lists any fatal error events.
- d** Lists all license database modification messages.
- InformationFilterList* You can choose any combination of the following information filters. If no filters are specified, the default is all dates, all vendors, all products, all users.
 - b** *mm/dd/yyyy* Lists events that occurred beginning at the specified date.
 - t** *mm/dd/yyyy* Lists events that occurred up to the specified date.
 - v** *VendorName* Lists events related to the specified vendors.
 - p** *ProductName* Lists events related to the specified products.
 - u** *UserName* Lists events related to the specified users.
 - r 1** Lists, for the specified product, the number of requests for licenses, the number of licenses granted, and the percent of requests rejected.
 - r 2** Lists, for the specified product, the same information as **-r 1** plus user names and the number of licenses installed.
 - x** *mm/dd/yyyy* Deletes log file entries written on or before the specified date.
- h** Displays command usage information. (Same as **-usage**) Valid only if it is the only parameter entered.
- usage** Displays command usage information. (Same as **-h**) Valid only if it is the only parameter entered.
- version** Displays command version information. Valid only if it is the only parameter entered.

Examples

List license events on the local server node:

```
ls_rpt
```

List errors and fatal errors occurring between August 31 and September 30, 1999 on the server node *plums*:

```
ls_rpt -n plums -e -f -b 08/31/1999 -t 09/30/1999
```

List all messages logged at *mars* by the vendor XYZ:

```
ls_rpt -n mars -m -v xyz
```

Delete all log entries created on or before May 1, 1999 on the server *mars*:

```
ls_rpt -n mars -x 5/1/1999
```

Commands for Backward Compatibility

Related Information

The netsd daemon.

Is_stat (Display Status of License Server Subsystem)

The `Is_stat` command is obsolete and is supported only for backward compatibility with previous versions of License Use Runtime. You can use the current `i4blt -s` command instead.

The `Is_stat` command provides status information on network licenses (that is, all license types except nodelocked). End users as well as system administrators may find `Is_stat` useful for finding out the status of licenses.

Syntax

```
Is_stat { -t | -i | -a | -u UserName } [ [ -n Server ] [ -v Vendor ]  
[ -p Product [ -r Version ] ] ] [ -z ] | [ { -h | -usage | -version } ]
```

Parameters

-t	Displays a table of total license usage compared to installed licenses; all servers and all products are listed by default.
-i	Displays installed licenses; all servers and all products are listed by default.
-a	Displays information about all concurrent-use license users; all servers and all products are listed by default.
-u <i>UserName</i>	Displays licenses being used by the specified user.
-n <i>Server</i>	Displays licenses located at the specified server.
-v <i>Vendor</i>	Displays licenses of the specified vendor; if the vendor string contains spaces, it must be delimited by single or double quotes.
-p <i>Product</i>	Displays licenses for the specified product; if the product string contains spaces, it must be delimited by single or double quotes.
-r <i>Version</i>	Displays licenses for the specified revision of a product specified by <code>-p</code> ; if the version string contains spaces, it must be delimited by single or double quotes.
-z	Debugging flag. (Prints RPC debugging information.)
-h	Displays command usage information. (Same as <code>-usage</code>) Valid only if it is the only parameter entered.
-usage	Displays command usage information. (Same as <code>-h</code>) Valid only if it is the only parameter entered.
-version	Displays command version information. Valid only if it is the only parameter entered.

Commands for Backward Compatibility

Examples

To display all licenses installed for all products on all servers:

```
ls_stat -i
```

To display licenses in use from the server *park*:

```
ls_stat -a -n park
```

To display licenses installed and currently in use for the product *Kwik-Draw*, Version 2.1:

```
ls_stat -a -i -p Kwik-Draw -r 2.1
```

To display licenses installed on *park* for the vendor *Apollo*:

```
ls_stat -i -v Apollo -n park
```

Information on the Graphical User Interface

The following describes the options on the graphical user interface version of `ls_stat`.

MENUS AND BUTTONS

Exit Button Select this button to exit from `ls_stat`.

License Information Menu

This menu contains the buttons **Installed**, **Usage**, **All Users**, and **User**. After you have selected a server and product from the **Server** and **Product** lists, select these buttons to display information about users, installed licenses, and usage of the selected server and product.

Installed Button Displays information, listed by vendor, product, and server, about product licenses installed at selected servers, including number of active licenses, their start and end dates, their type, the number of licenses currently in use, and the length of the queue of users waiting for licenses.

Usage Button Displays information, listed by vendor, product, and server, about the usage of products, including number of licenses in use, total number of licenses, and number of licenses available.

All Users Button

Displays information, listed by vendor, product and server, about current users of licensed products, including user ID, node name, group, number of licenses held, and start time.

User Button Displays information, listed by vendor, product and server, about a specific user of licensed products, including user ID, node name, group, number of licenses held, and start time. After the **User** button is selected, a pop-up dialog is displayed in which you may enter a user ID.

Commands for Backward Compatibility

Server List Box This list box, directly to the right of the License Information menu, displays the server list. At the top of this box is the All Servers (Update) button. At the left of the box is a scroll bar that you can use to scroll the list.

All Servers (Update) Button

Select this button to poll the network and update the server list. When you select this button, a check mark appears in the box at its left. A check mark in this box indicates that:

- All existing servers are displayed in the Server List box.
- The vendors and products listed in the Product List box are the vendors and products existing at the server currently selected in the Server List box.
- After updating the server list, select a server to display (in the Product List box) the products it administers. Next, select a product (or **All**) from the list of products; then select **Users, Installed, or Usage**.

Product List Box

This list box, directly to the right of the Server List box, displays the server list. At the top of this box is the **All Products (Update)** button. At the left of the box is a scroll bar that you can use to scroll the list.

All Products (Update) Button

Select this button to poll the network and update the product list. When you select this button, a check mark appears in the box at its left. A check mark in this box indicates that:

- All existing vendors and products are displayed in the product List box.
- The servers listed in the Server List box are the servers that hold licenses for the product currently selected in the Product List box.

After updating the product list, select a product to display (in the **Server List** box) the servers holding licenses for the product. Select a server (or **All**) from the list of servers; then select **Users, Installed, or Usage**.

Status Message Field

This field, across the bottom of the window, describes the information currently displayed in the Server List box and the Product List box.

i4nat - Nodelocked Administration Tool

In Version 4.0, the Nodelocked Administration Tool was merged with the Basic License Tool. The i4nat command is supported only for compatibility with versions of License Use Runtime earlier than Version 4.0.

Commands for Backward Compatibility



If the Nodelocked Administration Tool is not available to you, edit the nodelock file manually, using an ASCII text editor. The default location of the file is:

```
/var/iform/nodelock
```

If this file is not in the default directory, check your product documentation or contact the product vendor.

If issued with no options, the **i4nat** command starts the Nodelocked Administration Tool interactive interface. You can enter the following primary command options:

-a (Add a Nodelocked License)

Add a nodelocked license for a given product to the nodelock file.

-d (Delete a Nodelocked License)

Delete a nodelocked license for a given product from the nodelock file.

-l (Display License Information)

List either one or all nodelocked licenses enrolled in the nodelock file.

-u (Update a Concurrent Nodelocked License)

Update the number of concurrent users of a concurrent nodelocked license.

-h (Display Interface Usage)

Display command syntax and usage information about the Nodelocked Administration Tool command line interface.

To get help with the Nodelocked Administration Tool command line interface, you can also enter the following command:

```
man i4nat
```

-a Add a Nodelocked License

Use this command to add a new nodelocked license to the nodelock file.

If the vendor provides you with the nodelocked license in the form of an enrollment certificate file, you can add the license automatically. Otherwise, you have to add it manually.

Syntax: If you have the enrollment certificate file:

```
i4nat -a -f filename -c
```

If you do not have the enrollment certificate file:

```
i4nat -a
```

```
-v vendor_name vendor_id
```

```
-p product_name product_version license_password [license_annotation comment]
```

```
-c count
```

Commands for Backward Compatibility

Parameters:

-f filename (For automatic entry only)

The complete path and file name of the enrollment certificate file.

-v vendor_name (For manual entry only)

The name of the vendor who manufactured the product whose license is being added. Vendor name specifications are case-sensitive.

vendor_id

The unique vendor ID string for the vendor specified in the **vendor_name**.

-p product_info (For manual entry only)

The information on the licensed product that you intend to install.

product_name (For manual entry only)

The name of the licensed product that you have to add. Product name specifications are case-sensitive.

product_version

The version of the product that is specified in the **product_name** argument

license_password

The unique license password string associated with the product.

license_annotation

The license annotation information (if any) the vendor provided.

comment

Any comment that you want to add to the nodelocked license record within the nodelock file.

-c count (For concurrent nodelocked licenses only)

The number of users you want to use the license simultaneously.

Examples: Add a new product:

```
i4nat -a
-v "vendor_name vendor_id"
-p "product_name product_version license_password [ license_annotation ]"
-c 20
```

-d Delete a Nodelocked License

Deletes a nodelocked license from the nodelock file. The license is identified by its unique password.

Syntax: `i4nat -d -p license_password`

Parameters:

-p license_password

The license password that uniquely identifies the license that you want to delete.

Commands for Backward Compatibility

Examples: The following command deletes the license to use a product with password: `2ap6tesiawwrs7qkd4y9wthzx6mj22i2`

```
i4nat -d -p 2ap6tesiawwrs7qkd4y9wthzx6mj22i2
```

-l Display License Information

Displays information regarding a license if the `-p` option is specified; otherwise, it displays a list of all the licenses installed on the nodelock file.

Syntax: `i4nat -l [-p license_password]`

Parameters:

-p license_password

The license password that uniquely identifies the license that you want to display.

Examples: The following command displays the license to use a product with password: `2ap6tesiawwrs7qkd4y9wthzx6mj22i2`

```
i4nat -l -p 2ap6tesiawwrs7qkd4y9wthzx6mj22i2
```

-u Update Concurrent Nodelocked License Information

Updates the number of concurrent users of a concurrent nodelocked license.

Syntax: `i4nat -u -p license_password -c count`

Parameters:

-p license_password

The license password that uniquely identifies the concurrent nodelocked license you want to update.

-c count

The number of users you want to simultaneously use the licensed product. If you set this parameter to 0 the license becomes a simple nodelocked license, that is it is no more a concurrent nodelocked license, and cannot be used by concurrent users.

Examples: The following command updates the number of concurrent users of the license for the product with password: `2ap6tesiawwrs7qkd4y9wthzx6mj22i2`, and sets that number to 10.

```
i4nat -u -p 2ap6tesiawwrs7qkd4y9wthzx6mj22i2 -c 10
```

-h Display Command Line Interface Usage

Displays syntax and usage information for the command line interface.

Syntax: `i4nat -h`

Examples: The following command displays the command line syntax and usage:

```
i4nat -h
```

Chapter 6. Hints and Tips

Read this chapter to better manage your licensing environment.

Managing Time Zone

If in your namespace binding licensing environment you have OS/2 and AIX servers, to allow interoperability between them you have to set the *timezone* variable.

For example, if the *timezone* on the AIX server is EST5DST, and the OS/2 server is in the same time zone as the AIX server, add the following line to the CONFIG.SYS of the OS/2 server:

```
SET TZ=EST5DST
```

Using the Built-In Backup and Recovery Procedure

Because the breakdown of license servers may have a potentially severe impact on production, it is important to be prepared in case definitions and database files are corrupted.

The minimum backup activity the administrator should do is to keep the enrollment certificate files (or e-mail or hard copy equivalents) received from the license provider in a secure place.

License Use Runtime implements a backup procedure of all databases on license server machines.

Causes for Corrupted Definition or Database Files

There are many situations that can cause the definition or database files to become corrupted. The most common causes may be split into two groups:

- NCS-related issues
- License Use Runtime-related issues

NCS-Related Issues

The NCS definition and database files are static and linked to network addresses. For this reason, changing definitions or adapters within the network may lead to connection errors. The following files are used by the local location broker (*llbd*) and global location broker (*glbd*) subsystems during startup to establish connection with the network and to register objects.

- The *llbd* subsystem uses the */tmp/llbdbase.dat* file
- The *glbd* subsystem uses the */etc/ncs/glb.e* and the */etc/ncs/glb.p* databases.

Using the Built-In Backup and Recovery Procedure

License Use Runtime-Related Issues

Since License Use Runtime uses the database files dynamically, any disk-related problems such as the following may cause the database files to become corrupted:

- Hardware failures (media surface errors)
- File-system problems (for example, file system full)
- Synchronization errors during writing of data (that is, loss of electrical power)

When a License Use Runtime database is corrupted, after the database has been recovered, try to find out the real cause of the problem.

The contents of the definition and database files used by NCS and by License Use Runtime are changed only by defined administrative commands and tools.

Automatic Backup Procedure

License Use Runtime does an automatic periodic backup on license servers by copying all files and databases to the filesystem:

```
/tmp
```

You can choose to get the backup on any other device by changing the *BackupPath* parameter in the configuration file (*i4ls.ini*). You can set the automatic backup to occur daily, at a certain time, (the default), or weekly, on a certain day, or at every change on the license database, according to the *BackupMode* and *BackupParm* parameters specified in the configuration file. You can also disable the automatic backup procedure by setting the *BackupMode* parameter to **none**.

For detailed information on the configuration file (*i4ls.ini*) see Appendix A, "License Use Runtime Configuration File" on page 247.



Be sure that the *BackupMode* and *BackupParm* parameters have the same value on all servers in the licensing environment.

The objects listed in:

```
/var/iform/scripts/db_back.sh
```

are backed up if found.

Recovery Procedure

Recovery Procedure

To recover the files and databases saved with the automatic procedure described in “Automatic Backup Procedure” on page 216:

- 1 Identify the machine that has corrupted files or databases.
- 2 Stop the License Use Runtime services by issuing the following command:
`i4cfg -stop`
- 3 Issue the following command:
`/usr/opt/ifor/bin/i4lmd -r`
- 4 Start services by issuing the following command:
`/var/ifor/i4cfg -start`

This replaces the current objects with those saved with the backup procedure.

Important: In case of corruption, run this command according to the following rules:

- If the BackupMode in the configuration file (i4ls.ini) is set to **changes**, run the recovery command only on the server where corruption occurred.
- If the BackupMode is set to **daily** or **weekly**, first check that the backup copies have the same date on all the servers of your licensing environment, then run the backup command on *all* the servers.

Manual Backup

You can run the backup procedure manually by running:

```
/var/ifor/scripts/db_back.sh
```

On a machine configured only as a network license client, only manual backup is available.

The command copies the files and databases to the backup file:

```
/tmp/iforls_bak_DATE_SERVERNAME
```

Manual Recovery

To start the recovery procedure in case of corruption, use:

```
/var/ifor/scripts/db_recov.sh
```

on the failing machine. This script restores the files and databases that were saved by the db_back.sh script. Use the command:

```
/var/ifor/scripts/db_recov.sh iforls_bak_DATE_SERVERNAME
```

(where iforls_bak_DATE_SERVERNAME is the name of the backup file.)

Managing the Reports Log Files

Managing the Reports Log Files

When you ask for a report, the Basic License Tool reads the current log files:

```
/var/iform/logdbnn_ (network license server)
/var/iform/crlognn_ (central registry license server)
/var/iform/l1mlgnn_ (nodelocked license server)
```

The names of the current log files end with an underscore.

The files `logdbnn`, `crlognn`, and `l1mlgnn` contain all the collected License Use Runtime events. You can specify which events are to be collected when you configure each license server. See the examples in “Scenario 1: Configuring a Standalone Nodelocked License Server” on page 75 and “Scenario 3: Configuring a Network License Server” on page 82. `nn` can assume values from 00 to 99. When a file is full, a new one is started. You determine the maximum value `nn` can assume and the maximum size of each file by setting the *NumberOfLogFile* and *MaxLogFileSize* parameters in the configuration file, `i4ls.ini`. When the maximum value for `nn` is reached, License Use Runtime wraps to 00. The filled log files are retained so that you can archive them if you wish before the numbering wraps. For details see Appendix A, “License Use Runtime Configuration File” on page 247.

The numbering of log files starts from 00. Suppose you have the following files on the machine:

```
logdb00
logdb01_
logdb02
```

The second file is the current, the first is the previous, and the third is the oldest.



If the current files, marked with the underscore, get too big, do not delete them. You can decrease the size of the current files with the following command:

```
i4blt -x delete_date -n server_name
```

where:

delete_date

Specifies an end date for the delete operation. All log entries recorded up to the delete date are removed from the log files. If you do not specify a date all the entries are deleted.

server_name

Specifies the license server where you want to delete the entries of `logdbnn_`, `crlognn_`, and `l1mlgnn_` if they exist on the server.

Managing Coexistence of NCS and DCE

Managing Trace Files

Because the trace function can produce a large amount of output, it would be helpful to have a procedure to store only the most recent part of the trace. The following example procedure enables you to split the server's trace output across several files. These files can then be periodically removed in their chronological sequence, starting with the oldest files.

- To start the server in trace mode and split the output across several files, issue the command:

```
print "/usr/opt/iform/ls/os/aix/bin/i4lmd -v -z -no lcvptms 2>&1 | split  
-a3 -l 120000 - /tmp/i4lmd.trc" | at now
```

The output of the license server is written to files whose names are in the format:
i4lmd.trcxxx

where xxx identifies a particular file in the sequence. For example, the first three files would be named i4lmd.trcaaa, i4lmd.trcaab, and i4lmd.aac. You can change the path and base name of the output files (i4lmd.trc).

- To periodically remove the oldest files, set up a cron job. Use the crontab command to add to the crontab file a line similar to this:

```
0,15,30,45 * * * * rm -f `ls -lr /tmp/i4lmd.trc*` | tail -n +4`
```

This cron job deletes all but the three most recent trace files.

Managing Coexistence of NCS and DCE

If in your network environment you have applications, such as Directory Services and Security (DSS), that use the Distributed Computing Environment (DCE), and License Use Runtime configured in namespace binding, read this section.

The default operation of the startup process, as described in this section, will probably be appropriate if both DCE and the License Use Runtime subsystems are started at machine startup and DCE is started first. Check the /etc/inittab file to verify that this is how your machine is configured.

Both the NCS local location broker and the DCE daemon use the same TCP/IP port number, 135, which has been assigned to them. Since the NCS local location broker can be replaced by the DCE daemon, when you start services, License Use Runtime checks whether DCE is installed before starting the local location broker. If DCE is installed, License Use Runtime checks if the DCE daemon is running. If it is not running, License Use Runtime waits for 20 seconds (default value), then, if the DCE daemon does not start, the local location broker is started. The local location broker is started if DCE is not installed or if it does not start within the 20 seconds.

Tuning the Environment

If the 20-second delay is either too much or too little for your environment, open the configuration file:

```
/var/iform/i4ls.ini
```

and change the entry:

```
DCEDWAITTIME=
```

in the section:

```
[iFOR/LS NCS-Server]
```

If your machine is not configured to start the DCE daemon, and therefore you do not want any delay, change this entry to 0.

Tuning the Environment to Manage the Workload

When a high volume of client/server interactions reaches the server in a short timeframe (for example, 15 license requests per second), the server may not be able to keep up with the volume of workload. The external symptom is that the server seems to hang.

To optimize the license server daemon throughput and better balance its workload, use the environment variables:

```
PASSIVE_TIME  
MAX_ACTIVITIES_THRESHOLD  
MAX_ACTIVITIES
```

Tuning and Monitoring Your Environment

Experiment with the `PASSIVE_TIME`, `MAX_ACTIVITIES`, and `MAX_ACTIVITIES_THRESHOLD` environment variables, assigning different values to them, to find the best combination of values. Use the `LOG_TRACE` environment variable to enable tracing.

PASSIVE_TIME	Default value: 300 sec Minimum value: 1 sec Maximum value: 300 sec
MAX_ACTIVITIES	Default value: 512 Minimum value: 1 Maximum value: 512
MAX_ACTIVITIES_THRESHOLD	Default value: 100 Minimum value: 1 Maximum value: 100
LOG_TRACE	Default value: Not set If <code>LOG_TRACE</code> is set to YES, the <code>i4lmd</code> daemon writes the messages to stdout.

Tuning the Environment

If you start the license server by issuing the command **i4cfg -start**, you can set the values for the following parameters in the `i4ls.ini` file only, not by changing the values of their corresponding environment variables:

- PassiveTime
- MaxActivities
- MaxActivitiesThreshold
- TraceActivities

If the value of the `TraceActivities` parameter in the `i4ls.ini` file is “yes,” trace output is redirected to the file `i4lmd.out`.

Because information is buffered before being written to the `i4lmd.out` file, some messages may appear either after a number of characters have been written or after services have been stopped.

The initial values of these `i4ls.ini` parameters are set to the default values of the corresponding environment variables, which are described under “Configuration File: iFOR/LS Parameters.”



The value of `TraceActivities` must be specified in lowercase, while the value of the `LOG_TRACE` environment variable must be specified in uppercase.

Changing the Values of the Environment Variables

Each time you want to change the values of the environment variables, stop the `i4lmd` daemon, set the required values, and restart the `i4lmd` daemon. Changing environment variables while the `i4lmd` daemon is running has no effect.

Displaying the Trace Output on the Monitor

If you want to display the trace output on the monitor, do not start `i4lmd` as a subsystem, but instead follow this procedure:

- 1** Stop the `i4lmd` process
- 2** Set the required environment variables. For example:

```
>export MAX_ACTIVITIES=100
>export MAX_ACTIVITIES_THRESHOLD=50
>export PASSIVE_TIME=120
>export LOG_TRACE=YES
```
- 3** Start `i4lmd`: `>/usr/opt/ifor/ls/os/aix/bin/i4lmd`

Allowing for Log File Growth

The `standard_output_file` grows by about 100 bytes each time a message is logged. Its growth rate depends on the server's workload. Make sure, therefore, that the file system on which the `standard_output_file` is placed is large enough. For example, if

Tuning the Environment

you leave i4lmd running for a week, the standard_output_file will grow to about 12 MB. When the daemon is stopped and restarted, the log file is overwritten.

Removing the Log Files

You can remove the standard_error_file and standard_output_file even if i4lmd is active, but no more messages will be logged. The only way to start logging the messages again is to stop and restart the i4lmd daemon.

The Effect on Performance

Tests have indicated that the effect on i4lmd daemon performance when writing log messages to a file or to the monitor does not exceed 5%.

Measuring Performance

To measure performance, run `i4cfg -start`, which automatically starts `i4lmd -p` when `TraceActivities` is set to **yes**.

Suggested Parameter Tuning

Tune the parameters as follows:

- 1 Set a small `PASSIVE_TIME` value, so that new requests (for example, license request or license release) overwrite old requests as soon as possible.
- 2 Set the following environment variables:
`LOG_TRACE=YES`
`MAX_ACTIVITIES_THRESHOLD=100`
- 3 Change `MAX_ACTIVITIES` to find the minimum value for which the message:
(get_activity) ... maximum of activities (value) is reached
is not issued while the server is managing licenses. This value is the maximum activities threshold, beyond which only `LicenseCheck` and `LicenseRelease` requests will be accepted.
- 4 Set `MAX_ACTIVITIES` to $x\%$ more than the limit found in step 3. An initial suggested value is 20%.
- 5 Set `MAX_ACTIVITIES_THRESHOLD=100-x` (where x was determined in step 4).

Note: For each license server, the minimum value for:

`MAX_ACTIVITIES * MAX_ACTIVITIES_THRESHOLD / 100`

is limited by the minimum number of simultaneous license requests you need the server to handle. For example, if a license-enabled application starts with X license requests, set:

`MAX_ACTIVITIES * MAX_ACTIVITIES_THRESHOLD / 100`

to a value greater than or equal to $n*X$ for each license server, where n is the number of applications that users might try to start at the same time.

Tuning the Environment

Background Reference Information

Each LUM API call results in one or more client/server interactions between the calling application and one or more license server daemons (i4lmd). For each client/server interaction, the license server daemon allocates a control block in memory called an "activity block," which represents a virtual connection between the client and server.

An activity is kept in the activity pool of the license server daemon until the timeout specified in the `PASSIVE_TIME` parameter expires. A subsequent client/server interaction between the same client and server pair overrides a previous, unexpired activity.

When the current number of activities reaches the threshold value specified in `MAX_ACTIVITIES_THRESHOLD`, the following actions are performed:

- All new LicenseCheck or LicenseRelease requests are accepted, and the server writes the following message to stdout:

```
(get_activity) Can allocate slot even if maximum of
activities threshold (value) is reached
```

This message means the request is being processed, but the maximum activities threshold has been reached.
- All new requests other than LicenseCheck or LicenseRelease (that is LicenseRequest or requests for administrative actions) are immediately rejected, to prevent them hanging, until the end of the server timeouts. The server writes following message to stdout:

```
(get_activity) Can't allocate slot: maximum of activities
threshold (value) is reached
```

This message means the request was rejected, and the maximum activities threshold has been reached.

When the number of activities reaches the maximum value specified in `MAX_ACTIVITIES`, the following actions are performed:

- If an old activity in Passive state can be overwritten, the request is accepted and the server writes the following message to stdout:

```
(get_activity) Can allocate slot even if maximum of
activities (value) is reached
```

This message means the request is being processed, but the maximum activities value has been reached.
- Otherwise, any kind of new request is immediately rejected and the server logs to stdout the following message:

```
(get_activity) Can't allocate slot: maximum of activities
(value) is reached
```

This message means the request was rejected, and the maximum activities value has been reached.

Managing a Custom Configuration

Managing a Custom Configuration

This section offers advice about custom configurations and their licenses.

Before Requesting a License Upgrade

Before you request an upgrade to your current custom configuration license, double-check the serial number.

Deleting Products or Reducing Numbers

When you upgrade a custom configuration, you can add products and increase the number of seats; however, you can neither delete products nor reduce the number of seats.

Deleting Keys

The initial key is always required. Do not delete it from either the network license server or the nodelock file. You can, however, delete intermediate upgrade keys from a nodelock file. (These intermediate keys are deleted automatically on network license servers.)

Chapter 7. Troubleshooting

This chapter provides suggestions for improving performance, problem determination, and debugging when using products managed with License Use Runtime. This chapter assumes you have read the preceding chapters in this book. It suggests steps you can take should certain problems occur:

- At a local machine running products with nodelocked licenses
- Using various types of network licenses
- Running License Use Runtime and NCS subsystems
- With performance
- With the binding between servers and clients
- With network protocols and hardware
- In a mixed environment with earlier versions of License Use Runtime

Checking the Version of License Use Runtime

The suggestions in this chapter pertain only to License Use Runtime Version 4, not to earlier versions of License Use Runtime. If you are in doubt about which License Use Runtime version is installed on your system, see “Determining the Version Installed” on page 65.

Checking License Details

Before you proceed, be sure you know the following details about the product that is not starting properly. Check the product enrollment certificate file for all these details.

- Product name (ProductName tag)
- Product version (ProductVersion tag)
- Vendor name (VendorName tag)
- Target ID (TargetID tag)
- Target type (TargetType tag)
- Whether the product implements customer-managed or vendor-managed use control (RegistrationLevel tag; 1=customer-managed, 3=vendor-managed)
- Whether the product is enabled for a custom configuration policy (SerialNumber tag)
- Whether the password is simple or compound (LicenseStyle tag=compound, or LicenseStyle tag=license type if the password is simple)
- License type (LicenseStyle tag if the password is simple; DerivedLicenseStyle tag if the password is compound)
- Whether the product is enabled for the hard stop/soft stop policy (SoftStop tag)
- When the license becomes valid and when it expires (LicenseStartDate and LicenseEndDate tags)

Troubleshooting

- Whether the password specifies a license type or a policy introduced in Version 4 (PasswordVersion tag: 7=new in Version 4.5.5, 6=new in Version 4.5.0 5=new in Version 4.0, 4=not new in Version 4)

For example, this is the enrollment certificate file for the DataMaster product that was used as an example in “Scenario 7: Managing Reservable Licenses” on page 109:

```
i4blt -a -v "'IBM Corporation' 8499f53d66dd.8d.01.51.32.4c.00.00.00 gm898vcvtpiq8"  
-p "'DataMaster' '2.1a' qj4y2zjivvr9ryffuw8x9se48vvaaaa "
```

```
[LicenseCertificate]  
Checksum=7B33C0C007101285340916679A859054  
TimeStamp=898711018  
PasswordVersion=5  
VendorName=IBM Corporation  
VendorPassword=gm898vcvtpiq8  
VendorID=8499f53d66dd.8d.01.51.32.4c.00.00.00  
ProductName=DataMaster  
ProductID=2222  
ProductVersion=2.1a  
ProductPassword=qj4y2zjivvr9ryffuw8x9se48vvaa  
ProductAnnotation=  
LicenseStyle=reservable  
LicenseStartDate=06/24/1998  
LicenseDuration=14436  
LicenseEndDate=12/31/2037  
LicenseCount=100  
MultiUseRules=  
RegistrationLevel=3  
TryAndBuy=No  
SoftStop=No  
TargetType=ANY  
TargetTypeName=Open Target  
TargetID=ANY  
ExtendedTargetType=  
ExtendedTargetID=  
SerialNumber=  
Upgrade=No  
DerivedLicenseStyle=  
DerivedLicenseStartDate=  
DerivedLicenseEndDate=  
DerivedLicenseAggregateDuration=
```



The i4blt command at the top of the certificate file is the command that could be used to enroll the password. In the actual enrollment certificate file it would appear on one line; here it is shown on two lines because of space constraints.

Troubleshooting Installation

Installing AIX 4.3 over AIX 4.1 or 4.2 with License Use Runtime Version 4 Installed

If you are using License Use Runtime Version 4 on AIX 4.1 or 4.2, and you upgrade to AIX 4.3, on the AIX installation menu, select **Migration Install**, not **Overwrite Install** or **Preservation Install**. This will maintain your license database and your configuration information.

Upgrading to a New Modification Level of AIX 4.3

If you are using License Use Runtime Version 4 on AIX 4.3, and you upgrade to a new modification level of AIX (for example, from AIX 4.3.1 to 4.3.2), use `smi t` to upgrade. Choose **Install and Update Software**, and then the **Install/Update From All Available Software** option. This will maintain your license database and your configuration information.

Troubleshooting Licenses (All Types)

If a user tries to start a license-enabled product and it does not start, some of the first things to check are:

- First, check the product documentation.
- Check to be sure the license for the application you are running is installed, and, if not, install it. See “Enrolling the Product” on page 101 for information on how to install a license.
- Check that the license you have installed is the correct license for the version of the software you are trying to run.
- Check that the date and time on the machine are set correctly. Each license has a start date and an end date built in. If the date or time is set incorrectly on the machine where you are trying to run the product or on a license server, the license may not be recognized as active.
- Check that the time zone and daylight saving time settings are correct.
- Check that the start date of the enrolled license is not later than the current date, and that the license has not expired.

Troubleshooting Nodelocked Licenses

If a machine with a nodelocked license does not allow an end user to use a license-enabled product, check the product documentation to determine whether the product was enabled for License Use Runtime Version 4 or for an earlier version. Then check the suggestions under “Products Enabled for License Use Runtime Version 4” on page 228 or “Products Enabled for Earlier Versions of License Use Runtime” on page 228.

Troubleshooting

Products Enabled for License Use Runtime Version 4

If the product uses non-runtime-based enabling:

- Check that the enrollment certificate file is in the path specified by the vendor of the product and that its permissions are set so that all users can read it.
- Check that the license is correctly installed in the nodelock file specified by the vendor and that its permissions are set so that all users can read it.

The default location of the nodelock file is:

```
/var/iform/nodelock
```

If the file is not in the default directory, check your product documentation or contact the product vendor.

If the product uses runtime-based enabling:

- Check that the nodelocked license server (i4llmd) is up and running (see “Starting Required Subsystems” on page 234).
- If the request waits for some time and then fails with error message:

```
Inter process communication failure: check log file i4ipc.out
```

it may be that the maximum wait time for an application to receive a response from the nodelocked license server via Interprocess Communications, as specified in the configuration file, is too short. Edit the configuration file and increase the value of the ReadTimeout parameter, for example to 20:

```
ReadTimeout=20
```

Products Enabled for Earlier Versions of License Use Runtime

- You may need to install the backward compatibility package and use the commands in that package to manage the product, especially if the product uses License Use Runtime Version 1.1 concurrent nodelocked licenses.
- Check that the enrollment certificate file is in the path specified by the vendor of the product (if enrollment was done automatically when the product was installed).
- Check that the license is correctly installed in the nodelock file (if you enrolled the product manually).
- Check that the name and path of the nodelock file are correct. The default name is nodelock and the path `/var/iform`, unless changed by the product vendor.
- Check that the permissions on the nodelock file are set so that all users can read the file.
- Check that the specific user has write and execute authority into the directory `/var/iform`, if the application does not run with root authority.
- If the product uses License Use Runtime Version 1.1 concurrent nodelocked licenses, check that the concurrent nodelock manager subsystem (i4conmgr) is up and running. Type one of the following commands:

```
i4cfg -list  
lssrc -s i4conmgr
```

Troubleshooting

If it is not up and running, start it by typing one of the following commands:

```
i4cfg -start  
startsrc -s i4conmgr
```

- If the product uses License Use Runtime Version 1.1 concurrent nodelocked licenses, check that the *ConcurrentNodelock* parameter in the *i4ls.ini* file is set to **Yes**:
ConcurrentNodelock=Yes
- Check that the vendor ID, product password, product version and annotation of the nodelocked license for your product appear in the Nodelocked Administration Tool or in the nodelock file exactly as they appear in the certificate file, or other source in which it was delivered to you. Pay special attention to the following:
 - Licenses are case-sensitive. All letters are lowercase.
 - Do not confuse the number 1 with the lowercase letter l.
 - Do not confuse the number 0 with the uppercase letter O.
 - Do not try to replace a single quotation mark (') with a double quotation mark (") in the license.
 - Licenses cannot be split by a carriage return.

Troubleshooting Network Licenses (All Types)

If a user tries to start a product with a network license and the product does not start, try the following steps. These suggestions apply to concurrent, use-once, reservable/reserved, and per-seat licenses.

- Use the *i4tv* command from the client machine to verify the connection to the license server where you have the licenses installed.
 - If *i4tv* shows no active servers, check that the network license server is running on the server machines where you have the licenses installed.
 - If *i4tv* does display active servers, check that they include a machine where licenses for the product are installed. Use *i4blt -lp* to display the licenses installed on each server. You may need to reconfigure the client to connect to the proper servers.
 - In direct binding, verify that the client is configured to connect to the correct servers.
 - If you are using namespace binding, verify that the client is in the same cell as a server where the licenses are installed. (See “Quick Checklist” on page 237.)
 - If you are using namespace binding, verify that the location brokers are running. See “Starting Required Subsystems” on page 234.
 - If you are using namespace binding, use the *lb_admin* tool to verify that the network license server where you have the licenses installed is registered to the global location brokers.

Troubleshooting

- If you are using namespace binding with more than one global location broker, use the `drm_admin` tool to verify that the global location broker databases are synchronized.
- If you get the error message:
`Time disparity is too large`
check that the date and time on the servers and client are synchronized. If server and client are in different time zones, be sure that time zone and daylight saving time have been set correctly.
- If an enabled application requests more than one license to run, be sure the requested number of licenses is available on one server.

License Use Runtime does not combine licenses installed either on different servers or on the same server but with multiple enrollment actions, to satisfy the same request.

Similarly, if you received the licenses in a compound password, check that you have distributed, in one single distribution, on one server, at least the number of licenses requested. License Use Runtime does not combine licenses distributed either on different servers, or on the same server but with multiple distribution actions, to satisfy the same request.

For the same reason, if the product is enabled for soft stop, you may see soft stop licenses in use even if there are still some available licenses.

Troubleshooting Reservable and Reserved Licenses

Reservable licenses are enrolled on a network license server. When reserved they are moved to the central registry, and when granted they are moved to the nodelocked license server on the client machine. If a license has been reserved for a user but, when that user tries to use the product, it does not start:

- Check that the central registry license server is up and running (see “Starting Required Subsystems” on page 234).
- Check that the client machine can reach the central registry.
- Check that the nodelocked license server is up and running at the client (see “Starting Required Subsystems” on page 234).
- Check that the date and time set on the central registry are the same as that set on the network license client. It is possible that, according to the date and time set on the central registry, the license is not yet valid or has expired.
- Double-check the name of the user, group, or node for which licenses are reserved. Be careful with leading and trailing blanks. Note that the domain is part of the node specification.
- Check the local host name specification of the client machine in the `/etc/hosts` file. Make sure it is in the form:

```
ip_address hostname_including_domain hostname_without_domain
```


Troubleshooting

For example:

```
69.100.67.70 lab67070.rome.tivoli.com lab67070
```

Troubleshooting Per-Server and Per-Seat Licenses

- If an application with per-server licenses fails to start, be sure the nodelocked license server is running on the machine where the application server runs (see “Starting Required Subsystems” on page 234).
- If an application with per-seat licenses fails to start:
 - Be sure the central registry license server is up and running, and that the nodelocked license server is running on the machine where the application server runs (see “Starting Required Subsystems” on page 234).
 - Be sure the per-seat license is enrolled and that per-seat licensing has been enabled (see “Scenario 8: Switching from Per-Server to Per-Seat Licenses” on page 114).
 - Be sure the machine where the application server runs can reach the central registry.

Troubleshooting Licenses of Customer-Managed Use Products

If you are unable to enroll, update, or distribute licenses for a customer-managed product, a customer-managed use product fails to start, if soft stop does not work, or the high-water mark does not work:

- Be sure that the central registry license server is up and running, and that you have defined only one central registry license server in the direct binding servers list or NCS cell (see “Starting Required Subsystems” on page 234).
- Be sure the machine where you are working can reach the central registry.
- If you received the licenses in a compound password, make sure you have distributed the licenses. See “Distributing the Licenses” on page 104 for information on how to distribute licenses.
- If soft stop does not work, be sure the soft stop policy is enabled.

Troubleshooting Licenses of Vendor-Managed Use Products

If enrollment of a vendor-managed use product fails, check that the target ID and the target type in the license match the target ID and target type of the machine where the license is installed. To get the target ID of the machine, run the i4target tool (“i4target - Target View Tool” on page 176) on that machine.

Troubleshooting

If there is a mismatch, it is possible that:

- The vendor put the wrong target ID or target type into the license.
- You are trying to use the license on the wrong machine.
- The CPU planar of your license server machine has changed (see “Troubleshooting the Hardware” on page 240).

Troubleshooting Performance Problems

Read this section for assistance with optimizing performance.

Basic License Tool Performance

In a network with many users, or when you are creating large reports, if performance is consistently slow when you use the Basic License Tool graphical user interface, consider switching to the command line interface.

Performance in a Direct Binding Environment

In a direct binding environment, careful configuration can help you to optimize performance. See the performance notes under “Planning Direct Binding” on page 39.

Performance in a Namespace Binding Environment

In a namespace binding environment when an NCS cell is running two or more global location brokers (GLBs), the database at each GLB node must be kept synchronized with the others, so that any GLB in the cell can satisfy a location request by a client. Occasionally, a license server is removed or is stopped without being shut down properly, with the result that invalid entries are left in the GLB databases. The invalid entries can introduce significant delays when applications attempt to get licenses, or when running the Basic License Tool.

In such situations, you can clean up the database manually (“Manual Cleanup of GLB Databases”). To schedule automatic periodic cleanup of the databases, see “Periodic Cleanup of GLB Databases” on page 233.

Manual Cleanup of GLB Databases

To do an immediate cleanup by hand, you must remove the invalid entries by using local broker administration (`lb_admin`) and resynchronize the GLB databases by using GLBDs replicas administration (`drm_admin`). Both tools are interactive. For more information on how to use these tools refer to Chapter 5, “License Use Runtime Commands” on page 135.

To remove the invalid entries, follow these steps:

- 1 Start the `lb_admin` tool at one of the GLB servers. Enter the command:
`lb_admin`
- 2 Set the object to be worked on to be the local location broker:
`lb_admin: use local`

Troubleshooting

- 3** Enter the clean subcommand to remove any invalid entries:
lb_admin: clean
- 4** If prompted to remove entries, type y.
- 5** Set the object to be worked on to be the global location broker:
lb_admin: use global
- 6** Use the clean subcommand to remove any invalid entries:
lb_admin: clean
- 7** If prompted to remove entries, type y.
- 8** Exit lb_admin by using the quit subcommand:
lb_admin: quit

To synchronize the GLB databases at all nodes, follow these steps:

- 1** Start the GLBD Replicas Administration tool by entering the following command:
drm_admin
- 2** Set the object to be worked on to *global location broker* on your machine (replace HostName with your actual machine host name):
drm_admin: set -o glb -h ip:HostName
- 3** Synchronize all the GLBs in the cell:
drm_admin: merge_all
- 4** If messages inform you that a host is unreachable, remove it from the global replica list:
drm_admin: purgerep ip:HostName

where HostName is the host name of this machine that is no longer acting as a server.

If a host machine is purged from the replica list, it should no longer be running the global location broker process (glbd). If the global location broker needs to be run on this machine at a later date, configure it and join it to the cell.
- 5** Synchronize all the GLBs in the cell:
drm_admin: merge_all
- 6** To exit drm_admin, type the quit subcommand:
drm_admin: quit

Periodic Cleanup of GLB Databases

An automatic periodic cleanup of stale entries in the global location broker database is set up by default. If you want to change the settings of the periodic cleanup, edit the `i4ls.ini` configuration file and set the values of the following tags:

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SelfClean The cleanup enabling flag. Its possible values are:

yes
no

The default value is **no**.



When a network license server is heavily loaded, its performance could be severely impacted. In such situations, the i4glbcd subsystem may clean up the network license server entry in the global location broker. To prevent this, set the **SelfClean** parameter to **no**.

Frequency The number of minutes between cleanups. The allowed values are 15 to 43200. The default value is 180.

Timeout The type of timeout. Its possible values are:

long
short

The default value is **long**.

Troubleshooting Heavy Server Workloads

When a License Use Management server is stressed by a heavy workload, performance could deteriorate to the point that the server can no longer manage licenses. To avoid this situation, spread the workload over two or more servers.

Troubleshooting License Use Runtime Subsystems

This section covers problems that could arise if License Use Runtime and NCS subsystems are not started or go down.

Starting Required Subsystems

When a license-enabled product fails to start, the problem may be that a required License Use Runtime or NCS subsystem is not running.

To get a list of the License Use Runtime and NCS subsystems that are running on a machine, use the `i4cfg -list` command. The names of the subsystems are shown in Table 11 on page 235. For an overview of which license servers are required for each license type, see Table 8 on page 69. In a namespace binding environment, the local location broker is required on every network license server and the central registry license server. The global location broker is required on one license server, and the global location broker database cleaner is required on one license server.

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Table 11. License Use Runtime and NCS Subsystems

Subsystem	Name
Nodelocked License Server	i4llmd
Network License Server	i4lmd
Central Registry License Server	i4gdb
Local Location Broker	llbd
Global Location Broker	glbd
Global Location Broker Database Cleaner	i4glbcd

To start the subsystems, use the `i4cfg -start` command to start all subsystems configured on a machine.

If the subsystem fails to start when you issue the command, check the error messages in the `i4ls.log`, `i4lmd.log`, `i4llmd.log`, and `i4gdb.log` files in the `/var/ifuor` directory or the `glb_log` file in the `/etc/ncs` directory.

Automatic Startup of Subsystems

If the License Use Runtime and NCS subsystems do not start automatically when you start your machine, do the following:

- 1 Login with root authority.
- 2 Check if the file `/etc/i4ls.rc` exists. If not, create a text file called `/etc/i4ls.rc` containing the following string:

```
"/var/ifuor/i4cfg -start -nopause"
```
- 3 Check the permission on the file `/etc/i4ls.rc`. If it is different from 744, change it by running the following command:

```
chmod 744 /etc/i4ls.rc
```
- 4 Check that the `i4ls` entry is in the `inittab` file, by running the following command:

```
lsitab -a
```


If not, add it by running the following command:

```
mkitab i4ls:2:wait:"/etc/i4ls.rc > /dev/console 2>&1 #Start i4ls"
```

Restart and Recovery

- If a network license server, a nodelocked license server, or the central registry license server goes down, a record of users who currently have licenses is kept on disk. When the server is restarted, the record is reinstated and the licenses are still assigned to those users.

If you want a cold start (that is, if you want the server to restart as if it had granted no licenses before going down), use the `-c` parameter on the command used to restart the server (`i4lmd`, `i4llmd`, or `i4gdb`, all described in Chapter 5, "License Use

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Runtime Commands” on page 135). To change the default permanently to cold start, edit this parameter of the i4ls.ini file:

```
ColdStart=yes
```

and then restart services (`i4cfg -start`).



Cold start is not possible for reserved and per-seat licenses.

- If the client machine goes down or the network fails, the licenses it was using become *stale* (after a check period expires, if the application is enabled using concurrent access or reservable licenses, and the application is programmed to check in with the server after a specified check period). In this case, the licenses are available to be granted to other clients. Note that those licenses will still be displayed as in use until you perform the **Clean up stale licenses** function or until a license is newly requested and none is available, in which case the server does its own cleanup of stale licenses.

The client behavior depends on the software product that is in use.

Troubleshooting Custom Configuration Licenses

Cannot Install a Custom Configuration License

If, for a custom configuration, you are unable to install a network concurrent license or nodelocked license from the certificate file:

- Check the serial number.
- Check whether another license with the same serial number is already installed. For a concurrent license, use `i4blt`. For a nodelocked license, use the `nodelock` file.
 - If you are installing the initial key, no other key can already be installed.
 - If you are installing a replacement key, another key must already be installed.

Troubleshooting Network Connections

If connections to license servers seem not to be working properly, use the `i4tv` (test verification) tool to verify that the license servers are up and running, or use the `i4blt -ln` command to get a list of active servers (network license servers and the central registry). For more information about these commands, see Chapter 5, “License Use Runtime Commands” on page 135.

Troubleshooting Namespace Binding

If the license server uses namespace binding, a failure in NCS can cause License Use Runtime to degrade in performance or fail altogether. It may be the case that a License Use Runtime problem is actually a problem in the state of NCS.

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Under high-volume conditions, if all client machines are unable to contact a server that runs the global location broker, it is possible that the global location broker database cleaner was unable to contact the server and therefore deregistered it.

It is not necessary to have the database cleaner running on every global location broker server. It is enough to run the database cleaner on one global location broker server in the cell. Choose one that has relatively low-volume traffic, and on the others, do the following to stop the database cleaner:

- 1 Stop services (i4cfg -stop command).
- 2 Edit the i4ls.ini file and set SelfClean=no.
- 3 Start services (i4cfg -start command).

Quick Checklist

- 1 Check that the llbd subsystem is running.
- 2 Check that the glbd subsystem is running.
- 3 Check that all the system clocks specify the same time. Use the setclock command to synchronize all systems for a short-term solution. It is recommended to implement external time providers and a distributed time service on the network.
- 4 Check that the /etc/ncs/glb_obj.txt file is the same on all machines in the NCS cell and that it has at least permission -rw-r--r 644 (all users can read it).
- 5 Check that the /etc/ncs/glb_site.txt file (if any) points to one or more valid GLB hosts and that it has at least permission -rw-r--r 644 (all users can read it).
- 6 Check that the GLB database files still exist. Check particularly for the existence of the files /etc/ncs/glb.e and /etc/ncs/glb.p
- 7 Check whether llbd was able to create its temporary file /tmp/llbdbase.dat.
- 8 Check that no more than one default cell has been defined at your location.
- 9 Use the ncs_test.sh script to test setup and runtime parameters (see Appendix C, “Testing the NCS Configuration for License Use Runtime” on page 259 for more information).
- 10 If you choose to use the default cell, be sure no other user of NCS at your location has created or might create a default cell. Since the default cell always has the same UUID, results would be unpredictable.

License Use Runtime Clients Fail to Communicate with Servers

If a client is not communicating with a server properly, it is possible that the client machine is in a different NCS cell from the license server. To put the client in the same cell as the license server, reconfigure your client machine. Refer to “Planning Namespace Binding” on page 39

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It is also possible that the client machine is in a different communications subnetwork from the global location broker (GLB), and cannot contact the GLB. In this case, see “Configuring to Reach a Global Location Broker in a Different Subnetwork” on page 95.

License Use Runtime Servers Fail to Communicate with Global Location Broker

On License Use Runtime servers that run the global location broker, if the UUID stored in the file `/etc/ncs/glb_obj.txt` is changed, the `glbd` subsystem continues to use the old UUID even after the `glbd` subsystem is stopped and restarted. The communication between the `glbd` subsystem and the `i4lmd` or `i4gdb` subsystems will fail.

For an example, observe the following scenario on the server `rouse`:

```
Cell UUID:
    65d6f8f6471e.02.09.03.01.45.00.00.00
```

```
Content of the /etc/ncs/glb_obj.txt
    657cab79f66f.02.81.23.1c.51.00.00.
```

The `i4tv` command displays the following error message:

```
i4tv Version 4.5 -- LUM Test and Verification Tool
(c) Copyright 1995-1998, IBM Corporation, All Rights Reserved
US Government Users Restricted Rights - Use, duplication or disclosure
restricted by GSA ADP Schedule Contract with IBM Corp
(c) Copyright 1991-1998, Gradient Technologies Inc, All Rights Reserved
(c) Copyright 1991,1992,1993, Hewlett-Packard Company, All Rights Reserved
```

```
?(ls_tv) request_license: No servers available for this vendor
Active License Servers:
No servers found
Active Central Registry License Server:
No Central Registry License Server found
```

This failure will occur even if there is a `glbd` replica on another node in the cell. The UUID is a 16-byte alphanumeric string and is hard to remember; therefore it is recommended that a copy of the current valid UUID be kept in a secure place.

The `lb_find` command is still able to communicate with the `glbd` subsystem and displays a message similar to the following:

```
# lb_find
sent to broadcast address 9.3.1.255
waiting for replies received response from glbd subsystem at
ip:rouse.itsc.austin.ibm.com(9.3.1.69)
port 1765.....
replicatable ip:rouse.itsc.austin.ibm.com alternate_2
65d6f8f6471e.02.09.03.01.45.00.00..00
```

If the change to the file `glb_obj.txt` was made without the administrator's awareness, the administrator probably will not compare the displayed UUID with the UUID currently stored in the `glb_obj.txt` file.

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The problem can be solved with the following manual steps:

- 1 Stop all running NCS and License Use Runtime subsystems:

```
/var/ifor/i4cfg -stop
```

- 2 Remove the files:

```
/etc/ncs/glb_log  
/etc/ncs/glb.e  
/etc/ncs/glb.p  
/tmp/11bbase.dat
```

- 3 To put the correct UUID into the `/etc/ncs/glb_obj.txt` file, reconfigure the license server to start the global location broker or to start a replica from any other existing global location broker in the cell (if any).

- 4 Restart the NCS and License Use Runtime subsystems:

```
/var/ifor/i4cfg -start
```

Troubleshooting Direct Binding

If servers and clients are not communicating correctly in a direct binding environment (the `i4tv` command reports `No servers found`), check that exactly the same server names and direct binding port numbers were configured for each client, each network license server, and the central registry license server.

For example, if you have a server called *louise* running the network license server and the central registry license server, and clients connected to *louise*, the direct binding configuration for each machine, including *louise* itself, must contain the entries:

```
ip:louise[10999]  
ip:louise[1515]
```

Note that the port numbers must match the values of the `ipPort` and `ipGDBPort` parameters in the configuration file of *louise*. Note also that *louise* and its clients must have TCP/IP installed.

Troubleshooting TCP/IP

Following is a brief checklist to help you make sure your TCP/IP system is OK:

- 1 Check that the TCP/IP system is up and running.

To check that TCP/IP is installed and runs on your machine, type the following command:

```
smitty
```

The System management window appears.

- a Select **processes & subsystems**.
- b Select **subsystems**.
- c Select **list all subsystems**.

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- 2** Check whether IP addresses or network interfaces have been changed.
The global location broker database may not reflect changes to the network. Use the `lb_admin` command to clean up the location broker databases, as explained in “Performance in a Namespace Binding Environment” on page 232.
- 3** Check whether normal TCP/IP communications are working between the nodes you want to be connected (for example, using `ping` or `FTP`).
- 4** Be sure your routing setup definition is valid.
The `netstat` command shows the local definition. To see the hubs, use the `traceroute` command.
- 5** Is name resolution working?
Name resolution is very often the reason for long startup times or many sorts of problems in large networks. Use the DNS (Domain Name System), and spend some time developing a good layout.
- 6** Is the MTU (Maximum Transmission Unit - Internet protocols) size equal on all hosts?
- 7** Is the token ring speed equal on all hosts?
- 8** NCS and License Use Runtime are based on universal datagram protocol (UDP). In a very highly loaded network, UDP connections may receive timeouts before data is delivered. This is normal behavior; you need to reduce the total network load.

Troubleshooting the Hardware

Following is a brief checklist to help you make sure your hardware is OK.

- 1** If you get the error message:
Invalid target ID
check that the CPU planar of your License Use Runtime server has not changed.
Vendor-managed licenses on the License Use Runtime server may be tied to the CPU ID, which changes after a CPU planar swap.
- 2** Check that the cables are still where they should be.
- 3** Check whether you have reached the Ethernet length limitations on your LAN.
- 4** Check whether a security feature has been enabled on a router.
Some routers allow enabling of security features. It is possible to block certain TCP/IP ports. In namespace binding, the `llbd` program is runs on port 135. The `glbd`, `i4lmd`, and `i4gdb` programs use runtime-assigned ports whose port numbers are greater than 1024. In direct binding, the ports are predefined in the configuration file.

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- 5 Check whether any adapters or other network definitions have been changed. Because the NCS definition and database files are linked to network addresses, changes may lead to connection errors.

Troubleshooting the GUI

If the Basic License Tool or Configuration Tool GUI fails to start, one possibility is that the XUSERFILESEARCHPATH environmental variable is set. Unsetting the variable may correct the problem. To do so, issue this command:

```
unset XUSERFILESEARCHPATH
```

To apply this solution in a permanent way and without affecting other applications, edit the `/var/iform/i4blt` and `/var/iform/i4cfg` script files and insert the `unset XUSERFILESEARCHPATH` command at the beginning of each file.

If the GUI starts but you are unable to enter input from the keyboard, it may be because the TERM environmental variable is set to XTERM. If so, changing the setting may correct the problem.

NetLS, iFOR/LS, and License Use Runtime Mixed Licensing Environments

As explained in “Upgrading to License Use Runtime Version 4” on page 65, you should *not* mix Version 4 servers and servers running earlier versions in the same environment. If you must create such a mixed environment, see the following sections of this book:

- “Compatibility Notes” on page 66 for restrictions that apply.
- “i4lct - License Creation Tool” on page 183 for restrictions on use of certain types of licenses. Note that in the enrollment certificate file, the *PasswordVersion* tag is set to **7** for custom configuration licenses, introduced in Version 4.5.5; **6** for high-availability licenses, introduced in Version 4.5.0; **5** if the license type is one introduced in Version 4 (and therefore cannot be installed on machines running earlier releases); and **4** otherwise. If the *PasswordVersion* tag is set to 6 or 5, the enrollment certificate file cannot be installed on machines running earlier releases.
- “Determining the Version Installed” on page 65 to determine which version of License Use Runtime is installed on a particular machine.

Collecting Error Log Data

In order to help IBM help you in problem determination, you should gather additional information to send to your IBM representative when you request support. License Use Runtime subsystems and tools can be run in traced mode as explained in the following sections.

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Running Subsystems in Traced Mode

To run License Use Runtime subsystems in traced mode, follow these steps:

- 1 Stop all active subsystems by issuing the following command:

```
/var/iform/i4cfg -stop
```

- 2 Edit the file:

```
/var/iform/i4ls.ini
```

and set the following tags to **yes**:

```
DebugProc=yes  
DebugNCS=yes  
DebugToFile=yes  
TraceActivities=yes
```

- 3 Restart the subsystems by issuing the following command:

```
/var/iform/i4cfg -start
```

- 4 Stop the subsystems again using the following command:

```
/var/iform/i4cfg -stop
```

In the directories `/var/iform` and `/etc/ncs` a file named `subsystem_name.out` is generated for each subsystem you had started. In the directory `/var/iform` the files `i41md.err`, `i4gdb.err`, and `i411md.err` are generated.

Depending on the activity performed by the subsystems, these files could become extremely large. Make sure you have enough space in the `/var` file system.

Running Enabled Applications in Traced Mode

To run enabled applications in traced mode set the environmental variables `I4LIB_VERB` and `IFORM_LT_DEBUG` as follows:

```
export I4LIB_VERB=Yes  
export IFORM_LT_DEBUG=Yes
```

Trace messages will be displayed in the same window where you have set the variable and from which you run the application.

Running Tools in Traced Mode

To run tools in traced mode use the flag **-B** as first option when you invoke `i4blt`, `i4cfg`, and `i4nat`. The trace records will be printed into the window where you run the tools.

Collecting Other Data

Other information concerning License Use Runtime servers is automatically collected by the global location broker (glbd) and by the license server subsystems (i4llmd, i4lmd, and i4gdb). This data is stored in the following files:

```
/etc/ncs/glb_log  
/var/iform/i4ls.log
```

Note that most of the messages you find in these files and the related return codes are not documented.

Other files you need to provide are:

- /var/iform/i4ls.ini (the configuration file)
- /var/iform/user_file (the user file)
- /etc/ncs/glb_obj.txt (must be always present when the machine is part of a non-default NCS cell. Its content must be the uuid of the cell this machine belongs to, the same as the *NCSCell* keyword in the i4ls.ini file.)
- /etc/ncs/glb_site.txt (if any; a list of servers running the global location broker that this server can reach.)
- License Use Runtime Databases
 - License Databases

```
/var/iform/licdb.dat  
/var/iform/licdb.idx  
/var/iform/llmdb.dat  
/var/iform/llmdb.idx  
/var/iform/crpdb.dat  
/var/iform/crpdb.idx
```
 - Log Databases

```
/var/iform/logdbnn_.dat  
/var/iform/logdbnn_.idx  
/var/iform/llmlgnn_.dat  
/var/iform/llmlgnn_.idx  
/var/iform/crlognn_.dat  
/var/iform/crlognn_.idx
```

Troubleshooting LUM Java Client Support

If you are having trouble with LUM Java Client Support:

- Check the WebSphere servlet_log and error_log files in:

```
/usr/lpp/IBMWebAS/logs/servlet/servletservice
```
- To enable native DLL plug-in logging in the /usr/lpp/IBMWebAS/logs/native.log file, edit the file:

```
/usr/lpp/IBMWebAS/properties/server/servlet/servletservice/jvm.properties
```

and change `ncf.native.logison` from `false` to `true`.

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- To enable Java virtual machine logging in the `/usr/lpp/IBMWebAS/logs/ncf.log` file, change both `ncf.jvm.stdoutlog.enabled` and `ncf.jvm.stdoutlog.file` from `false` to `true`.

Web Server Fails

If the Web server fails because it lacks a permission:

- **For Lotus Domino Go**

- In the file `/etc/httpd.conf`, set:

```
UserID=root
GroupID=system
```

- In the file `opt/IBMWebAS/properties/server/servlet/server.properties` set:

```
server.user=root
```

- **For Netscape FastTrack and Netscape Enterprise**

During installation of these products set:

```
UserID to root
GroupID to
system
```

- Alternatively, for either Lotus Domino Go or for Netscape FastTrack or Netscape Enterprise:

- 1 Create a new user name and a new group name with the required permission.

- 2 Set the `UserID` variable to the value of the new user name and the `GroupID` variable to the value of the new group name.

Java Program Cannot Read the User Name

If a Java applet, loaded on Netscape Communicator, cannot read the user name, install the latest version of Netscape Communicator.

Incomplete View of an Applet

If, when you run `LicenseTest` as an applet, you cannot see the whole applet window in your Web browser, change the window's width or height, or both. These are specified in the `LicenseTest.htm` file.

Installing More than One Web Server on the Same Machine

If you install more than one Web server on a machine, the first Web server creates log files in the directory `.../websphere_base_directory/logs/servlet`. Depending on the access permissions set for those files, any Web server you may subsequently try to start may be unable to access those log files. In this case, the new Web server cannot start.

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To start the second or subsequent Web server in such circumstances:

- 1** Delete the log files before you start the second Web server.
- 2** If the second Web server still will not start:
 - a** Uninstall Java Client Support.
 - b** Uninstall IBM WebSphere.
 - c** Delete the IBM WebSphere directory.
 - d** Reinstall IBM WebSphere 1.1 or 2.0.
 - e** Reinstall Java Client Support.

Installing Java Client Support after Installing a Web Server

If a Web server, its plug-in, and IBM WebSphere 1.1 or 2.0 are already installed before you install Java Client Support, and if the Web server cannot find the Java Development Kit or License Use Management Java Client Support libraries:

Step 1 Try this first:

- a** Stop all Web servers.
- b** Uninstall the plug-in.
- c** Install Java Client Support.
- d** Reinstall the plug-in.
- e** Restart Web servers.

Step 2 If, after you have tried step 1, the Web server still cannot find the libraries:

- a** Before you start the Web server, add the following lines to the .profile file:

```
export LIBPATH=$LIBPATH:/usr/opt/ibm/ls/os/aix/dll
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/opt/ibm/ls/os/aix/dll
```
- b** Restart the machine.

Step 3 If the Web server still cannot find the libraries, add the following line to the .profile file:

```
export PATH=newpaths:$PATH
```

where *newpaths* are the paths assigned, after Java Client Support has been installed, to the variable `ncf.jvm.libpath` in the file:

```
opt/IBMWebAS/properties/server/servlet/servletservice/jvm.properties
```

Appendix A. License Use Runtime Configuration File

This appendix describes the License Use Runtime `i4ls.ini` configuration file. The file is located in the `/var/iform/` directory. You should normally use the configuration tool to configure License Use Runtime. In case you have no access to the configuration tool or you want to change just a few parameters of your configuration, the information in this appendix will enable you to modify the parameters by editing the file. Also, some parameters (designated in this appendix) can be changed *only* by editing the configuration file.

If a parameter has a default value, it is shown with the parameter name (for example, **BackupMode=daily**).

[iFOR/LS Machine-Configuration]

ConfigureAs=client

Obsolete; supported only for backward compatibility with earlier versions of License Use Runtime.

Specifies whether the machine is a server or a client only. Possible values are **server** and **client**.

Transport=tcPIP

Specifies the transport protocol used in License Use Runtime client-server communications. The only possible value in AIX is **tcPIP**.

MachineName=

Not used on the AIX platform.

NCSCell=333b91c50000.0d.00.00.87.84.00.00.00

The NCS uuid of the cell this machine belongs to. If you are configuring the machine as a network license client only, just specify the NCS cell you want to join. If you are configuring a network license server as a GLB replica, specify the NCS cell you want your server to join. The keyword **CreateFrom** must be set to the *ip:servername* of any of the replicable GLB replicas of the cell. If you are configuring a network license server as a first GLB, specify the NCS cell uuid of the cell you are creating (the keyword **Create** must be set to **new**). The uuid specified here must be the same as that specified in the `/etc/ncs/glb_obj.txt` file, if the file exists. In the case of the default cell, there must not be a `/etc/ncs/glb_obj.txt` file.

UserName=

Not used on the AIX platform.

GroupName=

Not used on the AIX platform.

DebugProc=no

Specifies whether or not the License Use Runtime subsystems must be started in debug traced mode. Possible values are **yes** and **no**. This parameter can be changed only by editing the configuration file.

Configuration File

DebugNCS=no

Specifies whether or not the License Use Runtime subsystems must be started in debug traced mode and additional communication-related information collected, and whether or not the NCS subsystems must be started in debug traced mode. Possible values are **yes** and **no**. This parameter can be changed only by editing the configuration file.

DebugToFile=no

Not used on the AIX platform.

ConcurrentNodelock=No

Obsolete; supported only for backward compatibility with earlier versions of License Use Runtime.

Specifies whether or not the License Use Runtime concurrent nodelock subsystem has to be started. Possible values are **Yes** and **No**. This keyword is set by the system to **Yes** when the first concurrent nodelocked password is installed and is set to **No** when the last concurrent nodelocked password is deleted from the nodelock file.

LogLevel=1

Obsolete; supported only for backward compatibility with earlier versions of License Use Runtime.

Level of logging of the concurrent nodelock subsystem:

- 0** No logging
- 1** Logging of license add, delete, change events
- 2** Logging of license not granted events
- 3** Logging of all level 1 and 2 events plus initializations, requests and releases of licenses. Error conditions are logged too.

LogMsgsMaxNum=1000

Obsolete; supported only for backward compatibility with earlier versions of License Use Runtime.

Maximum number of messages logged by the concurrent nodelock subsystem

LogFile=/var/ibm/i4conmgr.log

Obsolete; supported only for backward compatibility with earlier versions of License Use Runtime.

Log file path and name of the concurrent nodelock subsystem log.

CommunVersion=V4R5

Version of License Use Runtime communication subcomponent.

RuntimeVersion=V4R5

Version of License Use Runtime runtime subcomponent.

NCSSupportVersion=V4R5

Version of License Use Runtime namespace binding support subcomponent.

Configuration File

Communication=yes

The machine is configured to communicate in a network.

NamespaceBindingSupport=yes

Namespace binding support is configured on the machine.

AdvancedConfiguration=no

The user selected **Advanced Configuration** when configuring the machine.

[iFOR/LS GLBD-Configuration]

Create=new

Whether or not the started GLB is the first one in the cell or one of the possible subsequent GLBs replicas. Possible values are **new** and **replicate**.

CreateFrom=

If you are configuring as a GLB replica, the tcpip *ip:servername* of any of the replicable GLBs of the cell. Also specify the associated NCS cell UUID in the **NCSCell** keyword.

Family=ip

Transport protocol used between GLB replicas of the same cell. The only possible value in AIX is **ip**.

DefaultCell=yes

Whether or not you are starting the new GLB in a default NCS cell. If you do, make sure you also specified the default UUID in the **NCSCell** keyword and the **new** value in the **Create** keyword, and do not create the */etc/ncs/glb_obj.txt* file.

SelfClean=no

Whether or not you want an automatic periodic cleaning of the location broker's database. This parameter can be changed only by editing the configuration file.

Frequency=180

The frequency in minutes of the automatic periodic cleaning of the location broker's database. This parameter can be changed only by editing the configuration file.

Timeout=long

The timeout used to make sure the license server is alive in the automatic periodic cleaning of the location broker's database. Possible values are **long** and **short**. This parameter can be changed only by editing the configuration file.

[iFOR/LS LMD]

BackupMode=daily

The mode of the License Use Runtime database backup procedure. Possible values are:

Configuration File

- daily** The backup is started at the time specified in the BackupParm parameter.
- weekly** The backup is started at approximately midnight (00:00) of the day specified in the BackupParm parameter.
- changes** The backup is made each time the database is changed, such as when an object is added or deleted.

This parameter value must be the same on all servers within your licensing environment. This parameter can be changed only by editing the configuration file.

BackupParm=0

If **BackupMode** is **daily**, the hour when the backup occurs (midnight=0). If **BackupMode** is **weekly**, the day of the week when the backup occurs (Sunday=0).

This parameter value must be the same on all servers within your licensing environment. This parameter can be changed only by editing the configuration file.

BackupPath=/tmp

The path where the server files and databases are copied during the automatic backup procedure. This parameter can be changed only by editing the configuration file.

NumberOfLogFile=2

The number of log files License Use Runtime writes. For example, if logdb is the log file name, and **NumberOfLogFile** is set to 2, License Use Runtime changes the name to logdb00_. When it is full, it starts logging events on logdb01_. When this is full, it restarts writing on logdb00_. This parameter can be changed only by editing the configuration file.

MaxLogFileSize=10

The maximum length of the log files, in tens of kilobytes. After that size is reached, License Use Runtime starts writing on another log file. This parameter can be changed only by editing the configuration file.

ValidityPeriod=15

Internal period, in days, to validate per-seat licenses stored on the nodelocked license server against the central registry. This parameter can be changed only by editing the configuration file.

HALFrequency=30

The length, in seconds, of the interval at which servers in a cluster synchronize data among themselves. You can increase this number if you have performance problems, but doing so delays synchronization between members of a cluster.

[iFOR/LS NCS-Server]

llbd=no

Whether or not you want to start the local location broker subsystem on this server and have the License Use Runtime subsystem use it. Possible

Configuration File

values are **yes** and **no**. The **llbd** and **glbd** parameters must always be set to the same value.

glbd=no

Whether or not you want the network and central registry license servers running on this machine to register themselves into the global location broker database. Possible values are **yes** and **no**. By specifying **no**, you disable namespace binding support on this server; it will support only clients locating the server in direct binding mode. The **llbd** and **glbd** parameters must always be set to the same value.

ipPort=1515

The TCP/IP port number the license server listens to when supporting its clients.

ipGDBPort=10999

The TCP/IP port number the central registry license server listens to when supporting its clients.

ipNDLPort=12999

The TCP/IP port number the nodelocked license server listens to for remote administration.

ipHALPort=11999

The TCP/IP port number used for internal communication between by servers in a cluster. Change this number only if 11999 is already used for some other purpose. If you change this value, change it on cluster members.

netbiosPort=115

Not used on the AIX platform.

netbiosGDBPort=109

Not used on the AIX platform.

netbiosNDLPort=12999

Not used on the AIX platform.

ipxPort=1515

Not used on the AIX platform.

ipxGDBPort=10999

Not used on the AIX platform.

ipxNDLPort=12999

Not used on the AIX platform.

RunGLBD=no

Whether the global location broker subsystem is to be started on this machine. Possible values are **yes** and **no**.

RunGDB=no

Whether the central registry license server is to be started on this machine. Possible values are **yes** and **no**.

Configuration File

DisableRemoteAdmin=no

Whether or not the administration of this network license server is to be disabled when using the administration tool started on a different server. Possible values are **yes** and **no**.

DisableRemoteNDLAdmin=yes

Whether or not the administration of this nodelocked license server is to be disabled when using the administration tool started on a different server. Possible values are **yes** and **no**.

LogAllEvents=no

Whether or not all the events are to be logged on the license servers. Possible values are **yes** and **no**.

LogFile=/var/lfdr/logdb

Obsolete; supported only for backward compatibility with earlier versions of License Use Runtime.

Log file path and name of the license server subsystem log.

LogPath=/var/lfdr

Log file path of the license server subsystem log.

ColdStart=no

Whether the license servers restart from scratch, with no record of licenses in use granted before stopping (**yes**), or not (**no**). Cold start is not possible for reserved and per-seat licenses. This parameter can be changed only by editing the configuration file.

DCEDWAITTIME=20

The maximum number of seconds to wait for the dce daemon to start in place of the lldb subsystem. During i4cfg -start, if the dce is installed but not running after this number of seconds, the lldb subsystem is started. This parameter can be changed only by editing the configuration file.

RunNDL=yes

Whether the nodelocked license server is to be started on this machine. Possible values are **yes** and **no**.

RunLMD=no

Whether the network license server is to be started on this machine. Possible values are **yes** and **no**.

UseHostTable=no

Change this parameter to **yes** on a machine with multiple network interfaces if you want to control on which network interface (such as token ring or Ethernet) the network license server and the central registry license server will start. The first entry in the /etc/hosts file on the local machine will be used.

PassiveTime=300

Specifies the length of time in seconds that an activity is to be kept in the server activity pool after the activity has been completed. You can change this parameter only by editing the configuration file.

Configuration File

MaxActivities=512

Specifies the maximum number of activities that any server can manage. The actual maximum for any particular server depends on the server's capabilities. The actual maximum could therefore be lower. You can change this parameter only by editing the configuration file.

MaxActivitiesThreshold=100

Specifies the percentage of activities beyond which license requests are rejected. Licenses can still be checked and released beyond this threshold. You can change this parameter only by editing the configuration file.

TraceActivities=no

Specifies whether the server is to write activity-related messages to stdout. You can change this parameter only by editing the configuration file.

[iFOR/LS Server Logging]

LogGrant=no

Log when a license was granted or released. Possible values are **yes** and **no**.

LogCheckin=no

Log when a licensed product has sent a check-in call to the server to notify it that the product is running. Possible values are **yes** and **no**.

LogWait=no

Log when a license request cannot be satisfied because no licenses are available, and the user is added to a queue. Possible values are **yes** and **no**.

LogVendor=yes

Log when a new vendor was added or deleted. Possible values are **yes** and **no**.

LogProduct=yes

Log when a product of a new vendor was registered or deleted. Possible values are **yes** and **no**.

LogTimeout=no

Log when the server has canceled the request for a license because the check period has expired. Possible values are **yes** and **no**.

LogErrors=yes

Log server errors that do not stop the server, but return a status code and a message. Possible values are **yes** and **no**.

LogVendorMsg=yes

Log error messages the vendor inserted in the product. Possible values are **yes** and **no**.

LogSvrStartStop=no

Log the successful start or stop of the license server. Possible values are **yes** and **no**.

Configuration File

[iFOR/LS NetBIOS-Configuration]

LanAdaptor=

Not used on the AIX platform.

NCBS=

Not used on the AIX platform.

HasOS2Clients=

Not used on the AIX platform.

[iFOR/LS Client]

Threshold_Level=80

The default value of the threshold level used in the Basic License Tool GUI. Used for vendor-managed use products, and for customer-managed use products when no specific threshold value is specified.

ReadTimeout=2

The maximum wait time, in seconds, for an application to receive a response from the nodelocked license server via Interprocess Communications. The minimum is 1 and the maximum is 60. You may need to increase this value if performance on your machine is poor. This parameter can be changed only by editing the configuration file.

[iFOR/LS NCS-Client]

UseDirectBindingOnly=no

Whether or not the client licensed applications running on this machine are to locate the license servers using direct binding only. The administration tool is considered a client application.

FilterNDL=no

Whether or not nodelocked licenses are to be excluded from the set of licenses administered by the Basic License Tool.

FilterNet=no

Whether or not network licenses are to be excluded from the set of licenses administered by the Basic License Tool.

NumDirectBindServers=3

The number of direct binding servers the client applications are configured to point to directly, using just name and port number. Specify the **DirectBindServer** keyword for each server the client points to. If you need to contact the central registry license server, there must also be an entry for it. The default ip port numbers are 1515 for the license server and 10999 for the administration server. Make sure you insert the correct ones if you are not using the defaults.

DirectBindServer1=ip:thelma.rnsl.ibm.com[1515]

The format is *ip:servername[port]*.

DirectBindServer2=ip:louise.rnsl.ibm.com[1515]

The format is *ip:servername[port]*.

Configuration File

DirectBindServer3=ip:louise.rnsl.ibm.com[10999]

The format is *ip:servername[port]*.

OS2NumServers=0

Not used on the AIX platform.

OS2NetbiosServer1=no

Not used on the AIX platform.

GDBServer=ip:louise.rnsl.ibm.com[10999]

The format is *ip:servername[port]*.

NumDirectBindNDLServers=2

The number of nodelocked license servers whose licenses can be administered remotely from this machine.

DirectBindNDLServer1=ip:lab68082.rome.lab.tivolicom[12999]

The format is *ip:servername[port]*.

DirectBindNDLServer2=ip:lab68084.rome.lab.tivolicom[12999]

The format is *ip:servername[port]*.

Appendix B. Using the Nodelock File

This appendix explains how to prepare the nodelock file manually and how to use it. You might need to modify the nodelock file for configurations without a nodelocked license server or for backward compatibility.

To prepare and use the nodelock file:

- 1 Log in as root, or use the **su** command.
- 2 Create or edit the file `/var/ibm/nodelock`

The format of the nodelock file is:

```
# comment
```

```
vendorID productPassword Annotation version [serialNumber]
```

where:

The first line starts with a comment character, #, and is included for information only. It indicates the product name and license expiry date.

The second line is the product license. Its fields and their content are as follows:

vendorID The vendor ID.

productPassword The long alphanumeric password that enables the nodelock license.

Annotation The annotation field, which is used by the application developer to provide any unique enablement options of the license. This optional field, which is set to null ("") in the example, can contain up to 80 alphanumeric characters.

version The version number of the product.

serialNumber The serial number of a custom configuration license. This field can contain up to 31 alphanumeric characters.

Initially, this file could have entries similar to the following lines:

```
# nodelock example for the licensed product expires 12/25/2003
```

```
543b0f87c093.02.81.87.92.34.00.00.00 gganccupqb5dauxabdw "" "2.0" "85AB2215691"
```

- 3 To help yourself and others identify the license in the future, because there may be other nodelocked software on the same computer, you should enter a comment above the license. That comment should include the full product name, version, and any expiration date.
- 4 Double-check the information to ensure that it is the same as that supplied by the vendor.
- 5 Test the product.

Appendix C. Testing the NCS Configuration for License Use Runtime

The *ncstest.sh* shell script can be used to ensure all the definitions in the NCS environment are set up properly. This shell script uses the *lsof* command, if installed, to find out the port numbers on which the *llbd*, *glbd*, and *i4lmd* subsystems are communicating. The *lsof* command is public-domain software and can be found on the internet address *vic.cc.purdue.edu (128.210.15.16)*. The identification of the run-time-assigned global location broker and license server subsystem ports is not essential: therefore, the shell script will not break if the *lsof* software is not installed.

After the UDP (User Datagram Protocol - TCP/IP) ports have been identified, the *ncstest.sh* shell script traces the well-known *llbd* UDP port (135) and collects information on the traffic by the *lb_admin* command. The formatted report is displayed after it is processed by the *ipreport* command.

ncs_test.sh Shell Script



This shell script should be used for reference only. It has not been submitted to any formal test and is distributed AS IS.

```
#!/bin/ksh #
#ncstest.sh NetLS/NCS 1.5.1 verify/debug script 94/03/15 #
#=====#
# Authors : M. Crisanto / L. Denefleh / F. Kraemer #
#-----#
LSOF="/usr/local/bin/lsof" # path to lsof command
LBADMIN="/usr/lib/ncs/bin/lb_admin" # path to lb_admin comman
AWK="/usr/bin/awk" # path to awk command
CUT="/usr/bin/cut" # path to cut command
SED="/usr/bin/sed" # path to sed command
MYPID="$ $" #
LPORT="135" # llbd runs here
IPTRACE="1" # start iptrace (1=yes/0=no
IPTRFILE="/tmp/iptrace.$MYPID" # filename of iptrace outpu
#-----#
#Prepare some staff before doing real work. #
#-----#
if [ "$( /usr/bin/whoami )" != "root" ]; then
    echo "\n\tYou must be root to run this script."
    exit -1
fi
TMP_FREE=$( /usr/bin/df "/tmp" | $AWK ' $3 ~ /[0-9]/ {print $3}' )
if [ "${TMP_FREE}" -lt 1000 -a "${IPTRACE}" = "1" ]; then
    echo "\n\tThere is not enough room in your /tmp directory."
    echo "\tYou need 1000 KB free, and you have only $TMP_FREE KB free.\\"
```

Testing the NCS Configuration

```
    exit -1
fi
if [ ! -x ${LBADMIN} ]; then
    echo "\n\tCan not find the ${LBADMIN} command on the system."
    echo "\tPlease verify the NetLS installation.\n"
    exit -1
fi
#-----#
#Ok all checks are done we can take off.
#-----#
PROG=$(basename $0)
HOST=$(hostname -s)
TODAY=$(date +%H:%M:%S)
echo "\n\t$PROG started from $LOGNAME"$HOST on $TERM at $TODAY.\n
#-----#
#Use lsof to find the portnumber of llbd,glbd and i4lmd daemons #
#-----#
if [ -x $LSOF ]; then
    LRT=$(($LSOF -i"UDP" -P | $AWK '{if ($1 == "llbd") print $9}' | $CUT-c3-7)
    GRT=$(($LSOF -i"UDP" -P | $AWK '{if ($1 == "glbd") print $9}' | $CUT-c3-7)
    NRT=$(($LSOF -i"UDP" -P | $AWK '{if ($1 == "i4lmd") print $9}' | $CUT-c3-7)
#----
    LPORT=$(echo $LRT | $SED 's/\n/ /g') # Format the staff
    GPORT=$(echo $GRT | $SED 's/\n/ /g') #
    NPORT=$(echo $NRT | $SED 's/\n/ /g') #
#-----
    if [ "$LPORT" = "" ]; then # Print info
        echo "\n\t** No Local Location Broker is running on local system **"
    else
        echo "\n\tLLB is using UDP port(s) := $LPORT"
    fi
#-----
    if [ "$GPORT" = "" ]; then # Print info
        echo "\n\t** No Global Location Broker is running on local system **"
    else
        echo "\n\tGLB is using UDP port(s) := $GPORT"
    fi
#-----
    if [ "$NPORT" = "" ]; then # Print info
        echo "\n\t** No i4ls daemon is running on local system **"
    else
        echo "\n\ti4ls is using UDP port(s) := $NPORT\n"
    fi
else
    echo "\n\tlsof - List_of_Open_Files is not installed on your system."
    echo "\tthe tool is a public domain program and can be found on"
    echo "\tvic.cc.purdue.edu (128.210.15.16), Vic Abell is the author.\n"
fi
#-----#
#Fire up an IP trace on the llbd UDP (135) #
#-----#
if [ $IPTRACE = "1" ]; then
```

Testing the NCS Configuration

```
/usr/bin/rm -f ${IPTRFILE} 2>/dev/null
/usr/bin/iptrace -P "UDP" -p "$LPORT" ${IPTRFILE}
sleep 3
fi
#-----#
#Use lb_admin command to hear on the llbd UDP port (135) #
#-----#
cat <<EOF | ${LBADMIN}
set_timeout long
set_timeout
use_broker local
use_broker
lookup
use_broker global
lookup
quit
EOF
#-----#
#Stop the IP trace and format its output #
#-----#
if [ $IPTRACE = "1" ]; then
    Target=$(ps -e | grep "iptrace")
    echo "\n\tKilling $Target with signal 1"
    /usr/bin/kill 1 $(echo $Target | cut -f1 -d" ")
    echo "\n\tFormatting iptrace output via ipreport.....please wait\n"
    sleep 3
    /usr/bin/ipreport -r ${IPTRFILE}
    /usr/bin/rm -f ${IPTRFILE}
fi
#-----#
#We are done.....hope you had fun. #
#-----#
exit 0
```

Appendix D. License Use Runtime and AIX High-Availability Cluster Multi-Processing

AIX High Availability Cluster Multi-Processing (HACMP) environments are complex systems designed to offer services in a highly available fashion. Due to the configuration complexity involved with HACMP, and due to the special HACMP network design, it is necessary to carefully plan and analyze before adding License Use Runtime to the system. Additional time must be planned to test the environment before enabling it for production.

This section should help HACMP administrators in planning the selection of NCS cells, in understanding how the HACMP network design (service, standby, and boot ip addresses) might affect the NCS broadcasting process, and in executing the configuration steps.

AIX HACMP Overview

HACMP is the availability control system for AIX. HACMP services include automatic fallover and recovery/restart for those applications deemed critical by the customer in his or her HACMP system design.

The HACMP software allows the customer to shut down a system for scheduled maintenance and restart the system with automatic resynchronization of application and data from a backup or fallover system. The high-availability attribute allows critical business processes to remain in operation during component or subsystem failure or during maintenance downtime.

Incremental system facilities are provided by HACMP to existing application bases for four-way scalability through clustering.

HACMP uses industry-standard TCP/IP communication protocols as the transport mechanism between server machines in a highly available cluster, as well as between servers and client machines that require services from these servers. HACMP can utilize multiple TCP/IP interfaces on current adapters, specifically Ethernet, Token Ring, FDDI, and Serial Optical Channel Converter.

HACMP provides cluster monitoring and automatic fallover to backup processors if a server failure has been detected. The SNMP feature within HACMP can generate SNMP alerts and send them to any network manager, for example NetView, reporting on cluster status if an out-of-service condition occurs. This can also be monitored in the HACMP cluster console service if NetView is not used.

The HACMP fallover scripts can be extended and customized for configuration and application use by system administrators or application programmers.

Process Startup in a HACMP Environment

Guidelines in a HACMP Environment

Generally HACMP servers are stable systems planned and configured to offer services in a highly available fashion, so it's a good idea to install and set up the License Use Runtime subsystems on these systems as well.

Since the License Use Runtime license passwords are typically tied to the system's CPU planar ID, it is not possible to set up license takeover with a HACMP configuration. To avoid losing all licenses if one server goes down or is unreachable, the number of licenses should be split among two or more servers. The number of available licenses in the network will decrease if one or more license servers are down or unreachable, by the number of licenses managed by the failed license servers.

With a two-server HACMP configuration, it might be useful to allow HACMP clients to have their key requirements satisfied by either one of the servers. In this case, the following is a convenient set up:

- Both systems should run on the same NCS cell.
- To avoid a single point of failure, each system should run the GLB subsystem.
- Each system should run its own license server subsystem.
- The number of licenses should be split equally between both servers running License Use Runtime.
- All HACMP clients should be in the same NCS cell as the servers.

Process Startup in a HACMP Environment

In a HACMP environment the startup of the NCS and License Use Runtime subsystems is different from the normal system startup when ip-address takeover is enabled (refer to the High Availability Cluster Multi-Processing/6000 Administration Guide for more information on starting the HACMP subsystems).

The different daemons and shell scripts involved within HACMP startup process are started in the following sequence:

- 1** If the HACMP cluster subsystems (*clstrmgr*, *clockd*, *clsmuxpd*, and *clinfo*) have been selected to be restarted automatically after system reboot, the init process uses the respective entry in */etc/inittab* to run the */etc/rc.cluster* shell script.

If they are restarted manually, */etc/rc.cluster* can be started via SMIT or directly on the command line.

- 2** The *rc.cluster* shell script calls the */usr/sbin/cluster/clstar* script, where the different subsystems are started managed by the System Resource Controller (SRC). Thus the command used to start the cluster manager daemon *clstrmgr* is:

```
startsrc -s clstrmgr
```

- 3** The *clstrmgr* daemon on the local node communicates with the cluster managers on all other HACMP servers within the cluster, asking for permission to join the running cluster. The local node can join the cluster only if ALL running cluster

Process Startup in a HACMP Environment

managers agree. If this is the case the local `clstrmgr` daemon calls the `/usr/sbin/cluster/samples/node_up` shell script.

- 4 Since it is the local node that is attempting to join the cluster, `node_up` calls the `/usr/sbin/cluster/samples/node_up_local` shell script to start the process of acquiring the locally managed resources and offering services.
- 5 One of the needed resources is the local ip service address. The `node_up_local` shell script calls the `/usr/sbin/cluster/samples/acquire_service_addr` utility in order to switch from the ip boot address to the ip service address.
- 6 After switching the ip addresses, the `acquire_service_addr` utility runs the command `telinit a` to start the TCP/IP servers and network daemon marked with the `a` flag in the file `/etc/inittab`.



The License Use Runtime startup file `i4ls.rc` in the `/etc/inittab` file should have the `a` flag posted in order to be started by `telinit a`.

The TCP/IP servers and network daemons should be started in following sequence:

- a `/etc/rc.tcpip` to start up the TCP/IP services on the ip service address
- b `/etc/rc.nfs` to start up the NFS and NIS services
- c `/etc/i4ls.rc` to start up the License Use Runtime services



The steps described above may be different on your system because HACMP services may be started differently.

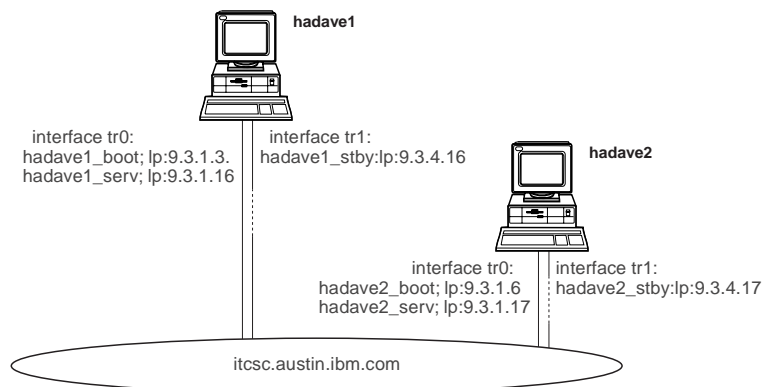


Figure 78. HACMP Sample

Setup in a HACMP Environment

Setup in a HACMP Environment

Perform the following steps to install and configure License Use Runtime on a HACMP system:

- 1 Install the License Use Runtime server on all HACMP servers using SMIT. This installs the files and does not configure them.
- 2 Configure the License Use Runtime server after the HACMP installation.



All HACMP systems should run on their service network address and not on the boot network address during the License Use Runtime configuration process.

- 3 The *hacmp_netls.config.sh* shell script in “Configuring License Use Runtime within a HACMP Environment” on page 270 is a sample shell script that may be used to configure License Use Runtime in a HACMP environment. Although the shell script may suffice for most of the HACMP configurations, changes may be necessary to adapt it to your specific HACMP environment (HACMP is very flexible). Read the shell script carefully before using it to make sure it does suit your needs. The shell script has not been submitted to any formal test and is distributed AS IS.

After the shell script has been run, you may continue with step 7.

- 4 If the *hacmp_netls.config.sh* shell script is not used, make sure the HACMP standby network interface is changed to the detach status before starting the License Use Runtime configuration. You can do this using one of the following commands:

```
/usr/sbin/chdev -l interfacename -a state=detach
```

or

```
/etc/ifconfig interfacename detach
```

Using NCS, License Use Runtime will broadcast over all attached interfaces. This may cause problems if License Use Runtime uses the standby network interfaces too. Clients will not reach their servers and services may be stopped due to IP address takeover on the standby network interfaces.

- 5 You have two choices for configuring License Use Runtime:
 - Using the Configuration Tool (see “Setting Up Your Servers and Clients” on page 67)
 - Using the configuration tool script (see “Using the Configuration Tool Script” on page 74)

The most important file to watch for is */etc/inittab*. After License Use Runtime configuration the */etc/inittab* file should look similar to this:

Verifying the HACMP Cluster

```
init:2:initdefault:
brc::sysinit:/sbin/rc.boot 3 >/dev/console 2>&1 # Phase 3 of system boot
boot
powerfail::powerfail:/etc/rc.powerfail >/dev/console 2>&1 # d512
rc:2:wait:/etc/rc > /dev/console 2>&1 # Multi-User checks
srcmstr:2:respawn:/etc/srcmstr # System Resource Control
harc:2:wait:/usr/sbin/cluster/harc.net # HACMP6000 network startup
rctcpip:a:wait:/etc/rc.tcpip > /dev/console 2>&1 # Start TCP/IP daemons
rcnfs:a:wait:/etc/rc.nfs > /dev/console 2>&1 umsn. Start NFS Daemon
i4ls:a:wait:sh /etc/i4ls.rc >/dev/console 2>&1 # start i4ls
clvm6000:2:wait:/usr/sbin/cluster/cllvm status # Check CLVM stat
clinit:a:wait:touch /usr/sbin/cluster/.telinit # Must be last entry in inittab
```

- 6 Reactivate the HACMP standby adapters using the following command:

```
chdev -l interfacename -s state=up
```

- 7 Verify and test your HACMP cluster.

Verifying the HACMP Cluster After License Use Runtime Configuration

After License Use Runtime has been configured, the *ncs_test.sh* shell script provided in Appendix C, “Testing the NCS Configuration for License Use Runtime” on page 259 may be used to test the configuration.

The *ncs_test.sh* shell script shows the output of the *lb_admin* command. This command monitors and administers location broker registrations.

The *lb_admin* program inspects and operates on the contents of the databases of the two location brokers, the local location broker (LLB), and the global location broker (GLB). The *set_broker* subcommand can be used to have the lookup subcommand display the contents of either the LLB or the GLB database. (See Chapter 5, “License Use Runtime Commands” on page 135.)

The following concepts are used:

An object Universal Unique Identifier (UUID) in the format

```
xxxxxxxxxxxx.xx.xx.xx.xx.xx.xx.xx.xx,
```

where x is a hexadecimal digit. An * (asterisk) is the wildcard character for this argument.

Type

A type UUID in the format

```
xxxxxxxxxxxx.xx.xx.xx.xx.xx.xx.xx.xx,
```

where x is a hexadecimal digit. An * (asterisk) is the wildcard character for this argument.

Interface

An interface UUID in the format

```
xxxxxxxxxxxx.xx.xx.xx.xx.xx.xx.xx.xx,
```

Verifying the HACMP Cluster

where *x* is a hexadecimal digit. An * (asterisk) is the wildcard character for this argument.

Location

A socket address specifier, designating the location of a local or global location broker, consisting of an address family, a host name, and a port number.

LLB Output

```
ncs_test.sh started from root@hadave1 on aixterm at 21:50:16
LLB is using UDP port(s) colon= 135      <- this is fixed.
GLB is using UDP port(s) colon= 1802 1803 <- these may differ
NetLS is using UDP port(s) colon= 1843 1847 1849 <- on your system.
Using long RPC timeouts
---
Using local broker @ ip:hadave1.itsc.austin.ibm.com[0]
---
/etc/ncs/uidname.txt
  object = 6618870a0ee1.02.09.03.04.10.00.00.00
  type = 333b91de0000.0d.00.00.87.84.00.00.00
  interface = 33599c670000.0d.00.00.24.34.00.00.00
"rdrm" @ ip:hadave1.itsc.austin.ibm.com[1802]
-----
  object = 6618870a0ee1.02.09.03.04.10.00.00.00
  type = 333b91de0000.0d.00.00.87.84.00.00.00
  interface = 3e188a057000.0d.00.00.be.8a.00.00.00
"rdrm_debug" @ ip:hadave1.itsc.austin.ibm.com[1802]
-----
  object = 6618870a0ee1.02.09.03.04.10.00.00.00
  type = 333b91de0000.0d.00.00.87.84.00.00.00
  interface = 339a6e4fe000.0d.00.00.87.84.00.00.00
"rdrm_applic" @ ip:hadave1.itsc.austin.ibm.com[1802]
-----
  object = 6618870a0ee1.02.09.03.04.10.00.00.00
  type = 333b91de0000.0d.00.00.87.84.00.00.00
  interface = 333b2e690000.0d.00.00.87.84.00.00.00
"/sys/ncs/g1bd" @ ip:hadave1.itsc.austin.ibm.com[1802]
-----
  object = 66188b46c772.02.09.03.04.10.00.00.00
  type = 34275946a000.0d.00.00.05.55.00.00.00
  interface = 34275946a000.0d.00.00.05.55.00.00.00
"NLS @ ip:hadave1.itsc.austin.ibm.com" @
ip:hadave1.itsc.austin.ibm.com[1847]
global
-----
  object = 66188b46c772.02.09.03.04.10.00.00.00
  type = 3bd624ea7000.0d.00.00.80.9c.00.00.00
  interface = 3bd624ea7000.0d.00.00.80.9c.00.00.00
"NLS[2.0] @ ipcolonhadave1.itsc.austin.ibm.com" @
ip:hadave1.itsc.austin.ibm.com[1847]
global
-----
```

Verifying the HACMP Cluster

```
object = 66188b46c772.02.09.03.04.10.00.00.00
type = 4ca0fd5cf000.0d.00.00.02.1a.9a.00.00.00
interface = 3bd624ea7000.0d.00.00.00.80.9c.00.00.00
"NLS[2.0]\: Hewlett-Packard NetLS Test" @
ip:hadave1.itsc.austin.ibm.com[1847] global
-----
```

In the above output, the connection to the global location broker is defined with the first four entries. The fully qualified host name and the UDP portnumber 1802 is the pointer to a running glbd process. Due to the configuration setup, this process is running on the local host and should be the preferred GLB. Be aware of the fact that your name resolution (DNS, NIS, or /etc/hosts) must be working correctly to allow proper NCS communication.

The last three entries in the LLB database reflect that the i4lmd subsystem is running on host *hadave1* and that this subsystem is registered with the GLB.

The UDP port used is 1847.

GLB Output

Data from GLB replica: ip:hadave1.itsc.austin.ibm.com

```
-----
object = 66188b46c772.02.09.03.04.10.00.00.00
type = 34275946a000.0d.00.00.00.05.55.00.00.00
interface = 34275946a000.0d.00.00.00.05.55.00.00.00
"NLS @ ip:hadave1.itsc.austin.ibm.com" @
ip:hadave1.itsc.austin.ibm.com[1847]
global
-----
```

```
object = 66188b46c772.02.09.03.04.10.00.00.00
type = 3bd624ea7000.0d.00.00.00.80.9c.00.00.00
interface = 3bd624ea7000.0d.00.00.00.80.9c.00.00.00
"NLS[2.0] @ ip:hadave1.itsc.austin.ibm.com" @
ip:hadave1.itsc.austin.ibm.com[1847]
global
-----
```

```
object = 66188b46c772.02.09.03.04.10.00.00.00
type = 4ca0fd5cf000.0d.00.00.02.1a.9a.00.00.00
interface = 3bd624ea7000.0d.00.00.00.80.9c.00.00.00
"NLS[2.0]: Hewlett-Packard NetLS Test" @
ip:hadave1.itsc.austin.ibm.com[1847]
global
-----
```

```
object = 661ca6ce8a65.02.09.03.04.11.00.00.00
type = 34275946a000.0d.00.00.00.05.55.00.00.00
interface = 34275946a000.0d.00.00.00.05.55.00.00.00
"NLS @ ip:hadave2.itsc.austin.ibm.com" @
ip:hadave2.itsc.austin.ibm.com[1292]
global
-----
```

```
object = 661ca6ce8a65.02.09.03.04.11.00.00.00
```

Configuring License Use Runtime within a HACMP Environment

```
        type = 3bd624ea7000.0d.00.00.80.9c.00.00.00
        interface = 3bd624ea7000.0d.00.00.80.9c.00.00.00
"NLS[2.0] @ ip:hadave2.itsc.austin.ibm.com" @
ip:hadave2.itsc.austin.ibm.com[1292]
global
-----
        object = 661ca6ce8a65.02.09.03.04.11.00.00.00
        type = 4ca0fd5cf000.0d.00.02.1a.9a.00.00.00
        interface = 3bd624ea7000.0d.00.00.80.9c.00.00.00
"NLS[2.0]: Hewlett-Packard NetLS Test" @
ip:hadave2.itsc.austin.ibm.com[1292]
global
-----
```

Both HACMP systems are running in the same NCS cell, and both of them are running the glbd subsystem to provide a fail-safe NCS environment. The GLB database is replicated on both hosts. This means that both hosts contain the same information; therefore, a lookup on either host should show the same information.

Each host is running the i4lmd subsystem.

On *hadave1*, i4lmd is reachable using the UPD port 1847. On *hadave2*, i4lmd is reachable on the UPD port 1292. The port numbers may be different in your environment because these are runtime-assigned numbers.

Configuring License Use Runtime within a HACMP Environment



This shell script should be used for reference only. It has not been submitted to any formal test and is distributed AS IS.

The `hacmp_netls.config.sh` shell script may be used to set up License Use Runtime systems using NCS, in a HACMP environment. The shell script may work for most HACMP configurations, but because of the configuration flexibility of HACMP, changes may be necessary for adapting it to your specific HACMP environment. Please read the shell script carefully before using it to make sure it meets your needs.

`hacmp_netls.config.sh` Shell Script

```
#!/bin/ksh
# "(#) Version 1.0 hacmp_netls.config.sh 03/28/94
#=====#
# Script : hacmp_netls.config.sh #
# Authors: M. Crisanto / L. Deneleh / F. Kraemer #
# Date : 94/03/28 #
# Update : 94/--/-- #
# #
# Info : This shell script might be used to License Use #
# enable an HACMP/6000 cluster environment consisting #
```


Configuring License Use Runtime within a HACMP Environment

```
#-----#
# Remove these files to make sure we have a plain system #
#-----#
for RMFILE in /etc/ncs/glb.e      \
              /etc/ncs/glb.p      \
              /etc/ncs/glb_log    \
              /etc/ncs/glb_site.txt \
              /etc/ncs/glb_obj.txt \
              /tmp/11bdbase.dat   \
              /usr/opt/ifor/1s/conf/i41s.ini
do
    if [ -f $RMFILE ]; then
        echo "$PROG will remove $RMFILE to clean up the local system"
        /usr/bin/rm -f $RMFILE
    fi
done
#-----#
# Set up the glb_obj.txt file with the right UUID for this cell #
#-----#
if [ $CELL_UUID = '' ]
then
    echo "$PROG $THIS_HOST is a member of the 'default' NCS cell"
else
    echo "$PROG $THIS_HOST is a member of the NCS cell using UUID $CELL_UUID"
    echo $CELL_UUID > $GLB_OBJ_FILE
fi
#-----#
# Set up the glb_site.txt file for the HACMP systems #
#-----#
if [ ${THIS_HOST} = ${HA_HOST1} ]
then
    echo "ip:${HA_HOST1}${DOMAIN}" > ${GLB_SITE_FILE}
    echo "ip:${HA_HOST2}${DOMAIN}" >> ${GLB_SITE_FILE}

    #-----#
    # Set up the i41s.ini file for the first host to be the "new" #
    # when starting License Use Management services #
    #-----#
    #!/bin/bsh
    sed '
    /Communications/c\
Communication=yes
    /Transport/c\
Transport=tcPIP
    /NamespaceBindingSupport/c\
NamespaceBindingSupport=yes
    /NCSCell=/c\
NCSCell="'$CELL_UUID"'
    /Create=/c\
Create=new
    /CreateFrom=/c\
CreateFrom=
```

Configuring License Use Runtime within a HACMP Environment

```
    /Family=/c\  
Family=ip  
    /DefaultCell=/c\  
DefaultCell=no  
    /llbd=/c\  
llbd=yes  
    /glbd=/c\  
glbd=yes  
    /ipPort=/c\  
ipPort=1515  
    /ipGDBPort=/c\  
ipGDBPort=10999  
    /RunGLBD=/c\  
RunGLBD=yes  
    /RunGDB=/c\  
RunGDB=yes  
    /RunLMD=/c\  
RunLMD=yes  
    /UseDirectBindingOnly=/c\  
UseDirectBindingOnly=no  
    /NumDirectBindServers=/c\  
NumDirectBindServers=0  
    /DirectBindServer.=ip:/d' $I4LS_INI_FILE > /tmp/i4ls.ini  
    mv /tmp/i4ls.ini $I4LS_INI_FILE  
  
fi  
#-----  
if [ ${THIS_HOST} = ${HA_HOST2} ]  
then  
    echo "ip:${HA_HOST2}${DOMAIN}" > ${GLB_SITE_FILE}  
    echo "ip:${HA_HOST1}${DOMAIN}" >> ${GLB_SITE_FILE}  
  
    #-----  
    # Set up the i4ls.ini file for the second host to be the "replica"  
    # when starting License Use Management services  
    #-----  
    #!/bin/bsh  
    sed '  
    /Communications/c\  
Communication=yes  
    /Transport/c\  
Transport=tcpip  
    /NamespaceBindingSupport/c\  
NamespaceBindingSupport=yes  
    /NCSCell=/c\  
NCSCell="'$CELL_UUID'  
    /Create=/c\  
Create=replicate  
    /CreateFrom=/c\  
CreateFrom=ip: "'$HA_HOST1"' "'$DOMAIN'  
    /Family=/c\  
Family=ip
```

Configuring License Use Runtime within a HACMP Environment

```
/DefaultCell=/c\  
DefaultCell=no  
/llbd=/c\  
llbd=yes  
/glbd=/c\  
glbd=yes  
/ipPort=/c\  
ipPort=1515  
/ipGDBPort=/c\  
ipGDBPort=10999  
/RunGLBD=/c\  
RunGLBD=yes  
/RunGDB=/c\  
RunGDB=no  
/RunLMD=/c\  
RunLMD=yes  
/UseDirectBindingOnly=/c\  
UseDirectBindingOnly=no  
/NumDirectBindServers=/c\  
NumDirectBindServers=0  
/DirectBindServer.=ip:/d' $I4LS_INI_FILE > /tmp/i4ls.ini  
mv /tmp/i4ls.ini $I4LS_INI_FILE  
  
fi  
#-----#  
# Detach the STANDBY network adapters to make sure the GLB data- #  
# base contains only entries for the SERVICE network adapters. #  
#-----#  
for DEVICE in $STDBY  
do  
    echo "$PROG the STANDBY network adapter $DEVICE will be detached"  
    /usr/sbin/chdev -l $DEVICE -a state=detach  
done  
#-----#  
# Adding all the other tags to the i4ls.ini file #  
#-----#  
echo "Completing the i4ls.ini file"  
/usr/opt/ifor/ls/bin/i4cnvini  
#-----#  
# Start up the local i4lmd daemon #  
#-----#  
echo "$PROG start up the License Use Management services"  
/usr/opt/ifor/ls/bin/i4cfg -start  
/usr/bin/sleep 3  
#-----#  
# Bring up the STANDBY network adapters again. #  
#-----#  
for DEVICE in $STDBY  
do  
    echo "$PROG the STANDBY network adapter $DEVICE will be activated"  
    /usr/sbin/chdev -l $DEVICE -a state=up
```

Configuring License Use Runtime within a HACMP Environment

```
        /usr/bin/sleep 2
done
#-----#
# Test the NCS database using the ncs_test.sh shell script      #
#-----#
if [ -x $NCS_TEST_SCRIPT ]
then
    echo "$PROG starting the NCS test shell script"
    $NCS_TEST_SCRIPT | /usr/bin/tee $NCS_TEST_LOG
    echo "$PROG NCS test shell script output is saved in $NCS_TEST_LOG"
fi
#-----#
# Ok guess we are done now                                     #
#-----#
exit 0
```

Appendix E. License Use Runtime and Load Leveler for AIX

This section describes how to manage Load Leveler when using it to automatically start applications within a License Use Runtime licensing system.

Load Leveler Overview

Load Leveler is a distributed, network-based, job-scheduling program for AIX workstations.

Each workstation may be individually configured for Load Leveler, declaring itself a job submitter, a server, or both. Each workstation specifies to the central manager, the resources it has for running jobs. These resources include such attributes as memory size, architecture, licensed programs installed, and the classes of jobs it will accept. Each workstation may also specify how its resources will be used.

Personal workstations may be configured so their resources are available to Load Leveler only when not in use by their owners. Dedicated servers may be configured to run only certain types of jobs or to have a preference for certain jobs. Job placement is done by matching a flexible job description to the machine configuration.

Load Leveler also attempts to balance the workload over the workstation pool. Jobs can also be submitted from a simple AIXwindows interface that constructs a default job description and allows the user to specify any additions or changes.

In summary, the system provides the capability to locate, allocate, and deliver resources to users, while adhering to load balancing, fair scheduling, and optimal usage of resources.

Problem Description

When Load Leveler is used in unattended mode to automatically start an application, problems might arise if the application license request does not get satisfied due to lack of licenses, and the license enabled application has not implemented the License Use Management license request queueing feature.

Since Load Leveler attempts to start the job only once, even if later there happens to be enough available licenses, jobs will not get started after such a failure until you start them manually. It would be a good idea to provide Load Leveler with the ability to be aware of license availability and license status, to avoid application starting failure, and to allow automatic retry in a configurable fashion.

Users might write a shell script that checks for free licenses before starting the application. A configurable number of attempt retries might be posted, and the sleeping time between retries might also be configurable. An example of such a shell script is included in the following section.

License-Checking Shell Script

License-Checking Shell Script



This shell script should be used for reference only. It has not been submitted to any formal test and is distributed AS IS.

The following shell script example can be used to check for free licenses before starting an enabled application that needs one or more licenses. License Use Runtime provides either the `i4blt` or the `ls_stat` command to check for licenses. The following example uses `i4blt`. Use the example as a guide and adapt it to your environment.

This shell script prevents Load Leveler jobs from failing due to a shortage of available licenses. It provides a simple way to make Load Leveler jobs fail-safe. Of course License Use Runtime internally provides the possibility for queuing license requests, but it is the responsibility of the application programmer to make use of these features. If the license-request-queueing feature has been included within the application, the shell script is not needed.

The `lic_test.sh` shell script needs access to the `/usr/lib/netls/bin/ls_stat` command on the local system. In case this file is not available, copy it from your License Use Runtime server. The formatting of the `ls_stat` output is done via the `awk` command and the `lic_test.awk` `awk` definition file, also shown here.

lic_test.sh Shell Script

```
#!/bin/ksh
# @(#) Version 1.0 lic_test.sh Example 03/08/96
#-----#
# Script : lic_test.sh #
# Authors: M. Crisanto / L. Denefleh / F. Kraemer #
# Date : 94/03/18 #
# Update : 94/03/24 #
# Info : This script shows a way to find out if there #
# are enough licenses available for a specified. #
# product. #
# Update : 96/03/04 use i4blt instead of ls_stat #
# #
# Input : The name of a product which is licensed #
# via iFOR/LS. Make sure you specify it in single #
# quotes if the name contains blank characters. #
# #
# Output : Will return the number of licenses for the #
# specified product or 0 if the requested #
# number of licenses can not be found #
# #
#-----#
AWKF="/usr/local/bin/lic_test.awk" # pathname to awk script
AWK="/usr/bin/awk" # pathname to awk command
LSSTAT="/var/ifor/i4blt" # pathname to i4blt command
PROG="$(basename $0)" #
```


License-Checking Shell Script

```

#-----#
# This is the usage information. #
#-----#
usage()
{
  echo "\nUsage: $PROG '<product>' [<need_lic>][<retry>][<timeout>][<multifact>]"
  echo "\n\t<product> : Produkt Name e.g. 'CATIA.MECH FBD-AIX/6000'"
  echo "\t<need_lic> : Number of licenses needed (Default 1)"
  echo "\t<retry>    : Retry value                (Default 5)"
  echo "\t<timeout>   : Start value of timeout      (Default 1)"
  echo "\t<multifact> : Timeout multiplication      (Default 2)\n"
  exit 1
}
#-----#
# Test for valid input or display usage() information. #
#-----#
if [ -z "${1}" -o "${1}" = 'h' -o "${1}" = '?' ]; then
  usage
fi
#-----#
# Prepare the variables. #
#-----#
PRODUCT="${1}"
integer LIC=0
integer RETRY=1
integer NEEDLIC=${2:-1}
integer RETRY_MAX=${3:-5}
integer TIMEOUT=${4:-1}
integer MULFACT=${5:-2}
#-----#
# #
# That's the master loop of this shell script. It will use the #
# i4blt command to find out about installed licenses. The #
# output of the command is piped to awk and the awk script will #
# format and return the number of available licenses for the #
# the requested product. The awk script will return 0 in all #
# cases like failure to find the i4lmd, wrong product name etc. #
# So be warned this is just a very simple example to show you #
# how things can be done. #
# #
# You also can specify a RETRY value so that the i4blt #
# command is called several times before the script exits. #
# A TIMEOUT value will be used between these different attempts #
# this TIMEOUT value can be recalculated after each retry. A #
# simple method is just to double the value. Use the MULFACT #
# parameter to change this behavior. #
# #
#-----#
while [ $RETRY -le $RETRY_MAX ]
do
  LIC=$((${LSSTAT} -s -lc -p "${PRODUCT}" ' ${AWK} -f ${AWKF})

```

License-Checking Shell Script

```
    if [ $LIC -lt $NEEDLIC ]; then
#-----
        echo "\n\t($RETRY) Found $LIC licenses of $PRODUCT but need $NEEDLIC."
        echo "\tWill sleep for $TIMEOUT sec.....and try again.($RETRY_MAX)"
#-----
        sleep $TIMEOUT
        TIMEOUT=TIMEOUT*MULFACT
        RETRY=RETRY+1
        LIC=0
    else
        RETRY=RETRY_MAX+1
        echo "\n\tFound $LIC licenses for $PRODUCT."
    fi
done
#-----#
# Return the number of available Lic's to the caller or 0.      #
#-----#
exit ${LIC}
```

lic_test.awk Shell Script

The following awk script is called by the lic_test.sh shell script to format the ls_stat output for a certain product. This is a very simple solution, so you should adapt it to your needs.

```
# 0(##) awk filter program to format ls_stat output - 03/18/94
#-----#
#   AWK      : lic_test.awk                                     #
#   Authors  : M. Crisanto / L. Deneffleh / F. Kraemer        #
#   Date     : 94/03/18 ----- (yy/mm/dd)                   #
#   Update   : 94/03/23 ----- (yy/mm/dd)                   #
#-----#
# begin() - of awk                                           #
#-----#
BEGIN {
    start = 0;
    target = 0;
    lic = 0;
}
#-----#
# main() - loop of awk                                       #
#-----#
# Look for the string "End of Product Status"- that's the last #
# line of the ls_stat output.                                #
#-----#
$1 ~ /End/           &&
$2 ~ /of/           &&
$3 ~ /Product/      &&
$4 ~ /Status/       { if (start == 2) start=0; }
#-----#
# Look for the string "Licenses In-Use" - 2 lines after      #
# this string the actual numbers follow.                      #
```

License-Checking Shell Script

```
#-----#
$1 ~ /Licenses/          &&
$2 ~ /In-Use/           { start=1; }
#-----#
# Two lines after we found the string "Licenses In-Use"      #
# we look for the last but one item on each line which follows until #
# the "End of License Usage" is reached. All results are summed in the #
# variable lic.                                             #
#-----#
{
  if (start >= 1)
  {
    if (target >= 2)
    {
      i=Nf-1;
      lic = (sprintf("%d", $i)) + lic;
    }
    ++target;
    ++start;
  }
}
#-----#
# end() - send the value of lic to the caller. This value may be 0 #
#         in case of an error occurred the output is wrong etc.   #
#         This is just a very simple example !                     #
#-----#
END { printf("%d\n", lic); }
#-----#
# ok we're done                                                  #
#-----#
```

If `lic_test.sh` is called without any argument, the following usage information is displayed.

```
#lic_test.sh
Usage:lic_test.sh '<product>' [<need_lic>][<retry>]&lbrk<timeout>][<multifact>]
  <product> : Product Name e.g. 'CATIA.MECH FBD-AIX'
  <need_lic> : Number of licenses needed (Default 1)
  <retry>    : Retry value (Default 5)
  <timeout>  : Start value of timeout (Default 1)
  <multifact> : Timeout multiplication (Default 2)
```

The default function is to call `lic_test.sh` with a product name and query for all free licenses for this product. Please use single quotes if the product name contains blank characters. The name of the product is the same as specified when licenses were added to License Use Runtime.

```
# lic_test.sh 'CATIA.MECH FBD-AIX'
>
> Found 3 licenses for CATIA.MECH FBD-AIX
```

Load Leveler Job

The following example will query for four licenses for the product CATIA.MECH FBD-AIX. The query request will be repeated four times using 3, 12, 48 and 192 seconds as the timeout value between these retries.

```
#lic_test.sh 'CATIA.MECH FBD-AIX' 4 4 3 4
>
> (1) Found 3 licenses for CATIA.MECH FBD-AIX but need 4
> Will sleep for 3 sec...and try again.(4)
>
> (2) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 12 sec...and try again.(4)
>
> (3) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 48 sec...and try again.(4)
>
> (4) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 192 sec...and try again.(4)
```

The following example will query for four licenses for CATIA.MECH FBD-AIX. The query request will be repeated six times using one second as the timeout value between these retries.

```
# lic_test.sh 'CATIA.MECH FBD-AIX/6000' 4 6 1 1
>
> (1) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 1 sec...and try again.(6)
>
> (2) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 1 sec...and try again.(6)
>
> (3) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 1 sec...and try again.(6)
>
> (4) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 1 sec...and try again.(6)
>
> (5) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 1 sec...and try again.(6)
>
> (6) Found 3 licenses for CATIA.MECH FBD-AIX but need 4.
> Will sleep for 1 sec...and try again.(6)
```

Load Leveler Job

The following load-leveler-job shell script (catia_job.sh) shows a small example of how to start a CATIA batch utility only when a valid license is available.



This shell script should be used for reference only. It has not been submitted to any formal test and is distributed AS IS.

Load Leveler Job

Load-Leveler-Job Shell Script

```
#!/bin/ksh
#-----#
# Filename:  catia_job.sh                               #
# Info:      This job will start a CATIA utility        #
# Note:      The next 3 lines are specific for LoadLeveler.#
#-----#
# output = /tmp/catia_job.out
# error  = /tmp/catia_job.err
# queue
#-----#
# A small example of a job.                             #
#-----#
integer lic=0
integer needlic=1
#-----#
# Test for a free license.                               #
#-----#
if [ -x /usr/local/bin/lic_test.sh ]
then
  /usr/local/bin/lic_test.sh 'CATIA.MECH FBD-AIX' $needlic
  lic=$?
else
  echo "\n\tCould not find lic_test.sh shell script\n"
  exit -1
fi
#-----#
# If the license test was ok - start a simple CATIA job. #
#-----#
if [ $lic -ge $needlic ]
then
  echo "\n\tStart CATIA Job now"
  catutil -l catprj -i /home/catadm/CATPRJ.in -o /tmp/cat.out
else
  echo "\n\t**ERROR** Could not find enough licenses.\n"
  exit -1
fi
```

Starting the Load-Leveler Job

The preceding example of the load-leveler job is started using the following command:

```
$ /home/load1/bin/llsubmit ./catia_job.sh
```

Load Leveler Output File

This is a sample of the content of the /tmp/catia_job.out output file used by Load Leveler:

Load Leveler Job

```
*****
*
*   CATIA SOLUTIONS VERSION 4 RELEASE 1   *
*           For IBM RISC System           *
*
*****
-----
Found 3 licenses for CATIA.MECH FBD-AIX.
Start CATIA Job now
-----
-----
CATIA SOLUTIONS
VERSION 4 RELEASE 1
CATUTIL STARTING .....
Submitting CATPRJ
Input file name : /home/catadm/CATPRJ.in
Output file name : /tmp/cat.out
-----
-----
CATIA SOLUTIONS
VERSION 4 RELEASE 1
CATUTIL ENDED ....
Submitted utility : CATPRJ
->Consult Output file name /tmp/cat.out for traces
EXECUTION SUCCESSFUL
-----
```

Load Leveler Notification

Load Leveler notifies the user through the AIX mail facility when a job has been run. The mail looks similar to this:

```
> From: LoadLeveler
> To: catadm@strider.itsc.austin.ibm.com
> Subject: LoadLeveler Job 7.0
>
> Your LoadLeveler job
>     ./catia_job.sh
> exited with status 0.
>
> Submitted at:      Wed Mar 23 14:04:57 1994
> Completed at:     Wed Mar 23 14:05:05 1994
> Real Time:        0 00:00:08
>
> Job User Time:    0 00:00:01
> Job System Time: 0 00:00:01
> Total Job Time:   0 00:00:02
>
> Shadow User Time: 0 00:00:00
> Shadow System Time: 0 00:00:00
> Total Shadow Time: 0 00:00:00
>
```

Load Leveler Job

```
> Starter User Time:      0 00:00:00
> Starter System Time:   0 00:00:00
> Total Starter Time:    0 00:00:00
>
> Virtual Image Size: 2 Kilobytes
```


Appendix F. Features and Functions Added in Version 4

Table 12 lists the features and functions that have been added to License Use Management in Version 4.

Attention: Do not use obsolete commands or APIs, which are supported for backward compatibility, with these newer features and functions.

Table 12. Features and Functions Added in Version 4

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License types	Concurrent nodelock	8
	Use-once nodelock	8
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Glossary

A

ACID. See *application client identifier*.

application client identifier. In License Use Management, the unique identifier of the application client. When a license is granted to a client, the ACID of the client is recorded in the central registry, which is checked at any new license request. This avoids granting a license twice to the same application client.

administrator. In License Use Management, the person who is responsible for setting up the License Use Runtime environment. The tasks of the administrator include:

- Installing and configuring nodelocked license servers, network license servers, network license clients, and the central registry.
- Installing the software product licenses on the servers.
- Monitoring the software products use through the Basic License Tool.
- Configuring the network.

application client. A computer that runs a software product and plays the role of the client in the traditional client-server model.

application server. A computer where an enabled product is installed, which provides shared access to the product to workstations (the application clients) over the network.

In License Use Management, the application server is the License Use Runtime client. It requests the licenses for all its application clients.

annotation. See *license annotation*.

B

Basic License Tool. In License Use Management, the administration tool included in License Use Runtime, which enables the administrator to add or delete licenses from the server database, display the licenses installed, distribute the licenses among the servers available on the network, and generate reports on license usage and server events.

binding. In License Use Management, one of two methods by which a network license client can locate a server in order to request a license. See *direct binding* and *namespace binding*.

C

cell. See *NCS cell*.

central registry. In License Use Management, a database that contains information about:

- The enrollment and distribution of customer-managed use control products.
- Which application clients already have a per-seat license.
- Reservation of reservable licenses.

check period. In License Use Management, a time period during which a product holding a concurrent or unreserved reservable license must check in with the network license server. If the product does not check in during this period, the network license server assumes that the product is not running, and may release a granted license to another user.

cluster. In License Use Management, a group of network license servers that jointly serve vendor-managed concurrent licenses that are tied to the cluster rather than to an individual server. While some servers in the cluster are serving licenses, one or more servers remain in reserve, ready to take over should an active server fail.

compound password. In License Use Management, a password from which it is possible to extract multiple simple passwords, each representing one or more licenses.

Enabled applications cannot use the compound password directly.

concurrent license. In License Use Management, a type of license, administered by the network license server, that can be used by different users from any node that is connected to a network license server. Concurrent licenses enable as many users to use a particular software product concurrently as there are licenses.

concurrent nodelocked license • global location broker

concurrent nodelocked license. In License Use Management, a nodelocked license that allows a limited number of concurrent uses of the licensed product on the node where the license is installed. Concurrent nodelocked licenses enable as many concurrent uses of a particular software product as there are licenses.

custom configuration. A selected combination of products, tailored by a vendor to the needs of one or more users. Each custom configuration is identified by a unique serial number, which is incorporated into the custom configuration license.

custom configuration license. A special case of either a concurrent network license or a simple nodelocked license that contains a unique serial number identifying a custom configuration. See also license.

customer-managed use control. In License Use Management, a level of password use control in which the customer manages compliance with the terms of the software product acquisition. It is the customer's responsibility to set the upper limit on the number of licenses that can be extracted and distributed, based on the terms of the software product acquisition.

D

default NCS cell. A cell that is identified by the default GLB object UUID. Machines in the default cell do not have the *glb_obj.txt* file.

direct binding. In License Use Management, a type of binding between network license servers and clients in which client applications locate license servers by means of a local text file that contains network addresses of the license servers.

direct binding servers list. In License Use Management, a set of network license servers and a central registry license server that collectively serve a set of network license clients.

dynamic nodelocking. In License Use Management, a way of using licensing APIs in which a compound password installed on a network license server carries simple nodelocked licenses. Upon first invocation of the product at a client, a simple nodelocked license is extracted from the compound password and installed on the client machine.

E

end user. In License Use Management, a user of license-enabled software products. The tasks of the end users may include:

- Installing License Use Runtime with the help of the administrator.
- Configuring License Use Runtime as a network license client.

enrollment certificate. In License Use Management, a mechanism for the distribution of licenses to end users. It is usually in the form of an electronic file, and contains all the information that is related to the licenses acquired for a license-enabled product.

G

gdb server. See *central registry*.

GLB. See *global location broker*.

glbd replica. In License Use Management, a copy, on a newly configured network license server, of a global location broker database that already exists on another server.

glb_obj.txt. A file that specifies the object UUID of the global location broker. The *glb_obj.txt* file makes it possible to override the default value by specifying a different GLB object UUID for a particular machine. The *glb_obj.txt* file is used only in special configurations that require several disjoint GLB databases (each of which is possibly replicated). In most networks and internets, there is only one GLB database (possibly replicated), and machines do not need to have a *glb_obj.txt* file. If a machine has a *glb_obj.txt* file, the UUID in the file identifies the GLB object to which that machine directs lookups and updates.

global location broker. Part of the Network Computing System (NCS) that enables clients to locate servers in a network or internet. It is a process that manages a database that stores the locations (network addresses and port numbers) where server processes are running. The global location broker process maintains this database and provides access to it.

hard stop • license information

H

hard stop. In License Use Management, a policy according to which, if the end user starts the product and there are no licenses available, the product does not start.

high-availability licensing. In License Use Management, an option that makes it possible for a cluster of network license servers to jointly serve concurrent licenses, with one or more servers in reserve in case a server goes down. The software vendor must create passwords to be enrolled on the cluster rather than on an individual server.

high-water mark. In License Use Management, the maximum number of soft stop licenses that have been granted for a given product, over the number of licenses enrolled for that product. It is updated when the soft stop policy is set. In hard stop policy no updating of the high-water mark occurs, since it is assumed that the product stops its execution if no licenses are available.

I

internet. A set of two or more connected networks. The networks in an internet do not necessarily use the same communications protocol.

License Use Runtime supports the following protocols on OS/2:

- NetBIOS
- TCP/IP
- IPX

License Use Runtime supports the following protocols on Windows NT:

- NetBIOS
- TCP/IP
- IPX

On Windows 95 and Windows 98, NetBIOS is not supported. On Windows 98 and Windows NT Alpha, IPX is not supported.

On AIX, HP-UX, IRIX, Solaris, and Windows NT Alpha License Use Runtime supports only TCP/IP.

initial key. A license key for a custom configuration license generated without using the Upgrade flag. It is an encrypted character string that specifies some terms of the acquisition of the selected combination of software products in a customer's initial custom configuration. Contrast with replacement key.

IPX. A communication protocol that creates, maintains, and terminates connections among network devices (workstations, file servers, or routers, for example).

J

Java. An object-oriented programming language for portable interpretive code that supports interaction among remote objects. Java was developed and specified by Sun Microsystems, Incorporated.

JavaBeans. The platform-independent, component architecture for the Java programming language. JavaBeans enables software developers to assemble pieces of Java code ("Beans") into a graphical drag-and-drop development environment.

K

key. See *password*.

L

license. Permission to use an instance of a licensed software product or service, according to the basis on which the vendor charges for the product or service. Sometimes, a user needs more than one license to make full use of a particular product features.

The term *license* as used in the context of License Use Management does not refer to the license agreement that governs use of and rights to a product.

license annotation. A string that the vendor can use to modify the use of a license.

license database. In License Use Management, the database of licenses that a license server maintains.

license-enabled product. A product that is enabled for license use management.

A vendor provides a license-enabled product together with a password that authorizes use of the product. The password contains an encryption of certain terms of the acquisition of the product (such as how many licenses the customer can use, the expiration date of the licenses, and the type of license).

license information. In License Use Management, the information that describes licenses. This information consists of product name, product version, number of

license key •non-runtime-based enablement

licenses, license type, start and end dates for the licenses, and a time stamp.

license key. See *password*.

license password. See *password*.

licensed product. See *license-enabled product*.

license server. A program that provides the license services, administering licenses for software products. It may be a network license server or a nodelocked license server.

local location broker. Part of the network computing system (NCS). It manages the local location broker (LLB) database, which stores information about NCS-based server programs that run on the local host.

location broker. See *local location broker* and *global location broker*.

log file. A database that records messages and errors from the license server, and sometimes from licensed products as well.

M

multiuse rules. In License Use Management, rules that define the conditions under which multiple invocations of a product require only a single license. These rules are applicable only to concurrent access, concurrent nodelocked, and per-server licenses. The vendor of the product defines multiuse rules.

N

namespace binding. In License Use Management, a binding mechanism in which the network license servers register themselves with the global location broker, which locates an appropriate license server when a client requests a license. Namespace binding is not available on Windows platforms.

NCS. A set of software components, developed by Apollo Computer Inc., that conform to the Network Computing Architecture. These components include the Remote Procedure Call (RPC) runtime library and the Location Brokers.

NCS cell. A logical grouping of clients and servers; a subset of a network. Machines in one cell cannot communicate with machines in other cells. Machines cannot be in more than one cell at a time. Machines in the same cell are identified by the same global location broker (GLB) object Universal Unique Identifier (UUID).

network. A group of nodes and the links that interconnect them.

network license. In License Use Management, a license that is maintained on a network license server for use upon request by a License Use Runtime client.

network license client. In License Use Management, a node configured to make use of licenses by requesting them from a network license server.

network licensed product. In License Use Management, a licensed product that is enabled such that the licenses are maintained on a server for use upon request by a License Use Runtime client.

network license server. In License Use Management, a node in the network on which network licenses are stored for use by License Use Runtime clients.

node. A machine in the network. In License Use Management, it can be configured as a nodelocked license server, a network license client, a network license server, the central registry license server, or a combination

nodelocked license. In License Use Management, a type of license locked to a specific node, so that the product can be used only at that node. The nodelocked license is installed on the machine for which it was created.

nodelocked license server. In License Use Management, a server on a node that manages nodelocked licenses on that node.

non-runtime-based enablement. In License Use Management, a type of license enablement for a product with simple nodelocked licenses that does not make use of License Use Runtime on the end user's machine. The password is stored in a special file when the enabled product is installed. When the enabled product is started, it checks the file to ensure that there is a valid license.

object • simple nodelocked license

O

object. In the Network Computing System, an entity that is manipulated by well-defined operations. Databases, files, directories, devices, processes, and processors are all objects.

P

password. An encrypted character string that specifies some terms of the acquisition of a software product. See also *simple password*, *compound password*.

password use control level. In License Use Management, a level of control of compliance with the terms of the acquisition of a license-enabled product. The password use control levels are:

- customer-managed use control
- vendor-managed use control

per-seat license. In License Use Management, a license used to enable client/server applications that are constructed for multiple-server solutions. Assignment of a per-seat license to an application client is permanent. Unused application client licenses are kept in a central repository, which all the application servers share. They also share a central list of application clients that have an assigned license. If an application client connects to multiple application servers, only one license is assigned to it.

per-server license. In License Use Management, a license used to enable client/server applications that are constructed for multiple-server solutions. Each server license is associated with a specific number of clients. This number represents the maximum number of clients that may concurrently request that server application services at any given time. Assignment of a per-seat license to an application client is temporary. If an application client connects to multiple application servers at the same time, it is assigned more than one license.

product ID. In License Use Management, a number that identifies a vendor licensed software product. By means of product IDs, the license server can distinguish between products from the same vendor.

Q

queue. In License Use Management, a sequence of users who are waiting for a concurrent license to become available so they can run a product. The administrator can monitor the number of users in queue through the Basic License Tool.

R

replacement key. A license key for a custom configuration license generated using the Upgrade flag. It is an encrypted character string that specifies some terms of the acquisition of the selected combination of software products in a customer's upgraded custom configuration. Contrast with initial key.

replica. See *glibd replica*.

report. In License Use Management, a summary of the events related to the licenses that are installed on the selected servers, filtered as the administrator specified. Examples of events are:

- Requests for licenses for a product in a given interval of time.
- Server startup.

reservable license. In License Use Management, a network license that the administrator can reserve for the exclusive use of a user, a group, or a node. The reservation is for a specified time period.

reserved license. In License Use Management, a license that the administrator has reserved for the exclusive use of a user, a group, or a node.

runtime-based enablement. In License Use Management, a type of license enablement for a product with nodelocked licenses that uses License Use Runtime on the end user's machine to manage the licenses.

S

selected servers. In License Use Management, the servers that the administrator is working with through the Basic License Tool. All the products whose licenses are installed on the selected servers are displayed in the Basic License Tool main window.

simple nodelocked license. In License Use Management, a nodelocked license that allows an

simple password • vendor-managed use control

unlimited number of simultaneous uses of the licensed application on the local machine.

simple password. In License Use Management, a password that, once enrolled on a license server, represents one or more licenses.

Enabled applications can use the simple password directly.

socket server. The process that allows License Use Management Runtime clients and servers to communicate among themselves through the NetBIOS protocol.

soft stop. A policy according to which, if the end user starts the product and there are no licenses available, the product starts.

T

target. In License Use Management, the node at which a password is to be installed. If the password specifies a nodelocked license, the target is the node where the licensed product is run. If the password specifies multiple nodelocked license (that is, a compound password for nodelocked licenses) or network licenses, the target is a node at which the network license server (i4lmd) is running.

target ID. In License Use Management, a unique identifier of a node. A vendor can generate a password that can be installed only on a node that has a specific target ID. The target ID can be based on hardware or generated by License Use Runtime.

TCP/IP. Transmission Control Protocol/Internet Protocol. A set of communication protocols that support peer-to-peer connectivity functions for both local and wide area networks.

threshold. In License Use Management, a percentage of licenses; if more than this percentage of licenses for a product are in use, messages about the level of use are logged.

time stamp. In License Use Management, a number that identifies the date and time at which a set of licenses was created.

try-and-buy license. In License Use Management, a nodelocked license that has a fixed duration and a start date equal to the date when the license is enrolled. A try-and-buy license is made available for purposes of evaluating the application, and can be replaced by a production license after evaluation.

U

universal unique identifier. An identifier that is used by NCS to identify interfaces, objects, and types.

use-once license. In License Use Management, a type of license, administered by the license server, that is effective for only a single instance of starting a product or using a service. The license server decrements the number of available use-once licenses each time the product or service is used.

use-once nodelocked license. In License Use Management, a license that is valid for only a single instance of starting a product or using a service, on the node where the license is installed.

user file. In License Use Management, a flat ASCII file, which the administrator creates with a text editor, that lists users who specifically are or are not allowed to use specified products.

UUID. See *universal unique identifier*.

V

vendor ID. In License Use Management, the identifier of a vendor of licensed products. Vendor IDs are a License Use Runtime specific usage of NCS Universal Unique Identifiers (UUIDs).

vendor-managed use control. In License Use Management, a level of password use control in which the vendor manages compliance with the terms of the software product acquisition.

The customer of a vendor-managed use product supplies a unique identifier (target ID) of each machine where product licenses are to be installed. The vendor uses this information to create the password, which is tied to the target workstation and cannot be used on another workstation.

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Printed in Denmark by IBM Danmark A/S

SH19-4346-02

