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In This Introduction

This introduction provides an overview of the information in this manual and describes the conventions it uses.

About This Guide

This guide explains how to install DataBlade modules and how to use BladeManager to manage them in Informix databases. BladeManager is an application that runs on client computers and requires a connection to IBM Informix Dynamic Server.

Organization of This Guide

The IBM Informix DataBlade Module Installation and Registration Guide includes the following chapters:

- Chapter 1, “Installing DataBlade Modules,” describes how to install DataBlade modules.
- Chapter 2, “Registering with the BladeManager Graphical User Interface,” describes how to use the graphical user interface to BladeManager.
- Chapter 3, “Registering with the BladeManager Command-Line Interface,” describes how to use the command-line interface to BladeManager.
- Appendix A, “Troubleshooting Registration Problems,” describes potential problems with registering your DataBlade module and offers solutions.
Types of Users

This manual is for database administrators who install and register DataBlade modules for use in a database. It is also for DataBlade module developers who register DataBlade modules during development.

Hardware and Software Requirements

BladeManager requires IBM Informix Dynamic Server and the IBM Informix Client Software Developer’s Kit. See the BladeManager Read Me First sheet for version compatibility and system requirements.

BladeManager is available as both a graphical user interface and a command-line interface.

The BladeManager graphical user interface runs on personal computers with Intel processors running the Windows operating systems.

The BladeManager command-line interface runs on both Windows and UNIX computers.

Conventions

This section describes the conventions that this manual uses. These conventions make it easier to gather information from this guide.

The following conventions are discussed:

- Typographical conventions
- Icon conventions
Typographical Conventions

This manual uses the following conventions to introduce new terms, illustrate screen displays, describe command syntax, and so forth.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KEYWORD</strong></td>
<td>All primary elements in a programming language statement (keywords) appear in uppercase letters in a serif font.</td>
</tr>
<tr>
<td><em>italics</em> <em>italics</em> <em>italics</em></td>
<td>Within text, new terms and emphasized words appear in italics. Within syntax and code examples, variable values that you are to specify appear in italics.</td>
</tr>
<tr>
<td><strong>boldface</strong> <strong>boldface</strong></td>
<td>Names of program entities (such as classes, events, and tables), environment variables, file and pathnames, and interface elements (such as icons, menu items, and buttons) appear in boldface.</td>
</tr>
<tr>
<td><strong>monospace</strong> <strong>monospace</strong></td>
<td>Information that the product displays and information that you enter appear in a monospace typeface.</td>
</tr>
<tr>
<td><strong>KEYSTROKE</strong></td>
<td>Keys that you are to press appear in uppercase letters in a sans serif font.</td>
</tr>
<tr>
<td>♦</td>
<td>This symbol indicates the end of product- or platform-specific information.</td>
</tr>
<tr>
<td>➔</td>
<td>This symbol indicates a menu item. For example, “Choose Tools→Options” means choose the Options item from the Tools menu.</td>
</tr>
</tbody>
</table>

**Tip:** When you are instructed to “enter” characters or to “execute” a command, immediately press RETURN after the entry. When you are instructed to “type” the text or to “press” other keys, no RETURN is required.
Icon Conventions

Throughout the documentation, you will find text identified by different types of icons. This section describes these icons.

Comment Icons

Comment icons identify three types of information, as the following table describes. This information always appears in italics.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning]</td>
<td>Warning:</td>
<td>Identifies paragraphs that contain vital instructions, cautions, or critical information.</td>
</tr>
<tr>
<td>![Important]</td>
<td>Important:</td>
<td>Identifies paragraphs that contain significant information about the feature or operation that is being described.</td>
</tr>
<tr>
<td>![Tip]</td>
<td>Tip:</td>
<td>Identifies paragraphs that offer additional details or shortcuts for the functionality that is being described.</td>
</tr>
</tbody>
</table>

Platform Icons

Platform icons identify paragraphs that contain product-specific or platform-specific information.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![UNIX]</td>
<td>Identifies information that is specific to the UNIX environment.</td>
</tr>
<tr>
<td>![Windows]</td>
<td>Identifies information that is specific to the Windows environment.</td>
</tr>
</tbody>
</table>

These icons can apply to a row in a table, one or more paragraphs, or an entire section. A ♦ symbol indicates the end of the platform-specific information.
Additional Resources

This section lists resources that contain information supplemental to this guide.

Related Reading

For additional information on DataBlade modules, consult the following books:

- Individual user’s guides for DataBlade modules
- DataBlade Developer’s Kit User’s Guide
- IBM Informix User-Defined Routines and Data Types Developer’s Guide
- IBM Informix Guide to SQL: Reference
- IBM Informix DataBlade API Programmer’s Guide
- IBM Informix DataBlade API Function Reference
- IBM Informix ESQL/C Programmer’s Manual
- IBM Informix Dynamic Server Administrator’s Guide

See the DataBlade Module Development Overview for a topic-to-title and title-to-topic reference.

The IBM Informix Developer Zone

The IBM Informix Developer Zone Web site contains numerous white papers, code examples, and tips for creating DataBlade modules:

www.ibm.com/software/data/developer/informix
Online Documentation

The online documentation for DataBlade modules and BladeManager includes:

- Online manuals
- Release notes and documentation notes

In addition, for BladeManager on Windows, the online documentation includes:

- Online help
- The DataBlade Developers Kit InfoShelf ♦

Online Manuals

All IBM Informix Dynamic Server manuals are also available at the following URL:


Release Notes and Documentation Notes

This section describes the online release and documentation notes for DataBlade modules and BladeManager.

DataBlade Module Online Notes

The online notes consist of the following documents:

- **Release notes.** Contain upgrade instructions, registration requirements, compatibility issues, and feature differences from earlier versions of the DataBlade module. These notes also list fixed bugs and known bugs.

- **Documentation notes.** Contain errata and information not included in the printed documentation.

- **Machine notes** (if any). Contain special actions required to configure and use the DataBlade module on your platform.

The online notes are in the $INFORMIXDIR/extend/datablade.version directory for the database server installation. ♦
To view the online notes, double-click the appropriate icon in the INFORMIX program group. These files are located in the following directory for the database server installation:

\%INFORMIXDIR\%extend\datablade.version

You can find the filenames of the online notes in the introductory chapter of your DataBlade module user’s guide.

**BladeManager Online Notes**

The following online release notes and documentation notes supplement the information about BladeManager provided in this manual.

<table>
<thead>
<tr>
<th>Online File</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>bmgdoc.txt</td>
<td>Describes features not covered in the manuals or modified since publication.</td>
</tr>
<tr>
<td>bmgrel.txt</td>
<td>Describes feature differences from earlier versions of IBM Informix products and how these differences might affect current products. This file also contains information about any known problems and their workarounds.</td>
</tr>
</tbody>
</table>

These files are located in the $INFORMIXDIR/release directory under the subdirectory for your locale for your IBM Informix client products installation.

To view the online notes, click the appropriate icon in the Informix program group. These files are located in the %INFORMIXDIR%/release directory under the subdirectory for your locale for your IBM Informix client products installation.

These files contain vital information about application and performance issues.
The DataBlade Developers Kit InfoShelf

You can access the DataBlade Developers Kit InfoShelf from the DataBlade Developers Kit. The InfoShelf provides not only this manual but also the following information in HTML format:

- A tutorial for the DataBlade Developers Kit
- A document that describes the example DataBlade modules included with the DataBlade Developers Kit
- A reference library that contains this guide, as well as the following manuals:
  - DataBlade Developer’s Kit User’s Guide
  - DataBlade Module Development Overview
  - IBM Informix DataBlade API Programmer’s Guide
  - IBM Informix DataBlade API Function Reference
  - IBM Informix User-Defined Routines and Data Types Developer’s Guide
  - IBM Informix Guide to SQL: Reference
  - IBM Informix Guide to SQL: Syntax
  - IBM Informix Guide to SQL: Tutorial
  - J/Foundation Developer’s Guide
  - IBM Informix JDBC Driver Programmer’s Guide
  - IBM Informix GLS Programmer’s Manual
  - IBM Informix GLS User’s Guide
  - IBM Informix ESQL/C Programmer’s Manual
- A master index that contains the merged index entries of all the books listed here. The index entries provide links into the HTML versions of the manuals included in the InfoShelf.

BladeManager Graphical User Interface Online Help

While this manual describes the overall process for registering and unregistering DataBlade modules, the online help associated with the BladeManager graphical user interface provides detailed descriptions for the contents of each tabbed page.
IBM Welcomes Your Comments

To help us with future versions of our manuals, let us know about any corrections or clarifications that you would find useful. Include the following information:

- The name and version of your manual
- Any comments that you have about the manual
- Your name, address, and phone number

Send electronic mail to us at the following address:

docinf@us.ibm.com

This address is reserved for reporting errors and omissions in our documentation. For immediate help with a technical problem, contact Customer Services.
Chapter 1

Installing DataBlade Modules

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In This Chapter

This chapter provides instructions for completing the tasks described in the following sections:

- “Overview of Installing and Registering a DataBlade Module,” next
- “Installing Your DataBlade Module on UNIX” on page 1-4
- “Installing Your DataBlade Module on Windows” on page 1-6

Overview of Installing and Registering a DataBlade Module

Before you can use a DataBlade module, make sure your database server and any clients are properly configured.

On UNIX, you must have these environment variables set properly: INFORMIXDIR, PATH, LD_LIBRARY_PATH, ONCONFIG, and INFORMIXSERVER. For more information, see the IBM Informix Dynamic Server Administrator’s Guide.

On Windows, you must have these environment variables set properly: INFORMIXDIR and INFORMIXSERVER. For more information, see the IBM Informix Dynamic Server Installation Guide for Microsoft Windows.
To use a DataBlade module in your database

1. Install the DataBlade module on Dynamic Server.
   This process is described later in this chapter.

2. Make the DataBlade module available to a database by registering it in that database with BladeManager.
   To use a graphical user interface on Windows, see Chapter 2, “Registering with the BladeManager Graphical User Interface.”
   To use a command-line interface on UNIX or Windows, see Chapter 3, “Registering with the BladeManager Command-Line Interface.”

For more information on your DataBlade module, see the user’s guide for the module.

Installing Your DataBlade Module on UNIX

This section describes how to install a DataBlade module on a UNIX computer.

To install your DataBlade module on a UNIX computer

1. Log in as the informix user.

2. Complete the following steps if you received your DataBlade module software on a CD. If you plan to access the product by electronic delivery, follow the instructions at the electronic site and then go to Step 3.

   a. Move to the CD-ROM directory. The software for each platform has its own compressed file; the platform name is included in the file name. The string \( xCn \) in the file name further distinguishes the product. The values for \( x \) and their meaning are:
      
      | Value | Meaning   |
      |-------|-----------|
      | F     | 64 bit    |
      | H     | 32 bit HP |
      | T     | Windows   |
      | U     | 32 bit    |

Installing Your DataBlade Module on UNIX

b. Copy the compressed product file to a temporary location, such as the /tmp directory.

c. Uncompress the file and restore the content with the appropriate command (such as `uncompress`, `zcat`, `tar`, `cpio`, `rpm`, `winzip`).

This command creates a `datablade` directory (or directories) into which it copies the product files, where `datablade` is the DataBlade module project name.

3. Move to the `datablade` directory, where `datablade` is the DataBlade module project name.

4. Run the installation script:

   `./install`

You can select one of the following types of installations:

- **Typical.** Includes all components, any online help, and any examples.
- **Compact.** Includes all components but not online help or examples.
- **Custom.** Allows you to select which components and subcomponents you want to install.

You can use the existing value of the database server root directory (the value of the `INFORMIXDIR` environment variable for the database server installation), or you can let the install script prompt you for the target installation directory.

The DataBlade module software is installed in the directory

`$INFORMIXDIR/extend/datablade.version`, where `datablade` is the project name and `version` is the version number. For example, the IBM Informix Large Object Locator DataBlade module, Version 1.2, is in

`$INFORMIXDIR/extend/lld.1.20.UC2`.

If the DataBlade module package you are installing has multiple DataBlade modules, each module is unloaded into a separate directory. Each directory has its own installation script. Move to each directory using the `cd` command and run the installation script. The order of installation does not matter.

**Important:** After you install your DataBlade module, read the online notes. To access the online notes, see “DataBlade Module Online Notes” on page 8.
Installing Your DataBlade Module on Windows

This section describes how to install a DataBlade module on a Windows computer.

To install your DataBlade module on a Windows computer

1. Log in as a member of the Informix-Admin group.
2. Load the DataBlade module CD into your CD-ROM drive. Or, if you plan to access the product by electronic delivery, follow the instructions at the electronic site and then go to Step 3.
3. Start the Setup program in one of the following ways:
   - In the Run dialog box, type `d:setup` and click OK.
   - At the DOS prompt, type `d:setup` and press ENTER.
   The `d` represents the letter of the CD-ROM drive.
   An installation options dialog box appears.
4. In the installation options dialog box, select one of the following installation types:
   - Typical. Includes all components, any online help, and any examples.
   - Compact. Includes all components but not online help or examples.
   - Custom. Allows you to select which components and subcomponents you want to install.
5. Choose the database server root directory (the value of the INFORMIXDIR environment variable for the database server installation) as your destination directory. If you enter another directory name, a warning appears and you must re-enter the information.
6. In the verification dialog box, make sure the destination path and selected components are correct and click Next.
   The Setup Complete dialog box appears.
7. Click Finish to exit Setup.
The DataBlade module software is installed in the directory 
%INFORMIXDIR%\extend\datablade.version, where datablade is the project name and version is the version number. For example, the IBM Informix Large Object Locator DataBlade module, Version 1.2, is in 
%INFORMIXDIR%\lld.1.20.TC2.

**Important:** After you install your DataBlade module, read the online notes. To access the online notes, see “DataBlade Module Online Notes” on page 8 of the Introduction.
## Registering with the BladeManager Graphical User Interface

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In This Chapter

To use a DataBlade module in a database, you must first register the DataBlade module in the database. Registration is the process of executing the SQL statements that create the DataBlade module database objects and identify the DataBlade module shared object file or dynamic link library to the database server. You use BladeManager to register DataBlade modules.

Before you can use BladeManager, you must complete the tasks listed in the section “Prerequisite Tasks,” next.

This chapter describes how to register DataBlade modules using the BladeManager graphical user interface main application window on Windows computers. The BladeManager application provides four tabbed pages on which you can perform tasks, as described in the following sections:

- “Managing DataBlade Modules” on page 2-4
- “Managing Client Files” on page 2-9
- “Viewing Log Files” on page 2-11
- “Viewing Module Information” on page 2-12

Prerequisite Tasks

This section lists the prerequisite tasks for using BladeManager to register DataBlade modules.

To prepare to use BladeManager

1. Configure your Informix environment.

You must have these environment variables set properly: INFORMIXDIR and INFORMIXSERVER. For more information, see the IBM Informix Dynamic Server Installation Guide for Microsoft Windows.
Managing DataBlade Modules

2. Install DataBlade modules.
   See Chapter 1, “Installing DataBlade Modules,” for more information.

3. Install BladeManager.
   See the BladeManager Read Me First sheet for instructions.

To start BladeManager, select Start→Programs→Informix→BladeManager
or double-click the BladeManager icon in the Informix program group. To see a particular page in the application window, click its tab.

Managing DataBlade Modules

To manage DataBlade modules, use the Databases page, as shown in Figure 2-1.

Figure 2-1
Databases Page
Managing DataBlade modules consists of tasks described in the following subsections:

- “Connecting to a Database,” next
- “Registering a DataBlade Module” on page 2-6
- “Upgrading a DataBlade Module” on page 2-7
- “Unregistering a DataBlade Module” on page 2-8

Connecting to a Database

After you install a DataBlade module, you register it in each database in which you want to use it. To register a DataBlade module, you must first connect to that database.

See the IBM Informix Dynamic Server Administrator’s Guide for information on the connect and resource permissions you need to connect to the database.

**Tip:** You can be sure you have the right permissions if you run BladeManager as the default user for the database server. You can tell you are the default user if you are not prompted for a user name and password when you attempt to connect to the database. You can use the *Setnet32* utility to specify the user name and password you want to be the default for a particular database server. Make sure you restart BladeManager whenever you change settings in *Setnet32*.

**To connect to a database**

1. To see a list of available database servers, in the *Databases* list box on the *Databases* page, click the expander button next to the network and database server icons.
2. Click the name of the database to which you want to connect.
3. If the User Login dialog box appears, type a user name and password that have the required permissions for the database.
4. Click OK.

After you connect, BladeManager displays the registered and available DataBlade modules for that database.
Registering a DataBlade Module

The first time BladeManager connects to a database, BladeManager prepares the installed DataBlade modules for registration and generates a log file. During the preparation, BladeManager gathers the DataBlade module information that appears on the BladeManager pages. If the preparation of a DataBlade module fails, the DataBlade module does not appear in the Available list box. Check the log file for information about preparation failures (see "Viewing Log Files" on page 2-11) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.

Registering a DataBlade Module

When BladeManager registers a DataBlade module, it executes a set of SQL statements to register each database object in the module. Registration is equivalent to creating database objects individually with the SQL CREATE statement.

You must have resource permissions on the database to register a DataBlade module in it.

To register a DataBlade module

1. On the Databases page, select the database in which you want to register a module (see Figure 2-1 on page 2-4).
2. In the Available list box, select the module you want to register.
3. Click Add.
4. Click Apply.

If registration fails, BladeManager returns the database to its prior state. To see the SQL statements that failed, look at the corresponding log file (see “Viewing Log Files” on page 2-11) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.

Some DataBlade modules depend on one or more interfaces. An interface is like a contract between DataBlade modules: the DataBlade module that requires the interface depends on the functionality of the DataBlade module that provides the interface.
When you register a DataBlade module with an interface dependency, BladeManager verifies that one of the DataBlade modules that provides that interface is registered in the database. If it is, registration continues. If it is not, BladeManager displays the Modules with Missing Interface dialog box; select one of the DataBlade modules and click OK.

**Important:** You can register DataBlade modules written in Java only in IBM Informix Dynamic Server with J/Foundation database servers. For more information about J/Foundation, see the “J/Foundation Developer’s Guide”.

**Important:** BladeManager does not verify the integrity of the DataBlade modules that provide a required interface; BladeManager does not check for the presence of the required database objects.

### Upgrading a DataBlade Module

To upgrade a DataBlade module, use BladeManager to register a new version of the module. When you register the new version, BladeManager will automatically unregister the old version.

**Important:** You cannot use the following procedure to upgrade or downgrade some versions of DataBlade modules. For instructions on which versions can be upgraded or downgraded, see the release notes for the DataBlade module.

#### To upgrade a DataBlade module

1. On the Databases page, select the database in which you want to upgrade a DataBlade module (see Figure 2-1 on page 2-4).
2. In the Available list box, select the module you want to upgrade.
3. Click Add.
   - The Registered list box shows the version of the module with the new version in parentheses to indicate that the current version will be upgraded.
4. Click Apply.
   - After a successful upgrade, the Registered list box shows only the new version, along with any other DataBlade modules registered in the database.
Unregistering a DataBlade Module

If the upgrade fails, BladeManager returns the database to its prior state. To see the SQL statements that failed, look at the corresponding log file (see "Viewing Log Files" on page 2-11) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.

To downgrade a DataBlade module, use this same procedure to replace the DataBlade module with an earlier version, which appears in the Available list box.

Unregistering a DataBlade Module

When BladeManager unregisters a DataBlade module, it removes each object of the module from the database by using SQL DROP statements.

Important: BladeManager does not unregister a DataBlade module that provides a required interface for other DataBlade modules or database objects.

To unregister a DataBlade module

1. On the Databases page, select the database from which you want to unregister a module (see Figure 2-1 on page 2-4).
2. In the Registered list box, select the module you want to unregister.
3. Click Remove.
4. Click Apply.

If the unregistration fails, BladeManager returns the database to its prior state. To see the SQL statements that failed, look at the corresponding log file (see “Viewing Log Files” on page 2-11) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.
Managing Client Files

Some DataBlade modules are shipped with files that are required on client computers. These client files can include graphical user interfaces to view data or tools to query or search the database. When you install the DataBlade module, the client files are placed on the database server. You can install and uninstall these client files on the client computer that runs BladeManager.

You can manage client files with the **Client Files** page, as shown in Figure 2-2.

![Figure 2-2 Client Files Page](image)

The left list box shows the names of all the DataBlade modules on the current server that include client files that are appropriate for the current client computer. DataBlade modules can contain additional client files for other operating systems. The right list box shows the names of all DataBlade modules that have client files installed on the current client computer.
Installing Client Files

You must install client files individually on each computer on which you require them.

Typically, client files are installed on the client computer in the $INFORMIXDIR/extend/datablade/client directory for your Informix client products, where datablade is the name of the DataBlade module. However, some DataBlade modules might install files in other directories. To install client files, you must have permission to write to the directory in which the client files are installed.

To install the client files

1. On the Client Files page, select the DataBlade module that contains the client files you want to install from the left list box.
2. Click Install.

A client file installation might require processing after BladeManager has copied the files to your computer. For example, you might have to run an install script or setup.exe program before you can use the client files. For instructions, see the release notes for the DataBlade module.

Uninstalling Client Files

You must uninstall client files from each computer from which you want them removed.

To uninstall client files, you must have permission to write to the directory in which the client files reside.

To remove client files

1. On the Client Files page, select a DataBlade module in the right list box.
2. Click Remove.

A client file uninstallation might require processing before or after BladeManager has removed the files from your computer. For example, you might have to run an uninstall script or program before the client files are completely removed. For instructions, see the release notes for the DataBlade module.
Viewing Log Files

BladeManager generates a log file when you prepare a database for registration and when you register, upgrade, or unregister a DataBlade module. If one of these tasks fails, the log file lists the specific SQL statement that failed. Log files also list whether the failure was expected or unexpected, and they show the error generated by the SQL command.

An example of an expected error is an error issued when a DataBlade module contains an SQL statement to create a table, but that table already exists. When BladeManager receives an unexpected error, it halts the operation and returns the database to its prior state.

Log files are numbered consecutively and contain a time stamp. You should periodically delete log files to free disk space.

View and delete log files on the Logs page, as shown in Figure 2-3.
Viewing Module Information

To view a log file

1. On the Logs page, select the log file you want to view.
2. Click View.

To delete a log file

1. On the Logs page, select the log file you want to delete.
2. Click Delete.

Viewing Module Information

Each DataBlade module has content and vendor information. After BladeManager prepares the DataBlade modules for a database, you can view the information for all DataBlade modules.

The Module Info page displays information on DataBlade modules installed in the database selected on the Databases page.
To view module information, on the **Module Info** page, select a DataBlade module in the **DataBlade modules** list box, as shown in Figure 2-4.

![Module Info Page](image)

The **Module** box shows the full name and version of the selected module, and it might display a description. The **Vendor** box shows information about the vendor of the DataBlade module.
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In This Chapter

To use a DataBlade module in a database, you must first register the DataBlade module in the database. *Registration* is the process of executing the SQL statements that create the DataBlade module database objects and identify the DataBlade module shared object file or dynamic link library to the database server. You use BladeManager to register DataBlade modules.

Before you can use BladeManager, you must complete the tasks listed in the section “Prerequisite Tasks,” next.

This chapter describes how to use the BladeManager command-line interface on UNIX and Windows. This interface provides commands to perform tasks, as described in the following sections:

- “Using BladeManager” on page 3-4
- “Managing DataBlade Modules” on page 3-7
- “Managing Client Files” on page 3-12
- “Viewing Log Files” on page 3-14
- “Viewing Module Information” on page 3-15

The section “Command Reference” on page 3-16 lists the BladeManager command-line interface commands alphabetically.
Prerequisite Tasks

This section lists the prerequisite tasks for using BladeManager to register DataBlade modules.

To prepare to use BladeManager

1. Configure your Informix environment in one of the following ways:
   - On UNIX, set `INFORMIXDIR`, `PATH`, `LD_LIBRARY_PATH`, `ONCONFIG`, and `INFORMIXSERVER`. For information about setting these environment variables, see the IBM Informix Dynamic Server Administrator’s Guide.
   - On Windows, set `INFORMIXDIR` and `INFORMIXSERVER`. For information about setting these environment variables, see the IBM Informix Dynamic Server Installation Guide for Microsoft Windows.
2. Install DataBlade modules.
   See Chapter 1, “Installing DataBlade Modules,” for more information.
3. Install BladeManager, if necessary.
   BladeManager is included in the installation for your database server on UNIX.
   See the BladeManager Read Me First sheet for instructions for installing BladeManager on Windows.

Using BladeManager

This section describes how to complete the tasks described in the following subsections:

- “Starting and Stopping BladeManager,” next
- “Obtaining Help for Commands” on page 3-5
- “Setting Confirmation” on page 3-6
- “Executing BladeManager Commands Automatically at Startup” on page 3-6
Starting and Stopping BladeManager

To start BladeManager, enter the following command at the UNIX or the MS-DOS command line prompt:

```
blademgr
```

Your screen displays a prompt consisting of the value of the current database server (the value of the `INFORMIXSERVER` environment variable when you start BladeManager) and an angle bracket (`>`). To execute BladeManager commands, enter the command name.

**Important:** If BladeManager fails to execute, make sure that Informix environment variables are set to run Informix database utilities. See “Prerequisite Tasks” on page 3-4 for more information.

To exit BladeManager, enter one of the following commands:

- `bye`
- `exit`
- `quit`
- an end-of-file key sequence, such as `CTRL-D` or `CTRL-Z`

### Obtaining Help for Commands

To see a list of BladeManager commands and their syntax, enter one of the following commands:

- `help`
- `?`
Setting Confirmation

If confirmation is on, BladeManager prompts you to confirm the following tasks:

- Register a DataBlade module with the `register` command
- Unregister a DataBlade module with the ` unregister` command
- Install a client file with the `add client` command
- Uninstall a client file with the `del client` command

When confirmation is off, BladeManager issues no confirmation prompt when you execute these commands. You might want to turn confirmation off when you use BladeManager in batch operations, so you can send commands to BladeManager from a file.

To turn confirmation on, enter the following command:

```
set confirm on
```

To turn confirmation off, enter the following command:

```
set confirm off
```

Executing BladeManager Commands Automatically at Startup

When BladeManager starts, it searches for the batch file `blademgr.run` in the current directory. If BladeManager finds the file, it executes any commands in it before it displays the prompt that allows you to enter commands. You can edit this file and place commands in it that are automatically executed whenever BladeManager starts.

For example, if you do not want to be prompted for confirmation each time you register a DataBlade module, you can put the `set confirm off` command in `blademgr.run` to turn confirmation off automatically whenever you run BladeManager.

If you include multiple commands in `blademgr.run`, separate each command with a carriage return.
### Executing Multiple BladeManager Commands

To execute a series of BladeManager commands using shell redirection, enter the following command:

```
blademgr < filename.txt
```

The `filename.txt` specification in the example represents the name of a text file that contains one or more BladeManager commands, each on a separate line.

### Removing BladeManager Objects for Server Reversion

If you want to revert to an earlier version of your database server, you must remove every database object added since the database server and database were upgraded. BladeManager adds its objects to a database whenever you connect to a database with BladeManager. To remove BladeManager objects from the specified database, enter the following command:

```
unprep database_name
```

To successfully revert to a previous version, the following conditions must be true about your database:

- You must have removed any new database objects.
- You must not have altered any existing database objects: for example, by upgrading existing DataBlade modules.

For more information on server reversion, see the *IBM Informix Migration Guide*.

### Managing DataBlade Modules

Managing DataBlade modules includes the tasks described in the following subsections:

- “Connection Information,” next
- “Registering a DataBlade Module” on page 3-10
- “Upgrading a DataBlade Module” on page 3-11
- “Unregistering a DataBlade Module” on page 3-12
Connection Information

After you install a DataBlade module, you register it in each database in which you want to use it. To register a DataBlade module in a database, you must first connect to that database.

You need connect and resource permissions to connect to the database and register DataBlade modules. See the IBM Informix Dynamic Server Administrator’s Guide for more information on permissions.

Before BladeManager can connect to a database, your Informix environment must be properly configured on the computer running the database server and on the client computer.

This section describes:

- Connecting to your database server.
- Connecting to a specific database.

Connecting to Your Database Server

When you start BladeManager, it uses default values for your user name, password, and database server unless you explicitly issue commands to change them.

The default user name and password are defined as your operating system login and password. The default database server is defined as the value of the INFORMIXSERVER environment variable. For information on setting these values, see IBM Informix Dynamic Server Administrator’s Guide.

The default values for user name, password, and database server are listed in the Setnet32 utility. The default database server is defined as the value of the INFORMIXSERVER environment variable. For information on setting these values, see IBM Informix Client Products Installation Guide for Microsoft Windows Environments.

You can change your connection to an Informix database server as follows:

- To see a list of available database servers, enter the following command:
  
  `show servers`
Registering with the BladeManager Command-Line Interface

Connection Information

- To connect to a specified database server, enter the following command:
  
  ```
  set server server_name
  ```

- To connect as a different user, enter the following command:
  
  ```
  set user user_name
  ```

  At the password prompt, enter the password. The user name and password are not validated until you attempt to connect to a database.

**Tip:** To avoid possible permissions problems, run BladeManager as the default user for the database server.

Connecting to Databases

BladeManager commands to register, unregister, list registered, and show available DataBlade modules operate on a specific database.

After you start BladeManager, you can connect to a database, as follows:

- To display a list of databases available to a database server, connect to the database server and enter the following command:
  
  ```
  show databases
  ```

- To connect to a database, execute one of the following commands:
  
  - list database_name
  - register module_name database_name
  - unregister module_name database_name

  In the preceding example commands, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. See “Registering a DataBlade Module” on page 3-10 for information on the `list` and `register` commands. See “Unregistering a DataBlade Module” on page 3-12 for information on the `unregister` command.

The first time BladeManager connects to a database, it prepares the installed DataBlade modules for registration and generates a log file. If BladeManager fails to connect to a database or preparation fails, look at the appropriate log file (see “Viewing Log Files” on page 3-14) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.
Registering a DataBlade Module

When BladeManager registers a DataBlade module, it executes a set of SQL statements to register each database object in the module. Registration is equivalent to creating database objects individually with the SQL CREATE statement.

You must have resource permissions on the database to register a DataBlade module in it.

After you connect to a database, you can register a DataBlade module, as follows:

- To display a list of DataBlade modules installed on the database server that are available for registration, enter the following command:
  
  `show modules`

  Modules that contain client files display the letter `c` after the module name.

- To display a list of DataBlade modules registered in the specified database, enter the following command:
  
  `list database_name`

- To register a DataBlade module in the specified database, enter the following command:
  
  `register module_name database_name`

  In the preceding example command, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number.

If BladeManager is not currently connected to the database specified in the `register` command, it connects to the new database, prepares all available DataBlade modules, and displays a message about the success or failure of the preparation before continuing with registration.

If the registration of a module fails, BladeManager returns the database to its prior state. To see the SQL statements that failed, look at the corresponding log file (see “Viewing Log Files” on page 3-14) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.
Some DataBlade modules depend on one or more interfaces. An interface is like a contract between DataBlade modules: the DataBlade module that requires the interface depends on the functionality of the DataBlade module that provides the interface.

When you register a DataBlade module, BladeManager verifies that one of the DataBlade modules that provides the interface required by your module is already registered in the database. If it is, registration continues. If it is not, BladeManager prompts you to register the DataBlade module providing the interface.

**Important:** BladeManager does not verify the integrity of the DataBlade modules that provide a required interface. BladeManager does not check for the presence of the required database objects.

**Important:** You can register DataBlade modules written in Java only in IBM Informix Dynamic Server with J/Foundation database servers. For more information about J/Foundation, see the “J/Foundation Developer’s Guide.”

### Upgrading a DataBlade Module

To upgrade a DataBlade module, use BladeManager to register a new version of the module. When you register the new version, BladeManager will automatically unregister the old version.

**Important:** You cannot use the following procedure to upgrade or downgrade some versions of DataBlade modules. For instructions on which versions can be upgraded or downgraded, see the release notes for the DataBlade module.

To upgrade or downgrade a DataBlade module in the specified database, enter the following command:

```
register module_name database_name
```

In the preceding example command, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. BladeManager warns you that you are upgrading or downgrading a DataBlade module.

If BladeManager is not currently connected to the database specified in the `register` command, it connects to the new database, prepares all available DataBlade modules, and displays a message about the success or failure of the preparation before continuing with registration.
Unregistering a DataBlade Module

If the upgrade of a module fails, BladeManager returns the database to its prior state. To see the SQL statements that failed, look at the corresponding log file (see “Viewing Log Files” on page 3-14) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.

Unregistering a DataBlade Module

When BladeManager unregisters a DataBlade module, it removes each element of the DataBlade module from the database using SQL DROP statements.

Important: BladeManager does not unregister a DataBlade module that provides a required interface for other DataBlade modules or database objects.

To unregister a DataBlade module in the specified database, enter the following command:

```
unregister module_name database_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. If BladeManager is not currently connected to the database specified in the `unregister` command, it connects to the new database, prepares all available DataBlade modules, and displays a message about the success or failure of the preparation before continuing with the `unregister` command.

If the unregistration of a module fails, BladeManager returns the database to its prior state. To see the SQL statements that failed, look at the corresponding log file (see “Viewing Log Files” on page 3-14) and see Appendix A, “Troubleshooting Registration Problems,” for possible solutions.

Managing Client Files

Some DataBlade modules are shipped with files that are required on client computers. These client files can include command-line interfaces to view data or tools to query or search the database. When you install the DataBlade module, the client files are placed on the database server along with the elements of the module. You can install and uninstall these client files on the client computer running BladeManager.
Installing Client Files

You must install client files individually on every computer on which you want them installed by running BladeManager on each computer.

Typically, client files are installed on the client computer in the $INFORMIXDIR/extend/datablade/client directory for your IBM Informix client products, where datablade is the name of the DataBlade module. However, some DataBlade modules might install files in other directories. To install client files, you must have permission to write to the directory in which the client files are installed.

To install client files for a specific DataBlade module, enter the following command:

```
add client module_name
```

In the preceding example, module_name represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number.

A client file installation might require processing after BladeManager has copied the files to your computer. For example, you might have to run an install script or setup.exe program before you can use the client files. For instructions, see the release notes for that DataBlade module.

Uninstalling Client Files

You must uninstall client files individually from each computer from which you want them removed.

You must have permission to write to the directory in which the client files reside.
To uninstall client files for a specific DataBlade module, enter the following command:

```
del client module_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number.

A client file uninstallation might require processing before or after BladeManager has removed the files from your computer. For example, you might have to run an uninstall script or program before the client files are completely removed. For instructions, see the release notes for that DataBlade module.

---

**Viewing Log Files**

BladeManager generates a log file whenever you prepare, register, upgrade, or unregister a DataBlade module. If one of these tasks fails, the log file can point to the particular SQL statement that failed. Log files also list whether the failure was expected or unexpected and show the text of the error generated by the SQL command.

An example of an expected error is an error issued when a DataBlade module contains an SQL statement to create a table, but that table already exists. When BladeManager receives an unexpected error, it halts the operation and returns the database to its prior state.

BladeManager stores log files in one of the following directories:

- `/tmp/blademgr/uid`, where `uid` is your UNIX user ID
- `%TEMP%\blademgr`

Periodically delete files from the log directory to free disk space.
You can manage log files by performing the following tasks:

- To view the list of log files, enter the following command:
  
  ```
  show log
  ```
  BladeManager lists all available log files. You can see only log files created while BladeManager was running with your user ID.

- To see a particular log file, display the list of log files and enter the log file number.

- To see the most recent log file for the current session, enter the following command:
  
  ```
  show last log
  ```

- To delete log files for your user ID, enter the following command:
  
  ```
  del logs
  ```
  BladeManager prompts you to continue with the removal of the log files from the operating system.

---

**Viewing Module Information**

Each DataBlade module has content and vendor information.

To display information about a particular DataBlade module, enter the following command:

```
info module_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number.

If you are not connected to a database, use the following command to establish a connection to the specified database before executing the `info` command:

```
list database_name
```
Command Reference

This section describes the BladeManager commands in detail. The commands are listed in alphabetical order.

add client

The **add client** command installs the specified DataBlade module’s client files on the client computer running BladeManager:

```
add client module_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. See “Installing Client Files” on page 3-13 for more information.

bye

The **bye** command closes BladeManager and returns you to the operating system prompt:

```
bye
```

del client

The **del client** command removes the specified DataBlade module’s client files from the client computer running BladeManager:

```
del client module_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. See “Uninstalling Client Files” on page 3-13 for more information.
The del logs command deletes the /tmp/blademgr/uid directory on UNIX or the %TEMP%/blademgr directory on Windows. The directory contains the log files from your BladeManager session:

    del logs

See “Viewing Log Files” on page 3-14 for more information.

The exit command closes BladeManager and returns you to the operating system prompt:

    exit

The help command displays a list of all the BladeManager commands and syntax:

    help

The info command displays vendor-supplied information about the specified DataBlade module:

    info module_name

In the preceding example, module_name represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. See “Viewing Module Information” on page 3-15 for more information.

The list command displays all the DataBlade modules already registered with the specified database:

    list database_name
See “Managing DataBlade Modules” on page 3-7 for more information.

**quit**

The `quit` command closes BladeManager and returns you to the operating system prompt:

```
quit
```

**register**

The `register` command registers the specified DataBlade module in the specified database:

```
register module_name database_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. See “Registering a DataBlade Module” on page 3-10 for more information.

**set confirm**

The `set confirm` command toggles confirmation for the `register`, `unregister`, `add client`, or `del client` commands on and off:

```
set confirm on  |  off
```

See “Setting Confirmation” on page 3-6 for more information.

**set server**

The `set server` command connects BladeManager to the specified database server:

```
set server server_name
```

See “Connecting to Your Database Server” on page 3-8 for more information.
set user

The `set user` command sets the user for the current session:

```
set user user_name
```

BladeManager prompts you for a password.

See “Connecting to Your Database Server” on page 3-8 for more information.

show client

The `show client` command displays a list of the DataBlade modules on the current database server that have files installed on the current client computer:

```
show client
```

show databases

The `show databases` command displays a list of the databases on the current database server:

```
show databases
```

show last log

The `show last log` command displays the most recent log file for the current session:

```
show last log
```

The `show last log` command does not return a log file if you have not executed a command during the current BladeManager session.

show log

The `show log` command lists the available log files and allows you to view the contents of a specific log file:

```
show log`
After BladeManager lists all the log files that are available for viewing, it prompts you for the number of the particular log file whose contents you want to view.

**show modules**

The `show modules` command displays a list of the DataBlade modules available on the database server:

```
show modules
```

Modules that contain client files display the letter `c` after the module name.

**show servers**

The `show servers` command displays a list of the available servers:

```
show servers
```

**unprep**

The `unprep` command removes BladeManager from the specified database to allow you to revert from one version of your database server to an earlier version:

```
unprep database_name
```

See “Removing BladeManager Objects for Server Reversion” on page 3-7 for more information.

**unregister**

The `unregister` command unregisters the specified DataBlade module from the specified database:

```
unregister module_name database_name
```

In the preceding example, `module_name` represents the name of the DataBlade module directory. These names typically follow the form of the DataBlade module name followed by the version number. See “Unregistering a DataBlade Module” on page 3-12 for more information.
The `?` (question mark) command displays a list of all the BladeManager commands and syntax:

```plaintext
?
```
Troubleshooting Registration Problems

This appendix describes problems you might experience when registering a DataBlade module and possible solutions to the problems.

Connection Problems

If BladeManager fails to connect to a database or drops a database connection, perform the following tasks before you call Technical Support:

- Check whether BladeManager connects to some databases but not to others.
  You might not have sufficient permissions to work on the databases to which you cannot connect.
  IBM Informix software can be managed most easily when a single, default user in an environment with full permissions creates databases and registers DataBlade modules. Using a variety of permissions might cause some services to be denied, for security reasons.

- Check whether the operation that fails works correctly if a user with full permissions performs all the steps.

- Check whether BladeManager connects to databases in one GLS locale, but not in others.
  If your database and client are not connected in their respective default locales, try setting the DB_LOCALE and CLIENT_LOCALE environment variables to no locale (the default) and reconnecting to the database.
Connection Problems

- Check the database server log file for errors. You might have to ask your database administrator for the location of the server log.

- Check whether the `$INFORMIXDIR/extend` and `$INFORMIXDIR/extend/ifxmgr` directories are deleted. If these directories no longer exist, reinstall your database server.

- Check whether there are symbolic links to the `$INFORMIXDIR/extend` and `$INFORMIXDIR/extend/ifxmgr` directories. If there are symbolic links, reinstall your database server into a directory without symbolic links. ♦

- Check whether the connection problem is unique to BladeManager:
  - Check whether you have resource permissions by trying to create a table. If you cannot create a table, you do not have resource permissions: have your database administrator assign you permissions.
  - Check whether you can connect to the same database using DB-Access. If you cannot, consult your database administrator. ♦
  - Check whether you can connect to the same database using a client tool, such as SQL Editor or Schema Knowledge.
    If not, check your settings in Setnet32 or consult your database administrator. If you can connect with SQL Editor, but not Schema Knowledge, you might have a problem with a high-level IBM Informix API. ♦

If you had recently installed other software when you began experiencing problems with BladeManager, you might have overwritten a DLL required by BladeManager. See if reinstalling BladeManager solves the problem.

If you are still experiencing problems, contact Technical Support.
Preparation Failure

When BladeManager first connects to a database, it “prepares” the database for DataBlade module registrations by creating tables and loading data from files on the server. If you receive a preparation failure error when you attempt to connect to a database with BladeManager, complete the following tasks:

- Create a new database and connect to it with BladeManager, using the same user name. If preparation does not fail, you might have a permissions problem in the original database; contact your database administrator.
- Check the BladeManager logs for the preparation log:
  - If you do not find a preparation log, check the database server log to see if a thread failed during preparation.
  - Check the preparation log for “unexpected error” entries. You might be able to correct some errors (for example, if the database server ran out of disk space); otherwise, consult your database administrator about the error.
- Check whether the $INFORMIXDIR/extend and $INFORMIXDIR/extend/ifxmgr directories are deleted. If these directories no longer exist, reinstall your database server.
- Check whether there are symbolic links to the $INFORMIXDIR/extend and $INFORMIXDIR/extend/ifxmgr directories. If there are symbolic links, reinstall your database server into a directory without symbolic links.

UNIX
Registration Problems

If BladeManager fails to register, unregister, or upgrade a DataBlade module, perform the following tasks:

- Check that the permissions on the `datablade.bld` file are set to read-only. The `datablade.bld` file is the DataBlade module shared object file located in the `$INFORMIXDIR/extend/datablade.version` directory.

- Check the log that BladeManager generated for the operation. If the log has an “unexpected error” entry, send the details from the log to the vendor of the DataBlade module.

- Try to register other DataBlade modules: for instance, the DataBlade modules that ship with the database server. If you can register another DataBlade module, your problem is probably specific to the DataBlade module that failed. Read the release notes for that DataBlade module; some modules have special requirements, such as a named sbspace.
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