WorldSoftware

Technical Foundation

Release A8.1
J.D. Edwards World Source Company
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Welcome

J.D. Edwards delivers worldwide documentation collections with each software release. These documentation collections are available in seven languages and through various media, including:

- CD-ROM
- Windows online help
- Print

This guide provides conceptual information, examples, and step-by-step instructions to help you use J.D. Edwards software.

Prerequisites

To use this guide effectively, you should have a basic understanding of the concepts in the Common Foundation Guide and be familiar with Windows terminology. For example, you should know how to:

- Access menu options
- Enter information in fields
- Add, change, and delete information
- Run versions of batch programs and reports
- Access help and search for topics

In addition, you should have a fundamental understanding of J.D. Edwards software concepts, including:

- Processing options
- User defined codes
- Category codes

Most guides contain Setup and Advanced and Technical Operations sections. These sections describe how to customize OneWorld for your specific business needs. To effectively use the Setup and Advanced and Technical Operations sections, you must have a thorough understanding of OneWorld functionality. You might also need programming or system administration skills.
Organization and Conventions

Most J.D. Edwards software guides have a standard organization and employ specific terminology conventions, as shown in the following illustration.

Address Book Maintenance

You use the address book to maintain information about companies and people with whom you do business. The address book is an online version of your traditional card files. It contains names, addresses, contact names, phone numbers, notes, and other pertinent information. The address book is the foundation for all other J.D. Edwards systems.

Address book maintenance consists of:

- Entering address book records
- Locating addresses

Entering Address Book Records

You use the address book to create and maintain address profiles that are used throughout the J.D. Edwards systems. Your address book can include information about employees, customers, and suppliers, including their addresses, phone numbers, and primary contacts.

Entering address book records consists of the following tasks:

- Entering basic address book information
- Entering who’s who information
- Entering phone numbers

Entering Basic Address Book Information

From the Address Book menu (G01), choose Address Book Revisions.

You must enter some basic information to create employee, customer, and supplier profiles. This information consists of names, addresses, and search types.
Sections

This guide is divided into sections. Each section begins with an overview that provides high-level conceptual information about a set of processes that are described within the section. These processes correspond to chapters within the section. The section overview also introduces new terms and concepts.

Chapters

The chapters within each section contain information about groups of related tasks. Each chapter overview summarizes the processes in the chapter and lists the related tasks. Each task in the list corresponds to a heading within that chapter.

Chapters also provide conceptual information. Conceptual chapter titles begin with the word *understanding,* such as “Understanding Currency Restatements.”

Chapters typically contain the following topics:

**Before You Begin**
This topic identifies information that you need to know or preparatory work you must complete before you begin the current task.

**What You Should Know About**
This topic provides supplemental information about the task.

**See Also**
This topic provides cross-references to related information about the task. Within Windows help, you can jump directly to the related information by clicking the cross-reference.

**Processing Options**
This topic provides a list of the processing options for a specific program.

**What You Should Know about Processing Options**
This topic provides additional information about processing options.

Tasks

Each task within a chapter includes a task summary. The task summary provides the following information:

- Purpose of the task
- Results and consequences of performing the task
• How the system processes information
• Where the system stores information
• How the task fits in the larger process
• Related topics
• Examples, graphics, and case studies, when applicable

Most tasks provide step-by-step instructions. You can quickly locate the instructions for a task by looking for the “chevron.” Typically, a list of applicable field descriptions follows the step-by-step instructions, as shown in the following illustration. These descriptions are also available as field-sensitive online help.

---

**Entering Who’s Who Information**

- From the Address Book menu (G01), choose Address Book Revisions.

  For each address, you can identify a list of associated contacts. This list of contacts is considered “who’s who” information. You can enter names, phone numbers, and other information about people whom you contact for sales, billing and collections, and ordering.

  - **To enter who’s who information**

    On Work with Addresses

    1. Choose the appropriate address book record.
    2. From the Row menu, choose Who’s Who.
    3. On Who’s Who, complete any of the following fields in the detail area and click OK.

      - Title
      - Remark
      - Salutation Name
      - Given Name
      - Surname

---

**Field Descriptions**

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>The professional title of the contact person.</td>
</tr>
<tr>
<td>Remark</td>
<td>A 40-character field that you can use to enter text.</td>
</tr>
<tr>
<td>Salutation Name</td>
<td>The name you would use to address the individual in written correspondence.</td>
</tr>
<tr>
<td>Given Name</td>
<td>The first name of an individual.</td>
</tr>
<tr>
<td>Surname</td>
<td>The surname of an individual.</td>
</tr>
</tbody>
</table>
The following terms and phrases have specific meanings in J.D. Edwards documentation and software.

**Choose**
To select from a group, usually by clicking an item or option.

**Click**
To position the pointer on a button or icon and quickly press and release the left mouse button. Actions that require clicking the right mouse button are specifically noted.

**Column**
Typically, refers to a field in a grid.

**Complete the following field(s)**
To type values in specific fields and then press Enter or click the appropriate button.

**Double-click**
To position the pointer on a button or icon and press and release the left mouse button twice in rapid succession.

**Drag**
To move an object to another location by positioning the pointer on the object and then holding down the left mouse button while moving the mouse. For example, you can move a folder to another directory by clicking the folder and then dragging the folder to the new location.

**Field**
On a form, an area into which you can enter information.

**Form**
A screen or a window within a program.

**Grid**
On a form, the area where your data appears.

**On the (form name)**
Within a set of instructions, the name of the form from which you begin a task.

**Option**
An available selection from a menu or on a form. Interface elements, such as check boxes and radio buttons, are also referred to as options.

**Review**
To look over the results of an action that you have performed within the program. For example, you might review the results of a report or review values in fields.

**Row**
Typically, refers to a record within a grid.
<table>
<thead>
<tr>
<th><strong>Table</strong></th>
<th>A database file in which records are stored.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Turn on, turn off</strong></td>
<td>To activate or deactivate an option, such as a radio button or check box.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>To type information into a field without pressing Enter or clicking OK.</td>
</tr>
<tr>
<td><strong>Verify</strong></td>
<td>To confirm the results of an action that you have taken within the program. For example, you might verify that fields contain the correct values.</td>
</tr>
</tbody>
</table>

**Icons**

The following icons provide visual cues to the content of a topic or paragraph.

- **Note** icon: Identifies supplemental information, such as a hint or a suggestion. The Note icon also alerts you to unexpected results or implications.

- **Caution** icon: Identifies consequences of which you need to be aware. The Caution icon might also alert you to circumstances in which a given action has serious implications, such as irrevocable loss of data. For example, a Caution icon might remind you to verify information that affects the outcome of a process.
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Technical Foundation Overview

The Technical Foundation course provides hands-on experience for learning about the components of the J.D. Edwards AS/400 software environment. These components are part of a well-engineered design known as World CASE Products.

What World CASE Includes

World CASE covers the entire spectrum of the application development life cycle including:

- Design tools
- Code generation
- Automatic documentation generation
- Prototypes
- Repositories
- Productivity improvement tools

The AS/400 Technical Platforms

There are three technical platforms:

- Computer Assisted Software Engineering (CASE)
- Design Platform
- Run Time Option Platform
Features of Technical Foundation

The Run Time Option Platform includes the following features.

Data Dictionary

- Stores all data elements used with your terminology
- Stores Alias and data item names
- Stores all physical attributes of data
- Stores all textual Help
- Stores editing and validation information
- Works at run time, not just during development

Software Versions Repository

- Contains forms, reports, source, programs, tables
- Captures complete design specifications for maximum reusability
- Stores all version and other environmental information
- Allows all objects direct access to the CASE tool
- Provides extensive cross-reference services

User Defined Codes Repository

- Reduces programmer involvement in ordinary edit changes
- Allows you to define and customize your allowed values
- Allows you to specify code descriptions conveniently
- Meets industry-specific coding demands
- Eliminates many code files and programs

Vocabulary Overrides Repository

- Lets you specify column and row headings for a form
- Lets you customize for multi-language and multi-industry
- Retains custom changes with J.D. Edwards software updates
Softcoded Function Keys

With softcoded function keys you can:

- Adapt function keys to your standards
- Provide user defined function key security
- Reduce need for programmer involvement in function key changes

Extended Security

- Multiple tests to control menu access
- Multiple tests to control access to menu selections
- Action Code security
- Business Unit security
- Job security
- Batch approval security
- Menu travel security
- IBM command entry line security
- Fast Path security
- Function Key security
- Group security
- User defined code security

Unattended Night Operations (Sleeper)

- Schedule batch operations
- Schedule daily jobs
- Schedule jobs for designated days of the week
- Schedule monthly jobs
- Schedule time of day for batch submission
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- Word search for menu selection and jobs
- Hidden menu selections
- Custom, user definable menus
- Menu cloning with browse and select capability
- Menu selection highlighting
- Program help access from menus and programs
- Windowed menu lists with interactive selections
- Menu hierarchy management

DREAM Writer

- User defined record selection for reports
- User defined record selection for processing
- Full Boolean logic
- AND and OR selection logic
- User defined report titling
- User defined data sequencing
- User defined report totaling and page skipping

Processing Options Repository

- Allows you to vary the format of selected reports
- Allows you to vary the format of selected forms
- Allows you to restrict data on forms and reports
- Allows you to set summary levels on reports
- Allows you to select the way data is processed
- Allows you to customize reports and forms
- Provides you with an extensive set of parameter values to selected programs
- Eliminates many unique prompting form displays
Online and Printed User Documentation

- Produce or scan documentation from the common development workstation or both
- Online documentation
- Report or form illustrations
- Program help instructions
- Glossary of terms and codes
- Menu illustrations

J.D. Edwards Product Line

For detailed information about these products, contact your account representative.

Financials

The following financial modules are available:

- General Accounting
- Accounts Payable
- Accounts Receivable
- Fixed Assets
- Financial Modeling and Budgeting
- Multi-Currency, Multi-Language, Multi-National Processing
- Flexible Reporting Tools
- Address Book/Electronic Mail
- Human Resources
- Payroll
- Time Accounting
Distribution/Logistics

The following distribution modules are available:

- Sales Order Management
- Configuration Management
- Advanced Pricing
- Forecasting
- Requirements Planning
- Enterprise Facility Planning
- Purchase Management
- Inventory Management
- Advanced Warehouse Management
- Transportation Management
- Data Collection
- EDI/Electronic Commerce

Manufacturing

The following manufacturing modules are available:

- Product Data Management
- Configuration Management
- Plant and Equipment Maintenance
- Shop Floor Control
- Forecasting
- Requirements Planning
- Enterprise Facility Planning
- Capacity Requirements Planning
- Finite Scheduler
- Environmental Management System
- Data Collection
Energy and Chemical

The following Energy and Chemical modules are available:

- Process Manufacturing/Lube Oil Blending
- Equipment Management
- Inventory Management
- Bulk Stock Control
- Distribution Contracts
- Sales Order Management and Pricing
- Load and Delivery Management
- Forecasting
- Enterprise Facility Planning
- Purchase Management

Architecture, Engineering, Construction, and Real Estate

The following architecture, engineering, construction and real estate modules are available:

- Job/Project Cost Accounting
- Work Order Management
- Project Change Management
- Contract Management
- Contract Billing
- Engineering and Service Billing
- Equipment Management
- Homebuilder Management
- Real Estate Management
Public Services: State and Local Governments, Education, and Utilities

The following public service modules are available:

- Financial Administration and Reporting
- Budget Administration
- Fund and Encumbrance Accounting
- Grant and Endowment Management
- Purchasing and Material Management
- Warehousing and Central Stores Management
- Human Resources Management
- Service and Work Order Management
- Capital Project and Construction Management
- Contract Management
- Plant, Equipment, and Fleet Maintenance
- Customer Information and Billing Administration
- Assessment and Property Tax Administration

Integrated Solutions

The following modules offer integrated solutions in a variety of areas:

- Bar Coding/Data Collection
- Connectivity/Network Solutions
- Development Tools
- Distributed Data Processing
- EDI/Electronic Commerce
- Enterprise Information Systems
- Facsimile Management
- PC Integration
Using the J.D. Edwards Environment

With any system, there is a minimum you need to know to get started. The basics include signing on and off the J.D. Edwards system, moving around in the system, and becoming familiar with command functions and options for the system.

Complete the following tasks:

☐ Signing on and off the J.D. Edwards system

☐ Understanding menu traveling

☐ Displaying functions and options

☐ Reviewing hidden selections
Signing On and Off the J.D. Edwards System

Before you use the system you have to sign on to it. When you are finished, you should sign off.

This section describes the following tasks:

- Understanding the user ID and password
- Signing on the system
- Signing off the system

Understanding the User ID and Password

The user ID is:

- The name that identifies you to the computer
- Usually assigned by the Security Officer (QSECOFR)

The password:

- Ensures that unauthorized people do not use your user ID
- In a training environment, the password is the same as your user ID. Feel free to change your password for a class.
User ID Naming Convention

Your training environment user ID depends upon where you are located. In the Denver Training Center, for example, there are several classroom numbers, and the structure of a user ID is the following:

- **ST**
  - Where ST equals the classroom
- **B3**
  - Where B3 equals the classroom
- **01**
  - Where 01 equals the first set of paired students, 02, 03, and so on.

For example, if your user ID is STB301, ST indicates a student, B3 a classroom, and 01 the first set of paired students.
Signing On the System

Signing on to the system takes you to the Master Directory. The Master Directory lists the main product groups that J.D. Edwards offers and every selection from the Master Directory accesses the main menu for that system.

To sign on the system

From the Sign On menu

1. Complete the following fields, pressing Field Exit or tab to get to the next field.
   - User ID
   - Password
2. Press Enter.

The Master Directory menu appears.
Signing Off the System

You sign on to the system to perform work in those systems to which you have access. When you are through, you should sign off to protect the work you have accomplished.

To sign off the system

On the Selection line of any menu

Enter one of the following values:

- Two periods (..)
- 90 – hidden selection for signing off
- Signoff – if the system allows IBM Command Entry
- 30 – used with J.D. Edwards Multi-Library List program (J98INITA)
Understanding Menu Traveling

Menu traveling involves moving from one menu to another menu or to a program.

The following is a list of important menu characteristics:

- The menu ID appears in the upper left corner of the form
- The display level appears below the time on the upper left corner of the form, when applicable
- The company name and menu title appear at the top of the form

To change the company name on a menu, use the data item #menuttl. Data items are stored in the Data Dictionary.

- The system name appears in the upper right corner of the form
- The selection line appears on the bottom of the menu
- The user name and terminal ID appear in the upper right corner of the form
- The available selections appear in the middle of the menu
- The menus use a double-column format with up to 24 selections
This chapter includes the following topics:

- Menu traveling using a menu selection
- Menu traveling directly
- Menu traveling using hidden selections
- Menu traveling using the Index of Menus
- Menu traveling using fast paths
- Menu traveling using Menu Word Search
- Going back one menu at a time (F12)
- Returning to the signon menu

**Menu Traveling Using a Menu Selection**

Menu selections either point to another menu, or access a Control Language (CL) program.

> To menu travel using a menu selection

From any menu, such as the Master Directory

![Menu Selection Example](image)

Enter a number on the selection line.
In this example, when you type 3 in the selection line of the Master Directory, the Electronic Mail menu appears.
Menu Traveling Directly

You can secure the direct menu travel option through user profiles.

To menu travel directly

On the selection line of any menu

Enter a menu ID.

For example, when you enter G01 in the Selection line of Electronic Mail, the Address Book menu appears. The Address Book menu ID is in the upper left corner.
Menu Traveling Using Hidden Selections

Some software functionality is unavailable to you from a menu selection. This prevents its accidental use. You can access these hidden functions through hidden selections. Furthermore, the hidden selections can take you to additional menus.

To menu travel using hidden selections

On the selection line of any menu, do one of the following:

- Enter 27 to access the Advanced and Technical Operations menu for a specific system.
- Enter 29 to access the Setup menu for a specific system.
- From the Menu Functions menu, choose Hidden Selections. Selecting this option displays all of the hidden selections you have been approved to use.
Menu Traveling Using the Index of Menus

The Index of Menus lets you view a directory of menus. From this feature, you can see the menu's level of display and class.

To menu travel using the Index of Menus

On any menu

1. Do one of the following:
   - Press F16 to display the Index of Menus form
   - From the Functions menu, choose Show available functions

The Index of Menus form appears.
2. Do one of the following:
   - Page up and page down to view menus.
   - If you know the menu ID that you wish to view, enter the menu ID in the Skip To field. When you press the enter key, the desired menu appears.
   - Enter a number, 1 - 9, in the Display Level field to display those menus at that level and below. For example, if Display Level is 1, Daily Operations menus as well as Product Group menus and Major Product Directories appear.
   - Use option 4 to select a menu. For example, if you enter 4 in the field to the left of Address Book (G01), that menu appears.
   - Press F4 to see additional information.

**Menu Traveling Using Fast Paths**

You can define a word, mnemonic, or abbreviation to execute a particular menu selection in user defined codes table 00/FP. For example, if you assign DD to access the Data Dictionary, you can enter DD in the selection line and display the Data Dictionary program.

You can use Fast Path only if you have the appropriate permissions.

▶ To menu travel using fast paths

On the selection line of any menu
Use one of the following fast path executions:

- Super Fast Path (Mnemonics). For example, DD for Data Dictionary
- Fast Path. For example, 4/G92 for the Data Dictionary menu selection

To display all the fast paths, press F13.

**Menu Traveling Using Menu Word Search**

There are times when you need to perform a rebuild on the Menu Word Search to make sure it has the most up-to-date information. Perform the rebuild when you add:

- A new menu
- A menu selection that includes a custom CL program
- A new word to the Menu Synonym file

**See Also**

- *Rebuilding the Menu Word Search* for information on this function

**To menu travel using Menu Word Search**

Do one of the following to access the Menu Word Search form:

- Press F8 from any menu. Once the Menu Word Search form appears, type a word, phrase, Report Program Generator (RPG) program, or Control Language (CL) program in the Menu Word Search form Question? field.
- On the selection line of any menu, type a word, phrase, or program, press F8.

The Menu Word Search form appears with selections that match the word, phrase, or program that you typed on the selection line.

For example, if you enter ADDRESS in the Question? field, the system searches for any matches and displays them.
If you enter 5 in the field to the left of Address Book Revisions, the Address Book (G01) menu appears.

You can also enter a CL program in the Menu Word Search Question? field, such as J9201 to search for the Data Dictionary job.
**Going Back One Menu at a Time (F12)**

At any time you can return to the previous menu or trace your way back through a series of menus.

- **To go back one menu at a time**

On any menu

Press F12 to go back one menu at a time. The system remembers the last 20 menus you used.

**Returning to the Signon Menu**

- **To return to the signon menu**

On any menu

Leave the selection line blank and press Enter. This returns you to the Master Directory or your initial signon menu.
Displaying Functions and Options

Menus and programs in the J.D. Edwards system use functions and options to access additional features. While the system lists some of the functions and options at the bottom of a menu or program, you need to display the Available Functions/Options form to view all of the keys and options available to a menu or program.

This chapter describes the following tasks:

- Displaying menu-level functions
- Displaying program-level functions
- Displaying program-level options
Displaying Menu-Level Functions

Menus have functions that you use to travel or to help with a menu. The Available Functions/Options form displays the functions that you can use on any given menu.

To display menu-level function

On any menu

1. Do one of the following:
   - Press F24.
   - From the Functions menu, choose Show Available Functions.

   The Available Functions/Options form appears.

2. Page up and page down to scroll to more functions.

3. Do one of the following:
   - Enter 4 in the field to the left of the function that you want to use.
   - Press F3 to exit from the form without making a selection.
Displaying Program-Level Functions

Each program has a unique set of available program-level functions depending on the nature of that program.

To display program-level functions

On any program

1. Do one of the following:
   - Press F24.
   - From Functions menu, choose More Functions.

   With either choice, the Available Functions/Options form appears.

2. Page up and page down to scroll to more functions.

3. Do one of the following:
   - Enter 4 in the field to the left of the function that you want to use.
   - Press F3 to exit from the form without making a selection.
Displaying Program-Level Options

Certain programs, such as Software Versions Repository, come with available options.

To display program-level options

1. Do one of the following:
   • Press F1 in the option field.
   • From the Options menu, choose More Options.

   The Available Functions/Options form appears.

2. Page up and page down to scroll to more options.

3. Do one of the following:
   • Enter 4 in the field to the left of the option that you want to use.
   • Press F3 to exit from the form without making a selection.
Reviewing Hidden Selections

Every J.D. Edwards menu displays up to 24 menu selections. These selections are typically unique to a system. Hidden menu selections let you perform certain functions regardless of the current menu. Using hidden selections, you can:

- Display the menus for Advanced and Technical Operations for a particular application
- Perform special activities
- Access certain menus even if the system restricts direct menu traveling
- Access certain IBM commands without allowing access to the Command Entry Line

There are three groups of hidden selections:

- User Tools for facilitating daily operations
- Operator Tools for facilitating computer operations
- Programmer Tools for facilitating programming

To review hidden selections

On any menu

1. Do one of the following:
   - Enter HS in the selection line.
   - From the Menu Functions menu, choose Hidden Selections.

The Hidden Selections form appears.
2. Enter 4 in the field to the left of the hidden selection that you want.
3. Press F3 to exit.

For example, if you enter 4 in the field to the left of Display User Defaults - Sel 85, the User Display Pref Revisions form appears.

Exercises

See the exercises for this chapter.
Locating Help Information

There are several sources of help information for J.D. Edwards software:

**Online Help**
Documentation is available online for every application program and field. Online information corresponds to information that appears in J.D. Edwards guides.

**Guides**
Comprehensive information in hard copy guides.

**Customer Solution Center (CSC)**
This service complements J.D. Edwards existing phone and fax support. It can be accessed from J.D. Edwards web site. From http://www.jdedwards.com, choose Support From Support, choose Customer Solution Center.

**J.D. Edwards Worldwide Customer Support**
After you have tried all other sources of help, call J.D. Edwards Worldwide Customer Support.
This section describes the following tasks:

- Using online help
- Accessing additional online documentation
- Working with the Customer Solution Center (CSC)
- Contacting J.D. Edwards Worldwide Customer Support
Using Online Help

Online help provides you with information you can use to solve problems while working with a program or a field.

The following graphic uses the Address Book system as a model to display the different levels of online help.

**Address Book**

- **Name Search**
- **Address Book Entry**
- **Reports By Address**

**Program-Level Help**
Provides detailed task information for a specific program.

**Field-Level Help**
Right-click or press F1 to find out what values are allowed for a particular field in a program.

To use online help, complete the following tasks:

- Working with program-level help
- Working with field-level help
Working with Program-Level Help

Program-level help provides detailed task instructions about individual programs. When you choose Help, the Help Task List form displays a list of tasks that relate to the program you have accessed. From the Help Task List form, you can see:

- Any help defined for the program
- The DREAM Writer version to print a range of help instructions
- The user-defined instructions associated with a task
- The input and output files
- The source code, if source code exists
- The program purpose

To work with program-level help, complete the following tasks:

- Accessing program-level help
- Displaying user-defined instructions
- Adding a help task memo
- Printing program-level help instructions

Accessing Program-Level Help

To access program-level help, perform the following tasks:

- Accessing program-level help from the Help Task List form
- Accessing program-level help from the Skip To field
- Accessing program-level help from the Menu Word Search form

To access program-level help from the Help Task List form

On any menu or program

1. Do one of the following:
   - From the Help menu, choose Help or General Help.
   - On the selection or command line, enter Help XX, where XX represents a menu selection number or press the Help key.

The Help Task List for that selection appears.
2. To display the help instructions for a task do one of the following:
   - Enter 1 next to the item. You can choose several tasks to appear at one time.
   - Double-click the desired task line.
3. Do the following:
   - To scroll through the information, use the Page Up and Page Down keys
   - Press F2 to display a full screen version of a form
   - Press F10 to display the source code
   - Press F15 to access the Cross Reference form for a list of the files defined in the program

4. If you selected more than one task to appear, press Enter to go to the next task.

To access program-level help from the Skip To field

From the Help Task List form

1. Position the cursor in the Skip To field.
2. Do one of the following:
   - Press F1. From the list that appears, enter a 4 next to the program for which you want to display the available help tasks.
   - Enter the program ID. For example, enter P09101 in the Skip to field.

The Help Task List appears with the list of available help tasks for the program selected or entered.
3. To display the help instructions for a task do one of the following:
   - Enter a 1 next to the item. You can choose several tasks to appear at
     one time.
   - Double-click the desired task line.

▶ To access program-level help from the Menu Word Search form

On any menu

1. Press F8.

   The Menu Word Search form appears.

2. Enter a search topic in the following field:
   - Question?

3. Enter a 7 next to the item for which you want to access the Help Tasks
   List.

See Also

- Understanding Menu Traveling for further information on using the Menu
  Word Search form
Displaying User-Defined Instructions

F5 displays below the Skip To field if you have written your own user-defined instructions for a program. You can add or modify the instructions through the User Defined Instructions function in the Data Dictionary glossary. The instructions you create are specific to your company or job responsibilities.

See Also

- *Creating User Defined Instructions* for information on adding user defined instructions to a program

To display user-defined instructions

On the Help Task List window, press F5 to display the user-defined instructions associated with this program.

![Image of Help Task List window with user-defined instructions displayed]
Adding a Help Task Memo

You can add text for any task that displays in the Help Task List form. For example, attach memos to explain brief details about the task. Anyone can access and change the memos you attach to an item.

To add a help task memo

From any Help Task List

1. Position the cursor in the option field next to a specific task.
   
The Help Task Memo form appears.

3. Type the memo information.
4. Press Enter.
   
A successful memo entry highlights the line of text.
5. Do one of the following to exit the form:
   - Press F3.
   - Click Exit.

The system highlights the help task and **See Memo** appears to indicate that a memo exists.
What You Should Know About

Memo Notes and Text Models

- You can enter up to 32,000 characters of notes in a single form. The small text form holds 800 lines of text, 40 characters per line. The large window holds 400 lines of text, 80 characters per line.
- This electronic note capability accommodates brief reminders or messages about the field or form. For more detailed help text, use the Data Dictionary Repository to create detailed Glossary entries for the specific data item.
- To change the size of a form, press F2. The system opens a form either 40 or 80 characters wide.
- To open the User Information form that displays details about the text entry in the form, press F6. You can also open this window from the Text Model Selection form using option 6. The system automatically records this information.
- Within the form, you can insert and delete lines. Press F8 to move the text in the form down one line from the cursor position. You can insert additional text on the new blank line. Press F9 to delete all text on the same line as the cursor.

Printing Program-Level Help Instructions

If you frequently use a certain program feature, it is useful to have a printed copy of help instructions on hand for quick reference. The Help Task List form provides a print option for specific tasks.

- To print program-level help instructions

On any Help Task List, enter an 8 next to the help task line you want to print.

Before printing, you can press F21 to access a DREAM Writer versions list for further printing options.
What You Should Know About

**Printing**

- You can enter up to 10 tasks to print at one time from the Help Task window.
- You can also access the DREAM Writer list when you select Instructions from the Documentation Services menu (G91).
- You can print help instructions on either a standard AS/400 dot-matrix printer or a laser printer.

**See Also**

- *Working with DREAM Writer* for additional information

**Working with Field-Level Help**

When you access field-level help, the system displays one of the following:

- A field explanation
- A list of valid values
- A search window

To access field-level help and understand the various types of field-level help that exist, complete the following tasks:

- Accessing field-level help
- Displaying field explanation help
- Displaying a list of valid values
- Accessing a search window

**To access field-level help**

On any J.D. Edwards form

1. Position the cursor in a field.
2. Do one of the following:
   - Press F1
   - Right-click

A field explanation, User Defined Codes Window, or the Name Search form may appear.

To display field explanation help

Field explanation help provides:
   - A description of the purpose of the field
   - A list of allowed values for a field
   - The default value if the field is left blank, where applicable

For example, on Address Book Revisions

1. Position the cursor in the following field:
   - Payables

2. Do one of the following:
   - Press F1
   - Right-click
The field explanation can be either generic, such as the glossary definition, which is shared by other J.D. Edwards systems, or specific to a system. Program-specific information displays for those field definitions that are unique to a form.

3. To return a specific value to the form, enter one of the allowed values in the Enter Value field.

**To display a list of valid values**

Use valid values to customize the information on a form.

For example, on Address Book Revisions

1. Position the cursor in the following field:
   - Search Type
2. Do one of the following:
   - Press F1
   - Right-click

The User Defined Codes (UDC) Window appears with a list of valid values for a particular field.

3. To select a specific value, enter 4 next to the item.

   For a description of the UDC code, press F9 to access the Glossary window.
See Also

- *Customize Your Data* in the *Common Foundation* guide for more information on user defined codes

▶ To access a search window

For example, on Address Book Revisions

1. Position the cursor in Address Number.
2. Do one of the following:
   - Press F1
   - Right-click

   The Name Search form appears.

   ![Name Search Form](image)

To access glossary information for the field on which you pressed F1 or right-clicked, press F9.
3. In the Alpha Name field, do one of the following:
   - Enter all or part of a name in the Alpha Name field.
   - Enter a valid value in the Search Type field.
   - Enter a combination of Alpha Name and Search Type information.
   - Type the search criteria and press F16 to use the Query Search function.

If any names match your search they will appear in the form.

4. Do one of the following:
   - Enter 4 next to the name you want to return to the program field.
   - Double-click a line to select a value.

What You Should Know About

**Displaying Error Messages**
If at any time you make an error while entering information in a field, press F7 to display a description of the error. To display further information about a field, enter 4 in the option field.

**Printing Field Information**
- To print information about a specific form, use Video Illustrations from the Documentation Services menu (G91).
- To print information about all fields in a system, use Glossary of Terms from the same menu.

See Also

- *Work with Records* in the *Common Foundation* guide for further information on the Query Search function
Accessing Additional Online Documentation

The following menu lets you access technical and miscellaneous technical information:

![Documentation Menu]

The following table lists the functionality of the menu selections under the Technical Information and Miscellaneous Technical headings:

<table>
<thead>
<tr>
<th>Report Illustrations</th>
<th>Prints an illustration of reports in the software. The system requires the JDFSRC library.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Illustrations</td>
<td>Prints an illustration of videos in the software. The system requires the JDFSRC library.</td>
</tr>
<tr>
<td>Menu Illustrations</td>
<td>Prints all menus. Each page represents one menu and prints how the menu looks to the user, the job to execute for each option, and other pertinent information.</td>
</tr>
<tr>
<td>Instructions</td>
<td>Prints any or all help instructions for each program.</td>
</tr>
</tbody>
</table>
Glossary of Terms  Prints the glossary of terms from the Data Dictionary. Set it up to print by system, glossary group, or any other criteria you might require.

Software Directory  Prints the directory of software. You can print information by system code, member name, or function code.

Database Specifications  Prints database specifications for any or all files in a system.
- The file name, format name, field description, field name, field length, type of field
- The system requires the JDFSRC library

Source Code  A processing option lets you print nesting procedures within the program. The system requires the JDFSRC library.

See Also
- *Understanding Additional Documentation Services* for information about the other selections found on this menu
Understanding the Customer Solution Center

The Customer Solution Center (CSC) provides service and information to J.D. Edwards customers.

CSC gives J.D. Edwards customers immediate, around-the-clock access to the following:

1. Information for all customers
   - Customer Information shows you J.D. Edwards current correspondence and software shipment addresses for your organization.
   - Shipping Log provides a list of the data J.D. Edwards tracks for each of your contracted machines. This information will help you monitor the status of your shipments. A link is also provided to the Federal Express Tracking system. In addition, you can determine whether you have previously received a product, thereby avoiding duplicate shipment requests.
   - WorldSoftware and OneWorld Release Schedules are available based on your J.D. Edwards platform and release. You can view the most recent information regarding your specific J.D. Edwards solution.
   - The Administration selection lets you, on an as-needed-basis, change your registration password and contact information. A password is needed to access the CSC site because it includes sensitive information about J.D. Edwards products.
2. Information available to customers with maintenance contracts

- Hot Bulletins inform you about urgent communications regarding an action to correct or avoid a problem, high impact SARs and upgrade issues, and broadcast fax information.

- Tip and Techniques provide useful information, helpful hints, and frequently asked questions regarding J.D. Edwards products and solutions.

- Contact Support discusses the four ways (Internet, e-mail, telephone, and fax) that J.D. Edwards Worldwide Customer Support can be contacted.

- Software Updates allows you to download software updates that resolve critical issues. Contact J.D. Edwards Worldwide Customer Support to determine the correct software update and corresponding number for downloading purposes.

- SAR search lets you can search on a SAR by number or attributes.

- Technical Upgrade Notes lets you search for SARs or objects that are included (changed) in an upgrade (release to release or cumulative to cumulative).
Using J.D. Edwards Worldwide Customer Support

If you cannot resolve errors, you can call J.D. Edwards Worldwide Customer Support for assistance. Customers subscribe to the support services by paying an annual maintenance fee.

J.D. Edwards Worldwide Customer Support Telephone Numbers

J.D. Edwards maintains three worldwide customer support lines:

- For service to North, Central, and South America, call 1-800-289-2999
- For service to Europe and the Middle East (EMEA), call 011-44-1494-682-682
- For service to the Pacific Rim, call 011-65-229-1656

Types of Questions J.D. Edwards Worldwide Customer Support Answers

J.D. Edwards consultants can assist in resolving issues in the standard J.D. Edwards software, including:

- Clarify program functions
- Questions regarding system capabilities and features
- Understanding error messages
- Questions related to system documentation and reference guides
- Assist in researching suspected program problems
- Software Action Request (SAR) status inquiries
- Clarify instructions for the install, reinstall, and software enhancement processes
- Assist in ordering software enhancements
- Coordinate with product development for product enhancements and corrections
Additional Help Information

Consultants in our regional offices and business partners are available to help you with the following issues:

- Setup questions
- Training
- Custom modifications
- File conversion questions
- Balancing and integrity issue resolution

Before Calling

Have you tried to find the answer using:

- Training materials
- Online help
- User guides

Calling J.D. Edwards Worldwide Customer Support

When you call J.D. Edwards Worldwide Customer support, your call is logged into the call tracking system.

Tell the Client Services Coordinator (CSC) or Consultant:

- Your client number
- The system about which you are calling, such as:
  - Program ID (P01051 for example)
  - System Code (01 for Address Book)
  - Menu (G01 for the Address Book menu)
- Your phone number and extension
- The urgency of the call

If a consultant is readily available, your call is transferred immediately. However, if there is a high volume of calls, a consultant will return your call as soon as possible.
For prompt resolution, you should have the following information available for the consultant:

- Your client number
- Your call number, if already assigned
- Which J.D. Edwards software release you are using
- What cumulative updates have been loaded
- The error message text and number, if applicable
- Whether this is the first time you have attempted this process
- Whether the software has been customized

Displaying Your J.D. Edwards Software Release and Level

After you log into the call-tracking system, the CSC or Consultant will ask for your J.D. Edwards software release and level.

To display your J.D. Edwards software release

From the selection or command line of any J.D. Edwards menu

1. Enter hidden selection 25. The J.D. Edwards release level appears in the right-hand corner of the menu.
This example displays the following information:

- Hardware type
  JDE/400 (IBM AS/400)
- Current software release
  A8.1
- Current software level
  Because no numbers follow A8.1, this software is at the base level. If a cumulative update had been installed, a number such as 002 would follow A8.1.

2. Press Enter to return to the original menu.

See Also

- Customize Interactive Jobs in Common Foundation for more information on using hidden selection 25
Displaying Cumulative Update Information

The CSC or consultant may need to know what cumulative updates have been applied to your system.

To display cumulative update information

Enter hidden selection 97 on a menu selection line.

The Install History Display form provides the following information about each cumulative update you installed:

- Date and time applied
- Name of the update applied
- Whether you applied object, data, and source

Exercises

See the exercises for this chapter.
Naming Conventions

It is important to have a standardized naming convention for repository members and menus. Every file, report, program, or menu must have its own unique name.

To understand the naming conventions, complete the following tasks:

- Naming conventions for objects, files, and systems
- Understanding menu naming conventions
- Reviewing the major technical files
- Working with the Software Versions Repository
# Naming Conventions for Objects, Files, and Systems

J.D. Edwards has naming conventions for files, programs, subroutines, and servers. This chapter describes the following:

- Naming conventions for objects
- Naming conventions for files
- Naming conventions for standard AS/400 systems

## Naming Conventions for Objects

Use the following chart as your guide when naming objects.

<table>
<thead>
<tr>
<th>First digit — Component</th>
<th>Second and third digits — System Code</th>
<th>Fourth, Fifth, and Sixth Digits — Group Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C — Common subroutine</td>
<td></td>
<td>000 to 099 — File maintenance</td>
</tr>
<tr>
<td>I — Data structure; record formats</td>
<td>01 — Address Book</td>
<td>100 to 199 — Transaction processing</td>
</tr>
<tr>
<td>J — CL program</td>
<td>03 — Accounts Receivable</td>
<td>200 to 299 — Inquiry only</td>
</tr>
<tr>
<td>P — RPG program</td>
<td>55 — Reserved for clients</td>
<td>300 to 399 — Input registers and journals</td>
</tr>
<tr>
<td>R — Report</td>
<td></td>
<td>400 to 499 — Operating reports</td>
</tr>
<tr>
<td>S — Special form</td>
<td></td>
<td>500 to 599 — Special purpose reports</td>
</tr>
<tr>
<td>T — Temporary work files</td>
<td></td>
<td>600 to 799 — Standard management reports</td>
</tr>
<tr>
<td>V — Video screen display file</td>
<td></td>
<td>800 to 999 — Housekeeping</td>
</tr>
<tr>
<td>X — Scrub and Edit Server</td>
<td></td>
<td>DS — Data structure</td>
</tr>
<tr>
<td>XF — Input/Output File Server</td>
<td></td>
<td>Other — Window designations</td>
</tr>
<tr>
<td>XS — Input only/Caching Server</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For a complete list of system codes, see User Defined Codes, system 98, record type SY.
The CL program, RPG program, and Display/Printer file can have identical names with different prefixes. For example, J01051, P01051, and V01051 (Address Book Revisions).

**Naming Conventions for Files**

The following chart lists the naming conventions for files:

<table>
<thead>
<tr>
<th>First digit — Component</th>
<th>Second and third digits — System Code</th>
<th>Fourth and Fifth Digits — Group Type</th>
<th>Sixth through Tenth Digits — Identifying Suffixes</th>
</tr>
</thead>
<tbody>
<tr>
<td>F — Data file (physical or logical)</td>
<td>00 — World Foundation Environment</td>
<td>01 — Master</td>
<td>These digits differentiate component versions.</td>
</tr>
<tr>
<td>01 — Address Book</td>
<td>01 — World Foundation Environment</td>
<td>02 — Balance</td>
<td>Example — Programs that perform similar functions</td>
</tr>
<tr>
<td>03 — Accounts Receivable</td>
<td>03 — Accounts Receivable</td>
<td>1X — Transaction</td>
<td>but vary distinctly in specific processing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WF — Work File</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LA thru LZ — Logical File Designations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>JA thru JZ — Join Logical File Designations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Version ID — 3 digit number appended to saved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DREAM Writer logical file name</td>
</tr>
</tbody>
</table>
The following identifies the names for different types of programs and files.

**Maintenance program**  Occasionally, the maintenance program for a file has the same name with a different prefix.

For example, F9220 is P9220 or F9601 is P9601.

**Logical files**  For logical files over one physical file, the logical file has the same name as the physical followed by an L, followed by sequential letters starting with A.

For example, F0101 has the following logical files associated with it:

- F0101LA
- F0101LB
- F0101LC
- F0101LD

**Join logical files**  Join logical files have the same name as the principal based-on file, a suffix of J followed by A thru Z.

For example, the system names the join of F0006 and F0911 as F0006JA.

**Temporary files**  Batch jobs use T files doing a CRDUPOBJ. The job then removes the object after completion.

- Usually physical files
- Begin with T
- Found in JDFOBJ

**Dynamic work files**  Dynamic work files are usually FASTR processing requirements. Dynamic work files create and delete after the job is complete.

- Usually logical files
- Have the same name as the program
Naming Conventions for Standard AS/400 Systems

The system code follows the G in the menu name. Shown below are the system codes for the standard AS/400 systems:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>World Foundation Environment</td>
</tr>
<tr>
<td>01</td>
<td>Address Book</td>
</tr>
<tr>
<td>02</td>
<td>Electronic Mail</td>
</tr>
<tr>
<td>03</td>
<td>Accounts Receivable</td>
</tr>
<tr>
<td>04</td>
<td>Accounts Payable</td>
</tr>
<tr>
<td>05</td>
<td>Stand-Alone Time Accounting</td>
</tr>
<tr>
<td>07</td>
<td>Payroll &quot;Enhanced&quot;</td>
</tr>
<tr>
<td>08</td>
<td>Human Resources</td>
</tr>
<tr>
<td>09</td>
<td>General Accounting</td>
</tr>
<tr>
<td>10</td>
<td>Financial Reporting</td>
</tr>
<tr>
<td>11</td>
<td>Multi Currency/Cash Basis</td>
</tr>
<tr>
<td>12</td>
<td>Fixed Assets</td>
</tr>
<tr>
<td>13</td>
<td>Equipment/Plant Management</td>
</tr>
<tr>
<td>14</td>
<td>Modeling, Planning, &amp; Budgeting</td>
</tr>
<tr>
<td>15</td>
<td>Commercial Property Management</td>
</tr>
<tr>
<td>16</td>
<td>Resident Property Management</td>
</tr>
<tr>
<td>17</td>
<td>Property Management Base</td>
</tr>
<tr>
<td>18</td>
<td>Deal Management</td>
</tr>
<tr>
<td>20</td>
<td>Energy Base</td>
</tr>
<tr>
<td>30</td>
<td>Product Data Management</td>
</tr>
<tr>
<td>31</td>
<td>Shop Floor Control</td>
</tr>
<tr>
<td>32</td>
<td>Configuration Management</td>
</tr>
<tr>
<td>33</td>
<td>Capacity Requirements Planning</td>
</tr>
<tr>
<td>34</td>
<td>DRP/MRP/MPS</td>
</tr>
<tr>
<td>35</td>
<td>Enterprise Facility Planning</td>
</tr>
<tr>
<td>40</td>
<td>Inventory/OP Base</td>
</tr>
<tr>
<td>41</td>
<td>Inventory Management</td>
</tr>
<tr>
<td>42</td>
<td>Sales Order Processing</td>
</tr>
<tr>
<td>43</td>
<td>Purchasing Order Processing</td>
</tr>
<tr>
<td>44</td>
<td>Contract Management</td>
</tr>
<tr>
<td>45</td>
<td>Advanced Price Adjustments</td>
</tr>
<tr>
<td>46</td>
<td>Warehouse Management</td>
</tr>
<tr>
<td>47</td>
<td>Electronic Data Interchange</td>
</tr>
<tr>
<td>48</td>
<td>Work Order Processing</td>
</tr>
<tr>
<td>49</td>
<td>Load and Delivery</td>
</tr>
<tr>
<td>50</td>
<td>Job Cost Base</td>
</tr>
<tr>
<td>51</td>
<td>Job Cost Accounting</td>
</tr>
<tr>
<td>52</td>
<td>Job Cost Billing</td>
</tr>
<tr>
<td>53</td>
<td>Change Management</td>
</tr>
<tr>
<td>55-59</td>
<td>Client Use</td>
</tr>
<tr>
<td>60-69</td>
<td>JDE Internal Custom Programming</td>
</tr>
<tr>
<td>70</td>
<td>Multi-National Products</td>
</tr>
<tr>
<td>71</td>
<td>Client/Server Applications</td>
</tr>
<tr>
<td>72</td>
<td>World Vision</td>
</tr>
<tr>
<td>73</td>
<td>CS — A/P Entry</td>
</tr>
<tr>
<td>74</td>
<td>CS — Pay Time Entry</td>
</tr>
<tr>
<td>75</td>
<td>CS — Sales Order Entry</td>
</tr>
<tr>
<td>76</td>
<td>CS — Training and Development</td>
</tr>
<tr>
<td>77</td>
<td>Canadian Payroll</td>
</tr>
<tr>
<td>79</td>
<td>CS — Translation</td>
</tr>
<tr>
<td>80</td>
<td>COBOL Translator</td>
</tr>
<tr>
<td>81</td>
<td>DREAM Writer</td>
</tr>
<tr>
<td>82</td>
<td>World Writer</td>
</tr>
<tr>
<td>83</td>
<td>Management Reporting — FASTR</td>
</tr>
<tr>
<td>84</td>
<td>Distributive Data Processing</td>
</tr>
<tr>
<td>85</td>
<td>Custom Programming</td>
</tr>
<tr>
<td>86</td>
<td>Electronic Document Interchange</td>
</tr>
<tr>
<td>87-99</td>
<td>Miscellaneous Tech</td>
</tr>
</tbody>
</table>
The following shows examples of the naming conventions for files, forms, and programs:

**Data Files**

Account Master File
- Component (File) [F]
- System Code (General Accounting)
- Component Group Type (Master)

Account Master Alternate Logical
- Component (File) [F]
- System Code (General Accounting)
- Component Group Type (Master)
- Version Identification (Logical) [LA]

**Videos (Screens)**

- Component (Video) [V]
- System Code (General Accounting)
- Component Group Type (File Maintenance)

**RPG Programs**

- Component (RPG Program) [P]
- System Code (General Accounting)
- Component Group Type (File Maintenance)

**CL Programs**

- Component (CL Program) [J]
- System Code (General Accounting)
- Component Group Type (File Maintenance)
Naming Convention for Menus

As with programs and files, menu names follow a naming convention. J.D. Edwards prefaces the menus with the letter G followed by the system number. For example, G0911 is the Journal Entry, Reports, and Inquiries menu.
Menu Numbering

The numbering for the G menus reflects the level-of-complexity format, which is illustrated below:

G09  Main General Accounting Menu

\[
\begin{align*}
\text{Daily Operations} & \\
G0911 & \\
G0912 & \\
\text{Periodic Operations} & \\
G0921 & \\
G0922 & \\
G0923 & \\
G0924 & \\
\text{Advanced and Technical Operations} & \\
\text{(Hidden Selection 27)} & \\
G0931 & \\
G09311 & \\
G09312 & \\
G09313 & \\
G09314 & \\
G09315 & \\
G09316 & \\
G09317 & \\
\text{Setup Operations} & \\
\text{(Hidden Selection 29)} & \\
G09411 & \\
G094111 & \\
G09412 & \\
G09413 & \\
\end{align*}
\]

Shaded areas in the menu names indicate the level of menu complexity. For example, menu name G092xx indicates:

- **G** = G menu
- **09** = General Accounting
- **2** = Periodic operations menu
- **xx** = Differentiates the menu from other periodic operations menus
Reviewing the Major Technical Files

The following illustrates the major technical files with which you should become familiar. Each file illustrated together in a box must be in the same library on your machine.

### Data Dictionary Files
- **Data Item Master**
  - F9200
- **Data Field Specs**
  - F9210
- **Data Field Display Text**
  - F9202
- **Alpha Desc**
  - F9203
- **Data Item Aliases**
  - F9204
- **Error Msg Prog to Call**
  - F9207
- **Glossary Text**
  - F9816
- **Glossary Text Key**
  - F98163

### DREAM Writer Files
- **Definition**
  - F98301
- **Values and Ranges**
  - F9831
- **Extended Params/Titles**
  - F98311
- **Printer File Overrides**
  - F98312
- **Processing Opt Text**
  - F98302
- **Values for Process Opt**
  - F98303

### Menu Files
- **Menu Master (Header)**
  - F0082
- **Selection Detail**
  - F00821
- **Menu Selection Text**
  - F0083
- **Menu Selection History**
  - F0082H

### User Defined Codes Files
- **Valid Code Types**
  - F0004
- **Valid Values for Code Types**
  - F0005
### Vocabulary Override Files
- Vocabulary Overrides F9230

### Function Key Translation Files
- Master File F9601
- Detail File F9611
- Function Key Security F9612

### Cursor Sensitive Help Files
- Master File F9620
- Detail File F9621

### Software Versions Repository Files
- Master File F9801
- Detail File F9802

### User Control Files
- User Library List Control F0092
- User Library List Member F0093
- Library List Master F0094
- User Display Preferences F00921

### Pre-Open Files
- Pre–Open File F0095

### Generic Messages/Rates Files
- Types F0019
- Records F00191
- Detail F00192

### Generic Text Files
- Generic Text F0016
- Window Definition F00161
- Key Definition F00162
Working with the Software Versions Repository

Software Versions Repository (SVR) indicates in which environment a requested member is located and whether the environment is production or development. Because SVR provides access to all programming tools, it is the natural starting point for all programming and software inquiry functions. SVR plays an important role in the J.D. Edwards Design and Development tools and is used extensively for documentation purposes.

This chapter describes the following tasks:

- Accessing Software Versions Repository
- Using function keys to navigate Software Versions Repository
- Working with repository services
- Accessing and rebuilding Cross Reference
**Accessing Software Versions Repository**

From Master Directory (G), choose Hidden Selection 27  
From Advanced & Technical Operations (G9), choose Computer Assisted Design

▶ To access the Software Versions Repository

From Computer Assisted Design (G92), choose Software Versions Repository

The upper fields of Software Versions Repository identify the member and display the associated configuration items. The system stores this information in the Software Versions Repository Master (F9801) file. The Software Versions Repository Master (F9801) file is a master directory of all programs, files, forms, reports, and copy modules.

The lower fields of Software Versions Repository lists the libraries in which the member is maintained. The system stores this information in the Software Versions Repository Detail (F9802) file. The Software Versions Repository Detail (F9802) file stores the member locations for each member master record.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member ID</td>
<td>The identification, such as program number, table number, and report number, that is assigned to an element of software.</td>
</tr>
<tr>
<td></td>
<td>Form-specific information</td>
</tr>
<tr>
<td></td>
<td>The source file containing the source member. At J. D. Edwards, three source files reside inside of the JDFSRC library.</td>
</tr>
<tr>
<td></td>
<td>They are:</td>
</tr>
<tr>
<td></td>
<td>• JDECPY for copy modules</td>
</tr>
<tr>
<td></td>
<td>• JDESRC for other source code</td>
</tr>
<tr>
<td></td>
<td>• F98CRTCMD for precompiler commands</td>
</tr>
<tr>
<td>Description</td>
<td>The description of a record in the Software Versions Repository file. The member description is consistent with the base member description.</td>
</tr>
<tr>
<td>Function Code</td>
<td>Designates the type of object being defined. See user defined codes table 98/FN for a list of valid values.</td>
</tr>
<tr>
<td>Function Use</td>
<td>Designates the use of the object. For example, the object may be used to create program, a master file, or a transaction journal.</td>
</tr>
<tr>
<td></td>
<td>See user defined codes table 98/FU.</td>
</tr>
<tr>
<td></td>
<td>Form-specific information</td>
</tr>
<tr>
<td></td>
<td>Indicates how the member is being used.</td>
</tr>
<tr>
<td>System Code</td>
<td>A user defined codes table 98/SY that identifies a J.D. Edwards system.</td>
</tr>
<tr>
<td></td>
<td>Form-specific information</td>
</tr>
<tr>
<td></td>
<td>Designates the system number associated with the member. The configuration of installation media and the install process itself are driven by this install system code.</td>
</tr>
<tr>
<td></td>
<td>Use F1 in the field to view valid codes.</td>
</tr>
<tr>
<td>Reporting System</td>
<td>A code that designates the system number for reporting and jargon purposes.</td>
</tr>
<tr>
<td></td>
<td>See user defined codes table 98/SY.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Base Member Name</td>
<td>The RPG name associated with the particular object. For data files, enter the based on physical file. For physical and logical files, the name is the same as the physical file name. For join files, use the name of one of the physical files. For file servers the Base Member is always X98SRV with an install system code of 98.</td>
</tr>
<tr>
<td>Form-specific information</td>
<td>This field simply allows for logical grouping of members. For screens, reports, RPG programs and CL jobs, this name is usually the RPG program name associated with a particular member. For logical files, this name is the physical file upon which it is based and is required.</td>
</tr>
<tr>
<td>File Prefix</td>
<td>A prefix associated with a particular table. The prefix is placed before the data dictionary data item name to give the field a unique name across J.D. Edward's systems.</td>
</tr>
</tbody>
</table>
| Maint/RSTDSP          | A designation of the type of maintenance on a logical view. These codes are as follows:  
|                       | 0  No maintenance; or the logical is created dynamically  
|                       | 1  Immediate maintenance  
|                       | 2  Delayed maintenance — USE WITH CAUTION  
| Also used for RSTDSP and DFRWRT on Display Files | 1  RSTDSP = *NO — Use with OVERLAY. Do not use with PUTOV/OUVRDTA DFRWRT =*YES  
|                       | A  RSTDSP =*NO — Same as above DFRWRT =*NO  
|                       | B  RSTDSP = *YES DFRWRT = *NO  
|                       | S  For Compiling SQL RPG and PLI programs |
| Omit Option           | Designates records in Software Versions Repository file which are not included on new releases. These codes are as follows:  
|                       | H  Held from all releases  
|                       | X  Omit from all releases  
|                       | S  Omit Source from all releases  
<p>|                       | O  Omit Execution Object from all releases |
| Generation Sev        | Allows you to override the error severity level that determines when a compile will be terminated without completion. For example, if you enter 20, the compile will complete normally even though you have received errors of severity 19 or lower. If left blank, the command default is used for the type of program being compiled. |
| Copy Data (Y/N)       | Indicates if a file and its data is copied into production. A value of N copies the file without data. When creating a production data library from JDFDATA, this field is used primarily by program P98102, Create Production Library. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Optional File        | Valid codes are:       
|                      | Y  Designates a file as an Optional Data File if there are some situations where the file may not be needed at a client installation. The explanation of these situations can be found in the Generic Rate/Message information for that file for Generic Rate/Message Type 96/OF. All of these files that exist in a specified library can be listed in the Optional File Report on menu G9645.  
|                      | O  Designates that the file is designated for omission. Examples are compile files or special files like JDE User Profiles file.  
|                      | Form-specific information  
|                      | Designates if the file may not be needed at a client installation. The explanation of these situations can be found in the Generic Rate/Message information for that file for Generic Rate/Message Type 96/OF. All of these files that exist in a specified library can be listed in the Optional File Report on menu G9645.  
| Common File          | A file with a value of Y copied into the user's designated common library when the Create User Production Library job, P98102, is run. |

### Using Function Keys to Navigate Software Versions Repository

The following function keys facilitate navigation within the Software Versions Repository.

#### Command Line

To display an IBM command line on a form that currently does not display one, press F2.

#### Repository Services

To display information about repository services, press F6.

#### Optional File Information

To access a listing of optional files for a specific system, press F8.

#### Redisplay Previously Changed Member

Once the system accepts the changes you make to a member and clears the form, you can inquire on that member by pressing F9.
Checklists
To display checklists, press F10. Use this table to create rate or message codes for certain J.D. Edwards systems, including benefits, work orders, and product costing. Each system uses the Generic Rates/Messages table differently. Consult the system documentation for information about Generic Rates/Messages.

Member Category Codes
To use member category codes when developing custom code and using the Software Versions Repository to track development, press F13.

Member Parameters/Key List
To display information about member parameters/key list, press F14. This was developed to document file access paths. It is currently used only in the World Writer conversion process during upgrade, where the F98013 file must contain file keys.

Cross Reference
To cross reference information, press F15.

Position Cursor to Action Code
When you inquire on a member, the system positions the cursor in the subfile for the form. To reposition your cursor in the Action Code field, press F17.

Maintain Replacement Program Information
To display information about programs that replace obsolete programs, press F18.

Previous Member
To access the member stored before the current member, press F19.

Next Member
To access the member stored after the currently displayed member, press F20.

Flowchart Programs
To graphically display the program flow of systems, press F23.
Working with Repository Services

The Software Versions Repository provides access to the other repository services within J.D. Edwards.

To work with Repository Services

From Software Versions Repository


   The Repository Services form appears.

2. Do one of the following:
   - Enter 1 in the field to the left of your selection.
   - Press F3 to exit Repository Services without making a selection.
Accessing and Rebuilding Cross Reference

Use Cross Reference to determine relationships between objects. The following is an example displaying every program that uses Address Book Master File (F0101).

Perform the following tasks:

- Accessing Cross Reference
- Rebuilding the Cross Reference index

To access Cross Reference

Cross Reference can be accessed in the following ways:

- From Software Versions Repository (F15)
- From the Data Dictionary (F15)
- From the Documentation Services form (22/G91)

If the Cross Reference facility is non-functional, it is probably because the Cross Reference index has not been rebuilt. You must rebuild the Cross Reference index to use Cross Reference.
To rebuild the Cross Reference index

The Rebuild Cross-Reference Index procedure updates information necessary to use the Cross Reference and Selection Flow Chart (F23) facilities. It shows relationships between programs and files, commands, and user defined code lists. Be aware of the following considerations before rebuilding the Cross Reference index:

- Rebuild the cross-reference index if you want the system to reflect your custom work in the cross-reference search and menu flow chart.
- Before submitting the Rebuild Cross-Reference index job, files F98001, F98002, and F98003 must be on your system.

  Note: For faster processing, clear F98001, F98002, and F98003 before a reinstallation.

- If parameters are left blank in processing options, it reads the record from the Software Versions Repository file for object and source library.
- If parameters are *LIBL it picks up the current library list.
- If parameters are specified with libraries, it reads only those libraries.
- Rebuild of the Cross Reference index can take many hours (estimate 8 to 14). It is not necessary to perform the procedure to use your J.D. Edwards software; therefore, run the procedure during off-hours of operation.
- J.D. Edwards source library (JDFSRC) must exist on your system to run the rebuild.

From Rebuilds and Global Updates (G9642), choose Cross-Ref Index
Exercises

See the exercises for this chapter.
Environment Creation

An environment must be created to utilize the J.D. Edwards software. Creating a
environment involves the following:

- Installing the J.D. Edwards software
- Updating the IBM system to work with J.D. Edwards software
- Setting up the J.D. Edwards system

This section describes the following:

- Understanding the installation process
- Understanding J.D. Edwards libraries
- Understanding the Software License Manager
- Creating production environment libraries
- Updating the QJDF data area
- Updating user profiles
- Reviewing release level and install history
Understanding the Installation Process

This is an overview of the installation of J.D. Edwards software. Do not try to perform an installation based only on this information.

- For complete details on the installation process, see the *A8.1 Install Workbook* and *Upgrade Reference Guide*.
- For help when performing the installation process, call J.D. Edwards Worldwide Customer Support.

The following diagram shows the major steps and overall flow of the installation process.
See Also

- *About J.D. Edwards Software Upgrade* for an overview about installing J.D. Edwards Software
The following major steps of the installation process are described in this chapter:

- Issuing the LODRUN command for an installation
- Creating and validating the installation plan
- Submitting the automatic portion of the installation
- Performing the post-installation procedures

**Issuing the LODRUN Command for an Installation**

LODRUN is an IBM command that restores and runs a user-defined program called QINSTAPP. LODRUN must be performed with user profile QSECOFR or with a user profile that has QSECOFR as the group profile. This program performs the following functions:

- Restores the JDEINSTAL library from the tape labelled LODRUN
- Restores the JDFINS library from the tape labelled LODRUN
- Creates a SAVFILE called COMFILE and copies objects from the tape into this file
- Creates or modifies the JDEINSTAL user profile
- Restores the library JDFMRG, which contains fixed objects
- Restores the #JDFC$ (CISC) or #JDFR$ (RISC) physical file
- Sends a message to sign on as JDEINSTAL

Signing on as JDEINSTAL will give you access to the Software Upgrade Menu (A97IBM). From this menu, you can create and validate the upgrade plan, submit the upgrade, and access other upgrade related functions.
Creating and Validating the Installation Plan

Upgrade planner files and programs are included in the software library JDFINS. For the software to install properly, you must do the following when creating a plan:

- Enter the same value (A8.1) for both the Current JDE Release and New JDE Release levels.
- Change the default library names (CLTCOM, CLTDTA, and CLTSEC) to something more meaningful or descriptive to your company.
- Keep the default J.D. Edwards library names (JDFOBJ, JDFDATA, and JDFSRC) since this makes it easier to troubleshoot if you call J.D. Edwards Worldwide Customer Support.
- Ensure that all systems you have purchased are selected (the system automatically defaults a 1 next to each purchased system) to install.

After setting up the installation plan, it is necessary to check the planner information for accuracy. When validating the plan, the following values are needed in processing options 2, 3, and 4:

- Processing option 2 should have a value of 1 to indicate that this is a first time install.
  
  This option determines the type of error checking that will be performed by the validation program.

- Processing option 3 should have a value of 0 to indicate not to check for duplicate files since no files exist on the system.

- Processing option 4 should have a value of *INSTALL to indicate that type of upgrade.

  This option determines the type of error checking that will be performed by the validation program.
Submitting the Automatic Portion of the Installation

From A97IBM, when you choose Start the Upgrade for an installation, the upgrade gets submitted as type *INSTALL. Two jobs, INS_STEP1 and INS_STEP2, get submitted to batch and run automatically. The following topics are described:

- Restoring the software (INS_STEP1)
- Performing miscellaneous procedures (INS_STEP2)

Restoring the Software (INS_STEP1)

The INS_STEP1 job restores the objects, data files, and source (if you selected to install source) from tape into the J.D. Edwards libraries (JDFOBJ, JDFDATA, and JDFSRC) specified in the plan.

The objects are on a set of tapes or CD-ROMs labeled by application system and are made up of various systems. The tapes or CD-ROMs could contain, for example, the following libraries:

- JDEA8.1 a library containing a file F99602 consisting of an index of what system codes are on the media
- #JDFD00 a library containing System 00 data files
- #JDFO00 a library containing System 00 objects (programs, videos, etc.)
- #JDFD01 a library containing System 01 data files
- #JDFO01 a library containing System 01 objects
- #JDFD40 a library containing System 40 data files
- #JDFO40 a library containing System 40 objects
- #JDFS00 a library containing System 00 source
- #JDFS01 a library containing System 01 source
- #JDFS40 a library containing System 40 source

J.D. Edwards recommends that you keep JDFDATA on your system to use only as a test environment and as a model on which to base your production libraries. In addition, it helps J.D. Edwards Worldwide Customer Support assist you with questions and issue resolution.

IMPORTANT: JDFDATA should never be placed in the user’s library list.

The INS_STEP1 job creates the J.D. Edwards user information records for the JDE and JDEPROD profiles. These profiles are used later to complete the installation process.
Performing Miscellaneous Procedures (INS_STEP2)

The INS_STEP2 job performs the following miscellaneous tasks:

- Updates the QJDF data area
- Copies the J.D. Edwards user information files (F0092, F0093, and F0094) into either your security (SEC type library if designated in your plan) or common (COM type library if no SEC library specified) library

At the end of INS_STEP2, the following jobs run automatically:

- Build FRF and JDE Message Files
- Build Join Logical Files

Performing Post-Installation Procedures

This section describes the following procedures that you must perform to complete the installation. The procedures require the following user profiles: JDEINSTAL, QSECOFR, JDE, and JDEPROD.

- Post-installation procedures using JDEINSTAL
- Post-installation procedures using QSECOFR
- Post-installation procedures using JDE
- Post-installation procedures using JDEPROD

Post-Installation Procedures using JDEINSTAL

While signed on as JDEINSTAL, from the A97IBM menu, complete the following procedures based on the A8.1 Installation workbook:

- Change system reply list entries
- Display job queue entries
- Change job queue entries
- Create or change an IBM user profile

After these steps are completed, you can sign off as JDEINSTAL.
**Post-Installation Procedures using QSECOFR**

You must sign on as QSECOFR to complete the following procedures using the appropriate workbooks:

- If you have contracted for user-base pricing, you must initialize the Software License Manager.
- If you were sent a cumulative update along with your A8.1 software, you must install it at this time.

**See Also**

- *Software License Manager Overview* for information about the Software License Manager
- *A8.1 PTF Install Workbook* for additional information on installing the cumulative update to your A8.1 software

**Post-Installation Procedures using JDE**

After finishing the installation of the cumulative update, you must sign on with the JDE user profile to create the user data libraries.

The Create User Data Libraries program (J98102) creates the appropriate physical, logical, and join logical files (with or without data) in your common and data libraries by copying them from JDFDATA. The common and data libraries were defined when you set up the plan to install the software.

The program also creates two reports that help you verify the files created (R98102) and identify optional files for deletion (R989760).

**See Also**

- *Create a Production Environment* for information on creating data libraries from the Database Management Menu (G9645)

**Post-Installation Procedures using JDEPROD**

You must sign on as JDEPROD to perform the following tasks using the *A8.1 Installation* workbook:

- Set up JDE users
- Set Company Name in Data Dictionary
- Set JDE System Values
Understanding J.D. Edwards Libraries

J.D. Edwards libraries are containers for source code, objects, or data files. After the software is installed to your system, the following libraries exist:

Source Library (JDFSRC)

The source library (JDFSRC) is specified in the upgrade planner with a library type of SRC and is restored only if selected to be installed on the upgrade planner. The JDFSRC library contains three multi-member source files.

Source code for:
- RPG Programs
- Printer files
- Display files
- CL Programs
- DDS for Logical Files
- DDS for Physical Files

JDESRC
P01051
V0051
F0101

JDECOPY
C0010
E0001
I00SC

Source code for:
- Common Subroutines
  - Action Code
  - Date Routines

F98CRTCMD
P01051
P04301

Pre-compiler commands

Used to compile J.D. Edwards programs
Object Library (JDFOBJ)

The object library is specified in the upgrade planner with a library type of OBJ and contains executable objects for your J.D. Edwards software.

- RPG programs
- CL programs
- Display files
- Reports

Data Library (JDFDATA)

The data library is specified in the upgrade planner with a library type of DTA and contains test data files for your J.D. Edwards software.

About Your Library Environments

After installing the software, you must create an environment for the software. An environment is a named collection of libraries that contain files, programs, forms, and reports, all under a specific software release level, such as A8.1.

The libraries are as follows:

**Production Library**

A library created to contain your live J.D. Edwards data files. The Create User Production Library Files program, P98102, creates all of the necessary data files that belong in your production library. J.D. Edwards specifies a production library with a valid value of library type DTA. This library is filled during the post-installation process.

**Common Library**

A library you create to contain your live J.D. Edwards data files that are common to more than one environment. These are control files, such as your Data Dictionary or help files. By maintaining these types of files in one location, you facilitate standardization and conserve disk space. The Create User Production Library Files program, P98102, creates all the necessary data files that belong in your designated common library. J.D. Edwards specifies a common library with library type COM. This library is filled during the post-installation process.
**Security Library**

A library you create to contain your live J.D. Edwards user profile files: F0092, F00921, F0093, F0094, and F0095. Sharing the user profiles between environments can minimize user profile maintenance. If you are setting up multiple environments that have separate object libraries, you must have separate sets of security libraries. For example: if you have two versions of J.D. Edwards software, such as A7.3 and A6.1, you need more than one security library. J.D. Edwards specifies a security library with library type SEC. Depending upon your install plan, the security library is automatically created during the installation process.

The number of environments or production or common libraries you choose to maintain depends on your database and company philosophy.

Library names cannot exceed nine characters. This becomes critical during the reinstallation process.

**See Also**

- *Understanding the Reinstallation Process* for additional information about the automatic portion of the reinstallation

**What You Should Know About**

**Model Plans**

J.D. Edwards provides you with the following model plans when you do your first installation:

- ZJDE is the Simple Production Environment Plan
- ZJDE_ALT is the Alternate Environment Plan

Setting up plans with the Upgrade Planner is discussed in detail in the *A8.1 Install Workbook* and *Upgrade Reference Guide*. 
Library Lists for Sample Environments

The following examples show library lists for sample environments. Be aware of the following precautions:

- Never use JDFDATA in a production library list. This is test data and is not meant to be used in everyday production processing. Upgrades of J.D. Edwards software delete and replace data from this library.
- Never put your custom code in JDFOBJ or JDFSRC. Upgrades of J.D. Edwards software delete and replace objects in these libraries, which could cause you to lose customized objects and source code.

Production Environment — No Custom Code

QTMP  
IBM temporary library

JDFOBJ  
J.D. Edwards object library

CLTCOM  
Customer's common library

CLTDATA  
Customer's data library

CLTSEC  
Customer's security library

JDFSRC  
J.D. Edwards source library (optional)

QGPL  
IBM general purpose library
### Production Environment - With Custom Code

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTEMP</td>
<td>IBM temporary library</td>
</tr>
<tr>
<td>CLTOBJ</td>
<td>Customer's custom object library</td>
</tr>
<tr>
<td>JDOBJ</td>
<td>J.D. Edwards object library</td>
</tr>
<tr>
<td>CLTCOM</td>
<td>Customer's common library</td>
</tr>
<tr>
<td>CLTDTA</td>
<td>Customer's data library</td>
</tr>
<tr>
<td>CLTSEC</td>
<td>Customer's security library</td>
</tr>
<tr>
<td>CLTSRC</td>
<td>Customer's custom source library</td>
</tr>
<tr>
<td>JDFSRC</td>
<td>J.D. Edwards source library (optional)</td>
</tr>
<tr>
<td>QGPL</td>
<td>IBM general purpose library</td>
</tr>
</tbody>
</table>
**Development Environment**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTEMP</td>
<td>IBM temporary library</td>
</tr>
<tr>
<td>DEVOBJ</td>
<td>Customer's custom objects in development</td>
</tr>
<tr>
<td>TSTOBJ</td>
<td>Customer's test object library</td>
</tr>
<tr>
<td>CLTOBJ</td>
<td>Customer's custom object library</td>
</tr>
<tr>
<td>JDFOBJ</td>
<td>J.D. Edwards object library</td>
</tr>
<tr>
<td>DEVCOM</td>
<td>Customer's common library for development</td>
</tr>
<tr>
<td>DEVDTA</td>
<td>Customer's data library for development</td>
</tr>
<tr>
<td>CLTSEC</td>
<td>Customer's security library</td>
</tr>
<tr>
<td>DEVSRC</td>
<td>Customer's custom source in development</td>
</tr>
<tr>
<td>CLTSRC</td>
<td>Customer's custom source library</td>
</tr>
<tr>
<td>JDFSRC</td>
<td>J.D. Edwards source library (optional)</td>
</tr>
<tr>
<td>QGPL</td>
<td>IBM general purpose library</td>
</tr>
</tbody>
</table>
### Test Environment

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTEMP</td>
<td>IBM temporary library</td>
</tr>
<tr>
<td>TSTOBJ</td>
<td>Customer's test objects</td>
</tr>
<tr>
<td>CLTOBJ</td>
<td>Customer's custom object library</td>
</tr>
<tr>
<td>JDFOBJ</td>
<td>J.D. Edwards object library</td>
</tr>
<tr>
<td>DEVCOM</td>
<td>Customer's common library for testing</td>
</tr>
<tr>
<td>DEVDTA</td>
<td>Customer's data library for testing</td>
</tr>
<tr>
<td>CLTSEC</td>
<td>Customer's security library</td>
</tr>
<tr>
<td>QGPL</td>
<td>IBM general purpose library</td>
</tr>
</tbody>
</table>
Software License Manager Overview

J.D. Edwards issues licenses for devices that run J.D. Edwards software. The license can either be based on a device's model-type or the number of users who access the device. If your license is based on the number of users, the Software License Manager (SLM) is present to manage and enforce the license agreement.

The following information is an overview of the Software License Manager. Do not perform the SLM procedures based on this information alone. Rather, use this information in conjunction with the Software License Manager workbook.

SLM provides a way for J.D. Edwards to manage licenses based on the number of users. It also helps you make decisions about adjusting your license agreement based on your company's growth and changes in your use of J.D. Edwards software.

To manage licenses based on a specific number of users, SLM operates in an enforcement mode. In enforcement mode, SLM monitors the number of users accessing a device and continually checks for compliance with the license. SLM enforces the license by issuing warnings if the number of users exceeds the specified amount, and by restricting software access if necessary.

To help you manage growth within your company and determine your licensing needs, J.D. Edwards lets you to run SLM in audit mode. In audit mode, SLM counts and logs the number of users accessing the software on a device for a specific time-period. You can inquire on or report over this information from the Software License Manager menu (G943). Based on the information produced, J.D. Edwards can adjust your license to meet your company’s needs.

To further understand how SLM functions, this chapter describes the following:

- About software protection codes and operation modes
- About the Software License Manager and release levels
- Implementing the Software License Manager
- Using the Software License Manager for inquiring and reporting
About Software Protection Codes and Operation Modes

SLM audits, monitors, and enforces your license through a software protection code (SPC). Your license determines what type of code you receive. The following topics are described:

- User-based code and enforcement mode
- Enforcing the license in enforcement mode
- Audit-based code and audit mode
- Obtaining a software protection code

User-Based Code and Enforcement Mode

If your license is based on a specific number of users, you will be issued a user-based code. The user-based code consists of six alpha characters, an expiration date, and a number of licensed users. To run SLM in enforcement mode, these values must be entered in the following fields on the JDE System Values screen (V98QJDF2):

- Software Security Code (alpha characters)
- Software Expiration Date (expiration date)
- User Based License Maximum Users (number of licensed users)

Once the values are entered, SLM must be initialized. After SLM is initialized, it runs in enforcement mode and monitors the number of licensed users. Whenever this number exceeds the specified number, SLM issues warning messages and restricts software access if necessary.

J.D. Edwards licenses the software for individual devices. SLM includes in its total count all users who access a device regardless of the environment they use. If users open multiple sessions of J.D. Edwards software on one device, they are not counted multiple times. This is also true for devices that use the IBM product OptiConnect.
SLM identifies and tracks users by profile name, device (location), and job. It monitors users in the following ways:

- Counts a user who accesses a J.D. Edwards program through a menu selection, fast path, or hidden selection (HS). This user is counted until they sign off of J.D. Edwards software or enter HS30 to return to the Library List Selection screen.
- Counts a user once if the user opens multiple sessions on a single device.
- Counts a user twice if a user is signed on to two devices.
- Counts two users who are signed on to the same device as two users.
If a third user signs on to a second device, three users are counted

![Diagram showing three users and two devices]

If the third user signs on to the first device also, four users are counted

![Diagram showing three users and two devices]

For dual-session terminals, counts a user once if the user signs on to both devices

To determine the types of devices that are dual session, contact your IBM representative.

For PCs, counts a user once if the user starts multiple sessions

Counts group jobs as one user

Counts a user who starts alternate sessions as one user

Does not count a user signed on to J.D. Edwards software who does not enter a menu selection that runs a J.D. Edwards program

Does not count users who restrict their access to non-J.D. Edwards programs that are assigned to system codes 55 through 69. Typically, non-J.D. Edwards programs with system codes outside of the 55 through 69 range are counted
Enforcing the License in Enforcement Mode

The following sequence is followed to enforce the license:

1. SLM issues the following message to each user who exceeds the licensed number of users.

   **WARNING – Maximum Licensed Users Exceeded**

2. If violations occur more than 30 times, SLM denies software access to users who exceed the licensed number. This restriction continues until you change your license to include the additional users and J.D. Edwards issues you a new user-based code.

3. If the number of users equals twice the number allowed in your license agreement, SLM immediately denies access to additional users.

Audit-Based Code and Audit Mode

Prior to using SLM in enforcement mode, you can audit the use of the software by running it in audit mode. To use the software in audit mode, you must enter an audit-based code. The audit-based code consists of six alpha characters, an expiration date, and the *estimated* number of licensed users. To run in audit mode, these values must be entered in the following fields on the JDE System Values screen (V98QJDF2):

- Software Security Code (alpha characters)
- Software Expiration Date (expiration date)
- UBP Audit Flag (this field must have a value of 1)
- User Based License Maximum Users (*this field must be blank*)

In audit mode, SLM begins to count and log the number of users accessing the software in a given time-period. You can inquire on or report over this information from the Software License Manager menu (G943). While in audit mode, SLM will not enforce the license agreement.

Audit mode can be used in the following circumstances:

- The J.D. Edwards contracts department issued you an audit-based code and expiration date.
- You are installing J.D. Edwards software on a device for the first time.
- You are upgrading from a license that is based on a machine model to one that is based on a specific number of users. To determine the number of users accessing J.D. Edwards software, you have temporarily been issued an audit-based code.
Audit mode is not available in the following circumstances:

- You have completed the audit and J.D. Edwards has issued you a user-based code. Once the user-based code is activated, you can no longer run SLM in audit mode.
- You are a new J.D. Edwards customer on release A7.3 (only) and you received a user-based code. If your code is user-based, audit mode is not available.

Note: If you have a user-based code and you attempt to run SLM in audit mode, you will not be able to access J.D. Edwards software.

**See Also**

- *Implementation* in the *Software License Manager* workbook for more information on running your software in audit or enforcement mode

**Obtaining a Software Protection Code**

You can obtain a software protection code by:

- Calling J.D. Edwards Worldwide Customer Support technical response line

**See Also**

- *Help Information* for additional information about using these features

**About the Software License Manager and Release Levels**

If you installed J.D. Edwards software at release A8.1, SLM was automatically installed.

If you are at release A6.1, A6.2, or A7.2, PTF tapes are available to install SLM. Contact J.D. Edwards Worldwide Customer Support to order the PTF tape required for your release level.

SLM is not available for software releases A5.2 or lower.
Implementing the Software License Manager

Following is an overview of the three procedures you must perform to implement SLM:

- Initializing the Software License Manager
- Setting up the Software License Manager to reinitialize
- Setting up job control authority

See Also

- *Implementation* in the *Software License Manager* workbook for complete instructions

Initializing the Software License Manager

You must initialize SLM for all releases of J.D. Edwards software. If you do not initialize SLM, you cannot run J.D. Edwards programs. To initialize SLM:

- You must have a dedicated environment. No users can be signed on to the environments you are initializing.
- You must be signed on as QSECOFR.
- You must have your production libraries in your library list.
- You must submit the User Based Pricing program (J98802JQ) to batch.

Even if your device has multiple environments, only submit the program for one environment. SLM needs to be initialized *only once* per AS/400.

When Software License Manager is running properly, you receive a message (JDE9850) which reads “License Manager Initialization in Progress...”

Initializing SLM creates user indices in QGPL. If these indices are deleted or corrupt, you must reinitialize the SLM to recreate them.

Setting Up the Software License Manager to Reinitialize

To ensure continual, accurate counting of users who access J.D. Edwards software, you must set up J98802JQ to run as an autostart job during an initial program load (IPL). This ensures that the Software License Manager will reinitialize properly. If you do not set up this program to run automatically during an IPL, you might not be able to access J.D. Edwards software.
Setting up job control authority

To set up each user with job control authority, you must set the special authority parameter in their IBM user profile to *JOBCTL.

See Set Up Job Control Authority in the Software License Manager workbook for additional information on this procedure.

Using the Software License Manager for Inquiring and Reporting

From the Software License Manager menu (G943), you can inquire on and report over the following information logged by SLM:

- J.D. Edwards software usage and license compliance
- License non-compliances for which the number of users exceed the license agreement
- Error messages
- Usage information for a certain time period

See Also

- Inquiries and Reports in the Software License Manager workbook for information on performing the inquiries and producing the reports
The following topics are summarized:

- Inquiring on job information
- Inquiring on audit and error messages
- Reporting audit and error messages
- Reporting license usage

**Inquiring on Job Information**

The Job Information inquiry lets you display a list of users who were counted by SLM the last time that it checked for compliance with the license.

From the Job Information screen, you can display the following information:

- Active JDE Users
- Maximum Users Allowed
- Times Limit Exceeded
- Last Exceeded Date
- Count Verification Date
- Count Verification Time
- Individual User Information
Inquiring on Audit and Error Messages

SLM lets you inquire on information about license non-compliances (number of users who exceed the license agreement) and error messages you receive from the Software License Manager.

You can retrieve this information by inquiring on audit information and error messages interactively.

From the Audit/Error Message Inquiry screen, you can display the following information:

- Maximum number of users for which you are licensed
- Number of times you exceeded the license count
- Last date you exceeded the license count
- Dates and times error messages were issued
- Error message IDs and descriptions
Reporting the Audit and Error Messages

The Audit/Error Message Report (R98807) provides you with audit and error message information gathered by SLM. It provides more detail than the Audit/Error Message Inquiry screen.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>ID</th>
<th>Device</th>
<th>Msg ID</th>
<th>Code</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/11/97</td>
<td></td>
<td>MK811401</td>
<td>V3197DEF20</td>
<td>JDE9858</td>
<td>3203</td>
<td>Maximum user count reached was 00003.</td>
</tr>
<tr>
<td>04/12/97</td>
<td></td>
<td>LG1837857</td>
<td>V3197DEF14</td>
<td>JDE9858</td>
<td>3203</td>
<td>Maximum user count reached was 00002.</td>
</tr>
<tr>
<td>04/13/97</td>
<td></td>
<td>KH5559815</td>
<td>V3197DEF12</td>
<td>JDE9858</td>
<td>3203</td>
<td>Maximum user count reached was 00003.</td>
</tr>
<tr>
<td>04/14/97</td>
<td></td>
<td>JN5553851</td>
<td>QPADK10050</td>
<td>JDE9858</td>
<td>3203</td>
<td>Maximum user count reached was 00002.</td>
</tr>
<tr>
<td>05/08/97</td>
<td>21:34:39</td>
<td>UBPJOB</td>
<td>JDE9851</td>
<td>1002</td>
<td></td>
<td>Object JDEDT1 type *DTAARA not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9851</td>
<td>1003</td>
<td></td>
<td>Object JDEDT2 type *DTAARA not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9851</td>
<td>1004</td>
<td></td>
<td>Object JDE_IDX_1 type *USRIDX not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9851</td>
<td>1005</td>
<td></td>
<td>Object JDE_IDX_2 type *USRIDX not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9851</td>
<td>1006</td>
<td></td>
<td>Object JDE_IDX_3 type *USRIDX not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9851</td>
<td>1007</td>
<td></td>
<td>Object JDE_IDX_4 type *USRIDX not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9852</td>
<td>2102</td>
<td></td>
<td>Object JDEDT1 type *DTAARA created.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UBPJOB</td>
<td>JDE9852</td>
<td>2103</td>
<td></td>
<td>Object JDEDT1 type *DTAARA created.</td>
</tr>
</tbody>
</table>
**Reporting License Usage**

The License Usage Report (R98808) provides you with usage information for the time period you specify in the DREAM Writer processing options associated with the report.

<table>
<thead>
<tr>
<th>Date</th>
<th>April - 96</th>
<th>Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/04</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>134</td>
</tr>
<tr>
<td>04/05</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>165</td>
</tr>
<tr>
<td>04/07</td>
<td>xx</td>
<td>4</td>
</tr>
<tr>
<td>04/08</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>188</td>
</tr>
<tr>
<td>04/09</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>137</td>
</tr>
<tr>
<td>04/10</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>119</td>
</tr>
<tr>
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<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>138</td>
</tr>
<tr>
<td>04/12</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>128</td>
</tr>
<tr>
<td>04/13</td>
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<td>182</td>
</tr>
<tr>
<td>04/16</td>
<td>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td>
<td>63</td>
</tr>
</tbody>
</table>

User Software License. . . . . . 120
Times License Exceeded. . . . . . 7
Creating Production Environment Libraries

After installing the J.D. Edwards software to your system, you must create data libraries.

This chapter describes the following task:

- Creating production environment libraries

**To create libraries**

From Database Management (G9645)

2. Enter the FROM library where data is to be copied from. On an initial install, the default value is JDFDATA. If you are creating an alternate environment, the value is the library that contains your production data files.

3. Enter the To library name of the production library where you are creating files, for example, CLTDTA.

4. Enter the To name of the common library where you are creating your common files, for example, CLTCOM.

If you do not enter a Common Library name, all the common files get created in the production data library. If you created a common library, be sure to specify it each time you create the other production libraries. If you do not, the system creates the files in your production library.

If you do not enter a Common Library name, all the common files get created in the production data library. If you created a common library, be sure to specify it each time you create the other production libraries. If you do not, the system creates the files in your production library.

5. Press Enter.

The system submits the job (P98102) to batch and the program automatically does the following:

- Creates your libraries
- Creates the physical and logical files that should be maintained in your common library
- Creates the physical and logical files necessary for operations control in your production library
- Creates the physical and logical files for your various applications in your production library
- Generates reports to identify all the physical, logical, and join files created and identifies where they were created
- Generates a report to identify all the optional files

The report explains why the files are optional so that you can determine if they should be deleted.
After performing an installation or upgrade, the QJDF data area must be updated with values pertinent to your organization. QJDF is a data area within the JDFOBJ library that controls system values of the J.D. Edwards software.

Print a copy of these values before making any changes to the QJDF data area.

Complete the following task:

- Updating the QJDF data area

To update the QJDF Data Area

From Advanced & Technical Operations (G9)

1. Choose Security Officer.

   The Security Officer form appears.

2. Choose JDE System Values.


   The JDE System Values form appears. This form indicates the object library (JDFOBJ) where the QJDF data area resides.
4. Press Enter.

The JDE System Values changes to display details of the QJDF data area.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Identification</td>
<td>Used by the Menu Driver program to display the system ID in the upper right corner of each menu. The contents of this field should match the IBM System Identification Value.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Source Library</td>
<td>The default library location for software source code. If you do not designate a source library name when using some J.D. Edwards utilities, the system searches for the source in the library found in this field. The default is JDFSRC and should not be changed.</td>
</tr>
<tr>
<td>Object Library</td>
<td>The library containing the executable objects required by the initial sign-on program. This field is also used by J.D. Edwards cumulative update procedures to know where to replace the object code. The default is JDFSRC and should not be changed.</td>
</tr>
<tr>
<td>User Profile Library (F0092)</td>
<td>The library that contains the user profile master file (F0092). When a user signs on, the initial sign-on program uses this field to find the F0092. J.D. Edwards recommends that the F0092 be stored in a separate security library.</td>
</tr>
<tr>
<td>Control File Library (F9200, F9220)</td>
<td>This library contains the control files required at the time of signon. These files include the Vocabulary Override and Data Dictionary files. J.D. Edwards recommends that control files be stored in a common library.</td>
</tr>
<tr>
<td>Software Security Code</td>
<td>A special protection code used to determine client authorization to all J.D. Edwards software and the duration of that authorization. Your organization is given a unique, encrypted code. When signing on to the J.D. Edwards software, this code is checked for validity and if it is not valid, or expired, the user is notified by the authorization error screen. Contact J.D. Edwards for codes.</td>
</tr>
</tbody>
</table>
| Software Expiration Date | You can enter a date with or without slashes (/) or dashes (-) as separators. If you leave a date entry field blank, the system supplies the current date.  

Form-specific information

This date represents a component of an internal software security feature that cannot be changed without assistance from J.D. Edwards. Any attempt to change this date evokes the security feature, preventing you from using the software. The Warning Days field lets you specify the number of days prior to software expiration that you receive a menu message warning you of the expiration date. |
| Warning Days | Specifies the number of days in advance a visual warning of the expiration of the software is displayed.  

Warning: Any attempt to change the expiration date in this field results in disabling the software. |
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Licensed Users</td>
<td>The number of users allowed to concurrently access J.D. Edwards software when running a “User Based License”. This number is used in conjunction with the software expiration date and your system serial number to validate the Software Security Code for your system. If you need authorization for more users, contact J.D. Edwards to increase your software license and get a new Security Code. If you are running a “Model Based” license, this field MUST be blank.</td>
</tr>
<tr>
<td>UBP Audit Flag</td>
<td>Designates the running mode of J.D.Edwards Software License Management. You may run the software in audit mode only when you have a “Model Based” Software Security Code. Once you have been issued and have entered a “User Based” Security Code, this flag must be blank or 0. Trying to run License Management in audit mode with a “User Based” Security Code will render the software inaccessible.</td>
</tr>
<tr>
<td>Version Prefix</td>
<td>Identifies a default prefix to assign when creating DREAM Writer versions. Versions can then be suffixed with additional characters.</td>
</tr>
<tr>
<td>Region Code</td>
<td>This field is used in conjunction with Country/Region on the Menu Revisions form. When the Region Code in QJDF matches that of a menu selection, country specific selections appear, such as Italian Legal Reports. If there is no match, regional selections do not appear.</td>
</tr>
<tr>
<td></td>
<td>Form-specific information</td>
</tr>
<tr>
<td></td>
<td>The content of this field is compared to that of the menu selection being called. If a match is found, the selection is displayed. If no match, then the selection is not displayed.</td>
</tr>
<tr>
<td>Video Color Palette (1=SAA 2=JDE)</td>
<td>The Video Color Palette field is used by all J.D. Edwards programs to determine which color palette to display on color terminals.</td>
</tr>
<tr>
<td></td>
<td>1  SAA Color Palette</td>
</tr>
<tr>
<td></td>
<td>Video Id — Blue</td>
</tr>
<tr>
<td></td>
<td>Video Title — White</td>
</tr>
<tr>
<td></td>
<td>Error Emphasis — White</td>
</tr>
<tr>
<td></td>
<td>Input/Output fields — Green</td>
</tr>
<tr>
<td></td>
<td>Window Borders — Blue</td>
</tr>
<tr>
<td></td>
<td>2  JDE Color Palette</td>
</tr>
<tr>
<td></td>
<td>Video Id — Green</td>
</tr>
<tr>
<td></td>
<td>Video Title — Yellow</td>
</tr>
<tr>
<td></td>
<td>Error Emphasis — Red</td>
</tr>
<tr>
<td></td>
<td>Input/Output Fields — Turquoise</td>
</tr>
<tr>
<td></td>
<td>Window Borders — Turquoise</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Menu Date Format</td>
<td>Lets the user specify the exact date format to display on the menu. If left blank, the format defaults to the standard USA format of day of week, month of year, day of month, year. The components of this free-form date format are as follows:</td>
</tr>
<tr>
<td></td>
<td>- DD  2 digit day of week (01-31)</td>
</tr>
<tr>
<td></td>
<td>- MM  2 digit month of year (01-12)</td>
</tr>
<tr>
<td></td>
<td>- YY  2 digit year</td>
</tr>
<tr>
<td></td>
<td>- YYYY 4 digit year</td>
</tr>
<tr>
<td></td>
<td>- AM  alpha month of year (Jan, Feb etc.)</td>
</tr>
<tr>
<td></td>
<td>- AD  alpha day of week (Mon, Tue etc)</td>
</tr>
<tr>
<td></td>
<td>You can separate each of these components with a blank, a comma, a slash, a period, or a dash (minus sign).</td>
</tr>
<tr>
<td>Menu Time Format (‘1=24hr ‘1=12hr)</td>
<td>This field lets the user specify the format for the time of day. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>- blank  12 hour clock. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- 1    24 hour clock.</td>
</tr>
<tr>
<td>Menu Display File Vocab Override Key</td>
<td>Specifies the key of the V. O. record. Do not change the default value V00MENU.</td>
</tr>
<tr>
<td>Menu Key – Hidden Selections</td>
<td>Specifies the menu record that contains the hidden selections. Do not change the default entry, ZHIDDEN.</td>
</tr>
<tr>
<td>Double-Byte System (1/0)</td>
<td>The Double-Byte System flag is the system value which is based on your operating system. It determines how textual information is displayed and stored.</td>
</tr>
<tr>
<td></td>
<td>- 1    Double-Byte</td>
</tr>
<tr>
<td></td>
<td>- 0    Single-Byte</td>
</tr>
<tr>
<td>Japanese Date Fmt (1/0)</td>
<td>Used to designate that dates will be in Japanese format. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>- blank  Use standard format</td>
</tr>
<tr>
<td></td>
<td>- 0    Use standard format</td>
</tr>
<tr>
<td></td>
<td>- 1    Use Japanese format</td>
</tr>
<tr>
<td>Language</td>
<td>A user defined code table 01/LP that specifies a language to use when you display information or print reports. If you leave this field blank, the system uses the language set up in your user profile. If there is no language specified in your user profile, the system uses the default, or base language, eg., English.</td>
</tr>
<tr>
<td></td>
<td>Before any translations can appear, a language code must exist at either the system level or in your user profile. The language code at the system level or in your user profile must correspond to a language code assigned here to the version.</td>
</tr>
<tr>
<td></td>
<td>Form-specific information</td>
</tr>
<tr>
<td></td>
<td>The language code you enter here determines the language of the entire system.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Application Override System</td>
<td>A code used to designate the reporting system number for entering specific help text. See user defined codes table 98/SY for a list of valid values.</td>
</tr>
<tr>
<td></td>
<td>Specifies the reporting system code to which the jargon belongs. This value overrides all jargon specifications at the menu level.</td>
</tr>
<tr>
<td>Program To Execute – Following Sign On</td>
<td>The Program Execution field designates to the Master Menu program a job or message that is to be executed by all terminals signing on or already signed on to the J. D. Edwards and Company software. If this field contains a program name, the Master Menu program forces the execution of this program at the time each user returns to a menu. As users sign on, the designated program executes immediately. This program executes once for each user. You may also specify a special menu message to execute. Designate a message key by the &quot;*&quot; prefix. The message key without the prefix is the key of a record in the Data Dictionary Master file. This provides the capability to issue a message of up to 1200 characters to all users on the system.</td>
</tr>
</tbody>
</table>

### Resolving Production Library Environmental Issues

Some common errors may occur after the set up of your production libraries. The following will help you resolve these issues.

<table>
<thead>
<tr>
<th>Library List problems</th>
<th>Importance of the QJDF Data Area. Library does not exist on the system. The user is not authorized to access the existing library.</th>
</tr>
</thead>
<tbody>
<tr>
<td>File not created in Production - uses JDFDATA</td>
<td>Keep JDFDATA out of all user’s production library lists to avoid this error.</td>
</tr>
<tr>
<td>Logical files over incorrect physical files</td>
<td>Use the Print DB Relations report to help identify these errors.</td>
</tr>
</tbody>
</table>
From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer
From Security Officer (G94), choose Library List Control

This chapter describes the following tasks:

- Defining user profiles
- Setting up the J98INITA initial program
- Pre-opening database files

Defining User Profiles

To properly define your user profiles for the J.D. Edwards software, complete the following tasks:

- Reviewing the IBM user profile
- Defining J.D. Edwards user profiles

To review the IBM user profile

From a menu command line

1. Enter DSPUSRPRF xxxxxx, where xxxxxx is a user profile.

   The Display User Profile form appears.
2. Verify that the following fields have the specified values:
   - Special authority should have a value of *JOBCTL, if the user is compiling programs or manipulating the distribution or human resource subsystems. If the user has no need to use distribution or human resource subsystems, *NONE is acceptable.
   - Group profile should be JDE
   - Initial Program should have a value of J98INITA in library JDFOBJ.

Note: Use *YES in the Limit capabilities field to secure a user from having command entry.
To define J.D. Edwards user profiles

User Information lets you establish profile defaults, library lists, and J.D. Edwards security at the individual user level.

From Library List Control (G944)


The User Information Revisions form appears.

3. Complete the user information fields as required.

For additional information on completing these fields, refer to Set Up User Information in the A8.1 Upgrade Reference Guide.

Note: You can use the values $WKSTN, $USRPRF, and $DEVICE in the Output Queue field. This functionality exists anywhere the Output Queue field appears.
4. Press Enter to create your J.D. Edwards user profile.

The program creates the user’s job description.

- If the user who is entering the profiles does not have authority for the CRTJOB, CHGJOB, or DLTJOB commands, you are given a warning. The program adds the record to the User Information (F0092) file, but does not create or change a job description for this user.
- The program creates the Inquiry Message Reply parameter for the user’s job description to *SYSRPLY, to instruct the system to use the reply list entries.
- When using the J.D. Edwards training environment, you do not have the authority to create job descriptions, yet you do have the authority to add a record to the User Information (F0092) file.
- User Information on menu G94 also displays user profile information. This form contains the same fields as 4/G944. In addition, it is possible to attach one library list to a user on this form. This menu option (2/G94) would only be used if your initial program is J98INIT. Do not use if your Initial Program is J98INITA.

5. Press F9 to display the Library List Control Inquiry form. This form lets you view all the libraries associated with a particular user profile.

6. Press F6 to display language. The User Display Pref Revisions form appears.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>The IBM-defined user profile.</td>
</tr>
</tbody>
</table>

A

Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical.

A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user's value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu.

J

Complete with a user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.

K

Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical.

A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user's value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu.

DP

Complete with a two-character, user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Complete with a user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
</tbody>
</table>
| Initial Menu to Execute | The menu ID and the display language of the record to be copied.  

**Form-specific information**  

The menu to display after sign-on is complete.  

For example: Master Directory |
| Initial Program        | The name of a program called when the user signs on to J.D. Edwards software. This should never be J98INIT or J98INITA. |
| Menu Travel            | Used to control menu traveling within the J.D. Edwards menu program for an individual user. Valid values are:  
  blank Indicates the user is allowed to menu travel  
  Y Indicates the user is allowed to menu travel  
  N Indicates the user is NOT allowed to menu travel |
| Command Entry          | Used to control use of command entry in the J.D. Edwards menu program for an individual user. You must also alter the IBM User Profile and Hidden Selections to eliminate a command line.  

This data field allows the values of blank, Y or N.  
  Y indicates the user has command entry.  
  N indicates the user does NOT have authority to command entry. |
| Allow Fast Path (Y/N)  | The Fast Path flag is used to specify whether individual users may use the “Fast Path” method of processing within the J.D. Edwards menu program.  

This data field allows the values of blank, Y or N.  
  blank user is allowed to use fast paths  
  Y user is allowed to use fast paths  
  N user is NOT allowed to use fast paths. |
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Level</td>
<td>The Level of Display field contains a number or letter identifying the level at which menus and processing options are displayed. The levels of display are as follows:</td>
</tr>
<tr>
<td></td>
<td>A  Product Groups (e.g. Job Cost, Manufacturing)</td>
</tr>
<tr>
<td></td>
<td>B  Major Products (e.g. GL, AP)</td>
</tr>
<tr>
<td></td>
<td>1  Basic Operations</td>
</tr>
<tr>
<td></td>
<td>2  Intermediate Operations</td>
</tr>
<tr>
<td></td>
<td>3  Advanced Operations</td>
</tr>
<tr>
<td></td>
<td>4  Computer Operations</td>
</tr>
<tr>
<td></td>
<td>5  Programmers</td>
</tr>
<tr>
<td></td>
<td>6  Sr. Programmers Use F16 on any menu and skip to menu G09 (Level 9) for an illustrative example.</td>
</tr>
<tr>
<td>User Type</td>
<td>Defines the list of data files that are to be pre-opened at signon time. J.D. Edwards provides 14 model user types.</td>
</tr>
<tr>
<td>User Class/Group</td>
<td>A profile used to classify users into groups for security purposes. Some rules for creating a User Class/Group are as follows:</td>
</tr>
<tr>
<td></td>
<td>- The 'Class/Group' profile must begin with * so that it does not conflict with any System profiles.</td>
</tr>
<tr>
<td></td>
<td>- The 'User Class/Group' field must be blank when entering a new group profile.</td>
</tr>
<tr>
<td>Batch Job Queue</td>
<td>The computer waiting line that a particular job passes through. If blank, it defaults to the job queue specified in the user's job description.</td>
</tr>
<tr>
<td>Job Scheduling Priority</td>
<td>The scheduling priority parameters specify the priority values to be used by the system to determine the order in which the jobs are selected for processing. Each job is given a scheduling priority that is used for both job selection and spooled file output. The job scheduling priority is specified by the JOBPTY parameter in commands like CHGJOB and CRTJOB. The priority value may range from 1 – 9 with 1 being the highest priority and 9 being the lowest priority. You cannot schedule a job with authority greater than your own.</td>
</tr>
<tr>
<td>Logging(level/severity/messages)</td>
<td>Specifies one of five logging levels (0 – 4) that specifies the message logging level used for job messages produced when this job description is used.</td>
</tr>
<tr>
<td>Output Priority</td>
<td>The scheduling priority parameters specify the priority values to be used by the system to determine the order in which spool files are selected for processing. Each job is given a scheduling priority that is used for both job selection and spooled file output. The job scheduling priority is specified by the JOBPTY parameter in commands like CHGJOB and CRTJOB. The priority value may range from 1 – 9 with 1 being the highest priority and 9 being the lowest priority. You cannot schedule a job with authority greater than your own.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Output Queue</td>
<td>The waiting area a job goes to after it has processed. Output Queues are sometimes attached to printers. If an OUTQ is not specified, it defaults from the user’s job description.</td>
</tr>
<tr>
<td>Current Library</td>
<td>Name of the library assigned to the user’s job as the current library. This library is searched immediately before the users library. J.D. Edwards does not use Current libraries.</td>
</tr>
<tr>
<td>Address Number</td>
<td>The Address Number of the customer. Must be a valid number in the Address Book Master file (F0101).</td>
</tr>
<tr>
<td>Set Attention Program</td>
<td>Specifies the name of an executable program. This name must follow the standard AS/400 naming conventions and all of J.D. Edwards standards for program names (that is, the beginning character must be a J, P, or X). Program J98GRP provides a window from which additional jobs or sessions can be run. A fastpath command can also be used here.</td>
</tr>
<tr>
<td>Company</td>
<td>A code that identifies a specific organization, fund, entity, and so on. This code must already exist in the Company Constants table (F0010). It must identify a reporting entity that has a complete balance sheet. At this level, you can have intercompany transactions. NOTE: You can use company 00000 for default values, such as dates and automatic accounting instructions (AAIs). You cannot use it for transaction entries. Complete the Company field to default the selected companies within transaction processing.</td>
</tr>
<tr>
<td><strong>Language</strong></td>
<td>A user defined code (system 01/type LP) that specifies a language to use in forms and printed reports. For World, if you leave the Language field blank, the system uses the language that you specify in your user preferences. If you do not specify a language in your user preferences, the system uses the default language for the system. Before any translations can become effective, a language code must exist at either the system level or in your user preferences.</td>
</tr>
<tr>
<td><strong>Version Prefix</strong></td>
<td>Identifies a default prefix to assign when creating DREAM Writer versions. Versions can then be suffixed with additional characters. <strong>Form-specific information</strong> Identifies a default prefix to assign when creating DREAM Writer versions. Versions can then be suffixed with an alpha–numeric character up to 6 positions in length.</td>
</tr>
<tr>
<td><strong>Date Format</strong></td>
<td>This is the format of a date as stored in the database.</td>
</tr>
<tr>
<td><strong>Date Separator Char</strong></td>
<td>The character entered in this field is used to separate the month, day, and year of a given date. <strong>NOTE:</strong> If an asterisk is entered (*), a blank is used for the date separator. If left blank, the system value is used for the date separator.</td>
</tr>
<tr>
<td><strong>Decimal Format Char</strong></td>
<td>The character entered in this field is used to signify the fractions from whole numbers – the positions to the left of the decimal. If left blank, the system value is used as the default.</td>
</tr>
<tr>
<td><strong>Currency Sym (Future)</strong></td>
<td>The character entered in this field will be used to signify the currency symbol that will be attached to certain numeric values. <em><strong>This field will be implemented later</strong></em></td>
</tr>
</tbody>
</table>
Country

A user defined code system 00, type CN, which identifies the country.
The country code is used in the Address Book system for data selection and address formatting. It has no affect on currency conversion.

Setting Up Multiple Environment Lists Using J98INITA

The J98INITA program lets you access the J.D. Edwards software. When using J98INITA, you can:

- Establish a library list once and attach multiple users to it
- Create multiple environments
- Give users access to multiple environments
- Transfer easily among your software environments

See Appendix D - Custom Initial Programs for information on creating a custom master menu that lets you transfer easily among your software environments.

After initial sign on to the machine, users receive a multiple-environment library list from which they can choose an environment. The Library List Selection form shows a sample selection of environments. This form appears after signing on or when you enter hidden selection 30 from any J.D. Edwards menu.
Before You Begin

- Verify that F0092, F00921, F0093, F0094, and all associated logical files are in the same library
- Verify that J98INITA is the initial program to call in the IBM user profile
- Verify that user information exists for each user profile
- Verify that all users are authorized to the CRTDUPOBJ and the CHGJOBD commands. This is necessary because J98INITA duplicates and changes the job description from QGPL to QTEMP

See Appendix D - Custom Initial Programs for information on creating a custom master menu.

Perform the following tasks to set up multiple-environments for each user:

- Setting up a library list
- Assigning a library list to a user

To set up a library list

From Library List Control (G944)


2. In the Library List Name field, type a unique name (up to nine characters).
3. In the Description field, type a description (up to 30 characters) of the environment.

4. In the Menu Program ID field, type P00MENU.

   This is the name of the menu driver required to run J98INITA.

5. In the Library List, type the names of the libraries to be included in the environment.

   Ensure that QTEMP comes before QGPL in your library list.

6. Perform an add.

7. Press F3 to exit the program.

---

**To assign a library list to a user**

From Library List Control (G944)


2. In the User ID field, type the name of the user profile.

3. In the Display Sequence field, type a number that indicates where in the multiple-environment list you want the list to be positioned.

4. In the Library List field, type the name of the newly created library list from the previous task.
5. In the Sign-on Menu field, type the name of the menu you want to appear when the user signs on to the system. For example, if you want the Master Directory to appear, type G.

Note: If you entered an initial menu in the Initial Menu to Execute field on the User Information form, this field overrides that value.

6. Perform an add.
7. Press F3 to exit.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library List Name</td>
<td>The name associated with a specific list of libraries. The J98INITA initial program uses these library list names to control environments that a user can sign on to. These configurations of library lists are maintained in the Library List Master table (F0094). For OneWorld, this field represents a valid environment that can be used to run OneWorld. The environment encompasses both a path code (objects) and a data source (data). When put together, users have a valid workplace within OneWorld.</td>
</tr>
<tr>
<td>Description</td>
<td>The description of the selected video screen or user ID.</td>
</tr>
<tr>
<td></td>
<td>.......... Form-specific information ..........</td>
</tr>
<tr>
<td></td>
<td>A user defined name or remark that describes the library list being defined.</td>
</tr>
<tr>
<td>Menu Program ID</td>
<td>This must remain P00MENU, the program name for the menu driver.</td>
</tr>
<tr>
<td></td>
<td>.......... Form-specific information ..........</td>
</tr>
<tr>
<td></td>
<td>This must remain P00MENU, the program name for the menu driver.</td>
</tr>
<tr>
<td>Library List</td>
<td>Enter up to 25 library names separated with blanks to define the environment.</td>
</tr>
<tr>
<td>Disply Seq</td>
<td>A number that the system uses to sequence information.</td>
</tr>
<tr>
<td>Library List</td>
<td>The name associated with a specific list of libraries. The J98INITA initial program uses these library list names to control environments that a user can sign on to. These configurations of library lists are maintained in the Library List Master table (F0094). For OneWorld, this field represents a valid environment that can be used to run OneWorld. The environment encompasses both a path code (objects) and a data source (data). When put together, users have a valid workplace within OneWorld.</td>
</tr>
</tbody>
</table>
### Field | Explanation
--- | ---
Sign-on Menu | The menu name, which can include up to nine characters. J.D. Edwards standards are:
- Menu numbers are preceded with a G prefix.
- The two characters following the prefix are the system code.
- The next characters further identify the menu.
- The 4th character specifies a specific skill level.
- The 5th character distinguishes two menus of the same system with the same skill level.
For example, the menu identification G0911 specifies the following:
- G Prefix
- 09 System code
- 1 Display level/skill level
- 1 First menu

**Form-specific information**

The menu to display when you sign-on to the environment.

Description | The description of the selected video screen or user ID.

**Form-specific information**

This field is not input capable.

---

**What You Should Know About**

**J98INIT**

If this is your initial program, the system automatically directs the user into the J.D. Edwards software.

When using J98INIT, you must use option 2 from menu G94 to set up users. Each user needs an IBM profile using the following parameters:
- Initial Program to Call – J98INIT
- Library – JDFOBJ
Pre-Opening Database Files

Pre-opening database files for users when they sign on is a performance consideration. How often do your users sign on and off the system? Will this process be utilized to help or hinder performance?

You need to look at pre-opening files like a house full of doors. You open the front door and that opens all the doors in the house, so when you go room-to-room, you do not have to stop to open each of the doors. However, if you leave all the doors open in the house and do not go into those rooms, you are losing energy. The pre-open database files and the computer are similar in nature to the doors in the house.

Different categories of users use different groups of files. To assist you in determining these common user categories, a sample list of User Types has been provided in the F0095 file in JDFDATA. This list includes the following profiles:

<table>
<thead>
<tr>
<th>User Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABENTRY</td>
<td>Maintains People, Places, and Things (Address Book)</td>
</tr>
<tr>
<td>ABUSER</td>
<td>ABENTRY plus DREAM Writer reporting</td>
</tr>
<tr>
<td>APREVW</td>
<td>Accounts Payable Review, Name search, Supplier Inquiry, DREAM Writer</td>
</tr>
<tr>
<td>APENTRY</td>
<td>Accounts Payable Entry, Name search, Inquiry, Voucher Entry</td>
</tr>
<tr>
<td>APSUPR</td>
<td>Accounts Payable Supervisor, APENTRY plus Speed Release, Checks, and DW</td>
</tr>
<tr>
<td>ARREVW</td>
<td>Accounts Receivable Review, Name search, Customer Inquiry, DREAM Writer</td>
</tr>
<tr>
<td>ARENTRY</td>
<td>Accounts Receivable Entry, Name search, Inquiry, Invoice Entry, Cash Rpts</td>
</tr>
<tr>
<td>ARSUPR</td>
<td>Accounts Receivable Supervisor, ARENTRY plus Online Journal Review</td>
</tr>
<tr>
<td>GLREVW</td>
<td>General Ledger Review, Online T/Bs, G/Ls, Budget Compare, DREAM Writer</td>
</tr>
<tr>
<td>GLENTRY</td>
<td>General Ledger Entry, Journal Entry functions</td>
</tr>
<tr>
<td>GLSUPR</td>
<td>General Ledger Supervisor, GLENTRY plus Business Unit, Acct Master, and DW</td>
</tr>
<tr>
<td>INVENTORY</td>
<td>Inventory System Profile</td>
</tr>
<tr>
<td>SALES</td>
<td>Order Processing Profile</td>
</tr>
<tr>
<td>PURCHASING</td>
<td>Purchasing System Profile</td>
</tr>
</tbody>
</table>
Perform the following tasks:

- Viewing the files in a sample user type
- Setting up a new pre-open files list
- Attaching the pre-open files list to a user profile

**To view the files in a sample user type**

Each user type includes a list of files. To view the files in each user type, perform the following:

From Library List Control (G944)

1. Choose Pre-open Files Setup.
2. Type a sample user type in the User Type field.
3. Press Enter.

**To setup a new pre-open files list**

From Library List Control (G944)

1. Choose Pre-open Files Setup.
2. Type a descriptive name in the User Type field.
3. Type the names of the files you want the system to pre-open.
4. Perform an add.
5. Press F3 to exit.
To attach the pre-open files to a user profile

From Library List Control (G944)


2. Inquire on a User ID.
3. Enter the name of the pre-open files list in the User Type field.

   Create a User Type of *SYS to attach files that are pre-opened for every user.

4. Press F3 to exit.

Other Functions Available From the Library List Control Menu

From the Library List Control menu (G944), you can also access:

- Valid Library Lists, which provides an inquiry list of currently defined library lists and their descriptions.
- Library List Users, which lets you view all users for a particular library.
- Library List Global Update, which provides a program to allow mass changes to library lists in both the User Profile (F0092) file and the Master Library List (F0094) file.
Exercises

See the exercises for this chapter.
Displaying Release Level and Installation History

Perform the following tasks:

- Displaying the J.D. Edwards release level
- Reviewing the installation history

To display the J.D. Edwards release level

Display the J.D. Edwards release level in the following ways:

1. Enter hidden selection 25 on a menu selection line. The J.D. Edwards release level appears in the right-hand corner of the menu. For example, enter 25 on the Journal Entry, Reports, & Inquiries menu Selection line to display your release level.

2. Enter the DSPJDELVL command on a menu selection line. Press F4 to prompt the command.

   By entering a specific object name in the Object Name field, DSPJDELVL also displays an object release level.
To review the installation history

Enter hidden selection 97 on a menu selection line.

The Install History Display form provides the following information about each cumulative update you installed:

- Date and time applied
- Name of the update applied
- Whether you applied object, data, and source

Exercises

See the exercises for this chapter.
User Defined Codes

To tailor a software system to your business needs, you need the capability of assigning your own set of unique codes to an input-capable field without rewriting and recompiling a program. User defined codes give you this capability.

User defined codes provide:

- A list of values to validate entered data
- A uniform description for each valid value
- A method used in conversion programs

J.D. Edwards includes user defined code lists with each system. You might need to modify some of these and set up additional ones.

Many fields accept only user defined codes. For example, if you enter a code in the Units of Measure field on the Journal Entries form, you can enter only a code that exists in the user defined codes list for units of measure. When a J.D. Edwards program encounters a user defined code field, it checks the data the user enters against the field’s list of values. If no match is found, the program issues an error message.
Working with User Defined Codes

From Master Directory (G), choose Hidden Selection 29
From General Systems (G00), choose General User Defined Codes

To work with user defined codes, you need to know how to locate them for a field or a system, create notes for them, and translate them into another language.

This chapter describes the following tasks:

- Determining user defined code identifiers
- Working with user defined code values
- Working with user defined code types
- Translating user defined codes
Determining User Defined Code Identifiers

Each data field that is validated by a user defined code table has a user defined code identifier associated with it. This identifier consists of a system code and user defined code type. When revising user defined codes, you must know these identifiers.

To determine user defined code identifiers

1. Click in a data field on a program form.

   For example, click on Search Type on the Address Book Revisions form (03/G01).

2. Press F1.

   The User Defined Codes Window form appears.

The identifier appears in the left corner. In this example, it is 01, ST.
In addition to providing user defined code tables, J.D. Edwards also assigns logical groupings of user defined codes to a particular menu.

### Working with User Defined Code Values

These tasks explain how to review, add values to, and delete values a user defined code table. User defined code values are stored in the User Defined Codes file (F0005). Perform the following:

- Reviewing user defined code values
- Adding user defined code values
- Deleting user defined code values

### Before You Begin

- You must know the user defined code identifier to search on the table. See *Determining User Defined Code Identifiers* for information on locating this identifier
- Print the user defined code table to verify what values you need to add or delete
To review user defined code values

From General Systems (G00)

1. Choose General User Defined Codes.
2. In the System Code field, type the system code. For example, 01 for Address Book.
3. In the User Defined Codes field, type the code type identifier. For example, ST for search type.
4. Press Enter.

The user defined code table appears.

To add user defined code values

From General Systems (G00)

1. Choose General User Defined Codes.
2. Inquire on the table to which you want to add a value.
3. Do one of the following:
   - Type the new value and description over the top of one of the existing values. The existing value is still there and will appear the next time you perform an inquiry
   - Type the new value and description on a blank line
4. Perform an add or a change (either action works the same in this case).

**See Also**

- *Setting Up User Defined Codes Security* to restrict maintenance and addition of code values

**To delete user defined code values**

From General Systems (G00)

1. Choose General User Defined Codes.
2. Inquire on the table from which you want to delete a value.

3. Blank out all of the information for the value you want to delete.

   Note: You cannot delete the entire table, only individual values.

4. Perform a change.
Working with User Defined Code Types

These tasks explain how to review, add, and delete user defined code types. User defined code types are stored in the User Defined Code Types file (F0004). Perform the following:

- Reviewing user defined code types
- Adding user defined code types
- Deleting user defined code types

To review user defined code types

From General Systems (G00)

1. Choose General User Defined Codes.
2. Press F5.

The User Defined Code Types form appears.

3. Enter the system code that you want to review.
4. Perform an inquiry.
To add user defined code types

You can add code types, also known as user defined code tables, for a system.

From General Systems (G00)

1. Choose General User Defined Codes.
2. Press F5.

The User Defined Code Types form displays.

3. Inquire on the system code to which you want to add a code type.

4. Do one of the following:
   - Type the new information over the top of one of the existing types. The existing type is still there and appears the next time you perform an inquiry
   - Type the new information on a blank line

5. Perform an add or a change (either action works the same in this case).
To delete user defined code types

You can delete code types for a system.

From General Systems (G00)

1. Choose General User Defined Codes.
2. Press F5.

The User Defined Code Types form appears.

3. Inquire on the system code from which you want to delete a code type.

Important: Do not delete the user defined code types that J.D. Edwards includes. These deletions require Data Dictionary and programming changes.

4. Blank out the information of the code type that you want to delete.
5. Perform a change.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Defined Codes</td>
<td>A code that identifies the table that contains user defined codes. The table is also referred to as a code type.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>A description, remark, name or address.</td>
</tr>
<tr>
<td>Code Length</td>
<td>The length of the user defined code. It cannot be greater than 10 characters.</td>
</tr>
<tr>
<td>2nd Line (Y/N)</td>
<td>Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• Y – enables the User Defined Codes window to display a second line of description.</td>
</tr>
<tr>
<td></td>
<td>• M – for maintenance of second line of description. This capability is seldom used, but has applicability in areas such as inventory product codes. The M value will not display the second line of description in the User Defined Codes window.</td>
</tr>
<tr>
<td>Numeric (Y/N)</td>
<td>Determines whether a user defined code is numeric or alphanumeric.</td>
</tr>
<tr>
<td></td>
<td>Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• Y – indicates that the code is numeric and should be right-justified.</td>
</tr>
<tr>
<td></td>
<td>• N – indicates that the code is alphanumeric and should be left-justified.</td>
</tr>
</tbody>
</table>

**Translating User Defined Codes**

If your business is multi-national, you might need to translate the descriptions of your user defined codes. The descriptions work in conjunction with the language specified for each person who uses the J.D. Edwards system. For example, when someone who is set up as a French-speaking user accesses a user defined code with a French translation, the description appears in French.

**To translate user defined codes**

From General Systems (G00)

1. Choose General User Defined Codes.
2. Click on the appropriate field.

   The Translate User Defined Codes window appears.

4. Enter the language code and the description.
5. Press F3 to exit the form.
The J.D. Edwards system code for DREAM (Data Record Extraction And Management) Writer is 81. DREAM Writer is an integral part of all J.D. Edwards systems. With DREAM Writer, you can:

- Generate reports by address, person, and other categories
- Establish default data, form formats, and function for various interactive programs, such as Address Book Revisions
- Establish processing parameters for batch jobs and in many cases, update files. For example, annual closes, file purges, and postings

This section describes the following:

- Understanding DREAM Writer flow and formatting
- Working with DREAM Writer
- Reviewing version list options and functions
- Reviewing errors and joblogs in DREAM Writer
Understanding DREAM Writer Flow and Formatting

This chapter describes the following:

- Processing flow of a DREAM Writer
- Formatting options for a DREAM Writer
- Locating DREAM Writer information

Processing flow of a DREAM Writer

The following describes the DREAM Writer processing flow:

1. From a menu, select a report option.
2. From DREAM Writer, specify your report version.
3. The system pulls information from a file as specified in the DREAM Writer parameters.

For example, the Address Book Master (F0101) file provides data for the Reports by Address report.

![Diagram of the Address Book Master and related reports]
Formatting Options for a DREAM Writer

You define the format for a DREAM writer report in a report template.

- The Form ID displays in the upper left corner
- The company name displays at the top, center with a default of 0000 Company
- User-defined titles, up to three lines, display below the company name
- The page number and date display in the upper right corner
- The columns of information display below the header information. You cannot add more columns of data or remove a column of data.

With DREAM Writer reports, you can specify:

- The printing order of data. For example, displaying the data on the report in alphabetical order, beginning with A
- Up to three lines of the title at the top of the report
- Which records print on the report. For example, print only Colorado addresses
- The printer parameters, such as paper size and printer type, as long as your printer supports those options

DREAM Writer Processing Options for reports are the following:

- Control print and calculation functions
- Control which of multiple report formats print
**Locating DREAM Writer Information**

DREAM Writer information is stored in the following files:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DREAM Writer Master Parameter (F98301)</td>
<td>Definition, parameters, and processing options</td>
</tr>
<tr>
<td>DREAM Writer – Processing Options (Language Preference) (F98302)</td>
<td>Processing options - with a language</td>
</tr>
<tr>
<td>DREAM Writer – Version Headings (Language Preference) (F98303)</td>
<td>Headings - with a language</td>
</tr>
<tr>
<td>DREAM Writer Values Parameter (F9831)</td>
<td>Values and ranges</td>
</tr>
<tr>
<td>DREAM Writer – Headings F98311</td>
<td>Headings (Titles)</td>
</tr>
<tr>
<td>DREAM Writer – Printer Overrides (F98312)</td>
<td>Printer file overrides</td>
</tr>
</tbody>
</table>
Working with DREAM Writer

To work with DREAM Writer, perform the following tasks:

- Locating the versions list
- Reviewing the DREAM Writer forms
- Adding, revising, or renaming a DREAM Writer version
- Working with version identification
- Choosing additional parameters
- Working with processing option revisions
- Working with data selection
- Working with data sequence setup
- Working with printer file overrides

Locating the Versions List

You can use one of the following methods to locate the versions list:

- Locating the versions list using method 1
- Locating the versions list using method 2

To locate the versions list using method 1

From the Master Directory (G), you can choose a selection to access the menus for a specific system. When you choose a selection from the Master Menu, you access the main menu for a system. Each of these menus has a Periodic Operations heading. Under this heading you will find selections that give you access to versions lists.
For example, from Address Book (02/G)

1. Choose Periodic Processes (G0121).
2. Choose Reports by Address.

To view a different form and its versions, you must return to Periodic Processes and choose another selection. You cannot use the Form field to skip to another form.

To locate the versions list using method 2

Restrict users from this selection by using menu masking on the selection or the entire menu, or by using custom menus.

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose DREAM Writer
1. Choose Versions List.

2. In the Form field, enter a program name.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>This form name is the name of the RPG program which controls the function format of this DREAM Writer report. For FASTR and P &amp; E FASTR reports, the form name can normally be any name the users may create.</td>
</tr>
<tr>
<td>Version</td>
<td>Identifies a group of items that the system can process together, such as reports, business units, or subledgers.</td>
</tr>
<tr>
<td>Description</td>
<td>A specific set of parameters used to populate a DREAM Writer form.</td>
</tr>
<tr>
<td>User</td>
<td>The IBM-defined user profile.</td>
</tr>
<tr>
<td>Chg Date</td>
<td>The date of the last update to the file record.</td>
</tr>
</tbody>
</table>
Reviewing the DREAM Writer Forms

When you add or copy a DREAM Writer version, the following forms appear in the order illustrated. The Version Identification form appears first. From this form, you can start defining information for your version.

When you change an existing version, the system displays the DREAM Writer Menu form. From this form, you can select which of the five forms you want to display based on the changes you are making to the version.

The DREAM Writer forms let you define or change information as follows:

1. **Version Identification**  The Version Title and three optional report titles

2. **Additional Parameters**  The parameters for the job, such as the based-on file, whether you want the cover page to print, and in which job queue you want to process the job.

3. **Processing Options**  The processing options to control the type of report that the system prints. This information includes the format and print functions. Each form ID has a unique set of processing options.
4. Data Selection
The data selection to select the information you want the system to print on the report. You can select records from any field in the based-on file. If you do not specify data, the system prints every record in the file on the report.

5. Data sequencing
The data sequencing to specify how you want the system to sequence data, how the system totals the data, and how the system creates page breaks.

Adding, Revising, or Renaming a DREAM Writer Version

You can add versions of a DREAM Writer, or copy and revise existing versions. J.D. Edwards ships the following versions:

- ZJDE – Used as defaults, these versions are typically found as versions called from a menu
- XJDE – These versions are examples. You can copy from these versions when creating your own versions. An upgrade replaces the XJDE versions

Complete the following tasks:

- Revising a version
- Renaming a version
- Adding a version

To revise a version

From Reports by Address (G0121)

1. Click in the option field of the version you want to revise.
2. Enter 2.

The DREAM Writer menu appears.
3. Enter 1 in the field to the left of each function you want to revise.

Proceed to the individual tasks for each form you chose.

▶ To rename a version

From Reports by Address (G0121)

1. Click in the Option field next to the version you are renaming.
2. Press F16

   The RENAME VERSION form appears.

   You cannot assign a version number that already exists for the form. Because the system will use it as a literal, do not use an asterisk (*) in the new version name.

▶ To add a version

To add a version, you need to copy a current version. Security can prevent you from copying certain versions.

From Reports by Address (G0121)

1. Enter 3 in the option field of the version you want to copy.

   The DREAM Writer Version Copy form appears.
2. Do one of the following:

- If you designated a version prefix in your J.D. Edwards user preferences, the new version displays the prefix followed by an asterisk (*). Press Enter. The system appends the next available number to your prefix.

- If you designated a version prefix at the system level in the QJDF data area, the new version displays this prefix followed by an asterisk (*). Press Enter. The system appends the next available number to your prefix.

- If you did not assign a version prefix in your user preferences or at the system level, a single asterisk (*) appears. Press Enter. The system assigns the next available version number.

- If you want to assign from this form prefix, type the prefix and an asterisk (*). Press Enter. The system appends the next version number to your prefix.

- If you want to assign your own number or a version ID that does not contain any numbers, type the information desired. Press Enter.

When you press Enter from this form, the Version Identification form appears. Proceed with the task of Working with Version Identification.
Working with Version identification

After you press Enter from the DREAM Writer Version Copy form in the previous task, the Version Identification form appears. From this form, you can specify a language preference, change the Version Title, and define three optional report titles.

▶ To work with version identification

From Version Identification

1. In the Language field, choose a language preference (UDC list 01/LP), if you are adding an alternate language record. The system uses the language you chose on form displays and printed reports.
2. In the Version Title field, type a meaningful description of what this version is reporting.
3. In the Optional Report Title fields, specify up to three titles.

When you print your report, you could have a total of four report headings. The first report heading is always the default company name. Depending on how many optional report titles you defined determines how many other headings print on your report.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>A user defined code (system 01, type LP) that specifies a language to use when you display information or print reports. If you leave this field blank, the system uses the language set up in your user profile. If there is no language specified in your user profile, the system uses the default, or base language, eg., English. Before any translations can appear, a language code must exist at either the system level or in your user profile. The language code at the system level or in your user profile must correspond to a language code assigned here to the version.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>A user defined code that specifies the language used for the title of this version. The allowed values are found in system 01, user defined code type LP.</td>
</tr>
<tr>
<td>Version Title</td>
<td>A description of the version that appears next to the version number, on the version list. The version title is different from the report title.</td>
</tr>
<tr>
<td>Optional Report Title</td>
<td>The title that appears at the top of the report. It can include up to three lines with 40 characters each. The lines are automatically centered on the report.</td>
</tr>
</tbody>
</table>

**Choosing Additional Parameters**

After you press Enter from the Version Identification form in the previous task, the Additional Parameters form appears. From this form you can:

- Define the parameters for the job, such as the based-on file
- Choose to print a cover page
- Choose a job queue where you want to process the job
To choose additional parameters

From Additional Parameters

1. Review the information in the fields, based on the following definitions.

2. Make any necessary changes based on the following considerations:

Changing certain parameters can cause the report program to halt. Avoid changing the following fields without advice from J.D. Edwards:

- Based on File
- Based on Member
- Format name
- Open Query File Options

If you change the Type Report Totaling field to 2, two additional columns appear on the Data Sequence Setup form. See Working with Data Sequence Setup for more information about these columns.
If you want the Processing Options Revisions form to appear every time you execute the report, use one of the following values in the Mandatory Processing Option field:

- Y or 1 – the Processing Options Revisions form appears when the report is run
- 2 – the Processing Options Revisions and Data Selection forms appear when the report is run

See *Working with Processing Option Revisions* and *Working with Data Selection* for additional information.

3. Press Enter. The Processing Options Revisions form appears. Press F12, if you want to return to the Additional Parameters form.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Based on File        | Identifies the name of the physical file on which a logical file is based. In DREAM Writer, the based on file refers to the file on which all operations, such as Data Selection, Data Sequence, and so forth are to be done.  

\[\ldots\ldots\ldots\ldots Form-specific\ information \ldots\ldots\ldots\ldots\]

The file on which Data Selection and Data Sequence are done. |
| Based on Member      | Specifies the name of a specific member of a physical or logical file. The standard default for all DREAM writer logicals is to be based upon all members of the physical file, member name = *ALL*. You may also base the logical on a single member within the physical file by entering the name of the member in this field. |
| Print Cover Page (Y/N)| A code that controls whether to print the cover page for the version.  

\[Y\quad Print\ cover\ page\]  
\[N\quad Do\ not\ print\ cover\ page\]  

For STAR reporting this code controls the printing of a separate specifications report.  

\[\ldots\ldots\ldots\ldots Form-specific\ information \ldots\ldots\ldots\ldots\]

Note: You can use 1 for Y and 0 (zero) for N. |
| Print Instructions (Y/N)| Specifies whether to print the help instructions to accompany the requested report.  

\[Y\quad Print\ the\ help\ instructions\]  
\[N\quad Do\ not\ print\ the\ help\ instructions\]  

Note: You can use 1 for Y and 0 (zero) for N. |
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory Processing Option</td>
<td>A code used to designate whether a data item may optionally be selected by the user.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>A code to designate whether processing options or data selection appear before execution of the job. Values are:</td>
</tr>
<tr>
<td></td>
<td>Y  Mandatory display of processing options form at runtime.</td>
</tr>
<tr>
<td></td>
<td>2  Displays both Processing Option and Data Selection forms at runtime.</td>
</tr>
<tr>
<td></td>
<td>3  Mandatory displays Data Selection form at runtime.</td>
</tr>
<tr>
<td></td>
<td>N  Immediate submission to batch.</td>
</tr>
<tr>
<td>Note: You can use 1 for Y and 0 (zero) for N.</td>
<td></td>
</tr>
<tr>
<td>User Exclusive (0/1/2/3)</td>
<td>This field allows you to restrict user access for a report version.</td>
</tr>
<tr>
<td></td>
<td>For World, the valid values are:</td>
</tr>
<tr>
<td></td>
<td>0  No security. Anyone can change, copy, delete, and run the version. This is the default when adding a new version.</td>
</tr>
<tr>
<td></td>
<td>1  Medium security. Only the user who created the version can change and delete it. All users can copy and run the version. This is how the JDE Demo versions are delivered.</td>
</tr>
<tr>
<td></td>
<td>2  Medium to full security. Only the user who created the version can change, delete, and run it. All users can copy the version.</td>
</tr>
<tr>
<td></td>
<td>3  Full security. Only the user who created the version can change, delete, copy, and run it.</td>
</tr>
<tr>
<td>Job Queue</td>
<td>The computer waiting line that a particular job passes through. If blank, it defaults to the job queue specified in the user’s job description.</td>
</tr>
<tr>
<td>Hold on Job Queue (Y/N)</td>
<td>A code used to indicate whether to hold the submitted job in the job queue. Values are:</td>
</tr>
<tr>
<td></td>
<td>Y  Yes</td>
</tr>
<tr>
<td></td>
<td>N  No</td>
</tr>
<tr>
<td>Format Name</td>
<td>The RPG format name that the system uses in the logical file or open query statement.</td>
</tr>
<tr>
<td>Output Media</td>
<td>Output values are specified as follows:</td>
</tr>
<tr>
<td></td>
<td>RPT  Reports, including special forms</td>
</tr>
<tr>
<td></td>
<td>IFX  Output to FAX distribution (future use).</td>
</tr>
<tr>
<td>Job to Execute</td>
<td>If specified, this job will be executed instead of the normal form ID.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>File Output Type</td>
<td>The DREAM Writer File Type field specifies which type of file will be produced by the DREAM Writer.</td>
</tr>
<tr>
<td>Valid values are:</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Open Query File (default value)</td>
</tr>
<tr>
<td>2</td>
<td>Standard Logical File. DREAM Writer creates this file, and then deletes it when processing is complete.</td>
</tr>
<tr>
<td>3</td>
<td>Future Use</td>
</tr>
<tr>
<td>4</td>
<td>Standard Logical file (Create &amp; Keep)</td>
</tr>
<tr>
<td>Type Report Totaling</td>
<td>This code defines the type of totaling to be used by DREAM Writer for this report version. The values are:</td>
</tr>
<tr>
<td></td>
<td>1 Hard coded program totaling; you cannot specify any subtotaling;</td>
</tr>
<tr>
<td></td>
<td>2 Hierarchical totaling that can be specified in the data sequencing screen is supported by the application.</td>
</tr>
<tr>
<td>Override Logical File</td>
<td>The name of an existing logical file that the DREAM Writer uses when processing a version in place of a dynamically created logical view. You can also specify the version logical file that is created dynamically. Use when File Output type is 4.</td>
</tr>
<tr>
<td>Optimize Option(1/2/3)</td>
<td>The OPNQRYF Optimize Option specifies which option should be used for return of records from a DREAM Writer or FASTR open query file. The options are:</td>
</tr>
<tr>
<td></td>
<td>1 *ALLIO. To improve the total time to read the whole query. This assumes that all query records are read from the file.</td>
</tr>
<tr>
<td></td>
<td>2 *FIRSTIO. To improve the time it takes to open the query file and get the first batch of records.</td>
</tr>
<tr>
<td></td>
<td>3 *MINWAIT. To improve the response time for reading records from this file.</td>
</tr>
<tr>
<td></td>
<td>JDE recommends that you do not change this field.</td>
</tr>
<tr>
<td>Sequential Only(Y/N)</td>
<td>This field is used in conjunction with the OPNQRYF function. This field specifies the use of sequential only Yes or No when opening the file.</td>
</tr>
<tr>
<td></td>
<td>The use of sequential only Yes provides fastest processing of the file but does not allow random access or read prior options in the file.</td>
</tr>
<tr>
<td></td>
<td>The use of sequential only No processes the file slightly slower but does allow random access and read prior options in the file.</td>
</tr>
<tr>
<td></td>
<td>This option should not be changed; follow the examples on the DREAM Writer or FASTR versions provided with a User Id of DEMO.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Open for Output(Y/N)</td>
<td>This field is used in conjunction with the OPNQRYF function. It means that the program in this procedure writes new records to the Base File during processing. This option should not be changed; follow the examples on the DREAM Writer versions provided with a User Id of DEMO.</td>
</tr>
<tr>
<td>Open for Update(Y/N)</td>
<td>This field is used in conjunction with the OPNQRYF function. It means that the program in this procedure will update existing records in the Base File during processing. This option should not be changed; follow the examples on the DREAM Writer versions provided with a User Id of DEMO.</td>
</tr>
<tr>
<td>Open for Delete(Y/N)</td>
<td>This field is used in conjunction with the OPNQRYF function. It means that the program in this procedure will delete (remove) existing records from the Base File during processing. This option should not be changed; follow the examples on the DREAM Writer versions provided with a User Id of DEMO.</td>
</tr>
</tbody>
</table>

**Working with Processing Option Revisions**

After you press Enter from the Additional Parameters form in the previous task, the Processing Options Revisions form appears. From this form, you can control:

- Report format. This lets you:
  - Decide which predefined template to print
  - Print summary or detail information
  - Print labels or lists
- Other options. These include:
  - Page breaks
  - Totaling
  - Special calculations
  - Dates
  - Document types
While some forms contain no processing options, each of the other forms contains a unique set of processing options. You can have the Processing Options Revisions form appear every time you execute the report. Set this option up on the Additional Parameters form in the Mandatory Processing Option field.

See *Choosing Additional Parameters* for information on working with this option.

To work with processing option revisions

From Processing Options Revisions

1. Read each processing option and type the required values in the fields in the right-column.
2. Press Enter. The Data Selection form appears. Press F12, if you need to return to the Processing Options Revisions form.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form ID</td>
<td>The RPG report program name that defines the report template.</td>
</tr>
<tr>
<td>Version</td>
<td>Identifies a group of items that the system can process together, such as reports, business units, or subledgers.</td>
</tr>
<tr>
<td>Display Level</td>
<td>The Level of Display field contains a number or letter identifying the level at which menus and processing options are displayed. The levels of display are found in UDC table 00/LD.</td>
</tr>
</tbody>
</table>
Working with Data Selection

After you press Enter from the Processing Options Revisions form, the Data Selection form appears. Data Selection lets you select records you want printed on a report from fields in the based-on file. If you do not select specific criteria, the report prints every record.

The following are examples of customers in the Address Book Master (F0101). The customers are displayed by alpha name, search type, and location.

### Address Book Master (F0101)

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Location or Branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>A&amp;D Parts Co.</td>
<td>V</td>
<td>DEN</td>
</tr>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>NYC</td>
</tr>
<tr>
<td>Eason, Walter</td>
<td>E</td>
<td>DEN</td>
</tr>
<tr>
<td>EverReady</td>
<td>V</td>
<td>NYC</td>
</tr>
<tr>
<td>Goldwater’s</td>
<td>C</td>
<td>DAL</td>
</tr>
<tr>
<td>MCI</td>
<td>V</td>
<td>DEN</td>
</tr>
<tr>
<td>Office Wrehsae</td>
<td>V</td>
<td>DEN</td>
</tr>
<tr>
<td>Olson Payroll</td>
<td>C</td>
<td>DEN</td>
</tr>
<tr>
<td>Xavier Mrktg.</td>
<td>V</td>
<td>SFO</td>
</tr>
</tbody>
</table>

Report of all customers
Search Type = C

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Location or Branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>NYC</td>
</tr>
<tr>
<td>Goldwater’s</td>
<td>C</td>
<td>DAL</td>
</tr>
<tr>
<td>Olson Payroll</td>
<td>C</td>
<td>DEN</td>
</tr>
</tbody>
</table>

All addresses associated with the New York branch
Location or Branch = NYC

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Location or Branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>NYC</td>
</tr>
<tr>
<td>EverReady</td>
<td>V</td>
<td>NYC</td>
</tr>
</tbody>
</table>

All customers associated with the New York branch
Search Type = C
and
Location or Branch = NYC

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Location or Branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>NYC</td>
</tr>
</tbody>
</table>
To work with data selection

From Data Selection

1. Click in the field to the left of the selection that you want, type Y.

   F16 displays all data fields in the based-on file from which you can make selections. From user defined codes table 81/FS, suppress specific fields that you do not want users to see when they press F16.

   Press F5 to update your data selection and refresh the form.
2. Press F4 to display additional information about the data fields.

3. If necessary, type a relationship (click in the field and press F1 to see the choices) in the Selection Rel field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection Rel</td>
<td>A code that indicates the relationship between the range of variances that you display. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>• EQ (Equal to)</td>
</tr>
<tr>
<td></td>
<td>• LT (Less than)</td>
</tr>
<tr>
<td></td>
<td>• LE (Less than or equal to)</td>
</tr>
<tr>
<td></td>
<td>• GT (Greater than)</td>
</tr>
<tr>
<td></td>
<td>• GE (Greater than or equal to)</td>
</tr>
<tr>
<td></td>
<td>• NE (Not equal to)</td>
</tr>
<tr>
<td></td>
<td>• NL (Not less than)</td>
</tr>
<tr>
<td></td>
<td>• NG (Not greater than)</td>
</tr>
<tr>
<td></td>
<td>• CT (Contains – only allowed in selection for Open Query File function)</td>
</tr>
<tr>
<td></td>
<td>• CU (Same as CT but converts all input data to uppercase letters)</td>
</tr>
</tbody>
</table>

For Configuration Management, you cannot use codes CT and CU.

The NE operand must appear first in the selection criteria if you are using NE with the *RANGE or *VALUE parameters and File Output Type is a standard logical file.
The Selection Rel field uses Boolean logic. In conjunction with the Selection Values, these two fields let you select the specific records to print on your report.

If you typed Selection Rel value of NE:

- It must be first in your selection list if the Selection Value is *VALUES or *RANGE
- It should be first in your selection list unless you are using OPNQRYF

4. If necessary, type a value in the Selection Value field.

Use the Selection Value field with the Boolean logic of the Selection Rel field. You select the data you want to print on your report through these two fields. The following list describes the possible values that you could enter into the Selection Value field:

**Specific Value**
Selects a record by a specific value. For example, the value could be NYC for New York City. Press F1 from the Selection Value field to see the User Defined Codes form of valid values.

*ALL
Selects all the records for that field. This is the default.

*ZERO or *ZEROES
Selects null values. For example, used with a relationship of EQ, it would retrieve all records for that field that equal zero.

*BLANKS
Selects blank values. For example, used with a relationship of EQ (equal to), it would retrieve all records for that field that are blank.

*TODAY
Selects all records for that field that have the current day as their dates. The system date is used.

*TODAY blank to 9999
Selects records based on a run-time calculation of a date by adding or subtracting a number from the current date.

*YEAR, *MONTH, *DAY
Uses the current system value.

*WILDCARD
Uses a “wildcard” search string. Only use with the Open Query File. An asterisk (*) represents any character. An underscore (_) represents one character. Place the search string in the second input field.
*RANGE

Lets you select a range of values. Only use with the EQ and NE relationships. Press F1 from the Selection Value field to see the User Defined Codes form of valid values.

*VALUE or *VALUES

Lets you select up to 45 individual values. Only use with the EQ and NE relationships. Press F1 from the Selection Value field to see the User Defined Codes form of valid values.

5. Press Enter.

If you are using *VALUE in the Selection Value field, the Values for form appears.

6. Type the values.

![Diagram of a form with columns labeled Values for and Search Type]

F1 does not work from this form. You must know the values you want to enter prior to opening this form.

7. Press Enter.

If you are using *RANGE in the Selection Value field, the Ranges for form appears.
F1 does not work from this form. You must know the range values you want to enter prior to opening this form.

8. Type the range.

9. Press Enter. The Data Sequence Setup Form appears. Press F12, if you need to return to the Data Selection form.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq:</td>
<td>This number is used to control the sequence of Processing Options, DDS Selection values and DDS Key sequences. The sequence number is relative, meaning that the sequence need not start 001, 002, etc. A sequence of 003 and 005 sorts the report with the 003 field before the 005 field. For Financial Reports, company MUST be sequence 001 in order to access the specific company Automatic Accounting Instruction (AAI) records. If company is not sequence 001, company 00000 AAIs are used.</td>
</tr>
<tr>
<td>And/Or:</td>
<td>A code that determines whether compound data selection logic is based on an A = AND condition or an O = OR condition. Form-specific information For valid codes for DREAM Writer Data Selection are: A And O Or</td>
</tr>
</tbody>
</table>
### AND/OR Logic

The following *And* and *OR* logic examples illustrate a list of customers as it might appear in the Address Book Master (F0101). The list shows customers by alpha name, search type, and payables:

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Payables (Y or N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A&amp;D Parts Co.</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>Y</td>
</tr>
<tr>
<td>Eason, Walter</td>
<td>E</td>
<td>N</td>
</tr>
<tr>
<td>EverReady</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Goldwater’s</td>
<td>C</td>
<td>N</td>
</tr>
<tr>
<td>MCI</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Office Warehse</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Olson Payroll</td>
<td>C</td>
<td>Y</td>
</tr>
<tr>
<td>Xavier Mrktg.</td>
<td>V</td>
<td>Y</td>
</tr>
</tbody>
</table>
AND Logic

AND logic includes only the data that two or more fields have in common. This is indicated by the shaded area.

\[
\begin{array}{c}
\text{Search Type} \quad \text{Payables Y/N} \\
\text{EQ } C \quad \text{EQ } Y
\end{array}
\]

Provides a list of all customers who are also used in the Accounts Payable system.

\[
\begin{array}{c|cc}
\text{Search Type} & \text{Payables Y/N} \\
= 'C' & = Y
\end{array}
\]

In the example, you select Search Type EQ (equal to) C AND Payables Y/N EQ (equal to) Y.

Report all customers with Search Type = C AND Payables Y/N = Y:

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Payables (Y or N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>Y</td>
</tr>
<tr>
<td>Olson Payroll</td>
<td>C</td>
<td>Y</td>
</tr>
</tbody>
</table>
OR Logic

OR logic includes all data of both fields as indicated by the shaded areas.

In the example, you select Search Type EQ (equal to) C OR Payables Y/N EQ (equal to) Y.

Report all customers with Search Type = C OR Payables Y/N = Y:

<table>
<thead>
<tr>
<th>Alpha Name</th>
<th>Search Type</th>
<th>Payables (Y or N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A&amp;D Parts Co.</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Dunlop Const.</td>
<td>C</td>
<td>Y</td>
</tr>
<tr>
<td>EverReady</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Goldwater's</td>
<td>C</td>
<td>N</td>
</tr>
<tr>
<td>MCI</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Office Warehse</td>
<td>V</td>
<td>Y</td>
</tr>
<tr>
<td>Olson Payroll</td>
<td>C</td>
<td>Y</td>
</tr>
</tbody>
</table>
Working with Data Sequence Setup

After you press Enter from the Data Selection form in the previous task, the Data Sequence Setup form appears. Data sequencing determines the order in which selected records appear on the report. If there are two lines with the same name, the lines are listed in numeric order according to the address number.

Based on the sequencing in the following illustration, the system will list the report lines in alphabetic order by name.

To work with data sequence setup

From Data Sequence Setup

1. Change the sequence numbers to reflect the order in which you want selected records to appear on your report.

Press F16 to display all data fields available for sequencing.
Always check program helps to see if you can change sequencing. The following cautions could exist in a programs Help instructions:

- Changing the sequencing can be dangerous to some reports.
- Some reports have built in sequence assumptions called level breaks.
- If you change sequencing, your results could be unpredictable. This is especially true when running batch jobs that update files.

2. Press F4 to display additional information about the data fields.
If you change the Type Report Totaling field in Additional Parameters to a value of 2, you will see the following two additional columns on the Data Sequence Setup form.

3. Complete the following fields as needed:
   - Total Level
   - Page Skip

4. Press Enter. The Versions List form appears.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq</td>
<td>This number is used to control the sequence of Processing Options, DDS Selection values and DDS Key sequences. The sequence number is relative, meaning that the sequence need not start 001, 002, etc. A sequence of 003 and 005 sorts the report with the 003 field before the 005 field. For Financial Reports, company MUST be sequence 001 in order to access the specific company Automatic Accounting Instruction (AAI) records. If company is not sequence 001, company 00000 AAI s are used.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>Creates the title on text and reports. It is used in a manner similar to the column description in the query facility. It should be less than 35 characters. Use abbreviations whenever possible. For example: U/M Units of measure YTD Year-to-date MTD Month-to-date PYE Prior year end QTY Quantity G/L General ledger A/P Accounts payable DEPR Depreciation</td>
</tr>
<tr>
<td>Opt:</td>
<td>Designates a code that indicates whether a user can select a data item.</td>
</tr>
<tr>
<td></td>
<td>........................................ Form-specific information ....................</td>
</tr>
<tr>
<td></td>
<td>On both the DREAM Writer Data Selection and the Data Sequencing displays, this field is used to control whether the data item can be accessed from the data selection or sequencing screen. The values are as follows: Y Yes, the data item can be accessed. N No, access is not permitted.</td>
</tr>
<tr>
<td>Asc/Desc:</td>
<td>A code to designate sorting sequence as ascending or descending. The following codes apply: A Ascending D Descending Note: For use within OPNQRYF command to designate the UNIQUEKEY parameter. The number of key sequence fields specified with the following codes represent the number assigned to the UNIQUEKEY parameter. This parameter eliminates duplicate records for the specified keys. U Ascending V Descending</td>
</tr>
<tr>
<td>Name:</td>
<td>The name of the field within the file. This name is constructed using the File Prefix specified in the SVR and the data item name in the data dictionary.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Total Level</td>
<td>A level break, not to be confused with Account Master or Business Unit Master level of detail concept (see LDA and LDM respectively). You may specify the level of totaling that you wish to place on this field. Up to 9 levels of totals are permissible. If levels of totals are not specified in an order consistent with the sequence parameters, unpredictable results will occur. For example: Level 01 – Department Totals – Sort Sequence 03 Level 02 – Branch Totals – Sort Sequence 02 Level 03 – Division Totals – Sort Sequence 01 Level 10 – Grand Totals If you specify the same totaling level on more than one data field, you must enter a 1 in the 1st position of total level for all secondary fields. For example: Level 01 – Business Unit (description comes from here) Level 11 – Object (description ignored) Level 11 – Subsidiary (description ignored)</td>
</tr>
<tr>
<td>Page Skip</td>
<td>Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>Y Indicates that a new page should be started when the value of this field changes.</td>
</tr>
<tr>
<td></td>
<td>S Indicates printing summarized information on this field level.</td>
</tr>
<tr>
<td></td>
<td>When summarization is indicated, you must also enter the level of totaling (refer to the glossary for field “LTOT”). Summarization should only be specified at the lowest detail totaling level (total level = 01).</td>
</tr>
</tbody>
</table>
Working with Printer File Overrides

The Printer File Overrides form controls where and how the report prints. Other Printer File Overrides are set based upon your printer.

To work with printer file overrides

Do one of the following to open the Printer File Overrides form:

- Press F5 from the Processing Options Revisions form
- Choose option 6 from the Versions List form

If you set the Print Queue field to #JOB, the system defaults to the printer based on your user ID.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form ID</td>
<td>The RPG report program name that defines the report template.</td>
</tr>
<tr>
<td>Version</td>
<td>Identifies a group of items that the system can process together, such as reports, business units, or subledgers.</td>
</tr>
<tr>
<td>Processing Option Text</td>
<td>The title that appears at the top of the report. It can include up to three lines with 40 characters each. The lines are automatically centered on the report.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Print Queue</td>
<td>A designation of a specific print queue, such as QPRINT. If left blank, this field defaults to the print queue specified in your user profile.</td>
</tr>
<tr>
<td>Hld in Prt Queue(Y/N)</td>
<td>This flag is used to determine whether to hold the print file in the print queue rather than printing it. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>Y hold on the print queue</td>
</tr>
<tr>
<td></td>
<td>N do not hold on the print queue</td>
</tr>
<tr>
<td></td>
<td>S same as Y but print file will be saved on the print queue</td>
</tr>
<tr>
<td></td>
<td>T same as N but print file will be saved on the print queue</td>
</tr>
<tr>
<td></td>
<td>Note: You can use 1 for Y and 0 (zero) for N.</td>
</tr>
<tr>
<td>Number of Report Copies</td>
<td>The number of copies of this report to be printed. One copy is the default.</td>
</tr>
<tr>
<td>Save Spool File</td>
<td>Indicates whether the spool file should be set to a SAV status after printing.</td>
</tr>
<tr>
<td>Char./Inch (10/15)</td>
<td>The horizontal printing density. This should be entered as the number of characters per inch and must be supported by your printer.</td>
</tr>
<tr>
<td>Form Type</td>
<td>A field used in the definition of a report version used to indicate the special forms number to be used in the printing of a particular report.</td>
</tr>
<tr>
<td>Lines/Inch (4/6/8/9)</td>
<td>The line spacing should be entered as the number of lines per inch and must be supported by your printer. The valid values are:</td>
</tr>
<tr>
<td></td>
<td>4 IBM 5219, 5224, 5225, and 3287 printers only</td>
</tr>
<tr>
<td></td>
<td>6 IBM 5224 printer only</td>
</tr>
<tr>
<td></td>
<td>8 IBM 5224 printer only</td>
</tr>
<tr>
<td></td>
<td>9 IBM 5225 printer only</td>
</tr>
<tr>
<td></td>
<td>The standard computer print is 6 LPI and 10 CPI. If you are printing on 8 1/2&quot; x 11&quot; paper, you would specify 8 LPI and 15 CPI.</td>
</tr>
<tr>
<td>Location of Page Overflow</td>
<td>A field used in the definition of a report version to indicate the number of lines to be printed on a specific form before page overflow is detected.</td>
</tr>
<tr>
<td>Maximum Form Length</td>
<td>A field used in the definition of a report version to indicate the length of the form on which the requested report is to be printed. This is expressed in lines per page.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum Form Width</td>
<td>A field used in the definition of a report version used to indicate the width of the form on which the requested report is to be printed.</td>
</tr>
<tr>
<td></td>
<td>The standard form width is 132 characters. If more than 132 characters is specified, you must compress printing to 15 characters per inch.</td>
</tr>
<tr>
<td>Align Page(Y/N)</td>
<td>The Align Page field specifies whether the forms must be aligned in the printer before printing is started.</td>
</tr>
<tr>
<td>Source Drawer(1/2/3)</td>
<td>The Source Drawer field specifies, for 3812, 4214, and 5219 printers, the source drawer (paper feed drawer) to be used when automatic cut sheet feed mode is used. Refer also to data item “FMFD”.</td>
</tr>
<tr>
<td>Font Id</td>
<td>The Font Identification field specifies, for the 3812, 4224, and 5219 printers, the font identifier to be used with this printer device file. Refer to the IBM Control Language Reference Manual for the “FONT” keyword of the “CRTPTTF” command for the valid 3 or 4 character font identifiers.</td>
</tr>
<tr>
<td>Form Feed</td>
<td>The Form Feed field specifies, for the 4214 and 5219 printers, the form feed attachment to be used by this printer device file. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>*DEVD — Default from device description.</td>
</tr>
<tr>
<td></td>
<td>*CONT — Continuous forms.</td>
</tr>
<tr>
<td></td>
<td>*CUT — Single-cut sheets are used. Each sheet is manually loaded.</td>
</tr>
<tr>
<td></td>
<td>*AUTOCUT — Single-cut sheets are semiautomatically fed into the printer. Forms alignment message WILL NOT be issued.</td>
</tr>
<tr>
<td>Print Quality</td>
<td>The Print Quality field specifies, for the 4214, 4224, 4234, and 5219 printers, the quality of print produced.</td>
</tr>
<tr>
<td></td>
<td>The valid values are:</td>
</tr>
<tr>
<td></td>
<td>*STD — The output is printed with standard quality.</td>
</tr>
<tr>
<td></td>
<td>*DRAFT — The output is printed with draft quality.</td>
</tr>
<tr>
<td></td>
<td>*NLQ — The output is printed with near letter quality.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Control Character</td>
<td>The Control Character field specifies whether the printer device file will support input with print control characters. Any invalid control characters that are encountered will be ignored, and single spacing is assumed. The values are: NONE No print control characters will be passed in data to be printed. FCFC Specifies that the first character of every record will contain an ANSI forms-control character. This value is not valid for externally described printer files; that is, SRCFILE (NONE) was specified on the Create Printer File (CRTPTF) command. This value is normally used when reprinting spooled files copied to disk using the CPYF command using *LIST.</td>
</tr>
<tr>
<td>Graphic Characters</td>
<td>The Graphic Character Set field specifies the character identifier (graphic character set and code page) for the file. This parameter allows you to print text that is in different character identifier encodings. The value specified on this parameter is used to command the printer device to interpret the hexadecimal byte string by printing the same characters that were intended when the text was generated.</td>
</tr>
<tr>
<td>Separator Page</td>
<td>The Separator Pages field specifies the number of system-printed separator pages to print prior to printing the report.</td>
</tr>
<tr>
<td>Code Page</td>
<td>The Code Page field specifies character identifier (graphic character set and code page) for the file. This parameter allows you to print text that is in different character identifier encodings. The value specified on this parameter is used to command the printer device to interpret the hexadecimal byte string by printing the same characters that were intended when the text was generated. Refer to Graphic Character Set field.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Page Rotation</td>
<td>The Page Rotation field specifies, for the 3812, 3816, 3820, 3825, 3827, and 3835 printers, the degree of rotation of the text on the page with respect to the way the form is loaded into the printer.</td>
</tr>
<tr>
<td></td>
<td>Valid values are:</td>
</tr>
<tr>
<td></td>
<td>*AUTO</td>
</tr>
<tr>
<td></td>
<td>*DEVD</td>
</tr>
<tr>
<td></td>
<td>*COR</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>180</td>
</tr>
<tr>
<td></td>
<td>270</td>
</tr>
<tr>
<td>User Data</td>
<td>User specified data that describes the file.</td>
</tr>
<tr>
<td>Spool File Name</td>
<td>Report spool file name. For FASTR reports, the name will always be R83410 for reports without rows and R83500 for reports with rows. For World Writer, the name will always be QSYSRPT. For DREAM Writer, the name will default to the Form ID with the first character replaced by an R. This may be overridden. Any other type of report requires an entry in this field.</td>
</tr>
<tr>
<td>Output Priority</td>
<td>The scheduling priority parameters specify the priority values to be used by the system to determine the order in which spool files are selected for processing. Each job is given a scheduling priority that is used for both job selection and spooled file output. The job scheduling priority is specified by the JOBPTY parameter in commands like CHGJOB and CRTJOB. The priority value may range from 1 – 9 with 1 being the highest priority and 9 being the lowest priority. You cannot schedule a job with authority greater than your own.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Justification</td>
<td>The Justification field specifies hardware justification which controls the printing positions of the characters on a page so that the right-hand margin of printing is regular.</td>
</tr>
<tr>
<td></td>
<td>Valid values are:</td>
</tr>
<tr>
<td></td>
<td>0  No justification occurs.</td>
</tr>
<tr>
<td></td>
<td>50 Spaces are added to the blanks in the text so that the right margin is more closely aligned but not flush.</td>
</tr>
<tr>
<td></td>
<td>100 The text is expanded by spaces (added where the blanks already exist) until the right margin is flush.</td>
</tr>
<tr>
<td></td>
<td>NOTE: This keyword applies only on the AS/400.</td>
</tr>
<tr>
<td>Duplex Output</td>
<td>A code that determines if and how duplex output printing is used. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>N  No duplex printing; print on only one side of the paper.</td>
</tr>
<tr>
<td></td>
<td>Y  Yes, duplex print. Print on both sides of the paper with the top of each page at the same end of the paper.</td>
</tr>
<tr>
<td></td>
<td>T  Yes, duplex print. Print on both sides of the paper with the top of one printed page at the opposite end from the top of the other printed page.</td>
</tr>
<tr>
<td>Printer Device Name</td>
<td>Specifies the name of the printer device description.</td>
</tr>
<tr>
<td></td>
<td>*SYSVAL  Uses the name of the printer device from the system value QPRTDEV.</td>
</tr>
<tr>
<td></td>
<td>*JOB    Uses the printer device associated with the job.</td>
</tr>
<tr>
<td>Intelligent Printer (Y/N)</td>
<td>Specifies the type of data stream created for a printer file.</td>
</tr>
<tr>
<td></td>
<td>Y  Indicates an Intelligent Printer Data Stream.</td>
</tr>
<tr>
<td></td>
<td>N  Indicates a SNA Character Stream.</td>
</tr>
<tr>
<td>Print Text</td>
<td>The Print Text field specifies a character string that will be printed at the bottom of each page of the specified report. A maximum of 30 characters are allowed. Refer to “PRTTXT” keyword of the “OVRPRTF” command on the AS/400.</td>
</tr>
</tbody>
</table>
Reviewing Version List Options and Functions

Perform the following tasks:

- Reviewing version list options
- Reviewing version list functions

**Reviewing Version List Options**

A versions list shows versions for a Form ID and allows you to perform a number of options and functions on each version.

The following options are available for working with versions:

**Option 1 - Execute Version**

Submits the version to the job queue after the report has been developed.

**Option 2 - Change Version**

Revises any portion of the version.
Option 3 - Copy/Add Version

Adds a new version that has the same attributes as the existing version.

Option 4 - Report Distribution

Displays the report distribution form and lets you enter a list of names for distribution purposes.

The distribution list prints on the report’s cover page

- You must select to print the Cover Page on the Additional Parameters form
- Because additional copies are not automatic, you must enter the number of copies you want on the Printer File Overrides form.

Option 5 - Online Cover Page

Lets you review processing options, selections, and sequencing without having to use Option 2 to change the report.

Option 6 - Printer Overrides

Lets you change printer file overrides without having to use option 2. This is useful when you are having problems with the printer or output.
Reviewing Version List Options and Functions

Option 7 - Display DDS/OPNQRYF Source

Shows the source for the DDS or Open Query file statement being created for the version. Use this option for troubleshooting a version.

Option 8 - Version Repair

Use Version Repair to delete a DREAM Writer created logical file that was left on the system when it should have been deleted.

Note: It is not usually necessary to use this option for an Open Query style report (File Output Type 1 on the Additional Parameters form).

Option 9 - Remove Version

Deletes the version for that Form ID. The User Exclusive field on the Additional Parameters form lets you secure against deletes.

Reviewing Version List Functions

Use the following function keys to work with versions on a versions list.

F5 Change Date

F5 toggles Change Date column to Last Execution Date

F9 Versions

F9 to display your versions only

F13 Report Illustration

F13 to display report illustration from the source file. Source code must exist on the system

F16 Rename a Version

See Adding, Revising, or Renaming a DREAM Writer Version for information on using this function key.
Reviewing Errors and Joblog Messages

If your DREAM Writer fails to run correctly, error messages are generated. They could be sent to your workstation or a joblog (can list normal or abnormal error messages). To resolve errors, you can force a joblog.

This chapter covers the following topics:

- Reviewing errors
- Reviewing joblog messages

Reviewing Errors

If your printed report does not contain the information you requested on the DREAM Writer form, the following could be causing the issue:

1. Two people cannot be updating a version at the same time. If your version is waiting on the job queue to run, and a change is made to a processing option, selection, or sequence in a copy of your version, your printed report will reflect that change.

   While this does not occur in the G/L Post or the Print Source programs, use the user defined codes table 00/DW to add the versions that could potentially be affected.

   See Reviewing Recursive Version Setup to eliminate the potential of this happening.

2. By checking the source for the DDS or Open Query File statement, you can verify the information being requested. Display the DDS/OPNQRYF source and make sure it is a legitimate request.

3. A processing option controlling which records are excluded for the report could be incorrect. Check the processing option revisions on the cover page.

4. If you are using a logical file, you cannot have a range of omit values in the middle of a select group. Open query can handle this.

5. Was the correct version of the report submitted? Verify that the user is accessing the same DREAM Writer file in batch and online by checking the library list in the Job Description.
6. If the DREAM Writer failed because of an incorrect file name or field name, verify that the file prefix or field name has not changed since the DREAM Writer was created.

7. The program associated with the DREAM Writer may contain hard-coded logic for a level break. If the sequencing was changed, this could explain the unpredictable results. Look at the online help for the program to verify if the sequencing is hard-coded. Also, you can run the program in the same sequence as the DEMO Version to ensure that the original version runs correctly.

**Reviewing Joblog Messages**

You could see the following messages:

1. The system always issues this error message:
   - CPF1015, Data Area X0028 in *LIBL not found.

2. For a logical file build, the following informational messages are sent:
   - CPF5815, Member F08345002 for file F00DDS in library QTEMP not found.
   - CPF7310, Member F08345002 not removed from file F00DDS in QTEMP.
   - CPF9999, Function check CPF7310 unmonitored by P8308 at statement *N.

3. For an open query file statement, the following error messages are sent:
   - CPC4001, Member F0901 file F0901 in JDFDATA opened.
   - CPF4123, Open options ignored for shared open of member F0901.

4. If the system could not find records matching your data selection, the following error message is sent. This is a real error and must be corrected for the DREAM Writer to run correctly.
   - JDE0025, DREAM Writer file (F08345001) specified for P083450 - Version 002 contains no records.

5. If the Based-On File was changed, the following error messages are sent. These are real errors and must be corrected for the DREAM Writer to run correctly.
   - CPD3105, Field ABAYPD on QRYSLT parameter not found.
   - CPF9899, Error occurred during processing of command.
   - CPF9999, Function check CPF9899 unmonitored by 98315 at statement *N.
   - JDE0026, File (F0911) specified for P01301 - Version 035 OPNQRYF command failed.
Exercises

See the exercises for this chapter.
Additional DREAM Writer Options

DREAM Writer has additional options that you can use to do the following:

- Customize the processing option form in DREAM Writer
- Print the cover page for all DREAM Writer versions
- Copy a version to the same library with a different name, or copy a version to another library
- Override DREAM Writer versions on a global basis
- Set up a table that defines versions that are recursive
- Remove recursive version parameters left in the DREAM Writer file
Reviewing the Additional DREAM Writer Options

This chapter describes the following:

- Reviewing processing options setup
- Printing a cover page
- Copying or moving DREAM Writer parameters
- Reviewing the global versions print override
- Reviewing recursive versions setup
- Reviewing recursive versions global delete
Reviewing Processing Options Setup

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Dream Writer

To review processing options setup

From DREAM Writer (G81), choose Processing Options Setup.

The Processing Options Setup form appears.

On this form, the Sequence and Option Number fields associated with a Form ID are established with the program. From this form, you can view the text for the processing option and see how it will appear on the Processing Options Revisions form.

When adding custom or additional processing options, add 10 to the last processing option used. You need to code the program to handle any new processing options that have been added.

F18 lets you designate language-specific processing options. See About Language and Jargon for more information.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq</td>
<td>This number is used to control the sequence of Processing Options, DDS Selection values and DDS Key sequences. The sequence number is relative, meaning that the sequence need not start 001, 002, etc. A sequence of 003 and 005 sorts the report with the 003 field before the 005 field. For Financial Reports, company MUST be sequence 001 in order to access the specific company Automatic Accounting Instruction (AAI) records. If company is not sequence 001, company 00000 AAIs are used.</td>
</tr>
<tr>
<td>Text</td>
<td>The title that appears at the top of the report. It can include up to three lines with 40 characters each. The lines are automatically centered on the report. Form-specific information. The descriptive text for the processing option.</td>
</tr>
<tr>
<td>Opt Nbr</td>
<td>The Processing Option Number field specifies for DREAM Writer processing options the array index position for each processing option. This number should never change once assigned. The sequence number of processing options may be changed to allow for better presentation on the Processing Options Entry program but the processing option number should never be changed. This field is not input capable for existing lines of text.</td>
</tr>
<tr>
<td>Date (1/0) (0/1/2)</td>
<td>The Date Field specifies whether or not the processing option refers to a date. Valid values are: 0 Indicates that the information is not a date. 1 Indicates that a date is to be stored in the processing option as a gregorian date in month, day and year format. 2 Indicates that a date is to be stored in the processing option as a julian date in century, year and day format. 3 Indicates the same as “2” with the exception that the display AND entry format is “YYYY/MM/DD” (full four digit year). NOTE: All data entry for date information is entered in SYSTEM FORMAT with the exception of the “3”.</td>
</tr>
<tr>
<td>R J</td>
<td>Valid codes are: 1 The processing option information to be entered is numeric and should be right justified. 2 The processing option information to be entered is to be right justified and left-filled with blanks (e.g. business unit edit).</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Text Only | The Text Only field is used to specify whether the text line is text only or a processing option value entry line. This allows you to specify multiple lines of text to document each processing option. The values for this field are:  
| 1    | for text only |
| 0    | for a value entry line. |
|      | Each separate processing option can have only one input value, or "0" value. |
| D L  | This field controls which processing options are displayed to a user based upon the user's Display Level value in the JDE User Information file. Display Levels are optional. If the processing option's Display Level value is greater than the user's Display Level, the processing option text does not appear. |
| O P  | Selection exit codes are options and function keys that are used to perform a specific function for a selected line or form of data. The most commonly used selection exits for each program are displayed in highlighted text at the bottom of the form. To display all available selection exits, press F24. Press F1 in the Option field to display all available Options for the program. |

**Printing a Cover Page**

Use the Versions Print selection to print the cover page for all DREAM Writer versions or for a specific form and version.

**To print a cover page**

From DREAM Writer (G81)

1. Choose Versions Print.
2. Click in the field next to the version you want to run, change, or copy.

**Copying or Moving DREAM Writer Parameters**

► To copy or move DREAM Writer parameters

From DREAM Writer (G81), choose Copy/Move DW Parameters.
The following applies to this selection:

- This is a copy, not a move.
- Create all DREAM Writer files in a custom library if you are copying an existing DREAM Writer to customize or use as a guide in creating a new version.
- This option works with FASTR, but not with World Writer.
- Use this option to retrieve a DREAM Writer from JDFFDATA if it was deleted from your production file.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Library</td>
<td>The Library Name field contains the name of a valid AS/400 library name.</td>
</tr>
<tr>
<td>To Library</td>
<td>The Library Name field contains the name of a valid AS/400 library name.</td>
</tr>
<tr>
<td>From Form ID</td>
<td>This form name is the name of the RPG program which controls the function format of this DREAM Writer report. For FASTR and P &amp; E FASTR reports, the form name can normally be any name the users may create.</td>
</tr>
<tr>
<td>Version Range Start</td>
<td>Determines the lowest version number to be copied from the From Form ID field to the To Form ID field. You must enter an appropriate Version Range Start, for example, ZJDE0001.</td>
</tr>
</tbody>
</table>

Form-specific information

If you are using either of the copy functions from ASI Work with Instructions programs, you can determine the available versions in the JDFFDATA library by viewing the new version from the ASI Inquiry/Update form.

If you are using the Copy/Move DW Parameters from G81, you need to know the beginning version number you want to copy.

| Version Range End | Determines the highest version number to be copied from the From Form ID field to the To Form ID field. You must enter an appropriate Version Range End, for example, ZJDE9999. |

Form-specific information

If you are using either of the copy functions from ASI Work with Instructions programs, you can determine the available versions in the JDFFDATA library by viewing the new version from the ASI Inquiry/Update form.

If you are using the Copy/Move DW Parameters from G81, you need to know the ending version number you want to copy.
Reviewing the Additional DREAM Writer Options

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Form ID</td>
<td>This form name is the name of the RPG program which controls the function of this DREAM Writer selection. For FASTR and P &amp; E FASTR reports the form name can normally be just about any name the users may think up. The controlling program for these types of forms is always the same.</td>
</tr>
</tbody>
</table>
| Add or Replace | Specifies whether the versions you copy replace the versions in the To Form ID or are added to the list of existing versions. Valid codes are:  
  A  Add the versions to the current versions list. This is the default value.  
  R  Delete all existing versions in the Form ID being copied to and then copy the specified versions, keeping their current version numbers. |

Reviewing the Global Versions Print Override

Use this option to override DREAM Writer Versions on a global basis.

▶ To review the global versions print override

From DREAM Writer (G81)

1. Choose Global Versions Print Override.

2. Press F6 to execute the program after reading the run-time message.
This job changes existing DREAM Writers in the DREAM Writer file. If you want to change the defaults so that all newly created DREAM Writers also have the new values, you must change the default values in the Data Dictionary. Press F1 on the field to obtain the data item name, then change the default value field in the Data Dictionary for that item.

When changing the default value field for an item in Data Dictionary, be aware of the following:

- A blank means no change has occurred.
- An asterisk (*) means that the default parameter for that field should be retrieved from the Data Dictionary.
- The field being changed is only changed for that Form ID.
- This utility does not work on special forms.
- This utility can be used if you get a new printer and the specifications need to be changed.

An alternative to this utility is to use the IBM command CHGPRTF_R.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Id: From</td>
<td>The RPG report program name that defines the report template.</td>
</tr>
<tr>
<td>Print Queue</td>
<td>A designation of a specific print queue, such as QPRINT. If left blank,</td>
</tr>
<tr>
<td></td>
<td>this field defaults to the print queue specified in your user profile.</td>
</tr>
</tbody>
</table>
### Field | Explanation
---|---
Lines/Inch (4/6/8/9) | The line spacing should be entered as the number of lines per inch and must be supported by your printer. The valid values are:
| 4 | IBM 5219, 5224, 5225, and 3287 printers only
| 6 | IBM 5224 printer only
| 8 | IBM 5224 printer only
| 9 | IBM 5225 printer only
The standard computer print is 6 LPI and 10 CPI. If you are printing on 8 1/2” x 11” paper, you would specify 8 LPI and 15 CPI.

Char./Inch (10/15) | The horizontal printing density. This should be entered as the number of characters per inch and must be supported by your printer.

Number of Report Copies | The number of copies of this report to be printed. One copy is the default.

Hld in Prt Queue(Y/N/S/T) | This flag is used to determine whether to hold the print file in the print queue rather than printing it.
| Valid values are:
| Y | hold on the print queue
| N | do not hold on the print queue
| S | same as Y but print file will be saved on the print queue
| T | same as N but print file will be saved on the print queue
Note: You can use 1 for Y and 0 (zero) for N.

UPGRADE PLANNER: If you are entering information into your Upgrade Plan, the following values are valid:
| 1 | hold on print queue
| 0 | do not hold on the print queue

Maximum Form Width | A field used in the definition of a report version used to indicate the width of the form on which the requested report is to be printed.
The standard form width is 132 characters. If more than 132 characters is specified, you must compress printing to 15 characters per inch.

Maximum Form Length | A field used in the definition of a report version to indicate the length of the form on which the requested report is to be printed. This is expressed in lines per page.

Location of Page Overflow | A field used in the definition of a report version to indicate the number of lines to be printed on a specific form before page overflow is detected.

Form Type | A field used in the definition of a report version used to indicate the special forms number to be used in the printing of a particular report.
Reviewing Recursive Versions Setup

Use this utility when more than one user submits the same version at the same time. This allows you to maintain your own set of processing option parameters, even when using the same version concurrently with another user. For example, there is only one version for General Ledger Post. If more than one post is submitted at one time, the parameters for the last one submitted could be used for both.

J.D. Edwards has created user defined codes table 00/DW to list the versions that could cause problems. If you have a specific version that your users run often, you should add this version to the table.

To review recursive versions setup

From DREAM Writer (G81)

1. Choose Recursive Vers - Set Up

![Recursive Vers - Set Up](image)
2. Press F6 to execute the program after reading the run-time message.

What You Should Know About

Recursive Versions

- If you add a version to the user defined codes table 00/DW, your version leaves the +PXXXX objects behind after the job runs. To avoid this build up of versions, write a clean-up program.
- Duplicate parameters use a plus sign (+) preceding the form ID. To tie the job run with the version submitted, you must print the cover page.
- You can see how the version changes by displaying a DREAM Writer Form ID processing option. For example, P09800, the post program.
- The recursive versions process is:
  - Version 001 is submitted to JOBQ
  - Version 001 is submitted again to JOBQ. The second version is given a unique name
  - The system runs each version then deletes it.
Reviewing Recursive Versions Global Delete

To review recursive versions global delete

From DREAM Writer (G81), choose Recursive Vers - Global Dlt.

The system displays a line of text at the bottom of the DREAM Writer menu informing you that it submitted the recursive version’s global delete to batch.

The operation does the following:

- Removes recursive version parameters left in the DREAM Writer file.
- Reads through the whole file, and deletes those records that are preceded with a plus sign (+).
Menus

Menus provide paths to functions you want to perform within the software. J.D. Edwards provides you with the functionality to revise menus, thereby customizing the system to meet your business needs.

This section describes the following:

- Working with menus
- Working with miscellaneous menu utilities
Working with Menus

J.D. Edwards software includes menus. Menus contain selections that are paths to functions you need to perform. Through the Menu Revisions program (J00908), you can modify these menus or create new ones without making program changes. For example, you can create a menu specifically for an accounts payable clerk who enters vouchers. All the options this person needs can be placed on one menu.

Changing or creating menus involves a detailed analysis of your organization’s security and needs.

J.D. Edwards includes the following menu files with all applications:

- **Menu Master (F0082)**  Menu master (header)
- **Menu Selections (F00821)**  Menu selection (detail)
- **Menu Text Overrides (F0083)**  Menu selection text
- **Menu Selection History (F0082H)**  This file records your menu choices and logs related selection information. View the menu history log from menu G901. Remove this file if you do not want menu selections logged. Replace the file at any time to begin logging again.

The system processes a menu request in the following way:

1. You request a program from a menu.
2. The menu driver (P00MENU) reads the menu file for information, such as the job to execute, what help to present, and so on.
3. The menu driver (P00MENU) calls the requested program.
4. The menu driver (P00MENU) updates the history file (F0082H), if the history file exists.
This chapter describes the following:

- Copying an existing menu
- Adding a new menu
- Deleting a menu
- Copying a menu selection
- Creating a menu selection
- Swapping menu selections
- Translating menu selections
- Deleting a menu selection

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Menus

**Copying an Existing Menu**

If possible, avoid creating menus from scratch. It is more efficient to copy an existing menu.

► To copy an existing menu

From Menus (G901)

1. Choose Revisions.
2. Inquire on an existing menu.

3. Click in the Menu ID field, type the name of your menu.

4. Click in the Title field, type your menu title.

5. Perform an add.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Menu Id   | The menu name, which can include up to nine characters. J.D. Edwards standards are:  
- Menu numbers are preceded with a G prefix.  
- The two characters following the prefix are the system code.  
- The next characters further identify the menu.  
- The 4th character specifies a specific skill level.  
- The 5th character distinguishes two menus of the same system with the same skill level.  

For example, the menu identification G0911 specifies the following:  
G Prefix  
09 System code  
1 Display level/skill level  
1 First menu  

Form-specific information  

The percent menus are not required to follow the G naming convention but they are required to start with a %, such as %MONTHEND. |
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock</td>
<td>Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical. A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user’s value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu. For OneWorld, Note – This field is not being used in OneWorld.</td>
</tr>
<tr>
<td>Menu Title</td>
<td>A text description of the menu.</td>
</tr>
<tr>
<td>Level of Display</td>
<td>Designates the menu skill level. The display level appears under the time in the upper left corner of the current menu only if the menu skill level is greater than that of the user. The display levels are as follows: A Product Groups (e.g. Job Cost, Manufacturing) B Major Products (e.g. GL, AP) 1 Basic Operations 2 Intermediate Operations 3 Advanced Operations 4 Computer Operations 5 Programmers 6 Sr. Programmers Use F16 on any menu and skip to menu G09 (Level 9) for an illustrative example.</td>
</tr>
<tr>
<td>Advanced/Tech</td>
<td>The advanced operations key is used to direct the menu selection ‘27’ (Advanced Operations) to the appropriate menu. For example, the General Accounting Advanced Operations menu would be G093.</td>
</tr>
<tr>
<td>Setup Menu</td>
<td>The technical operations control key is used to direct the menu selection ‘29’ (Technical Operations) to the appropriate menu. For example, the General Accounting Technical Operations menu would be G094.</td>
</tr>
<tr>
<td>Menu Class</td>
<td>The menu classification indicates the type of a menu. For example: a JDE Master menu or Company Master menu.</td>
</tr>
<tr>
<td>System Code</td>
<td>A user defined code (98/SY) that identifies a J.D. Edwards system.</td>
</tr>
</tbody>
</table>
Adding a New Menu

If possible, avoid creating menus from scratch. It is more efficient to copy an existing menu.

▶ To add a new menu

From Revisions

1. Enter identifying information into the following fields:
   - Menu ID
   - Menu Title
   - Level of Display
   - Menu Class
   - System Code
2. Enter information in the following fields (optional):
   - Lock
   - Advanced/Tech
   - Setup Menu
3. To add selections, do one of the following:
   - Copy an existing menu selection
   - Create a menu selection
4. Perform an add.

Deleting a Menu

▶ To delete a menu

From Revisions

1. Inquire on the menu you want to delete.
2. Perform a delete.

   There is no confirmation on a delete.
Copying a Menu Selection

When creating custom menus, use this procedure to add selections to your menu.

▶ To copy a menu selection

From Revisions

1. Inquire on an existing menu or add a new menu.

2. Click in the Selection field and type the number that corresponds to where you want the new selection to appear on your menu.

3. Press F4 to advance to this selection.

4. Press F6 (Browse). The Menu Information form appears.
5. Click in the Menu field and enter the Menu ID of the menu from which you want to copy the selection. The selections for the menu appear on the Menu Information form.

Note: If you do not know the menu you want to browse, press F9 to access the Menu Word Search form. From this form you can search on the menu using key words. See Working with Menu Travel and Accessing Program-Level Help for additional information on using the Menu Word Search form.

6. To verify the full detail for each menu option on the Menu Information form, click in the field next to a selection, and press F4.

The form that appears is titled after the menu you have selected to browse. In this example, it is Computer Assisted Design (CAD).
7. Page up and page down on this form to scroll through menu selections and their associated detail.

8. Press F3 to exit back to Menu Information.

9. From Menu Information, enter 4 next to the selection you want to copy. The new parameters display for the selection on the Revisions form.

10. Make any required changes to the selection.

11. Perform a change.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection</td>
<td>Used to determine the order of menu items and allow them to be selected by this number.</td>
</tr>
<tr>
<td>Description</td>
<td>Contains menu titles and menu selection descriptions.</td>
</tr>
<tr>
<td>Job to Execute</td>
<td>The specific job or program number to run. J.D. Edwards never calls RPG programs directly from menus. Instead, all J.D. Edwards RPG programs are called through Control Language (CL) programs. Form-specific information For column only versions, use J83410. For row versions, use J83500.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Batch</td>
<td>This code designates the method of execution, as follows:</td>
</tr>
<tr>
<td></td>
<td>0  Interactive or Video</td>
</tr>
<tr>
<td></td>
<td>1  Batch</td>
</tr>
<tr>
<td></td>
<td>2  Delayed (display a form to gather information and submit to batch)</td>
</tr>
<tr>
<td></td>
<td>3  Interactive with return value containing fast path menu instruction</td>
</tr>
<tr>
<td></td>
<td>If your menu selection is using the DREAM Writer and the DREAM Writer is a report:</td>
</tr>
<tr>
<td></td>
<td>• Enter 0 if you are not specifying a DREAM Writer version number. If version number is blank, the DREAM Writer Versions List is displayed. You can then submit a job to batch from this list. In addition, enter 0 if your menu selection is for an online program because online displays cannot be submitted to the batch.</td>
</tr>
<tr>
<td></td>
<td>• Enter 1 if you are specifying a DREAM Writer version number.</td>
</tr>
<tr>
<td></td>
<td>• Enter 2 if your menu selection displays a form and then submits it to the batch. A 2 displays a submitted-to-batch message.</td>
</tr>
<tr>
<td>Highlight</td>
<td>Specifies whether the selection number or both the number and description are highlighted when entering menu selections. The selection number is normally set to high intensity when the selection is driven by processing options. The menu level field in user information determines whether the menu selection is highlighted. The field values function as follows:</td>
</tr>
<tr>
<td></td>
<td>0  Normal intensity</td>
</tr>
<tr>
<td></td>
<td>1  Selection number high intensity</td>
</tr>
<tr>
<td></td>
<td>2  Selection number and description high intensity</td>
</tr>
<tr>
<td>Menu to Execute</td>
<td>The specific menu to call as a selection on a menu. To call an IBM menu, use an ampersand '&amp; ' as a prefix; for example: &amp;SUPPORT.</td>
</tr>
<tr>
<td>Help Inst Key</td>
<td>The Help Start Key is used to cross-reference the menus to specific program help instructions. Typically, this key is simply the program number. It is always preceded with a P as in Program – never a J as in Job. This is the starting key for displaying help instructions for this item.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Sel Lock</td>
<td>Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical. A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user’s value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu. For OneWorld, Note – This field is not being used in OneWorld.</td>
</tr>
<tr>
<td>Option Code</td>
<td>For World, this code specifies the function of a menu selection using the DREAM Writer when F18 is pressed. F18 may be locked out by simply replacing code 1 with 3 or code 2 with 4. This code, in conjunction with the version number and the option key, provide the following functions:                                                                                   Code</td>
</tr>
<tr>
<td></td>
<td>Code</td>
</tr>
<tr>
<td></td>
<td>1 version — mandatory; option key — form i.d. F18 displays processing options. Selection = blind DREAM Writer execution.</td>
</tr>
<tr>
<td></td>
<td>2 version — blank; option key — form i.d. F18 displays DREAM Writer versions list. Selection = DREAM Writer versions list.</td>
</tr>
<tr>
<td></td>
<td>2 version — not blank; option key — form i.d. F18 displays DREAM Writer versions list. Selection = blind execution, batch.</td>
</tr>
<tr>
<td></td>
<td>Review the HELP instructions for Menu Information (Menu Locks) (P0082) for a detailed explanation of codes related to job submission and control.</td>
</tr>
<tr>
<td>Option Key</td>
<td>For World, the menu option key refers to the report version form ID. This ID is used either by this processing option or by the report version set up for the program being executed.</td>
</tr>
<tr>
<td></td>
<td>.................. Form-specific information ..................</td>
</tr>
<tr>
<td></td>
<td>This field is form ID specific, such as GENERAL, JOB COST, and so on.</td>
</tr>
<tr>
<td>Version</td>
<td>Version identifies a specific set of data selection and sequencing settings for the application. Versions may be named using any combination of alpha and numeric characters.Versions that begin with XJDE or ZJDE are set up by J.D. Edwards.</td>
</tr>
<tr>
<td>Appl Override</td>
<td>A code used to designate the reporting system number for entering specific text or jargon. See user defined codes table 98/SY for a list of valid values.</td>
</tr>
</tbody>
</table>


What You Should Know About

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Time Msg</td>
<td>Any run time message can be defined in the Data Dictionary. These messages serve as precautions to prevent the inadvertent execution of a job. Further, they can be used to draw correlations between one job and another. For example, a run time message might advise you of an excessively long run time, a particularly bulky report, or a prerequisite step to executing a job (e.g., you must build the data cross reference file before you can do a Data Cross Reference Inquiry). An example of a run time message is MENUMSG001, which has been defined in the Data Dictionary.</td>
</tr>
<tr>
<td>Cntry/Reg</td>
<td>The Menu Country/Region Codes field contains the region code (3 bytes) for all 24 menu selections for each menu record. This region code is used to mask those international selections that are country specific; i.e. 1099 processing in the US and VAT tax processing in Europe.</td>
</tr>
</tbody>
</table>

What You Should Know About

**Job to Execute field**

- J.D. Edwards Jobs: All J.D. Edwards jobs are CL programs that call an RPG program. CL programs begin with a J and are followed by the identifying ID of the program. For example, to call the Address Book Revisions P01051, enter J01051 in the Job to Execute field.
- RPG Jobs: Enter an RPG job if it is your custom program.
- IBM Menus: All IBM menu IDs must be preceded by the ampersand (&) sign. For example, to call the IBM Support Menu, enter &SUPPORT in the Menu to Execute field.
- Blank: If the Job to Execute field is left blank and you enter a description, it is considered a heading. When the menu displays, the description is highlighted and preceded by three periods.
- In WorldVision, no periods appear in the title lines.
Creating a Menu Selection

If possible, avoid creating menu selections from scratch. It is more efficient to copy an existing menu selection.

To create a menu selection

When you create a menu selection, complete fields as required. Press F1 on each field to see a description and to determine what value is required for your selection.

Swapping Menu Selections

When swapping selection, always begin with the lowest numbered menu selection.

To swap menu selections

From Revisions

1. Inquire on a menu.
2. Click in the Selection field and type the first selection number you want to swap.
3. Press F4 to advance to this selection.
4. Click in the Selection field and type the number of the menu selection with which you want to swap.
5. Perform a change.
Translating Menu Selections

You can translate any selection. The system stores the translations individually in the Menu Selection Text (F0083) file.

To translate menu selections

From Revisions

1. Press F15.

   The Menu Text Translation form appears.

2. Inquire on the menu you want to translate.
3. Type the language value in the Language field.
4. If applicable, type a title in the Title field.
5. Type the translated descriptions in the Translated Description fields for each selection you want to translate.
6. Press F5 to display the other twelve selections on the menu you are translating.
7. Perform an add.
8. Press F3 to return to Revisions.
Deleting Menu Selections

Perform one of the following to delete an individual menu selection:

- Deleting selections using Method 1
- Deleting selections using Method 2

▶ To delete selections using Method 1

From Revisions

1. Inquire on a menu.
2. Click in the Selection field and type the selection number you want to delete.
3. Press F4 to advance to this selection.
4. Blank out each field in the selection information.
5. Perform a change.

▶ To delete selections using Method 2

From Revisions

1. Inquire on a menu.
2. Click in the Selection field and type the selection number you want to delete.
3. Press F4 to advance to this selection.
4. Enter two asterisks (**) in the Selection field.
5. Perform a change.
Working with Miscellaneous Menu Utilities

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Menus

This chapter describes the following:

- Setting up a blind DREAM Writer version submission
- Using F18 to set up interactive and batch DREAM Writer jobs
- Locating a job ID
- Adding an IBM command to a menu selection
- Reviewing the Global Menu Update utility
- Using double byte for menus

Setting up a Blind DREAM Writer Version Submission

A blind DREAM Writer version is a menu selection that submits a specific version with no user input. The following parameters are entered on the Revisions form:

- The Option Key field specifies the Form ID to call
- The Version field specifies which version to call
The program ID for Address Book information links from the Option Key field on the Revisions form to the Form field on a versions list.
To set up a blind DREAM Writer version submission

From Revisions
1. Inquire on the menu to which you want to attach the version.
2. Click on the Selection field and type the number of the selection that will call the version.
4. Click in the Batch field and type 1.
5. Click in the Option Code field and type 2.
6. Click in the Version field and type a valid version name.
7. Perform a change.

See Choosing Additional Parameters for information on changing this field in a DREAM Writer version.

Using F18 to Setup Interactive and Batch Jobs

On menus, you can set selections to display their processing options using F18. Perform the following tasks:

- Setting up interactive jobs
- Setting up batch jobs

To set up interactive jobs

From Revisions
1. Inquire on the appropriate menu.
2. Click on the Selection field and type the number of the selection to use F18.
3. Press F4 to advance to this selection.
4. Click in the Option Key field and specify the program of the form you want to call.
5. If you want F18 to display the processing options for a version when you use this selection, type the following:
   - A value of 1 in the Option Code field
   - A version number of the form in the Version field

6. If you want F18 to display a versions list when you use this selection, type the following:
   - A value of 2 in the Option Code field
   - Blank out the Version field

7. Perform a change.

To setup batch jobs

From Revisions

1. Inquire on the appropriate menu.
2. Click on the Selection field and type the number of the selection to use F18.
3. Press F4 to advance to this selection.
4. Click in the Option Key field and specify the program of the form you want to call.
5. Use the following table to determine the values for these fields:
   - Option Code
   - Batch
   - Version
   - Mandatory Processing Option

   See *Choosing Additional Parameters* for information on changing this field.

<table>
<thead>
<tr>
<th>Mandatory Processing Option (DREAM Writer)</th>
<th>Batch Code</th>
<th>Option Code</th>
<th>Version #</th>
<th>Result of Selection</th>
<th>Result of F18</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>Version #</td>
<td>Processing options then submit</td>
<td>Versions List</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>Version #</td>
<td>Submit</td>
<td>Versions List</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Version #</td>
<td>Processing options then submit</td>
<td>Processing options</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Version #</td>
<td>Submit</td>
<td>Processing options</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>2</td>
<td>blank</td>
<td>Versions List</td>
<td>Versions List</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>2</td>
<td>blank</td>
<td>Versions List</td>
<td>Versions List</td>
</tr>
</tbody>
</table>
Locating a Job ID

Use the Menu Word Search facility to locate the job ID for a menu selection.

To locate a job ID

From Revisions


   The Menu Word Search form appears.

2. In the Question? field, enter the menu name or selection description. A list of menus and menu selections that meet the search criteria appears.

3. Enter option 6 next to the menu or menu selection for the Job ID you want to know. A second form appears showing the menu specifications.

   Note: You can also view menu specifications by entering hidden selection 25 on the menu selection line.

4. Press F3 to exit this form.
Adding an IBM Command to a Menu Selection

To add an IBM command to a menu selection

From Revisions

1. Inquire on a menu.
2. Click in the Selection field and type the selection number to which you want to add the IBM command.
3. Press F4 to advance to this selection.
4. In the Execute Job field, type J00CMD.
5. In the Option Code field, type 1.
6. In the Option Key field, type the IBM command you want to execute.
7. In the Version field do one of the following:
   - Leave it blank if you want a prompt.
   - Type *NOPROMPT if you do not want a prompt.

See Also

- About J.D. Edwards Security to verify or change menu security
Reviewing the Global Menu Update Utility

This utility is useful when replacing obsolete programs, versions, or messages. The utility reads every record in the file. There is no Boolean logic. This is an interactive job that reads the menu files (F0082, F00821, and F0083).

To review the Global Menu Update utility

From Menus (G901)

1. Choose Revisions.

If there is a value in the Currently field, the utility updates each record in the Change To field with this value.
Using Double Byte for Menus

To use the Menu Word Search function on double-byte machines, you must enter single-byte menu titles and selection descriptions for menus you create or change.

To use double byte for menus

From Revisions


2. Inquire on an existing menu.

3. Enter the following fields:
   - Title (SBCS)
   - SBCS

4. To display additional menu selections, press F5.

5. After you enter single-byte menu text, be sure you run the Menu Word Search program from the Rebuilds & Global Updates (G9642) menu.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title (SBCS)</td>
<td>A text description of the menu.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>SBCS</td>
<td>The Menu Selection Description field provides a 30-character description of each item on a menu. These descriptions should be descriptive of the function of the selection. These descriptions may be altered for a particular type of organization to provide more industry specific association.</td>
</tr>
</tbody>
</table>

Exercises

See the exercises for this chapter.
Using Additional Menu Facilities

You can use additional menu facilities to do the following:

- Maintain a running audit of a user’s menu choices
- Copy menus from one library into another
- Add terms to the Menu and Word Search facility
- Display each menu that is called from a parent menu
- Rebuild the Menu Structure file (F9850)
- Modify Hidden Selections
- Submit several jobs to the job queue through one selection

This section describes the following:

- Reviewing additional tools on the Menus form (G901)
- Reviewing hidden selection tools
- Setting up a job stream submission
Reviewing Additional Tools on the Menus Form (G901)

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G 9), choose Run Time Setup
From Run Time Setup (G 90), choose Menus

The Menus form (G901) displays additional tools that you can use to modify and create menus.

This chapter describes the following:

- Reviewing the Selection History Log
- Reviewing the copy and move tool
- Reviewing the synonyms tool
- Rebuilding the Menu Word Search
- Reviewing the menu structure inquiry tool

Reviewing the Selection History Log

The Selection History Log is an online inquiry into a history log of menu activity within J.D. Edwards software. If the Selection History Log (F0082H) exists on your system (this is an optional file), the system automatically logs each user's activity.

If you use the history file, you must maintain it yourself. There is no automatic clearing of this file, so you need to periodically clear it or save it to conserve disk space. If you do not need the history log, you can delete the file.
To review the Selection History Log

From Menus (G901)

1. Choose Selection History Log.

2. In the Enter Name field, enter one of the following values:
   - User ID
   - Workstation
   - Program
   - Menu ID

3. Enter a beginning and ending date in the DDMMYY format (optional).
4. Enter a beginning and ending time (optional).

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date – Beginning:</td>
<td>The beginning date in the date range. This is the date from which you want the system to display information.</td>
</tr>
<tr>
<td>− Ending:</td>
<td>This identifies an ending date after which you do not want to include information.</td>
</tr>
<tr>
<td>Time – Beginning</td>
<td>The computer clock in hours:minutes:seconds.</td>
</tr>
<tr>
<td></td>
<td>(HH/MM/SS)</td>
</tr>
<tr>
<td>Time – Ending</td>
<td>The computer clock in hours:minutes:seconds.</td>
</tr>
<tr>
<td></td>
<td>(HH/MM/SS)</td>
</tr>
</tbody>
</table>
Reviewing the Copy and Move Tool

This utility copies a specific menu from one library to another. Use this to copy menus that have inadvertently been deleted. If the menu already exists in the To library, this copy replaces it with the menu in the From library. If the library names are the same, the system renames the From menu to the To menu. Copy menus from JDFDATA.

To review the Copy and Move tool

From Menus (G901), choose Copy/Move

If the menu exists in an alternative language, use the Language field to specify which version of the menu to copy.
Reviewing the Synonyms Selection

The Synonyms selection uses the Menu Word Search Verbs program (J009790) to update verbs for the Menu Word Search. J.D. Edwards has included a list of verbs that you can search online to find a J.D. Edwards menu selection.

The Word Search Verbs file (F009790) is keyed on the CL program.

► To review the Synonyms selection

From Menus (G901), choose Synonyms

When you add a new menu option using a custom CL program, the system does not automatically place a record in the Word Search Verbs file. You must run the Rebuild Menu Word Search to create a record within the file.

You can change the list of verbs for any member to reference your business environment needs.
Rebuilding the Menu Word Search

Anytime you add verbs to the Word Search Verbs file, add values to the user defined codes table 96/VB, add menus to the menu files (F00821 and F0083), or perform a reinstallation, you must rebuild the Menu Word Search.

The files for Menu Word Search are:

- Word Search Occurrence (F009190)
- Menu Word Search (F009690)
- Word Search Verbs (F009790)

To rebuild the Menu Word Search

From the Rebuilds & Global Updates menu (G9642), select Rebuild Menu Word Search.

Do not run this job when users are on the system. When this job begins, the system clears the Menu Word Search files. No one can access Menu Word Search until the system completes the rebuild. It can take several hours.
Reviewing the Menu Structure Inquiry Tool

You must rebuild the Menu Structure Master file (F9850) after adding a new menu or after a reinstallation.

To review the Menu Structure Inquiry tool

From Menus (G901), choose Menu Structure Inquiry

The system displays each menu that the parent menu calls, as well as the menu description and level of detail.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Menu ID</td>
<td>The parent menu ID usually has the same first few characters as the children menu ID. See data item MNI for details. For example, Parent Menu G09 has children menus G0923 and G0924.</td>
</tr>
</tbody>
</table>
Reviewing Hidden Selection Tools

You can define and add your own hidden selections to execute a job or go to a menu. Hidden selections must be a number from 25 to 99. J.D. Edwards has preset hidden selections 25, 27, 29, and 97.

When you add or change a hidden selection, sign off and sign back on to the system to load the new hidden selections.

ZHIDDEN User Tools

The ZHIDDEN user tools are:

- Selection 33, displays submitted jobs
- Selection 34, displays your messages
- Selection 39, changes your print queue
- Selection 42, displays your job queue
- Selection 43, displays your print queue
- Selection 50, calendar
- Selection 82, holds submitted jobs
- Selection 88, change your password
- Selection 85, display user defaults
- Selection 90, sign off
**ZHIDDEN002 Operator Tools**

The ZHIDDEN002 operator tools are:

- Selection 27, advanced operations
- Selection 29, technical operations
- Selection 30, EOJ without sign off
- Selection 41, system operator messages
- Selection 44, displays active jobs
- Selection 45, displays print writer
- Selection 84, IBM queue and a database
- Selection 97, installs history display
- Selection 98, secondary job

**ZHIDDEN003 Programmer Tools**

The ZHIDDEN003 programmer tools are:

- Selection 25, menu specifications
- Selection 36, command entry screen
- Selection 38, displays a library list
- Selection 40, file field description
- Selection 46, displays compile queue
- Selection 60, breaks the message window
- Selection 99, displays file overrides

You can do the following tasks to access and customize hidden selection tools:

- Locating the hidden selection menus
- Adding hidden selections
Locating the Hidden Selection Menus

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Menus

To locate the hidden selection menus

From Menus (G901)

1. Choose Revisions.
2. Enter one of the following in the Menu Id field:
   - ZHIDDEN
   - ZHIDDEN002
   - ZHIDDEN003
3. Perform an inquiry.

Adding Hidden Selections

Complete the following tasks:

- Adding a hidden selection that calls a job
- Adding a hidden selection that calls a menu

To add a hidden selection that calls a job

From Menus (G901)

1. Choose Revisions.
2. Inquire on the appropriate menu.

3. In the Selection field, type the selection number where you want to add the hidden selection that calls a job.

First use any open selections in range 1 to 12, then 13 to 24.

4. Press F4 to advance to this selection.

5. In the Description field, type the hidden selection description. This description must end in `- Sel xx`, where `xx` is the hidden selection number.

6. In the Job to Execute field, type `SELECTxx`, where `xx` is the hidden selection number.

7. In the Option Code field, type 1.

8. In the Option Key field, type the name of the CL program.

9. Perform a change.

10. Sign-off and sign back on to the system to use the new hidden selection from your menu.
To add a hidden selection that calls a menu

From Menus (G901)

1. Choose Revisions.

2. Inquire on the appropriate menu.

3. In the Selection field, type the selection number where you want to add the hidden selection that calls a menu.

   First use any open selections in range 1 to 12, then 13 to 24.

4. Press F4 to advance to this selection.

5. In the Description field, type the hidden selection description. This description must end in - Set xx, where xx is the hidden selection number.

6. In the Job to Execute field, type SELECTxx, where xx is the hidden selection number.

7. In the Option Code field, type 2.

8. In the Option Key field, type the Menu Id.

9. Perform a change.

10. Sign-off and sign back on to the system to use the new hidden selection from your menu.
Setting Up a Job Stream Submission

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Menus

J.D. Edwards has set up a special job (J81900) that lets you setup a job stream submission. From a menu selection, you can setup a job stream that submits batch jobs to the job queue, or submit a job stream that includes interactive and batch jobs. You can utilize this feature for:

- Setting up batch jobs that are run monthly
- Setting up interactive jobs to enter in a specific order

This chapter describes the following:

- Setting up batch jobs for job stream submission
- Attaching the batch job % menu to a menu selection
- Setting up interactive and batch jobs for job stream submission
- Attaching the interactive and batch job % menu to a selection
Setting up Batch Jobs for Job Stream Submission

To setup jobs for a job stream submission, you must create a % menu that has each of the jobs you want submitted entered as a selection. This menu must be added to another J.D. Edwards menu as a selection on that menu.

When creating a % menu, consider the following:

- The % sign is the key to setting up a menu for job stream submission.
- The % menu selections should be continuous. Do not leave blank selections.
- The DREAM Writer jobs included on the menu must have the Mandatory Processing Option field set to N. This field is found on the Additional Parameters form in DREAM Writer. See Choosing Additional Parameters for additional information on using this field.
- If you want to process more than 24 jobs in a job stream, create another % menu and place it in selection 24 on your original % menu.
- To submit a job through Unattended Night Operations (Sleeper) the following fields on the Revisions form must have these specified values:
  - Job to Execute – J81900
  - Option Key – % menu name
  - Version – ZJDE0001
To setup batch jobs for job stream submission

From Menus (G901)

1. Choose Revisions.

2. Create a % menu. For example, create a menu called %MONTHEND. To do this, type information into the following fields:
   - Menu Id
   - Menu Title
   - Level of Display
   - Menu Class
   - System Code

3. In the Selection field, type the selection number to which you want to add a job.

4. Press F4 to advance to this selection.

   The jobs submit in the order in which they appear on the % menu.

5. In the Job to Execute field, type the name of the batch job.
6. In the Batch field, type 1.
7. In the Option Code field, type 2.
8. In the Option Key field, type the DREAM Writer form ID.
9. In the Version field, type the number of the version you want to submit. You must have a version.

10. Repeat Steps 3 – 9 for every job you want to add to the % menu.

11. Perform an add.

**Attaching the Batch Job % Menu to a Menu Selection**

To submit all the jobs on the % menu as a job stream, you must add the % menu and the Job Stream Submission program (J81900) to a selection on a menu.

► To attach the batch job % menu to a menu selection

From Revisions

1. Inquire on the menu to which you want to add the % menu.

2. In the Selection field, type the selection number to which you want to add the % menu.

3. Press F4 to advance to this selection.

4. In the Job to Execute field, type J81900.

5. In the Batch field, type 1.

6. In the Option Code field, type 2.

7. In the Option Key field, type the name of your % menu.
8. In the Version field, type ZJDE0001. This submits the job to batch J8190000001. If one job fails, the rest still execute.

9. Perform one of the following:
   - A change, if you added the % menu to an existing menu
   - An add, if you added the % menu to a new menu

**Setting Up Interactive and Batch Jobs for Job Stream Submission**

You can create a job stream that includes interactive and batch job.

► **To set up interactive and batch jobs for job stream submission**

From Menus (G901)

1. Choose Revisions.

![Menu Screen](image)
2. Create a % menu. For example, create a menu called %USERS. To do this, type information into the following fields:
   - Menu Id
   - Menu Title
   - Level of Display
   - Menu Class
   - System Code

3. In the Selection field, type the number of the selection to which you want to add a job.
4. Press F4 to advance to this selection.
5. Use F6 to copy in all the information for the job.
6. Repeat Steps 3 – 5 for every job you want to add to the % menu.
   
   Add menu selections that call both interactive and batch jobs.

7. Perform an add.

**Attaching the Interactive and Batch Job % Menu to a Selection**

▶ **To attach the interactive and batch job % menu to a selection**

From Menus (G901)

1. Choose Revisions.
2. In the Selection field, type the selection number to which you want to add the % menu.
3. Press F4 to advance to this selection.
4. In the Job to Execute field, type J81900.
5. In the Batch field, type 0.
6. In the Option Code field, type 2.
7. In the Option Key field, type the name of the % menu.
8. In the Version field, type *INTERACT.
9. Perform one of the following:
   - A change, if you added the % menu to an existing menu
   - An add, if you added the % menu to a new menu

Exercises
See the exercises for this chapter.
Data Dictionary Repository

The Data Dictionary is the most powerful element of J.D. Edwards software. All data items used by J.D. Edwards programs are defined in the Data Dictionary. By requiring this definition, the Data Dictionary enforces uniformity, consistency, and accuracy across all J.D. Edwards applications.

The Data Dictionary represents a centralized glossary of:

- Field definitions
- Program error messages, both interactive and batch
- Menu messages
- Work fields
- User defined help instructions
- Program and field descriptions accessed by the Help facility

This section describes the following:

- Understanding the Data Dictionary structure
- Locating a data item name
- Locating and using the Data Dictionary
- Working with the Next Numbers facility
- Understanding the Field Reference file rebuild
## Understanding the Data Dictionary Structure

The following files comprise the Data Dictionary Repository:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Item Master (F9200)</td>
<td>This is the master file for the Data Dictionary. Every data item has a record in this file.</td>
</tr>
<tr>
<td>Data Field Specifications (F9210)</td>
<td>This file contains database fields, which is a glossary group of D or S, work fields, glossary group U, and categories, glossary group C. This file contains the base display and validation rules for all file and data items. It also contains the C aliases.</td>
</tr>
<tr>
<td>Data Field Display Text (F9202)</td>
<td>This file lets you define multiple row descriptions and column titles for each data item, based upon language, or reporting system, or both. You can add a language value for each language translation required for the row description and column title. The reporting system code allows the entry of jargon or company terminology.</td>
</tr>
<tr>
<td>Data Item Alpha Descriptions (F9203)</td>
<td>This file contains the alpha and compressed descriptions for all data items. This allows you to perform a Data Dictionary search by description. You can also specify separate alpha descriptions by language preference and reporting system. Every data item has a record in this file.</td>
</tr>
<tr>
<td>Data Item Aliases (F9204)</td>
<td>This file contains only database fields, which are in a glossary group of D or S. This file contains COBOL aliases for each data item.</td>
</tr>
<tr>
<td>Error Message Program ID (F9207)</td>
<td>This file contains error messages that have a program, form, or report ID attached to them. You exit to this program, form, or report when you receive the error. For example, if you receive a user defined code error, you could exit to User Defined Code Revisions program to modify a value.</td>
</tr>
<tr>
<td>Glossary Text File (F9816)</td>
<td>This file contains the glossary text for every data item. Each line of text in the glossary is one record.</td>
</tr>
</tbody>
</table>
Key Index File (F98163) This file contains key information to link the data items to their glossary and to specific items.

The diagram illustrates the relationship between these files.
Locating a Data Item Name

The system uses data items to define the parameters of a field or message. Each data item has a name. For example, AT1 defines the Search Type data item. This name is used by the system to maintain each data item used in a file, or is retrieved for a form or report. To work with the Data Dictionary functions, you must know the data item name.

J.D. Edwards field-level help displays data item names.

To locate a data item name

From any form

1. Click on a field.
2. Press F1.

For example, click in the Search Type field on the Address Book Revisions (03/G01) form and press F1. The User Defined Codes form displays the Search Type table (01/ST) and the data item name (AT1).
See Also

- *Working with Field-Level Help* for information on using the F1 key
Using the Data Dictionary, you can create data item aliases for other programming languages, work with the glossary, add or change user defined instructions, and locate data field descriptions.

This chapter describes the following:

- Accessing the Data Dictionary
- Assigning alias names to data items
- Working with the Data Dictionary glossary
- Creating user defined instructions
- Adding data field descriptions

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Assisted Design
Accessing the Data Dictionary

Because the Data Dictionary is so important to the functionality of J.D. Edwards software, there are many ways to access it.

To access the Data Dictionary

Access Data Dictionary in the following ways:

- From Computer Assisted Design (G92), choose Data Dictionary. The Data Dictionary form appears.

- From within J.D. Edwards applications, such as Menu Revisions, Vocabulary Overrides, and User Defined Codes by pressing F6, and accessing the Repository Services menu.

- By entering the mnemonic DD in the selection line of any J.D. Edwards menu.
## Accessing and Using the Data Dictionary

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Item</td>
<td>The RPG data name. This data field has been set up as a 10-byte field for future use. Currently, it is restricted to 4 bytes so that, when preceded by a 2-byte file prefix, the RPG data name does not exceed 6 bytes. Within the Data Dictionary, all data items are referenced by this 4-byte data name. As they are used in database tables, a 2-character prefix is added to create unique data names in each table specification (DDS). Special characters are not allowed as part of the data item name, with the exception of #, @, $. You can create protected data names by using $xxx and @xxx, where you define xxx. Messages can contain up to 10 characters. Types of messages are further defined by glossary group.</td>
</tr>
<tr>
<td>Rls Last Chg</td>
<td>The release number as defined in the Software Versions Repository file.</td>
</tr>
<tr>
<td>Glossary Group</td>
<td>Differentiates data items into types. These types include primary and secondary types, error messages, and help text. See user defined code table 98/GG for a complete listing of Glossary Groups. See also What Are the Data Dictionary Glossary Groups? within this Data Dictionary Repository chapter.</td>
</tr>
<tr>
<td>Item Parent</td>
<td>Display only. A data item which becomes the template from which other data items are created. For example, AC (Category Codes) is the parent to AC01.</td>
</tr>
<tr>
<td>Alias name</td>
<td>An identifier that refers to and defines a unit of information. It is a 32-character, alphabetical field that does not allow blanks or special characters such as % &amp; , . +. The data item cannot be changed. It forms the C-code data name (for example AddressNumber) that is used in business functions, data structures, and event rules. Also identify a data item by the alias or alpha description.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Alpha Desc           | Database text string that names the data item. Enter text in upper and lower case. The system uses this field to search for similar data items. To enter an alpha description, follow these conventions:  
                      Dates – Begin all Date fields with Date  
                      Amounts – Begin all Amount fields with Amount  
                      Units – Begin all Unit, Quantity, and Volume fields with Units  
                      Name – Begin all 30-byte description fields with Name  
                      Prompt – Begin any Y/N prompting field with Prompt  
                      Address Number – Begin all address numbers (employee, customer, owner) with Address Number |
| Reporting System .ode| A code that designates the system number for reporting and jargon purposes. See user defined code table 98/SY.                                      |
| System Code          | A user defined code table 98/SY that identifies a J.D. Edwards system.                                                                         |
| Type                 | This defines the type of data to be stored in the field. The data item types are defined in user defined code table 98/DT. Note: All amount fields should be entered as 15 bytes, 0 decimals, and data item type should be P (packed).  
                      Form-specific information                             |
|                      | Note: When using the O format, create the field as large as possible. This allows the use of ideographic languages such as Japanese.                       |
| Size                 | The field size of the data item.  
                      NOTE: All amount fields should be entered as 15 bytes, 0 decimals, and the data item type should be P (packed).                              |
| Data File Decimals   | The number of positions to the right of the decimal of the data item that are stored.                                                        |
| Data Item Class      | Defines the essential attributes and characteristics of a data item.                                                                           |
| Item Occurrences     | In setting up a data item in the data dictionary, you may specify a number of array elements. This will cause the automatic creation of one additional data item for each array element.  
                      The array data item names are restricted to certain lengths depending on the number of array elements:  
                      3 bytes – 1 to 9 elements  
                      2 bytes – 10 to 99 elements  
                      1 byte – 100 to 999 elements |
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Decimals</td>
<td>Use this parameter to designate the number of decimals in the currency, amount, or quantity fields the system displays. For example, U.S. Dollars would be 2 decimals, Japanese Yen would be no decimals, and Cameroon Francs would be 3 decimals.</td>
</tr>
</tbody>
</table>
| Row Description       | This is the default row description used in Vocabulary Overrides for screens and reports. Creates the title on text and reports. It is used in a manner similar to the column description in the query facility. It should be less than 35 characters. Use abbreviations whenever possible. For example:  
U/M Units of measure  
YTD Year-to-date  
MTD Month-to-date  
PYE Prior year end  
QTY Quantity  
G/L General ledger  
A/P Accounts payable  
DEPR Depreciation |
| Column Title          | The first line of description that will be used in column headings on a report or form. This description should be no larger than the data item size, if possible. If the column heading is only one line, it should be placed in this column. Use the second line of the Column Title when one is not clear. |
| Default Value         | Used as the initial value on the data entry screen for the associated data item. The value entered must be the exact same length as the data item size. Place single quotes around the value if it contains any embedded blanks. The keywords *BLANKS and *ZEROS can be used as the default value. When entering a numeric data item with default values, the redisplay of the data item suppresses all leading zeros.  
CAUTION: If a blank entry is allowed, default values should not be used. |
| Data Display Rules    | Keywords which describe a formatting technique applied when data is displayed.  
The developer can override these rules at the time of program creation.  
The current list of these rules is kept in the user defined code table 98/DR. |
### Field | Explanation
---|---
Data Edit Rules | Keywords which describe an editing technique applied when data is entered. Validation applied to the data after Enter is pressed. The rule will be applied as specified in the F9207 table at the screen/report and/or the action code as desired. The developer can override these rules at the time of program creation. The current list of these rules is kept in the user defined code table 98/ER.

Search Program | The Help Text Program field is used to call a program when the function key F1 is pressed on its Data Item. When F1 is pressed, the program entered in this field will be executed. If this field is left blank, the glossary will be used. If you want the User Defined Code window to appear when F1 is pressed, enter *UDC in this field (this is the default when UDC is entered in the Data Edit Rules field). If you do not want the UDC window to appear and you have UDC in the Data Edit Rules field, change this field to be blank.
Program Requirements: For your text program to work correctly, you must allow it to accept three standard parameters:
- PARM 1
  - Field Name, size 10, type alpha
- PARM 2
  - Return Value, size 30, type alpha
- PARM 3
  - Return Description, size 30, type alpha

Justify | A code of R indicates that the numeric field is to be right justified and zero filled. A code of L indicates that the field defined is to be left justified.

Next Nbr System | Designates the system number for the Next Number retrieval. See user defined code table 98/SY.

Next Number Index | The array element number retrieved in the Next Number Revisions program. For example, the next voucher number is array element 02 of system 04.
What You Should Know About

**Data Dictionary Security** Once a system is operational, you must ensure the integrity of the Data Dictionary. The following facility is provided:

- Action Code Security: Assign add, change, and delete authority to the database administrator only. For all other users, set up add authority only and restrict access to the Data Dictionary program (P9201) through Action Code security. See *Working with Action Code Security*.

**Working with the Function Keys for the Data Dictionary**

The following function keys are available from the Data Dictionary form.

**F4**  
**Data Item Search**

If you use double-byte software, you must provide a search description for each data item you create or change in order for the search facility to function properly. Enter the search text in the Search Description field on the Data Dictionary form.

**F5**  
**Data Item Alias Revisions**

**F8**  
**User Defined Code Tables**
Working with the Data Dictionary Glossary Groups

The Data Dictionary consists of several glossary groups that define the data item in J.D. Edwards software. All glossary groups typically have associated text that is stored in the glossary. The major glossary groups follow:

C  Data Item Functions Categories
   - Groups common data elements
   - For example, CURRENCY

D  Primary Data Items
   - Used for validations
   - Text on Forms
   - Text on Reports
   - Field Reference Files – F98FRFA–Z $ and @
   - For example, AC for a D data item; AC01 for an S data item

E  J.D. Edwards interactive error messages
   - J.D. Edwards defines interactive error messages with numbers less than 5000 and with numbers from 000A to 999Z. For example, 0001 or 595C
   - Client defines interactive error messages with numbers from 5001 to 9999

F  Files

G  General Narrative: Use to add information about a specific data item, for example: G0094

H  User Defined program Helps
   - Client use only for adding custom helps for J.D. Edwards programs
   - For example, U00MENU
**J**

J.D. Edwards batch error messages

- J.D. Edwards defines batch error messages with JDExxxx, where xxxx represents a number less than 7000. For example, JDE0001 or JDE5000
- Client defines batch error messages with JDExxxx, where xxxx represents a number greater than 7000 and less than 9000
- The QJDEMSG message file contains batch error messages
- A J.D. Edwards program found on Rebuilds and Global Updates (G9642) must build the batch error messages files QJDEMSG

**L**

Report Messages: Messages or warnings for certain procedures, or letters written and produced through DREAM Writer, for example: AG30

**M**

Menu Messages

- J.D. Edwards defines menu message data items as MENUMSGxxx, where xxx represents a number. For example, MENUMSG044
- Client defines menu message data items as MENUCLTxxx, where xxx represents a number

**N**

Program Notes

- Used by programmers to type notes about a program in the system
- Add the notes to the glossary in the Data Dictionary
- Create notes for a program, add a data item with an N as a prefix in front of the program name. For example, N01051 for program notes about Address Book Revisions
- View the notes using F9 off the Help Task List form for the Address Book Revisions form, for example: N00HELP

**P**

Program Purposes

- Used in the general summary help instructions
- Used for the Program Generator Product
- For example, P01051
Report Data Elements: The majority of these data items are letters produced through DREAM Writer, for example: Letter1

Secondary Data Items

- Used for validations
- Text on Forms
- Text on Reports
- Field Reference Files – F98FRFA–Z $ and @
- For example, AC for a D data item; AC01 for an S data item

Terms

- These data items are definitions of commonly used terms
- The prefix of the data item name is TERM. For example, the AAI definition is in the glossary under the data item TERMAAI.

For work fields that a program utilizes

- Begin with #
- For example, #AA
Assigning Alias Names to Data Items

When adding a data item of glossary group D or S, you must enter an alias name for a data item used by other programming languages. If the alias is not unique, the Data Field Alias form automatically appears on an Add function. The system adds 9 to the end of both the C and COBOL alias description to make it unique. The alias defaults from the alpha description.

To work with data item alias revisions

From Data Dictionary

1. Press F5. The Data Field Alias form appears.

2. Enter an alias type and name.

   An alias name must be unique to the system or the system does not let you exit from the Data Field Alias form.

Current alias types required:

- 1 = PL1 or COBOL
- 2 = C language

An alias must adhere to J.D. Edwards syntax rules of the C language.
Working with the Data Dictionary Glossary

The Data Dictionary glossary is a text editor for messages and help text.

To work with the data dictionary glossary

From Data Dictionary.


   If your glossary group is E, H, J, or M, this form automatically appears
   when you press Enter on the main Data Dictionary form.

2. Do the following as they apply:

   - Use the Language, Applc Override, and Scrn/Rpt fields for jargon.
     Page up and page down to see additional text lines. See About
     Language and Jargon for details.
   - When entering an E glossary group item, which is an interactive
     error message, use F5 to define a program, form, or report to
     reference when the system displays the error message.
   - On double-byte machines, this form displays the Search Desc field.
     To ensure the data item search facility functions properly, you must
     enter a search description for each data item you create or change.
     You can enter it on this form or on the Data Dictionary form.

Note: Always leave the last two character positions of each text line blank.
Creating User-Defined Instructions

The easiest way to modify help instructions for a program is to utilize the user-defined instructions facility in Data Dictionary.

To create user-defined instructions

From Data Dictionary.


2. Type a program name in the Data Item field, replacing the P with U. For example, for program P01051, create a data item U01051.

   J.D. Edwards provides an example record (U00MEN) in your system.


4. Perform an add or change.

See Also

- Displaying User-Defined Instructions for information on viewing the help information from the Help Task List
Adding Data Field Descriptions

To add information, such as alternate language translations and jargon, use the data field descriptions facility.

To add data field descriptions

From Data Dictionary


2. Enter specific jargon or language descriptions for each data item. See *About Language and Jargon* for details.
Working with the Next Numbers Facility

The Next Number facility controls the automatic numbering for items, such as new G/L account numbers, voucher numbers, and address numbers. It allows you to specify what numbering system you want to use and gives you a method of incrementing numbers to reduce transpositions and keying errors.

This chapter describes the following:

- Locating the Next Numbers facility
- Setting next numbers by company and fiscal year

From Master Directory (G), choose Hidden Selection 29
From General Systems (G00), choose Next Numbers
Locating the Next Numbers Facility

To locate the next numbers facility

From General Systems (G00), choose Next Numbers.

What You Should Know About

Next Numbers

The next numbers file is F0002 and is designated “common”

- 10 element array
- 1 record per system
- Modulus 11 check optional

Once set, do not change the next numbers file because:

- Impacts the system performance
- Does not duplicate numbers. When it reaches the maximum, the Next Numbers starts over
- Cannot change the position of the user or add a new entry without programming modifications

Ties with the Data Dictionary

- Data Item in Data Dictionary points to the Next Numbers System. For example, System Code 09 AID Data Item
Setting Next Numbers by Company and Fiscal Year

To set next numbers by company and fiscal year

From Next Numbers.

1. Press F8.

The Next Numbers by Company/Fiscal form appears.

2. Set the Next Number Constant field to maintain next numbers by:
   - Company
   - Company and Fiscal Year

Use Next Number by Company for these original documents:

- Journal Entries
- Accounts Payable Vouchers
- Accounts Receivable Invoices
- Sales Orders
- Purchase Orders
Rebuilding the Field Reference and QJDEMSG Files

About the Field Reference Files

The Field Reference Files (FRFs) contain the specifications for each data item in the J.D. Edwards data dictionary. Because the data dictionary is different from the standard IBM data dictionary, each data item record needs to be translated from the J.D. Edwards standard to the IBM standard.

When building the FRFs, J.D. Edwards groups the data items alphabetically. For example, items that begin with the letter A are translated into IBM-readable format and stored in file F98FRFA. Data items that begin with B are in F98FRFB.

Note: Your custom Data Dictionary data items are stored in F98FRF$ and F98FRF@.

You can rebuild one FRF at a time. It is also possible to build the J.D. Edwards Message Files in alternate languages.

Rebuilding the Field Reference Files

When rebuilding the files, the system does the following:

- Rebuilds F98FRFA–Z, $, and @
- Picks up Data Dictionary data item glossary groups D and S
- Rebuilds the message file (QJDEMSG) in QGPL. Uses a processing option (Form ID J98DDMSGF) to determine which library to build the QJDEMSG file. The default is QGPL
- Does not rebuild the J.D. Edwards message file if entering a single field reference file to be built
- Builds a separate message file for each language installed. Enter ** for all languages installed on the system.

Always rebuild the files in the same library as previously built.
About the J.D. Edwards Message File

The J.D. Edwards Message (QJDEMSG) file contains all the messages that are coded Glossary Group J. The programs access the messages from this file. If you add messages with Glossary Group J, you must rebuild the QJDEMSG file to add the new messages to this file.

Rebuilding the QJDEMSG File

When rebuilding the J.D. Edwards message file, the system does the following:

- Rebuilds QJDEMSG in QGPL, unless you have designated another library through the processing option in form J98DDMSGF
- Picks up Data Dictionary Glossary Group J

When rebuilding a message file for languages, you must do one of the following:

- Enter a value from user defined code table 01/LP to generate a message file for a single language.
- Enter "all" for all languages installed on the system.
Locating the Rebuild FRF and JDE Msg File Form

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations
From Computer Operations (G96), choose Rebuilds & Global Updates

To locate the Rebuild FRF and JDE Msg File form

From Rebuilds & Global Updates (G9642), choose Rebuild FRF & JDE Msg File

Exercises

See the exercises for this chapter.
Vocabulary Overrides

A form or report consists of data and literal text. Literal text is usually hard-coded or imbedded into a given computer program. Within J.D. Edwards software, all literal text is soft-coded rather than hard-coded, making it easier for you to change the text on forms and reports.

This section describes the following:

- Locating and using Vocabulary Overrides
- Working with function key and generic exit definitions
- Working with Vocabulary Override rebuilds
Locating and Using Vocabulary Overrides

Each form and report in all J.D. Edwards software products has a master file record containing all of the narrative text associated with that form or report. You can update this master record using Vocabulary Overrides.

This chapter describes the following:

- Locating Vocabulary Overrides
- Displaying text on forms and reports

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup

Locating Vocabulary Overrides

The Vocabulary Override feature of J.D. Edwards systems allows you to make specific, rather than global, form and report changes to the literal text. These changes take effect immediately.

To locate Vocabulary Overrides

From Run Time Setup (G90)

1. Choose Vocabulary Overrides.
2. Complete the following fields, where applicable.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>A user defined code table 01/LP that specifies a language to use in forms and printed reports.</td>
</tr>
<tr>
<td></td>
<td>For World, if you leave the Language field blank, the system uses the language that you specify in your user preferences. If you do not specify a language in your user preferences, the system uses the default language for the system.</td>
</tr>
<tr>
<td></td>
<td>Before any translations can become effective, a language code must exist at either the system level or in your user preferences.</td>
</tr>
<tr>
<td></td>
<td>............................ Form-specific information ............................</td>
</tr>
<tr>
<td></td>
<td>On this form, use the Language code to indicate alternate languages for forms and reports.</td>
</tr>
<tr>
<td>Applic. Override</td>
<td>A code that designates the system number for reporting and jargon purposes.</td>
</tr>
<tr>
<td></td>
<td>See user defined code table 98/SY.</td>
</tr>
<tr>
<td>Screen/Report</td>
<td>Screen or report file name (e.g., V01011 or R01402).</td>
</tr>
<tr>
<td>Skip to Field</td>
<td>Screen/report text data field name which ties directly to the name in the DDS specifications for the screen/report file. DO NOT CHANGE THIS FIELD ARBITRARILY. IF YOU CHANGE IT HERE, YOU HAVE TO MODIFY THE DDS SPECS AS WELL AS THE KEY LENGTHS IN THE PROGRAM.</td>
</tr>
</tbody>
</table>
### Locating and Using Vocabulary Overrides

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Title</td>
<td>The vocabulary overrides title used on forms and reports. On forms, the title is retrieved from the Menu table. If a record is not found, then the title is retrieved from the Vocabulary Overrides table. Report titles are retrieved from the DREAM Writer Version ID (F98301).</td>
</tr>
<tr>
<td>Help: Start</td>
<td>The Help Start Key is used to reference the program to specific program help instructions. Typically, this key is simply the program number. It is always preceded with a P as in Program never a J as in Job. This is the starting key for displaying help instructions for this item.</td>
</tr>
<tr>
<td>Help: End</td>
<td>The Help End Key is used to reference the program to specific program help instructions. Typically this key is simply the program number. It is always preceded with a P as in Program never a J as in Job. This is the ending key for displaying help instructions for this item.</td>
</tr>
<tr>
<td>Error Text for Line 24</td>
<td>A reserved data area on line 24 of each screen used to display function keys and options. The system standard and system default is *SAME. If the system detects an error on a screen, line 24 is highlighted. You can also enter specific text to appear.</td>
</tr>
<tr>
<td>Special Exits Message</td>
<td>The 24th line of each screen display is reserved to document: 1. function key exits, 2. selection exits, 3. 2nd and 3rd page program exits, 4. errors which are not related to a specific piece of data.</td>
</tr>
<tr>
<td>Text Description</td>
<td>Soft-coded text for all form/report literals. If you want to override this description, verify that the override has a Y. Otherwise, whenever this form/report is changed or a batch rebuild is run, the form or report is automatically updated from information in the data dictionary.</td>
</tr>
<tr>
<td>Data Item</td>
<td>The data dictionary data item name (see DTAI) or if left blank, an override text field set up through Screen Design Aid. INFORMATION IN THIS FIELD SHOULD ONLY BE MODIFIED THROUGH SCREEN DESIGN AID. THIS IS THE KEY USED IN PROGRAMS TO RETRIEVE THE VOCABULARY OVERRIDES AND FIELD LEVEL HELPS.</td>
</tr>
<tr>
<td>O R</td>
<td>A code of Y designates that the data dictionary row title is to be overridden in favor of the specified literal text. If there is a Y next to any description, it will be bypassed on a rebuild from the data dictionary (see Rebuild Video/Report/DW – J0021JQ). A value of J in this field designates the same as a Y but is allowed to be replaced in the Vocabulary Overrides Merge. The intent of the J is to differentiate between overrides originated by J. D. Edwards and those overrides entered at the client site.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>C H</td>
<td>A code of 1 indicates the system uses the first line of the Data Dictionary column title for the text description of this data item. A code of 2 indicates the system uses the second line of the Data Dictionary column title for the text description. If this field is blank, the system uses the Data Dictionary row description.</td>
</tr>
<tr>
<td>Pos</td>
<td>Override the position in the VTX field where the text from the data dictionary will start. Usually a value of 0, you can also specify CTR for centering and a value greater than 1 for indentation. A negative value may also be entered to shift the text to the left. This feature is available only when the Override field is blank; that is, only when you are not overriding the data dictionary text.</td>
</tr>
<tr>
<td>Scrn Fld</td>
<td>Screen/report text data field name which ties directly to the name in the DDS specifications for the screen/report file. DO NOT CHANGE THIS FIELD ARBITRARILY. IF YOU CHANGE IT HERE, YOU HAVE TO MODIFY THE DDS SPECS AS WELL AS THE KEY LENGTHS IN THE PROGRAM.</td>
</tr>
<tr>
<td>Fld Size</td>
<td>The field size of the data item.</td>
</tr>
</tbody>
</table>

**What You Should Know About**

**Vocabulary Overrides**

- The Default Title field is the form title. The system uses the default title if users access the form from another form, rather than a menu. When accessing a form from a menu, the system uses the selection title as the form title.
- The Text Description field is for text as it is to display on the form.
- Change one form or report at a time.
- You can run global update (G9642), Video/Report Data. The system does not update fields that you override using a Y in the OR field.
- The system might not display the fields in the order they display on the form. This does not affect the form display.
- F9220 file for Vocabulary Override (soft-coding).
- The system displays Scrn Fld and Fld Size fields for information only. These fields change only if there is a program change.
**Function Keys for Vocabulary Overrides**

The following function keys are available for Vocabulary Overrides:

**Browse SDA/RDA**

F13

Allows you to display the source for the video or report. You must have source installed on your system.

**Function Key Translations**

F16

**Displaying Text on Forms and Reports**

While the system stores the Column and Row Titles for a field in the Data Dictionary, you can override them using the Vocabulary Overrides facility.

▶ To display text on forms and reports

The following flow illustrates how the Data Dictionary works with User Defined Codes and Vocabulary Overrides to display text on a form or report.

1. The system retrieves the default text from the Data Dictionary (F9200).
2. The system retrieves any vocabulary overrides from Vocabulary Overrides (F9220).
3. The system checks for user-defined information. If there are user-defined values, the system retrieves them from User Defined Code Types (F0004) and User Defined Code Values (F0005).
4. If it is a report, the system produces the report.
5. If it is a form the system does one of the following:
   - Retrieves any function key translations from Function Key Translations (F9601)
   - Displays the form
The following graphic shows the flow:

The Data Dictionary plays a key role in establishing default text. This illustration shows how it communicates with Vocabulary Overrides and User Defined Codes to arrive at text found on forms and reports.

You can enter overrides for columns or rows on form or report basis.

You can change Function Key descriptions and for many functions, change the key assignment.

When you select data, the system pulls the descriptions for the codes from User Defined Code Values if it is a User Defined Code field.

Reports
Working with Function Key and Generic Exit Definitions

This chapter discusses the following topics:

- Reviewing function key definitions
- Working with generic exit definitions

Reviewing Function Key Definitions

Using function key definitions, you can change the value of a function key. For any form, you can change a function key that is input capable. You can change only the value of a function key that is already included in the program. Adding new function keys to a program requires new RPG code.

To review function key definitions

From Run Time Setup (G90), choose Function Key Definitions.
What You Should Know About

Changing Function Keys  • The standard function keys for any form are locked. You cannot reassign the function key number. To unlock the standard function key use the following user defined code table 96/FX, with the right margin of Description-2.
  • Use caution when changing function keys. If you change a standard function key, unpredictable results can occur.
  • The function key translation files are: Function Key Translation Master (F9601), and Function Key Translation Detail (F9611).

The following are things you should know about the Function Key Definitions form:

  • In More Details (F4), the Calling Program field is automatically filled with information from the SVR field, Base Member Name.
  • You can use only your custom function key from the F24 menu. Press F24 to see the list of function keys. The description of your custom function key displays. From here, enter 4 next to the user defined function key.
  • The file is F96012.
  • You can use F17 (Function Key Security) on Function Key Definition.

User defined function keys are included within security and are secured just like any other function key.

Working with Generic Exit Definitions

Generic exits provide the following features:

  • Ability to run other programs from within an application without modifying program code
  • Ability to maintain custom files
  • Ability to inquire into new applications
  • New functionality
Generic exits let you exit to custom programs without further modification of the program code. For example, your company might use custom programs to provide localization solutions that comply with country specific legal requirements and business practices. After developing the programs, you must be able to access them from within an application. Generic exits provide that access. Before generic exits, the only way to provide access was to make additional modifications to the custom program. This meant increased maintenance of custom code, especially when upgrading to a new release.

Perform the following tasks:

- Adding generic exit definitions
- Executing the generic exit

These steps are recommended when calling an interactive program.

To add generic exit definitions

From Run Time Setup (G90)

1. Select Generic Exit Definitions.

   The Generic Exit Definitions menu appears.

2. Inquire on the video to which you want to attach generic exits.

This opens up more detail about the generic exits you are defining.

4. Perform one of the following to enter the required parameters for the called program. You must enter all required parameters for the called program.
   - Enter a C in the Action Code to change the detail about the exit
   - Enter an A in the Action Code to add the detail if it is not there when you press F4

5. Use the Country and Language fields to define different programs for the same generic exit. For example, you could define a Spanish G01 and a French G01.

If you have S (Spanish) in the Language field, the Spanish G01 might take you to A/R Inquiry. If you have F (French) in the Language field, the French G01 might take you to A/P Inquiry for the same video.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Code</td>
<td>A code that indicates the activity you want to perform. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>- A Add</td>
</tr>
<tr>
<td></td>
<td>- C Change</td>
</tr>
<tr>
<td></td>
<td>- D Delete</td>
</tr>
<tr>
<td></td>
<td>- I Inquire</td>
</tr>
<tr>
<td></td>
<td>- blank Clear the screen</td>
</tr>
<tr>
<td></td>
<td>If you enter a code that is not active, the system highlights the code and no action occurs.</td>
</tr>
<tr>
<td></td>
<td>Depending on how your company has set up action code security, you might not be authorized to use all action codes.</td>
</tr>
<tr>
<td>Country</td>
<td>A user defined code table 00/CN that identifies a country. The country code has no effect on currency conversion.</td>
</tr>
<tr>
<td>Language</td>
<td>A user defined code 01/LP that specifies a language to use in forms and printed reports. Before any translations can become effective, a language code must exist at either the system level or in your user preferences.</td>
</tr>
<tr>
<td>Field Name</td>
<td>The generic exit field (#G01 – #G30) used to control the sequence displayed on the generic function key window. Also used in Function Key Security to secure the generic exits. Field Name and the header fields are the unique key to the F96012 file.</td>
</tr>
<tr>
<td>Description</td>
<td>A user defined text which appears on the generic function key window.</td>
</tr>
<tr>
<td>Program To Call</td>
<td>The program to call when selected from Function Key window.</td>
</tr>
<tr>
<td>Form ID</td>
<td>Enter the name of a variable already defined in the Calling Program (Parm 1 in a program that is not a DREAM Writer program).</td>
</tr>
<tr>
<td></td>
<td>Or, if the Program to Call is a DREAM Writer, enter the form ID.</td>
</tr>
<tr>
<td>Version ID</td>
<td>Enter the name of a variable already defined in the Calling Program (Parm 2 in a program that is not a DREAM Writer program)</td>
</tr>
<tr>
<td></td>
<td>Or, if the Program to Call is a DREAM Writer, enter the form ID.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Parm 1 – Parm 10</td>
<td>Enter the variable name which contains the value for this parameter. Can also enter *BLANK (passes parameter with blanks), *ZERO (passes the parameter with zeros), a constant (must be enclose in single quotes ‘xxxxxxx’), or a variable (passes the parameter with the value retrieved from the variable) for this parameter. If you leave the field blank, no parameter will be passed.</td>
</tr>
</tbody>
</table>

Calling Program | The name of an executable program. |

**To execute generic exits**

1. Access the video to which you attached the generic exits.

This is the only way to access the generic exits.

3. Enter 4 to perform the exit.
Working with Vocabulary Override Rebuilds

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations
From Computer Operations (G96), choose Rebuilds & Global Updates

This chapter describes the following tasks:

- Reviewing cursor sensitive controls
- Using the Video/Report Data form
- Using the Copy DD, VO, DW, UDC, SVR, Menus form
- Running the Vocabulary Override Field Lengths program

Reviewing Cursor Sensitive Controls

If you do not use the J.D. Edwards compiler within Software Versions Repository to compile a form, your cursor-sensitive help text might not function properly. For example, the help text may display the wrong glossary for a field. Correct this by rebuilding the cursor control file.

The cursor control file:

- Requires source code
- Only needs to be rebuilt if a program was modified outside of J.D. Edwards
- Can run for single programs if the cursor control helps are not synchronized
- The F9220, F9601, F9611, F9612, F9620, and F9621 files must reside in the same library
- When using the J.D. Edwards compiler to compile a form, it automatically rebuilds the cursor controls for that form

The cursor sensitive control files are:

- Cursor Sensitive Control Master (F9620)
- Cursor Control Format Master (F9621)
To review cursor sensitive controls

From Rebuilds and Global Updates (G9642)

1. Choose Cursor Control File.

Using the Video/Report Data Form

Use this rebuild to populate the Vocabulary Override records with the Data Dictionary row and column description. This is an easy way to update all your forms.

To use the Video/Report Data form

From Rebuilds and Global Updates (G9642), choose Video/Report Data

- Updates Video/Report text which is associated with Data Dictionary data elements, and does not have text overrides
- Updates the field descriptions in the DREAM Writer Select and Sequencing records
Using the Copy DD, VO, DW, UDC, SVR, Menus Form

This selection is found on the Repository Services function key. Press F6 in any tool, for example Vocabulary Overrides, to display it.

This function lets you copy members from one library to another. This is used most often when you have accidentally deleted something from your production environment and need to replace it from JDFDATA. It is also useful when creating an alternate environment to move selected members from the production environment to the alternate.

▶ To use the Copy DD, VO, DW, UDC, SVR, Menus form

From Developer’s Workbench (G9362)

1. Choose Copy DD, VO, DW, UDC, SVR, Menus.

2. Copy the desired members from one library to another.
Running the Vocabulary Override Field Lengths Program

Within the Vocabulary Overrides file (F9220), there is a Field Size field. This field represents the length of the VTX field that contains the description or text associated with a field. If you customize reports or forms through Report Design Aid or Screen Design Aid, the Vocabulary Override Field Lengths program must be run to update the field size.

Make changes to field lengths with caution.

▶ To run the Vocabulary Override Field Lengths program

From Rebuilds and Global Updates (G9642), choose Voc Ovr Field Lengths.

Run this program for all Vocabulary Override records or a specific record.

![Image of the Vocabulary Override Field Lengths program]

Exercises

See the exercises for this chapter.
Language and Jargon

J.D. Edwards systems can display forms from the same reporting code in different languages. You can view a form written in your preferred language. All language text is held in a central location. You can have multiple languages loaded into one environment.

Language codes are user defined and maintained in user defined code table 01/LP. J.D. Edwards translates the software and documentation for the Tier 1 languages: Brazilian Portuguese, Chinese, French, German, Italian, Japanese, and Spanish. The software (only) is translated for the Tier 2 languages: Danish, Dutch, Norwegian, and Swedish. Business Partners are responsible for Tier 3 languages such as Russian, Arabic, Hungarian, Czech, Polish, and Greek.

All systems are shipped with a base language of English. You can install other languages using the language upgrade process. Refer to the A8.1 Language Upgrade Guide for details on installing an alternate language.
Locating the Language Field on J.D. Edwards Forms

The language fields are located on the following forms:

- QJDF Data Area (14/G94)
- User Display Preference Revisions (hidden selection 85)
- Menus (01/G90)
- User Defined Codes (03/G90)
- Function Key Definitions (16/G90)
- Data Dictionary (04/G90)
- Vocabulary Overrides (13/G90)
- DREAM Writer (02/G90)
  - Version Identification
  - Processing Options Revisions

This section describes the following tasks:

- Setting up a language for a system or user
- Changing language descriptions and glossaries
- Adding a translated title for DREAM Writer
- Translating DREAM Writer processing options
- Working with business jargon
- Reviewing the language and jargon search process
Setting Up a Language for a System or User

This chapter describes the following:

□ Setting up a system language
□ Setting up a user language
□ Creating language-specific menus
□ Setting language-specific user defined code values
□ Setting language-specific function keys
Setting Up a System Language

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

To set up a system language

From Security Officer (G94)

1. Choose JDE System Values.

3. In the QJDF data area, set up a system language. This language becomes your base language.
Setting Up a User Language

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

To set up a user language

From Security Officer (G94)

1. Choose User Information.
3. On the User Display Pref Revisions form, set up a language for each user in the Language field.

If available, menus and forms appear in the user’s preferred language.

Note: Hidden selection 85 also displays user preference defaults.
Creating Language-Specific Menus

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Menus

To create language-specific menus

From Menus (G901)

1. Choose Revisions.
2. Press F15 to display the Menu Text Translation form.

3. Type the Menu ID of the menu you want to translate.
4. Complete the Language and Title fields.
5. Customize the menu with the language.
6. Perform an Add.
Setting Language-Specific User Defined Codes

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup

To setup language-specific user defined codes

From Run Time Setup (G90)

1. Choose User Defined Codes.
2. Inquire on the table that contains the codes you want to translate.
3. Click in the field next to the code you want to translate, press F18.

4. Press Enter.
5. Press F3 to exit this form.
6. From User Defined Codes, press F5 to change descriptions on the User Defined Codes Types form.
7. To translate the description, click in the field of the code you want to translate, press F18.

8. From Translate UDC Code Types, enter the language code and the translated description.
Setting Language-Specific Function Keys

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup

Use the Translate Function Key Desc form to change the language in the function key form that displays when you press F24 from a form.

To set language-specific function keys

From Run Time Setup (G90), choose Function Key Definitions

1. Click in the field next to the description you want to translate, press F18.
2. Enter the language code and translated description.
Translating Data Dictionary Descriptions and Glossary Text

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup

Through Data Dictionary, you can change both the descriptions and glossary text to use the preferred language text.

Using Data Dictionary, you can create the following:

- Descriptions for the data item in DREAM Writer that reflect the appropriate language.
- F1 help that is specific to your preference.

You can also enter jargon or form, or report-specific text, but not jargon and form or report text.

This section describes the following tasks:

- Translating the Data Dictionary description
- Translating the Data Dictionary glossary text
- Creating language-specific forms or reports
Translating the Data Dictionary Descriptions

To translate the Data Dictionary descriptions

From Run Time Setup (G90), choose Data Dictionary

1. Press F11 to change descriptions.

2. Enter the language code with the description and column title.
From Run Time Setup (G90), choose Data Dictionary

1. Press F10.
2. Type the language code and the desired text.
3. Perform an add.

What You Should Know About

Changing Glossary Text
- You must leave the last two spaces on any text line blank.
- You must also change the Description field to correspond with the glossary text you are using. For example, if you are adding a French version of the Business Unit field, you can translate the text in the Description field. This text displays in the upper left corner of the glossary text form.
- If you fill an entire form with text, page up and page down to display a blank form.
- You can use F19 and F20 to scroll through the different glossary text entries. These function keys scroll through all glossary variations of one data item, then display the next data item.

Creating Language-Specific Forms or Reports

To create language-specific forms or reports

1. Enter a new Vocabulary Override record with the appropriate language code.
2. Before creating a new translated form, you must do one of the following:
   - Create the translated equivalent in the Data Dictionary for each data item on the form. For example, if you wish to translate the Name Search form into French, each data item found on the Name Search form must have a French translation in the Data Dictionary Repository.

   If you go into the Data Dictionary Repository and translate each data item appearing on the form, when you add a translated record the system automatically finds the data items and adds the new translated form. No other action is necessary.

   - Enter Y in the OR field on the Vocabulary Overrides form of each data item on the form to indicate that your translation overrides the original form.

   If you do not translate the data items, and do not enter Y in the OR field, the system sends you an error and does not add the new form.
When you translate a form, the system creates an additional form record, with the language as the key. For example, if you translate V01200, the Name Search form, into French, you create a French V01200.

If you want to use the override method listed above, do the following:

3. From Run Time Setup (G90), choose Vocabulary Overrides.

4. Enter the Language code.
5. Enter Y in the OR field.
6. Perform an add.
Adding a Translated Title for DREAM Writer

In DREAM Writer, you can have language-specific descriptions on the version ID form and processing options. Data item descriptions are pulled in with the appropriate language on the Selection and Sequencing forms.

The Language field for DREAM Writer versions displays on the Version Identification form.

☆ To add a translated language title for DREAM Writer

From DREAM Writer (G81)

1. Choose Versions List.
2. Inquire on a Form and select or add your version.
3. From the DREAM Writer menu, choose Version Identification.

4. In the Language field, type the desired language code.
5. Make required changes to the text. The system adds a title record to the version.
6. Perform an add.
Translating DREAM Writer Processing Options

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Dream Writer

Translate DREAM Writer processing options into alternate languages through the Processing Options Setup form. When you translate the processing options into another language, you add a record which is keyed by the language code and the form you are translating. For example, if you translate processing options for Form ID P09101, Journal Entry, into French, you have two processing options text records, one in the default language and one in French.

The language of the processing options that is displayed on a form is dependent upon the language you specify either at the system level or the user level.

To work with the DREAM Writer translate processing options

From DREAM Writer (G81), choose Processing Options Set-up

1. Press F18 to display Processing Options Setup.
2. On the Processing Options Setup translation form, in the Language field, type the language code for the language you are using.

3. On the blank lines below, enter the new text. You cannot add additional lines or delete any lines. If there are more available lines than can display on the form at one time, page up and page down to display the additional lines.

4. Perform a change.

What You Should Know About

**DREAM Writer Translate Processing Options**

- Put your cursor on the original option text and page up and page down to display additional text.
- To view the translated processing options, press F10. The translated processing options display.
Working with Business Jargon

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

J.D. Edwards systems can display many different views of the same data item. One data item can have different meanings in different applications. Business jargon makes it possible for a data item to have a specific description, based on the reporting system code.

Different views of the same item:

Data Dictionary Item MCU

- Business Unit
- Warehouse

Accounting Clerk

Project Manager

Warehouse Manager

To identify application System Codes to be used in the jargon (Application Overrides) field, use user defined code table 98/SY.
Where Is the Jargon Field Located?

The Jargon (Application Overrides) field is found in the following files:

- Menus
- Data Dictionary
- Vocabulary Overrides
- Software Versions Repository

Working with Business Jargon on Forms and Reports

The following shows the process flow for using jargon on forms and reports:

1. Enter values in Jargon (Application Override System) field in QJDF
2. Add Data Field Description for Application Overrides in Data Dictionary
3. Change Vocabulary Overrides for specified form/report with Application Overrides
4. Add Vocabulary Overrides for specified form/report with Application Overrides
5. Application Overrides default from Report System SVR to each menu selection
6. Change Application Override for specified menu selection
7. Add menu selection with specified Application Override
To work with jargon on forms and reports

From Security Officer (G94), choose JDE System Values

1. Set up an application override system in the QJDF data area.

   Adding jargon to QJDF is optional. It is necessary when the organization plans on using one system’s terminology throughout their entire software.

2. Add data field descriptions for the application override in the Data Dictionary.

3. From Run Time Setup (G90), choose Data Dictionary.
4. Press F11 to change descriptions.

5. Enter an Application Override with a description and column title.

6. From Run Time Setup (G90), choose Vocabulary Overrides.
7. Add the appropriate Application Override.

The system retrieves the repository system code from the Software Versions Repository form for the default Application Override for each menu selection.

8. From Menus (G901), choose Revisions.

9. Change or add the menu selection with the specified application override.

10. Change the selection to reflect the Application Override to use.
Reviewing the Language and Jargon Search Process

Define the Language field in the User Preference (F00921) file and in the QJDF data area. Define jargon (Application System Code) in the QJDF data area and in a menu selection.

When you access a form, the program searches for a form with the appropriate keys, based on form name, language, and jargon.

**User**

- Form ID, Language User (F00921), Jargon QJDF
- Form ID, Language User, Jargon Menu
- From ID, Language User, Jargon Blank

**System**

- Form ID, Language QJDF, Jargon QJDF
- Form ID, Language QJDF, Jargon Menu
- From ID, Language QJDF, Jargon Blank

**Blank (Default)**

- Form ID, Language Blank, Jargon QJDF
- Form ID, Language Blank, Jargon Menu
- From ID, Language Blank, Jargon Blank
The following is a chart of the order in which keys are selected:

<table>
<thead>
<tr>
<th>Form ID</th>
<th>Language</th>
<th>Jargon (Application System Code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Name</td>
<td>User (F00921)</td>
<td>QJDF</td>
</tr>
<tr>
<td>Form Name</td>
<td>User</td>
<td>Menu</td>
</tr>
<tr>
<td>Form Name</td>
<td>User</td>
<td>—</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Form ID</th>
<th>Language</th>
<th>Jargon (Application System Code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Name</td>
<td>QJDF</td>
<td>QJDF</td>
</tr>
<tr>
<td>Form Name</td>
<td>QJDF</td>
<td>Menu</td>
</tr>
<tr>
<td>Form Name</td>
<td>QJDF</td>
<td>—</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Form ID</th>
<th>Language</th>
<th>Jargon (Application System Code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Name</td>
<td>—</td>
<td>QJDF</td>
</tr>
<tr>
<td>Form Name</td>
<td>—</td>
<td>Menu</td>
</tr>
<tr>
<td>Form Name</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Exercises**

See the exercises for this chapter.
The following describes the security available with J.D. Edwards software, which:

- Sets up security by user ID
- Creates groups based on similar job requirements
- Restricts users to access certain menus or menu selections
- Determines if users can add, change, or delete
- Secures records in master files by business unit
- Disables certain function keys or selection options
- Disables changes to User Defined Codes
- Restricts Address Book records by search type
- Restricts approval and posting of batches to certain users
- Assigns DREAM Writer version security globally

This section describes the following tasks:

- Setting up user and group security
- Masking menus using menu locks
- Setting up Action Code security
- Working with Business Unit security
- Working with Function Key security
- Setting up User Defined Codes security
- Setting up Name Search Type security
- Setting up Batch Approval and Post security
- Setting up Report Version security for DREAM Writer
- Changing user profile ownership
- Reviewing user security
How Does the System Check User Security?

1. The system checks security for each user in the following order:
2. The system checks for the User ID in the security files.
3. If the system does not find the User ID, the system checks for the group profile.
4. If group profile is not defined for a user or does not exist in the security file, *PUBLIC is used.
5. If none of the above criteria are met, the user has total authority.
Setting Up User and Group Security

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

This chapter describes the following:

- Setting up user security
- Securing command entry
- Setting up group security

Setting Up User Security

Set up user security to restrict users from certain features. For example, an Accounts Payable clerk would go to a custom initial menu, but would not be authorized to command entry, menu traveling, or fast path. User security allows the Security Officer to monitor the following for each profile:

- User keys used in conjunction with menu locks for menu masking
- Initial menu to execute
- Menu traveling
- Command entry
- Fast path
- User class/group
To set up user security

From Security Officer (G94), choose User Information.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization Mask</td>
<td>Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical. A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user’s value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu. For OneWorld, Note – This field is not being used in OneWorld.</td>
</tr>
<tr>
<td>Job Mask</td>
<td>Complete with a user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Knowledge Mask</td>
<td>Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical. A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user's value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu. For OneWorld, Note – This field is not being used in OneWorld.</td>
</tr>
<tr>
<td>Department Mask</td>
<td>Complete with a two-character, user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
<tr>
<td>Future Use Mask</td>
<td>Complete with a user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
<tr>
<td>Initial Menu to Execute</td>
<td>The specific menu to be executed as a selection on a menu.</td>
</tr>
<tr>
<td>Initial Program to Execute</td>
<td>A specific job or program number to execute when the user signs on.</td>
</tr>
<tr>
<td>Allow Command Entry (Y/N)</td>
<td>Used to control use of command entry in the J.D. Edwards menu program for an individual user. You must also alter the IBM User Profile and Hidden Selections to eliminate a command line. This data field allows the values of blank, Y or N. Y indicates the user has command entry. N indicates the user does NOT have authority to command entry.</td>
</tr>
</tbody>
</table>
### Securing Command Entry

Securing command entry on the User Information form changes your display on J.D. Edwards forms. The Command line changes to the Selection line. NOTE: This does not secure command entry on IBM forms.

<table>
<thead>
<tr>
<th>To secure Command Entry on IBM forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Menu mask Hidden Selection 36 - Command Entry</td>
</tr>
<tr>
<td>2. Allow Command Entry set to N in user information</td>
</tr>
<tr>
<td>3. Limit capabilities *YES in IBM user profile</td>
</tr>
</tbody>
</table>
Setting Up Group Security

Group security is the ability to group users, based on similar job requirements, so that the individual user takes on the group characteristics and security. The name of the group must begin with an asterisk (*). For example, assign each Accounts Payable clerk the User Class/Group *AP in User Information.

When you set up groups, certain security features are available that can be placed on the entire group.

Group security is active for:

- Business Unit
- Action Code
- Menu Locks
- Function Keys
- User Defined Codes

*PUBLIC is considered a group profile. *PUBLIC is not delivered with the system. Add *PUBLIC to activate it. Once added, all users automatically are included.

To set up group security

From Security Officer (G94), choose User Information
1. Add a group user profile with the following guidelines:
   - User Class/Group field must be blank
   - Name of the group must begin with *

   The system does not require a corresponding IBM profile.

2. Add the following for the group profile:
   - Menu Locks
   - Action Code
   - Business Unit
   - Function Keys
   - User Defined Codes

3. Add the group profile name to the User Class/Group field for each User ID included in the group.
Masking Menus Using Menu Locks

Menu masking is a method of securing entire menus or individual menu selections by user. Menu masking is also used to secure hidden selections. Menu security is determined by the combination of user keys and menu locks. There are five fields in User Information and Menu Locks, they are:

- A (Authority)
- J (Job)
- K (Knowledge)
- DP (Department)
- F (Future use)

All five fields are active.

The Lock fields secure the entire menu.

The Sel Lock fields secure a menu selection.
This chapter discusses the following topics:

- Understanding Menu masking
- Using a group profile or *PUBLIC with menu masking
- Securing hidden selections

**Understanding Menu Masking**

The following types of comparison apply in menu masking:

- **Direct comparison**
  
  This requires an exact match between the J, DP, or F fields both on the menu and in the user profile.

- **Hierarchical comparison**
  
  This applies to the A and K fields. The compare between the menu and user profile is based on the hierarchy of Blank, A-Z, 0-9, which the system evaluates as Blank is greater than A is greater than Z is greater than 0 is greater than 9 (which has the least authority).

  - Blank in menu locks = no security on that menu or selection
  - Blank in user key = all authority for the user

The system compares each menu lock and user key field beginning with A, then J, K, DP, and F. The comparison must pass all five fields to allow access. If the system finds an instance that disallows access, the system stops the search and locks out the user.

When using fast path, the system checks both the menu and the menu selection for authority.
**Menu Masking Example**

The following shows a menu masking example:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>J</th>
<th>K</th>
<th>DP</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student (user)</td>
<td>B</td>
<td>AR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Menu Selection #1</td>
<td>B</td>
<td>AR</td>
<td></td>
<td>(Allowed)</td>
<td></td>
</tr>
<tr>
<td>Menu Selection #2</td>
<td>B</td>
<td>A</td>
<td></td>
<td>(Allowed)</td>
<td></td>
</tr>
<tr>
<td>Menu Selection #3</td>
<td>C</td>
<td>C</td>
<td></td>
<td>(Allowed)</td>
<td></td>
</tr>
<tr>
<td>Menu Selection #4</td>
<td>A</td>
<td></td>
<td></td>
<td>(Disallow)</td>
<td></td>
</tr>
<tr>
<td>Menu Selection #5</td>
<td>B</td>
<td>AP</td>
<td></td>
<td>(Disallow)</td>
<td></td>
</tr>
<tr>
<td>Menu Selection #6</td>
<td>D</td>
<td>AP</td>
<td></td>
<td>(Disallow)</td>
<td></td>
</tr>
</tbody>
</table>

**Menu Masking Considerations**

Following are some tips to consider for Menu Masking.

- Use Menu Illustrations (04/G91) as a worksheet.
- Use F8 word search or F18 security review to see menus that have a particular job or menu as a selection.
- Start with one or two fields.
- For users that have very limited access, create a custom menu called the “Initial Menu to Execute.” Set Allow Menu Traveling and Allow Fast Path fields to N in User Information.
- Restrict access to User Information, Menu Information, and Command Entry. Only allow the J.D. Edwards security officer to have access. Where possible, create group profiles for users with similar job requirements.
- Avoid mixing both letters and numbers, particularly in hierarchical fields. Select either letters or numbers until it becomes necessary to use both. Mixing letters and numbers is very confusing.
Using a Group Profile or *PUBLIC with Menu Masking

To use a group profile or *PUBLIC with menu masking

1. Add a *PUBLIC profile to the User Information file. Enter user keys for the profile.
2. Place user keys in the appropriate group profile record.
3. Place any user keys in each individual user profile.

When using individual keys, group profile, or *PUBLIC, the system creates a composite key. This key is a summary of all three user keys. When creating a composite key, the system checks the user keys first, then group, then *PUBLIC for A. Then the system checks all three for J, and so on. As it reads vertically through each key, the first character it reaches becomes the entry for the composite key. In the user, group, *PUBLIC scenario, blanks are irrelevant. The system compares the composite key with the menu locks to determine if it will allow access.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>J</th>
<th>K</th>
<th>DP</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td></td>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*JDEGROUP</td>
<td></td>
<td>AR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*PUBLIC</td>
<td>R</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key Created</td>
<td>B</td>
<td>R</td>
<td>A</td>
<td>AR</td>
<td></td>
</tr>
</tbody>
</table>

An entry in the User field overrides an entry in the group profile and *PUBLIC. An entry in the group field overrides an entry in the *PUBLIC record.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>J</th>
<th>K</th>
<th>DP</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td></td>
<td>B</td>
<td></td>
<td>PR</td>
<td></td>
</tr>
<tr>
<td>*JDEGROUP</td>
<td></td>
<td>P</td>
<td>AR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*PUBLIC</td>
<td>R</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key Created</td>
<td>B</td>
<td>P</td>
<td>A</td>
<td>PR</td>
<td></td>
</tr>
</tbody>
</table>
To maintain blanks as the greatest authority, use an asterisk in the User Key field. Because the system finds the asterisks first, the asterisks are accepted into the composite key, maintaining the blank. Use an asterisk (*) to override what is in the group profile or in *PUBLIC. Because the DP field is a two-character field, you must use two asterisks (**).

IMPORTANT: This type of setup can become complicated. If you use this method, create a written plan before implementation.

- Use the *PUBLIC entry as the base.
- Place additional securities needed in group profiles.
- If the user has additional security needs, place entries in the user record.

**Securing Hidden Selections**

Hidden selections are secured in the same way as menu selections. The Hidden Selection menus are ZHIDDEN, ZHIDDEN002, and ZHIDDEN003.

Hidden selections 27 and 29 check security on Advanced and Technical and Setup Operations menus.

The Hidden Selection form does not display selections that are secured from the user. You cannot secure the ZHIDDEN menus in their entirety, only the selections.
Setting up Action Code Security

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

Action Code security lets you secure any program that uses the field Action Code. You can restrict users from adding, changing, or deleting on a Program ID basis. If Action Code security is not set up, users have access to all action codes. Enter either a User ID, specifying the programs and the authority that user has, or enter a Program ID, specifying the User ID and the authority.

► To set up Action Code security

From Security Officer (G94), choose Action Code

1. Enter a user ID or program ID (RPG program).
2. Complete the ID field.
3. In the Action Codes fields, enter Y to allow access, or an N to restrict access.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>For World, The IBM-defined user profile.</td>
</tr>
<tr>
<td></td>
<td>For OneWorld, the creator of the version.</td>
</tr>
<tr>
<td>–or– Program ID</td>
<td>The RPG report program name that defines the report template.</td>
</tr>
<tr>
<td></td>
<td>........................................ Form-specific information ........................................</td>
</tr>
<tr>
<td></td>
<td>The RPG program name defined in the Software Versions Repository Master table.</td>
</tr>
<tr>
<td>ID</td>
<td>Enter the name of the user or file to secure. If a user was entered in the top half of the screen, enter a file name to secure for that user.</td>
</tr>
<tr>
<td></td>
<td>If a file name was entered in the top half of the screen, enter a user name to secure for that file.</td>
</tr>
<tr>
<td>A</td>
<td>This code determines whether an operator has the authority to Add records on revision screens that are using Action Code Security.</td>
</tr>
<tr>
<td></td>
<td>The code is set up in Action Code Security Revisions (F0003).</td>
</tr>
<tr>
<td>C</td>
<td>This code designates whether an operator has the authority to CHANGE records on revision screens that are using Action Code Security.</td>
</tr>
<tr>
<td></td>
<td>The code is set up in Action Code Security Revisions (F0003).</td>
</tr>
<tr>
<td>D</td>
<td>This code designates whether an operator has the authority to 'DELETE' records on revision screens that are using Action Code Security.</td>
</tr>
<tr>
<td></td>
<td>The code is set up in Action Code Security Revisions (F0003).</td>
</tr>
</tbody>
</table>

**What You Should Know About**

**Action Code Security**  
- The Action Code security files are in the client data library.  
- If you want to secure a profile from performing any specific action to all programs, use *ALL in the program ID for that profile.  
- You cannot secure the CL program. You must use the RPG program. For example, P01051, P00201.
Working with Business Unit Security

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

Business Unit security lets you secure records in master files by Business Unit. Users are restricted from viewing or entering information on Business Units from which they are secured.

To work with Business Unit security

From Security Officer (G94), choose Business Unit

- On the Business Unit From Thru fields, you can use a range of *blanks to *blanks.
- You cannot mix alphabetic and numeric ranges.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>The JDE-defined user profile.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-or- File ID</td>
<td>The member name of the file. All file names begin with 'F'.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>The name of a specific file table.</td>
</tr>
<tr>
<td>ID</td>
<td>Enter the name of the user or file that needs updating. If user was entered in the top half of the screen, enter a file name to be updated for that user. If a file name was entered in the top half of the screen, enter a user name to be updated for that file. NOTE: If inquiring into a specific ID, you must enter the “Thru” Business Unit number to retrieve the record since multiple Business Unit ranges are allowed.</td>
</tr>
<tr>
<td>Name</td>
<td>The description of the member appearing in the ID column.</td>
</tr>
<tr>
<td>Business Unit From</td>
<td>The lowest value of the range a given user is authorized to view and process data. It is used in conjunction with the Business Unit Through Code which defines highest value. If no record exists for a user and file, the user is completely authorized to the file. If the file name is blank for a given user, the Business Unit range setup applies to all users of the file.</td>
</tr>
<tr>
<td>Business Unit Thru</td>
<td>The highest value of the range a given user is authorized to view and process data. It is used in conjunction with the Business Unit From code which defines the lower range. If no record exists for a user and file, the user is completely authorized to the file. If the file name is blank for a given user, the Business Unit range setup applies to all files for the user.</td>
</tr>
</tbody>
</table>
What You Should Know About

Setup Considerations for Business Unit Security

In using the Business Unit Security program, you must understand the following:

- This is a passive security mechanism. If you do nothing, there will be no business unit security. The level of security in all cases checks the user first, then group, and finally, *PUBLIC. If none of these are specified, then it is assumed that the user has global authority to all files that contain Business Units.

- If you do not specify a particular file during setup, the ranges of business units designated by the User ID are presumed to transcend all file boundaries. The same applies to group and *PUBLIC records.

- Conversely, if you do specify a file, the ranges of business units listed are the only business units the user can access. Anything not on the user's list is secured.

- If user, group, and *PUBLIC securities are set up on a particular file, the user ID record overrides any security setup for a group. If a user record exists, the system never checks group security. However, if there is no user record for a particular file, the user does not necessarily have authority to that file. This person might be a member of a group or *PUBLIC file with security for that file.

- Entering alphanumeric security ranges. If you are setting up security for business units that are alphanumeric, you cannot mix the ranges with numeric data (AAA through 999). You must keep alphanumeric and numeric ranges separate (AAA through ZZZ and 1 through 999). However, you can include both types of ranges if you are trying to secure both numeric and alphanumeric business units. You can also enter alphanumeric ranges similar to A through ZZZ.

- The Business Unit security file is F0001 and is in the client data library.
**Working with Function Key Security**

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

Function Key security lets you setup security by form or user on function keys or options.

- Secured function keys and options do not display in Available Functions and Options form F24 or F1.
- Secured function keys still display on Line 24. Use Vocabulary Overrides to remove them.
- Use Function Key security to restrict menu level function keys. Use form V00MENU.
- Use Data Dictionary item #JDEFNC to modify run-time text on *ALL security.

This chapter describes the following:

- Using Function Key security
- Securing all function keys except standard keys
Using Function Key Security

The function key security file is F9612, located in the common library.

▶ To use Function Key security

From Security Officer (G94)

1. Choose Function Keys.

2. Click in the Field field and press F1 to get a list of all keys on a specific form.

3. To restrict someone from an entire form, enter the user or group name in the User ID field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Screen</td>
<td>Screen or report file name (e.g., V01011 or R01402).</td>
</tr>
<tr>
<td>User ID</td>
<td>The JDE-defined user profile.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>User</td>
<td>Enter the name of the user or file that needs updating. If user was entered in the top half of the screen, enter a file name to be updated for that user. If a file name was entered in the top half of the screen, enter a user name to be updated for that file.</td>
</tr>
<tr>
<td></td>
<td>NOTE: If inquiring into a specific ID, you must enter the “Thru” Business Unit number to retrieve the record since multiple Business Unit ranges are allowed.</td>
</tr>
<tr>
<td>Description</td>
<td>The description of the selected video screen or user ID.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>The name of the field within the file. This name is constructed using the File Prefix specified in the SVR and the data item name in the data dictionary.</td>
</tr>
<tr>
<td></td>
<td>.................................................................................................................................................  Form-specific information ........................................</td>
</tr>
<tr>
<td>Description</td>
<td>The PF01 field name of the function key or selection exits.</td>
</tr>
<tr>
<td>A</td>
<td>A code that indicates whether a user is allowed access to the function key or selection. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>Y  Yes, allow access</td>
</tr>
<tr>
<td></td>
<td>N  No, prevent access</td>
</tr>
<tr>
<td></td>
<td>blank  Yes, allow access (default).</td>
</tr>
</tbody>
</table>

**Securing All Function Keys Except Standard Keys**

The standard function keys are F1, F3, F7, F24, Help, and the Roll Keys.

▶ **To secure all function keys except standard keys**

From Security Officer (G94), choose Function Keys

1. Add a form ID in the Video Screen field, such as V01051 - Address Book Information.
2. Add a *PUBLIC or a group profile record with the Field field set to *ALL and the A (allow) field set to N.
3. Add a user record with the Field field set to *STD and the A (allow) field set to Y.
Setting Up User Defined Code Security

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

This utility lets users inquire on the user defined code table and its values, but prevents them from adding, changing, or deleting the values.

You can place security by individual system codes, thereby, securing a user from changing User Defined Codes in one system, yet allowing that user to change values in another system.

To set up User Defined Codes security

From Security Officer (G94), choose User Defined Codes

1. Enter a user ID in the User ID field. Group profile and *PUBLIC are valid for the User ID field.
2. Enter N under the Allow Update field to secure a user from a code type or a specific table.
3. Perform a change.
Add memo notes here. There is also a function key exit to the cross reference.

What You Should Know About

**User Defined Codes Security**

- Press F16 to display all User Defined Codes.
- A user record overrides any group security. If the system finds a user record, the system never checks the group records for additional security within that Code Type. For example, if you have a record in User Defined Codes security and you are also part of a group, the system uses your security and it never checks the group security.
- The User Defined Codes security file is F00042 and is in the client data files.
Setting Up Name Search Type Security

From Master Directory (G), choose Hidden Selection 29
From General Systems (G00), choose General User Defined Codes

Name Search Type security restricts viewing Address Book records by Search Type in the Name Search and Address Book Information programs. Each Search Type is defined as a separate table within system code 94.

To set up Name Search Type security

From General Systems (G00), choose General User Defined Codes

1. Enter a user ID in the Character Code field to grant authority to that Search Type. Each user ID entered here has authority to customers only. User IDs not added for any Search Type have no authority to any records.
2. Press F5 to view the User Defined Code Types form, which shows you all available Search Types.

3. Enter Search Type codes that you have defined as valid values. A Code Type = @ grants authority to search all.
4. From Security Officer (G94), choose Name Search Type.

5. Enter Y or N in the Search Type Security field. If set to Y, you must set up User Defined Codes to grant authority.

- This security only works for programs P01051 and P01200. Reporting is not affected by Name Search Type Security.
- Group profiles are not valid.
Setting Up Batch Approval and Post Security

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

Batch Approval and Post Security restricts the approval and posting of batches to certain users. Security can be set up for General Ledger, Accounts Payable and Accounts Receivable systems.

To set up Batch Approval and Post Security

From Security Officer (G94), choose Batch Approval/Post

1. Press F5 to set up Approved by or Secured User IDs.
   - Approved by user has authority to approve and post batches
   - Secured User does not have authority to approve or post batches
2. Enter user IDs in the User fields whose batches the Approved by user can approve and post.
   - *ALL valid if Approved by user has authority to all batches
   - Group profile or *PUBLIC is not valid

3. Press F3 to return to the initial Batch Approval/Post form.

4. Enter a Y or N for each of the types of batch security approval/post programs.
5. Set Management Approval to Y in the Constants for each system. This parameter is found in the following Setup menus:

- General Accounting Constants (G0941)
- Accounts Receivable Constants (G0341)
- Accounts Payable Constants (G0441)

You must do all of the previous steps. If any of the steps are skipped, Batch Approval and Post Security will not work.
Setting Up Report Version Security for DREAM Writer

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

Report Version security reassigns security for DREAM Writer versions. It restricts other users from executing, changing, deleting, and copying versions.

Initially, place security on DREAM Writer when you create the version. Use the Report Version utility to apply or remove DREAM Writer security.

To set up Report Version security for DREAM Writer reports

From Security Officer (G94), choose Report Version

1. Enter the user ID and/or the form ID you want to change.
2. Enter a security code in the Security Code field, which corresponds to the User Exclusive field in the DREAM Writer version. The values are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All users have all functions</td>
</tr>
<tr>
<td>1</td>
<td>All users can execute the version, but only the user who created the version can change or delete it</td>
</tr>
<tr>
<td>2</td>
<td>Only the user who created the version can execute, change, or delete the version. However, other users can copy from this version</td>
</tr>
<tr>
<td>3</td>
<td>Only the user who created the version can execute, change, delete, or copy the version</td>
</tr>
</tbody>
</table>

Group security is not valid.
Changing the User Profile Ownership

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

This utility transfers object ownership for ALL objects owned by one user to another user. Use caution when using this option. It changes all objects, including IBM objects.

Note: The IBM command CHGOBJOWN allows you to specify only one object (you must know the object name) at a time.

To change the user profile ownership

From Security Officer (G94), choose Change User Profile Ownership

1. Enter a user ID into From User Id.
2. Enter a user ID into To User Id.
Reviewing User Security

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Security Officer

Review User facilitates the process of reviewing and maintaining J.D. Edwards Security. This utility displays User IDs and their associated security setup and provides exits to the individual J.D. Edwards security programs.

To review user security

From Security Officer (G94), choose Review User

If security exists, a Y displays in the Act Cde, Bus Unt, Fnc Key, and UDC Cde fields.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>The JDE-defined user profile.</td>
</tr>
<tr>
<td></td>
<td>Form-specific information</td>
</tr>
<tr>
<td></td>
<td>Position to: User ID — Positions selected user ID to the top of the display.</td>
</tr>
<tr>
<td>Menu Travel</td>
<td>Used to control menu traveling within the J.D. Edwards menu program for an individual user. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>blank Indicates the user is allowed to menu travel</td>
</tr>
<tr>
<td></td>
<td>Y Indicates the user is allowed to menu travel</td>
</tr>
<tr>
<td></td>
<td>N Indicates the user is NOT allowed to menu travel</td>
</tr>
<tr>
<td>Command Entry</td>
<td>Used to control use of command entry in the J.D. Edwards menu program for an individual user. You must also alter the IBM User Profile and Hidden Selections to eliminate a command line.</td>
</tr>
<tr>
<td></td>
<td>This data field allows the values of blank, Y or N.</td>
</tr>
<tr>
<td></td>
<td>Y indicates the user has command entry.</td>
</tr>
<tr>
<td></td>
<td>N indicates the user does NOT have authority to command entry.</td>
</tr>
<tr>
<td>Fast Path</td>
<td>The Fast Path flag is used to specify whether individual users may use the “Fast Path” method of processing within the J.D. Edwards menu program.</td>
</tr>
<tr>
<td></td>
<td>This data field allows the values of blank, Y or N.</td>
</tr>
<tr>
<td></td>
<td>blank user is allowed to use fast paths</td>
</tr>
<tr>
<td></td>
<td>Y user is allowed to use fast paths</td>
</tr>
<tr>
<td></td>
<td>N user is NOT allowed to use fast paths</td>
</tr>
<tr>
<td>Level of Display</td>
<td>The Level of Display field contains a number or letter identifying the level at which menus and processing options are displayed. The levels of display are as follows:</td>
</tr>
<tr>
<td></td>
<td>A Product Groups (e.g. Job Cost, Manufacturing)</td>
</tr>
<tr>
<td></td>
<td>B Major Products (e.g. GL, AP)</td>
</tr>
<tr>
<td></td>
<td>1 Basic Operations</td>
</tr>
<tr>
<td></td>
<td>2 Intermediate Operations</td>
</tr>
<tr>
<td></td>
<td>3 Advanced Operations</td>
</tr>
<tr>
<td></td>
<td>4 Computer Operations</td>
</tr>
<tr>
<td></td>
<td>5 Programmers</td>
</tr>
<tr>
<td></td>
<td>6 Sr. Programmers Use F16 on any menu and skip to menu G09 (Level 9) for an illustrative example.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Authorization Mask</td>
<td>Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical. A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user's value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu. For OneWorld, Note – This field is not being used in OneWorld.</td>
</tr>
<tr>
<td>Job Mask</td>
<td>Complete with a user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
<tr>
<td>Knowledge Mask</td>
<td>Complete with a user-defined value. This field exists in the JDE user profile and within each menu and menu selection. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. Comparison of the values in the user profile and the menu lock is hierarchical. A blank represents the highest level of authority. A through Z are the next levels, then 0 through 9. The user's value must be greater than or equal to that of the menu lock in the corresponding menu field to access the menu. For OneWorld, Note – This field is not being used in OneWorld.</td>
</tr>
<tr>
<td>Department Mask</td>
<td>Complete with a two-character, user-defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Future Use Mask</td>
<td>Complete with a user–defined, alphanumeric value. This field exists in the JDE user profile and within each menu and menu selection record. When security is active, the value of this field in the user profile is compared with the value in the corresponding menu lock. The values must be equal in the user profile and menu lock to access the menu. A blank in this field in the user profile gives the user all authority. A blank in this field in the menu record indicates no security exists on this menu.</td>
</tr>
<tr>
<td>Act Cde</td>
<td>The Yes or No Entry field is a common single character entry field for simple yes or no responses on prompt screens.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>Specifies whether the user has action code security set up. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>Y Yes, the user has action code security set up.</td>
</tr>
<tr>
<td></td>
<td>N No, the user does not have action code security set up.</td>
</tr>
<tr>
<td>Bus Unt</td>
<td>The Yes or No Entry field is a common single character entry field for simple yes or no responses on prompt screens.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>Specifies whether the user has business unit security set up. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>Y Yes, the user has business unit security set up.</td>
</tr>
<tr>
<td></td>
<td>N No, the user does not have business unit security set up.</td>
</tr>
<tr>
<td>Fnc Key</td>
<td>The Yes or No Entry field is a common single character entry field for simple yes or no responses on prompt screens.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>Specifies whether the user has function key security set up. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>Y Yes, the user has function key security set up.</td>
</tr>
<tr>
<td></td>
<td>N No, the user does not have function key security set up.</td>
</tr>
<tr>
<td>UDC Cde</td>
<td>The Yes or No Entry field is a common single character entry field for simple yes or no responses on prompt screens.</td>
</tr>
<tr>
<td></td>
<td><strong>Form-specific information</strong></td>
</tr>
<tr>
<td></td>
<td>Specifies whether the user has UDC code security set up. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>Y Yes, the user has UDC code security set up.</td>
</tr>
<tr>
<td></td>
<td>N No, the user does not have UDC code security set up.</td>
</tr>
</tbody>
</table>
What are the Review User Options?

The following options allow you to perform tasks on user IDs listed in Review User Security.

<table>
<thead>
<tr>
<th>Option</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Work with IBM user profiles</td>
</tr>
<tr>
<td>2</td>
<td>Change; exits to User Information</td>
</tr>
<tr>
<td>3</td>
<td>Exit to User Defined Codes Security</td>
</tr>
<tr>
<td>5</td>
<td>Exit to Action Code Security</td>
</tr>
<tr>
<td>6</td>
<td>Exit to Business Unit Security</td>
</tr>
<tr>
<td>7</td>
<td>Exit to Function Key Security</td>
</tr>
<tr>
<td>8</td>
<td>Modify using Security Mask (To use the security mask, place the character you want to add to the field in the Security Mask field. Enter 8 in the option field next to those user IDs you want to change.)</td>
</tr>
<tr>
<td>9</td>
<td>Delete user record from User Information</td>
</tr>
</tbody>
</table>

The delete option from Review User security is the best way to delete a J.D. Edwards user. Delete removes all user records from the following Security files:

- User Information (F0092)
- Action Code (F0003)
- Business Unit (F0001)
- Function Keys (F9612)
- User Library List Control (F0093)
What are the Review User Function Keys?

Following are function keys you can access on the Review User form.

**Cursor Sensitive Sequencing - Ascending**

F16 - Cursor Sensitive Sequencing - Ascending

To view the form in ascending order, place the cursor in the Security Mask field you want to sort by and press F16. To sort by User ID, move the cursor into the User ID column and press F16.

**Cursor Sensitive Sequencing - Descending**

F17 - Cursor Sensitive Sequencing - Descending

To view the form in descending order, place the cursor in the field you want to sort by and press F17.

**Menu Security Review**

F18 - Menu Security Review

Menu Security Review allows you to view and update Menu Locks.
To update Menu Locks

- Type the Menu ID or Job To Execute in the Job/Menu field.
- Type the desired value in the Change To: A/J/K/DP/F field(s) and enter 2 in the option field next to the member you want to change.

See the exercises for this chapter.
Using Unattended Night Operations (Sleeper)

Use Sleeper to run your jobs at a specified time. You generally do this with the following types of jobs:

- Lengthy jobs
- Jobs that take up a great deal of machine resources
- Jobs that require users to be signed off J.D. Edwards software
- Jobs that need to run periodically

Sleeper is a dedicated subsystem that runs only one job, the Sleeper job. This job submits scheduled jobs and releases all the jobs that have been set for unattended release.

When you submit a job for unattended release, you must specify the date and time that you want the job released. Once the Sleeper subsystem is started, it will check the list of jobs every five minutes, or whatever time you decide, and release any jobs designated for release. If the Sleeper subsystem is not active at the release time for a given job, the job is released when the subsystem is started.

This section describes the following tasks:

- Setting up Sleeper
- Scheduling unattended operations
- Submitting one-time jobs using hidden selection 82
- Activating Sleeper
Setting Up Sleeper

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Run Time Setup
From Run Time Setup (G90), choose Dream Writer

When you start Sleeper, you have a number of options to control the way the Sleeper job works.

To set up Sleeper

From DREAM Writer (G81), choose Versions List

1. Enter 2 in the O field for ZJDE0001.
   The DREAM Writer menu displays.
2. On DREAM Writer, enter 1 for Processing Option Value[s].
   Processing Options Revisions displays.
What You Should Know About

To change the parameters of this version, you must sign on as DEMO. Alternatively, you can remove the security using Report Version Security for DREAM Writer.

See Also

Set Up Report Version Security for DREAM Writer

3. Enter information into the fields.

   - Sleeper Wake Up Interval - when Sleeper checks its queue for new jobs that users have submitted. The default is 300 seconds.

   - Beginning of Work Day - when the usual work day starts for users. Sleeper uses this time to determine when to shut down operations.

   - End of Work Day - when the usual work day ends for users. Sleeper uses this time to determine when to start operations.

4. Page up and page down to view the continuation of Sleeper Processing Options.
5. Enter information into the field.

Beginning Execution Date - the date that Sleeper should begin when submitting jobs. If the system finds any jobs with execution dates earlier than this, it will submit all older jobs at once.
Scheduling Unattended Operations

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations
From Computer Operations (G96), choose Unattended Night Operations

You must schedule a job to run. If no jobs exist, the subsystem shuts down.

To schedule unattended operations

From Unattended Night Operations (G9643), choose Unattended Operations Setup

The fields:

- In the upper portion of the form categorize the jobs listed and are only used for inquiry purposes
- In the bottom portion of the form identify the individual jobs. These fields are divided into two categories: Execute and Run.
- Under the To Execute category information identifies and defines the job that is to be run.
- Under the Run category provide information about time and dates as well as frequency.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Type</td>
<td>A type designation is assigned to each unattended or automatic job in the Unattended Operations Master Schedule. The allowed values are:</td>
</tr>
<tr>
<td></td>
<td>blank: Job is not run via the DREAM Writer nor does it have associated parameters.</td>
</tr>
<tr>
<td></td>
<td>V: Job is run under DREAM Writer control but has no parameters.</td>
</tr>
<tr>
<td></td>
<td>P: Job has associated parameters but does not use the DREAM Writer.</td>
</tr>
<tr>
<td></td>
<td>R: Job both has parameters and uses the DREAM Writer.</td>
</tr>
<tr>
<td></td>
<td>#: Job has been suspended since the suspension date has expired.</td>
</tr>
<tr>
<td>Program</td>
<td>The RPG or CL program name defined in the Software Versions Repository Master file. This is the program to run unattended.</td>
</tr>
<tr>
<td>Description</td>
<td>The description of a record in the Software Versions Repository file. The member description is consistent with the base member description.</td>
</tr>
<tr>
<td>Obj Library</td>
<td>The Object Library Name field designates the library location of the compiled object. For Program type objects, display file objects, and report file objects, the library name will be the same (i.e. &quot;JDOBJ&quot;). For all physical and logical files, the object library name will be the test data file library name (i.e. &quot;JDFDATA&quot;). The object library name may be left blank for common subroutine copy members (these are source only objects).</td>
</tr>
<tr>
<td>System Code</td>
<td>A user defined code (98/SY) that identifies a J.D. Edwards system.</td>
</tr>
<tr>
<td>Jobq</td>
<td>The computer waiting line that a particular job passes through. If blank, it defaults to the job queue specified in the user’s job description.</td>
</tr>
<tr>
<td>Outq</td>
<td>The waiting area a job goes to after it has processed. Output Queues are sometimes attached to printers. If an OUTQ is not specified, it defaults from the user's job description.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Priority: Job/Output</td>
<td>The scheduling priority parameters specify the priority values to be used by the system to determine the order in which the jobs are selected for processing. Each job is given a scheduling priority that is used for both job selection and spooled file output. The job scheduling priority is specified by the JOBPTY parameter in commands like CHGJOB and CRTJOB. The priority value may range from 1 – 9 with 1 being the highest priority and 9 being the lowest priority. You cannot schedule a job with authority greater than your own.</td>
</tr>
<tr>
<td>Output Priority</td>
<td>The scheduling priority parameters specify the priority values to be used by the system to determine the order in which spool files are selected for processing. Each job is given a scheduling priority that is used for both job selection and spooled file output. The job scheduling priority is specified by the JOBPTY parameter in commands like CHGJOB and CRTJOB. The priority value may range from 1 – 9 with 1 being the highest priority and 9 being the lowest priority. You cannot schedule a job with authority greater than your own.</td>
</tr>
<tr>
<td>User ID</td>
<td>For World, The IBM-defined user profile. The IBM-defined user profile of the last person to update that version.</td>
</tr>
<tr>
<td>Libl</td>
<td>The name associated with a specific list of libraries. The J9INITA initial program uses these library list names to control environments that a user can sign on to. These configurations of library lists are maintained in the Library List Master table (F0094). For OneWorld, this field represents a valid environment that can be used to run OneWorld. The environment encompasses both a path code (objects) and a data source (data). When put together, users have a valid workplace within OneWorld.</td>
</tr>
<tr>
<td>Form</td>
<td>This form name is the name of the RPG program which controls the function format of this DREAM Writer report. For FASTR and P &amp; E FASTR reports, the form name can normally be any name the users may create.</td>
</tr>
<tr>
<td>Version</td>
<td>For World, identifies a group of items that the system can process together, such as reports, business units, or subledgers.</td>
</tr>
<tr>
<td>Run Date</td>
<td>The date that an automated job is to be initiated.</td>
</tr>
<tr>
<td>Run Time</td>
<td>The time at which a job is to be submitted to the batch jobq for the assigned user. The format must be in hours:minutes:seconds and the value must be greater than or equal to 00:00:00 and less than 24:00:00.</td>
</tr>
</tbody>
</table>
## Field | Explanation
--- | ---
SMTWTFS | A brief description of a code or abbreviation.

............ Form-specific information ............

Specifies the day or days of the week the job is to process. Each letter represents a day of the week, beginning with Sunday. Enter Y directly underneath each day of the week that the job is to process. If the Run Date occurs on a day of the week not specified here as Y, the Sleeper system postpones the job until the next day of the week specified. The program retains the actual Run Date and schedules future jobs accordingly.

Frq | A code which is assigned to each unattended or automatic job in the Unattended Operations Master Schedule which defines the frequency that the job is to be automatically rescheduled. Allowed values are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Daily</td>
</tr>
<tr>
<td>M</td>
<td>Monthly</td>
</tr>
<tr>
<td>W</td>
<td>Weekly</td>
</tr>
<tr>
<td>N</td>
<td>Monthly (last day of month)</td>
</tr>
<tr>
<td>B</td>
<td>Bi-weekly</td>
</tr>
<tr>
<td>Q</td>
<td>Quarterly</td>
</tr>
<tr>
<td>S</td>
<td>Semi-monthly (1st &amp; 15th)</td>
</tr>
<tr>
<td>A</td>
<td>Annual</td>
</tr>
</tbody>
</table>

One Time | A code used to denote those jobs which are to be executed one time only and not rescheduled.

Suspend | The date a job is suspended from execution. Dates may be entered with or without imbedded slashes or dashes. If on entry the date is left blank, in most instances the system date will automatically be inserted. Exceptions to this rule will result in an error condition. Dates may be entered in MM/DD/YY format, or DD/MM/YY format, or YY/MM/DD format, based upon the configuration system value. The month must be 01 through 12. The days must be appropriate to the particular month.

## What You Should Know About

Program parameters 1 – 8 are used to pass specific values to the unattended job.
What Other Reports Run in Sleeper?

Following are other types of reports that you can access from Sleeper:

- **World Writer**
  
  Program = J82001
  
  Parm1 = group ID, length = 10
  
  Parm2 = version, length = 10

- **Column FASTR**
  
  Program = P83410

- **Row FASTR**
  
  Program = P83500
Submitting a One-Time Job

You can also use J.D. Edwards hidden selection 82 to submit one-time jobs. This selection automatically sets up a record in the Unattended Operations Setup.

To submit a one-time job

1. From any menu Selection line, enter 82

2. Enter Y to Hold on Job Queue.

3. Enter Y for Unattended Release.
   - Hold on Job Queue and Unattended Release remains Y until you change it.
   - When you sign off, the system resets the Hidden Selection 82 form, but it does not reset the job description for the user. Be sure to turn the facility off by using Hidden Selection 82.
4. Submit the Job you want to run

This form submits your job on hold in job queue:

- Sleeper releases job
- Look for J95RLJB job in the Sleeper file (F9501)
- If you need to release the job early, you can go to the job queue and release it.
Activating Sleeper

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations
From Computer Operations (G96), choose Unattended Night Operations

After you have set up all the processing options and have scheduled some jobs to be attended by Sleeper, you need to activate the Sleeper subsystem.

To activate sleeper

From Unattended Night Operations menu (G9643)

2. Press F6 after reading the warning message. The following occurs:
   - Job submits to batch
   - You must have QSECOFR authority. As QSECOFR, you can call JDFOBJ/J95901JQ.
   - Sleeper subsystem is automatically set up
   - Sleeper subsystem automatically starts

   If no jobs have been scheduled for Sleeper to run, the subsystem is automatically shut down. You need to restart it.

Exercises

See the exercises for this chapter.
Database Utilities

J.D. Edwards provides you with tools to ensure that your production environments are set up properly. These tools let you manage your production libraries and help you in resolving issues that may arise.

This section describes the following:

- Creating user data files
- Understanding other database options
- Understanding the video disk catalog
- Understanding additional documentation services
Creating User Data Files

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations
From Computer Operations (G96), choose Data Base Management

To create user data files

On Data Base Management (G9645)
1. Choose Data Files

![Data File Creation](image)

2. Enter information into the following fields:
   - Enter System Code
   - Create In Library
   - FROM Library

   The list of files displays.

3. In the Opt field, enter one of the following:
   - 1 - Use source to create the file. You need to compile the file.
   - 2 - This calls the IBM CL command, CRTDUPOBJ, to create a duplicate object without data. The system creates the file empty.
   - 3 - This also calls CRTDUPOBJ, but creates the file with data. Use this option to create a new file from an old file or if an old file was accidently deleted and you need to replace it.

**What You Should Know About**

**Creating User Data Files**  
- Use to create new files from cumulative updates or installs
- References the Software Versions Repository file
- Uses reporting system codes
- Create data files with or without data from an existing library
- Create data files from source
Creating User Data Files

Copying Data Files

You can use the Copy Data Files form to do the following:

- Create new files with data
- Reference the Software Versions Repository file
- Use reporting system codes
- Create data files with data using the CPYF command

To copy a data file

From the Data Base Management menu (G9645)

1. Choose Copy Data Files

2. Enter information into the following fields:
   - Enter System Code
   - FROM Library
   - TO Library

   The list of files appears.
Understanding Other Database Management Options

From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations
From Computer Operations (G96), choose Data Base Management

Several other menu selections on menu G9645 help you ensure the management and setup of your database.

Reorganize Files

- Reorganizes the major files in the J.D. Edwards software.
- DREAM Writer driven.
- Do not change values on the Data Selection form.
- Use the IBM Command RGZPFM to reorganize
Optional Files Report

Produces a listing of all the files that have been designated as optional.

- Has an expanded description that indicates what application or function requires the file.
- Based on this information, you can elect to delete any of the files not relevant to your production environment.

G/L Disk Utilization Report

- Used to help you summarize GL Files — F0911, F0901, and F0902
- Used to help with Disk Utilization by Business Unit Summary report by Company

Journaling

Lets you duplicate and monitor entries into the system.

Using the Optional Files Workbench

The Optional Files Workbench provides access to optional files. With this utility, you can delete the optional files you do not need. The system logs the deleted files. When you reinstall, the system does not put those files back, but if you need them, you can recover them from the JDFDATA library.

Complete the following tasks:

- Working with Optional Files Workbench
- Reviewing deleted files
- Reviewing the explanation of a file
To work with Optional Files Workbench

From Database Management (G9645), choose Optional Files Workbench.

1. Enter a library name in the Library field.
   The form displays the optional files.
2. Enter an option in the OP field.
3. Press F5 to view the optional files log.

To review deleted files

The Optional Files Log lists the files you have deleted.

From Database Management (G9645)

1. Choose Optional Files Workbench.
2. Press F5.
To review the explanation of a file

From Data Base Management (G9645), choose Optional Files Workbench

1. Enter 1 in the OP field next to the file you want to review.
2. Perform an inquiry.
From Master Directory (G), choose Hidden Selection 27
From Advanced & Technical Operations (G9), choose Computer Operations

The Video Disk Catalog lets you review objects on your system at any point in time.

To review the Video Disk Catalog information

From Computer Operations (G96)

1. Choose Video Disk Catalog.

The following catalog information from the time of the last rebuild appears:

- Note “As of” Date. The Video Disk Catalog is not dynamic.
- Displays all objects on the system.
- F13 toggles between objects and libraries.
About the Disk Catalog Rebuild

Use the Disk Catalog Rebuild to do the following:

- Rebuild the Video Disk Catalog file, F98990
- Create a file in QGPL if the file is not found in the library list

Use the Rebuild Disk Catalog selection (G9642) to build the Video Disk Catalog.

- Must be signed on as QSECOFR or have the authority of QSECOFR.
- Builds files F98990, F98990LA, F98990LB, and F98990LC in library QGPL, but only if these files do not reside in a library already in your library list.
Understanding Additional Documentation Services

Video/Report Illustrations

View the layout of any form that you can print using the Video Illustrations selection and any report that you can print using the Report Illustrations selection.

The JDFSRC library is required.

Menu Directory

Displays a list of Menu IDs via that Index of Menus form.

Data Dictionary Search

Displays the following via the Data Item Search form:

- 1 = Specifications
- 2 = Glossary
- 3 = Where Used
| **Object Cross Reference Repository** | Cross reference of programs, data elements, data files, common subroutines, and device files for all systems:  
  - Provides valid combinations of type and display  
  - Must be built, Menu G9642. |
| **Software Versions Search** | Look for specific programs within the Software Versions Repository. |
| **Flow Charting** | Must have cross reference built. Select Option and press F25. |
Upgrading J.D. Edwards Software

J.D. Edwards updates its software to make database changes, program improvements, and advances with new AS/400 technology. The upgrade tapes you receive contain:

- A complete software replacement, if you request a full release.
- A partial software replacement, if you request a cumulative update.

This section describes the following:

- Understanding the types of upgrades
- Understanding upgrade naming conventions
- Understanding upgrade documentation
- Understanding the reinstallation process
Understanding the Types of Upgrades

About a Full Release

A full release contains major enhancements and database changes developed since the last full release of the software. In addition, it includes upgrade information contained in cumulative updates issued in the previous full release. J.D. Edwards distributes full releases when a large number of updates have accumulated and major database changes are required. J.D. Edwards tries to maximize the time between full releases, relying in the interim on cumulative updates. Full releases, which are shipped approximately 12 to 18 months apart, require a reinstall of the software.

About a Cumulative Update

This upgrade contains corrections (no enhancements) for all applications since the last cumulative update or full release of the software. For example, cumulative update A81PC00001 updates release level A8.1. The cumulative concept is implied in the name. As the number of cumulatives for a release are increased, all previous cumulatives are included in the most recent, i.e. A81PC00002 will include all changes for A81PC00002 as well as the changes in A81PC00001.

About an Untested Quick Fix (UQF)

The quick fix provides an immediate and temporary solution to a critical issue. Because of its urgency, the quick fix is usually untested.
Understanding Upgrade Naming Conventions

The following shows you how to identify releases and cumulative updates.

1st character Identifies the hardware type. For example, A = AS/400.

2nd character Identifies the release level. For example, A8.

3rd character Identifies the version. For example, A8.1 = Release A8,
first level for the release level (8.1)

4th through 10th characters If present, identifies the level. For example, A81PC00001 =
First cumulative update for Release A8

If characters 9 and 10 are numbers, this indicates a cumulative update. If
characters 9 and 10 are letters, this indicates an enhancement beta.

Therefore, software titled A81PC00001 would indicate the following:

A = AS/400

8 = Release 8

1 = 1st version of Release 8

[PC000]01 = Cumulative update 01
Understanding Upgrade Documentation

J.D. Edwards provides you with workbooks and a reference guide to help you with the upgrade process.

What is a “Read Me First” Letter?

The Read Me First letter contains information you need before you upgrade your software, such as notes on important software and documentation issues not mentioned in the other publications and IBM system requirements. Read this letter before you read other upgrade publications.

What is the Upgrade Workbook?

The upgrade workbooks contain instructions about upgrading the software. The easy-to-use checklists in the workbooks guide you through the upgrade process in a step-by-step manner. Separate workbooks are available for the installation, reinstallation, and cumulative upgrade processes.

What is the Software Reinstallation Quick Reference Guide?

J.D. Edwards provides the Software Reinstallation Quick Reference Guide if you are reinstalling to A8.1. It provides procedural notes and illustrates some forms. IMPORTANT: You must not use it to complete the upgrade process.

What is the Upgrade Reference Guide?

The Upgrade Reference Guide contains in-depth information about topics such as merges, control files, and file conversions. In addition, the reference guide details procedures to install new J.D. Edwards systems and source only, as well as optional procedures not covered in the workbooks. NOTE: The workbooks provide all the information necessary to reinstall your software. Use the Upgrade Reference Guide to provide more detail about the information in the workbooks.
What is the Language Upgrade Guide?

The Language Upgrade Guide describes how to install and maintain one or more languages in one database environment. It explains how to set up a language as a base or alternate language.

What is the A8.1 Programmer’s Guide?

The A8.1 Programmer’s Guide contains information about the A8.1 database changes. You will find this publication helpful if you customize your J.D. Edwards software.
Understanding the Reinstallation Process

This is an overview of the reinstallation process to your alternate and production environments. Do not try to perform a reinstallation based on this information.

- For complete details, see the *A8.1 Reinstall Workbook* and *A8.1 Upgrade Reference Guide*.
- For assistance in upgrading to a new release of J.D. Edwards software, call your J.D. Edwards branch office.
- For help when performing the steps of the upgrade process, call J.D. Edwards Worldwide Customer Support.

J.D. Edwards recommends that you upgrade your software in an alternate environment before you upgrade your production environment. This allows you to do the following:

- Test the new release of J.D. Edwards software with copies of your data files while current production processing continues at the old release level.
- Train your users in the alternate environment to familiarize them with new release functionality.
- Split the upgrade process into two manageable parts (alternate and production), which can be done at separate times.
- Update any modified or custom programs to work with the new software release.
- Obtain accurate timing requirements for file conversions and merges, which will help to plan the production environment upgrade.

Upgrading the Alternate Environment

In the first stage of the process, you create and upgrade an alternate environment. You then upgrade your production environment by using this upgraded alternate environment.
The following diagram shows the major steps and overall flow of the upgrade to the alternate environment. The major steps are discussed in more detail later in this section. Additional information can be found in the A8.1 Reinstall Workbook or A8.1 Upgrade Reference Guide.

1. **Step 1**
   - LODRUN Procedure
   - Restore Objects
   - JDEINSTAL
   - JDFINS

2. **Step 2**
   - Client Input
   - Upgrade Planner (A97IBM)
   - Upgrade Plans

3. **Step 3**
   - Upgrade Software ("REINSTALL")
   - Restore Software (UPG_STEP1)
   - Upgraded JDFSRCALT
   - Upgraded JDFDTAALT
   - Upgraded JDFOBJJALT
   - (Programs, Reports, Screens)

4. **Step 4**
   - Upgraded JDFOBJJALT
   - JDFDTAALT
   - File Conversions and Control File Merges (UPG_STEP2)
   - Client’s Alt Libraries (Partially Upgraded)

5. **Step 5**
   - Update Applications (G97R4)
   - Client’s Alt Libraries (Completely Upgraded)
   - (Files in client’s libraries updated with new application information)

6. **Step 6**
   - Test Software and Applications in Alternate
   - Special Application Jobs
   - Menu Exception Report
   - Data Dictionary Merge Report
   - UDC Report
   - New AA Report
   - Review DW Workbench
   - ASI Changes
   - Build DD/VO
   - Create New Files
Creating an Alternate Environment

The alternate environment is a copy of your production environment. The alternate environment can be created by copying the production libraries (using the CPYLIB or RSTLIB command) or restoring from a current backup.

If you use the CPYLIB command, you must be signed on with QSECOFR (or have authority to all objects being copied). Also, it is critical that no one be signed on to the environment being copied as the program will skip files that are in use. In addition, CPYLIB requires access paths to be rebuilt.

The alternate libraries, JDFDTAALT and JDFSRCALT can be created empty. They will be loaded from tape during UPG_STEP1.

Issuing the LODRUN Command (Alternate)

LODRUN is an IBM command that restores and runs a user-defined program called QINSTAPP. LODRUN must be performed with user profile QSECOFR or with a user profile that has QSECOFR as the group profile. This program performs the following functions:

- Deletes the existing JDEINSTAL library and restores the new one from the tape labelled LODRUN.
- Deletes the existing JDFINS library and restores the new one from the tape labelled LODRUN.
- Creates a SAVFILE called COMFILE and copies objects from the tape into this file.
- Creates or modifies the JDEINSTAL user profile. This profile is used to access the Software Upgrade Menu (A97IBM), which allows creation/validation of upgrade plans, submission of the upgrade, and access to other upgrade related functions.
- Restores the library JDFMRG, which contains fixed objects.
- Restores the #JDFC$ (CISC) or #JDFR$ (RISC) physical file. Before restoring the file, the program searches to see if either of these files currently exists on your machine. If it does, the contents of the files are duplicated to a savfile (#JDFC$ or #JDFR$) in JDEINSTAL and then the file in your library is deleted.
- Sends a message to sign on as JDEINSTAL. Signing on as JDEINSTAL will give you access to the Software Upgrade Menu (A97IBM).
Creating and Validating the Upgrade Plan (Alternate)

Upgrade planner files and programs are included in the software (in library JDFINS). The plan allows you to provide information, prior to upgrade time, needed by the upgrade process. From menu A97IBM, choose Work with Upgrade Planner. Specify the following information:

- What release levels you are upgrading from and to.
- What libraries will be upgraded. (The alternate J.D. Edward libraries are JDFOBJALT, JDFDTAALT, JDFSRCALT. You will specify your own alternate common and data libraries.).
- What J.D. Edwards systems are being upgraded (plus any new systems to be installed).
- Where the control files are located.
- How the merges will run.

After setting up the upgrade plan, it is necessary to check the planner information for accuracy. The upgrade planner creates the Upgrade Planner Validation Report when you choose the Print Upgrade Validation Report from menu A97IBM. It will also create a Duplicate Files Found Report if duplicate files exist on your system. It is necessary to correct any errors or eliminate any duplicate files prior to continuing the upgrade process. NOTE: If these issues are not resolved, UPG_STEP1 will halt and give you a joblog telling you there are errors in the planner or with duplicate files.

Submitting the Automatic Portion of the Upgrade (Alternate)

From A97IBM, choose Start the Upgrade. When upgrading the alternate environment, the upgrade gets submitted as type *REINSTALL. Two jobs, UPG_STEP1 and UPG_STEP2, get submitted to batch and run automatically.

Restoring the Software (UPG_STEP1)

UPG_STEP1 deletes the existing objects at the old release level and restores the new objects, test data, and source from tape into the alternate J.D. Edwards libraries on your machine. The new release objects, test data, and source are delivered in separate libraries for each J.D. Edwards system (for example: #JDFD40, #JDFO40, #JDFS40).

File Conversions and Control File Merges (UPG_STEP2)

File conversions occur as a result of file changes between the old and new release levels. The new release may change the old release file format. File conversions are accomplished by a CPYF *MAP *DROP process or by RPG programs called Scheduler Programs. For additional information about file conversions see the File Conversions chapter in the A8.1 Upgrade Reference Guide.
• The library name cannot exceed 9 characters. The conversion programs append a Z to the library name, for example ALTCOM becomes ZALTCOM, during the conversion process. If the library name is longer than 9 characters, the conversion process will halt.

The control files (Menus, Data Dictionary, Vocabulary Overrides, DREAM Writer, User Defined Codes, Next Numbers, Automatic Accounting Instructions, and World Writer) in the new release will (usually) contain new records or existing records will contain differences that must be applied to your control files. The merges that run during UPG_STEP2 accomplish most of this process. Merges add new records to your files, change fields in existing records, and produce reports indicating the changes that were made. For additional information on merges, see the Merges and Control Files (Reinstallations Only) chapter in the A8.1 Upgrade Reference Guide.

The Rebuild FRF & JDE Message File and Build Join Logical Files steps are submitted automatically at the end of UPG_STEP2.

**Performing Manual Updates of Applications (Alternate)**

Several changes affecting control files cannot be accomplished in the automatic portion of the upgrade. Therefore, you must complete the control file changes. These manual updates are performed from menu selections on the Post Upgrade Menu (G97R4).

The manual updates consist of the following procedures:

• Printing the Menu Merge Exception Report and updating the menus.
• Printing the User Defined Code Merge Report and updating the User Defined Codes.
• Printing the New Automatic Accounting Instructions (AAIs) Report and updating the AAIs.
• Printing and applying the Application Specific Instructions (ASIs).
• Reviewing your DREAM Writer versions through the DREAM Writer Review Workbench.
• Running the Build DD/VO, if applicable.
• Creating new files, if applicable.
• Running special application jobs.
• Running the Rebuild Menu Word Search.

To prevent having to apply the above manual changes twice (once to the alternate environment and again to the production environment), J.D. Edwards recommends that you monitor changes to the control files in your production environment by utilizing one of the methods listed below.
The suggested methods of monitoring control file changes are the following:

- Prevent all control file changes in the production environment once the alternate environment has been created.
- Track all changes to the control files in production so that they can be reapplied after the production environment is upgraded.
- Perform dual maintenance. This means applying the same changes that occur to the production control files to the alternate control files, thereby keeping the two sets of files in synch.

For additional information on monitoring control file changes, refer to the *A8.1 Reinstall Workbook (Phase 1).*

**Performing Miscellaneous Procedures (Alternate)**

After applications have been updated, it is important to perform the following miscellaneous procedures:

- Print the File Conversion Status report
- Review the reinstallation reports
- End the J.D. Edwards monitor
- Install the cumulative update that was sent with your A8.1 software. For details on installing the cumulative update, refer to the *A8.1 PTF Install Workbook.*
- Test the alternate environment
- Review the DREAM Writer versions

After the upgrade to the alternate environment has been completed, testing and training should be done to ensure that the software functions properly and that users are ready to operate the new release.

You may proceed with upgrading the production environment.
Upgrading the Production Environment

The following diagram shows the major steps and overall flow of the reinstallation to the production environment. The major steps are discussed in more detail later in this section. Additional information can be found in the A8.1 Reinstall Workbook or A8.1 Upgrade Reference Guide.

[Diagram showing the steps of the reinstallation process]
Creating and Validating the Upgrade Plan (Production)

When you are ready to upgrade the production environment, copy the plan you used to upgrade the alternate environment. The plan needs to be changed according to the following guidelines:

- The Install Object/Data Libraries field will be changed to 0.

  This setting will allow a type *ALT *DISK upgrade to be submitted. This upgrade type will not perform the restore from tape (since the new release objects, test data, and source are already in the JDFOBJALT, JDFDTAALT, and JDFSRCALT libraries), but will perform the necessary file conversions and merges.

- The libraries specified in the plan (type COM, DTA, and SEC) will be changed to your production libraries that need to be converted from the old release.

The alternate J.D. Edwards libraries specified in the plan (type JDF, OBJ, and SRC) are already at the new release level.

The upgrade plan should be validated before starting the upgrade.

For additional information about creating and validating the plan, see the A8.1 Reinstall Workbook (Phase 6).

Submitting the Automatic Portion of the Upgrade (Production)

From A97IBM, choose Start the Upgrade. When upgrading the production environment, the upgrade gets submitted as type *ALT *DISK. Two jobs, ALT_STEP1 and ALT_STEP2, get submitted to batch and run automatically.

Building Work Files (ALT_STEP1)

The ALT_STEP1 job builds, in library JDEINSTAL, the Work files needed by the upgrade process.

File Conversions and Control File Merges (ALT_STEP2)

The ALT_STEP2 job will run file conversions and merges using the same methods as described in the alternate upgrade process.
Performing Manual Updates of Applications (Production)

You must finish updating (manually) your J.D. Edwards system applications. These updates are performed from menu selections on the Post Upgrade Menu (G97R4).

If you were able to monitor control file changes (as described previously), you can copy select control files from the previously upgraded alternate environment.

- Copy files pertaining to Menus, Data Dictionary, User Defined Codes, Automatic Accounting Instructions, DREAM Writers, Vocabulary Overrides, and World Writer.
- To copy control files, use the IBM CPYF command.

There are some updates, even if you monitored control file changes, that must be performed manually. They are the following:

- Printing and applying ASI changes pertaining to next numbers. Even if control files were monitored, you cannot copy the Next Numbers file.
- Printing and applying ASI changes pertaining to any files that could not be kept synchronized.
- Running the Build DD/VO selection, if applicable.
- Running the Create New Files selection.
- Running special application jobs.
- Running the Rebuild Menu Word Search.
Performing Final Procedures (Production)

To finalize the production environment upgrade, you will have to perform the following procedures:

- Change the J.D. Edwards system values (14/G94). This affects the J.D. Edwards sign on process and must be correct for users to sign on to the newly upgraded production environment.

- Change the user profile JDE to reflect the correct J.D. Edwards production libraries.

- Change the IBM profile for user profile JDE to reflect the correct J.D. Edwards object library.

- Rename (or delete if you have a backup) the J.D. Edwards libraries in your production environment (these would be the libraries at the old release level).

  \[
  \begin{align*}
  jdfobj & \rightarrow jdfobjX \\
  jdfdata & \rightarrow jdfdataX \\
  jdfs & \rightarrow jdfsX \\
  \end{align*}
  \]

- Rename the J.D. Edwards libraries in your alternate environment so they can now be your production environment libraries.

  \[
  \begin{align*}
  JDFOBJALT & \rightarrow jdfobj \\
  JDFDTAALT & \rightarrow jdfdata \\
  JDFSRCALT & \rightarrow jdfs \\
  \end{align*}
  \]
Appendices
# Appendix A - Business Unit Security Files

## System 00
- F0006
- F0012
- F0018
- F0030
- F0050
- F0050LA

## System 01
- F0101
- F0101JC
- F0101JE
- F0101LU
- F0101Z1

## System 03
- F0311JA
- F0311LD
- F0311LK
- F0311LR
- F0311Z1A

## System 04
- F0411
- F0411LA
- F0411Z1
- F0411Z1A
- F0414

## System 05, 07
- F060116
- F060116A
- F060118
- F0618
- F0618WK
- F06730
- F07100
- F07727

## System 08
- F08101
- F081012
- F08102
- F08201
- F08401
- F08601
- F08910

## System 09, 10
- F0901
- F0911
- F0911Z1A
- F1011

## System 12
- F1201
- F1201JA
- F1204
- F12601

## System 13
- F1302
- F1304
- F1305

## System 15
- F1540LA
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<thead>
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<th>System 30–39</th>
<th>System 40–49</th>
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Appendix B - User Defined Code Text Models

If you need to add the same memo note to several user defined code values or types, you can create text models to prevent entering the same memo over and over. By selecting a particular text model, the text in that model appears as the memo on the selected value or type.

Complete the following tasks:

- Adding a text model for a user defined code value
- Adding a text model for a user defined code type
- Attaching a text model to a user defined code value
- Attaching a text model to a user defined code type
- Copying a text model
- Deleting a text model

To add a text model for a user defined code value

From General Systems (G00)

1. Choose General User Defined Codes.
2. Inquire on a table.
3. Click on the field to which you want to add a text model.

The User Defined Code Detail form appears.
5. Press F15.

   The Text Model Selection form appears.

   ![Text Model Selection Form]

6. In an option field not associated with any model, enter 2.

   The User Defined Code Detail form appears.

   ![User Defined Code Detail Form]

7. In the Model field, type a meaningful name.

8. Type the text for the model in the fields below the Model field.


10. Press F3 to exit the form.

11. Press Enter on the Text Model Selection form to see your new model name.
Appendix B - User Defined Code Text Models

To add a text model for a user defined code type

From General Systems (G00)

1. Choose General User Defined Codes.
2. Press F5.

   The User Defined Codes Type (00041) form appears.

3. Inquire on a System Code.
4. Click on the User Code field to which you want to add a text model.

   The User Defined Code Types form appears.


   The Text Model Selection form appears.

   ![Text Model Selection Form]

7. In an option field not associated with any model, enter 2.

   The User Defined Code Types (0016) form appears.

   ![User Defined Code Types Form]
8. In the Model field, type a meaningful name.
9. Type the text for the model in the fields below the Model field.
10. Press Enter.
11. Press F3 to exit the form.
12. Press Enter on the Text Model Selection form to see the new text model name.

To attach a text model to a user defined code value

From General Systems (G00)

1. Choose General User Defined Codes.
2. Inquire on a table.
3. Click on the Code field of the value to which you want to attach a model.

   The User Defined Code Detail form appears.

5. Press F15.

   The Text Model Selection form appears.

6. Enter 4 next to the model you want to appear on the User Defined Code Detail form.

   The User Defined Code Detail form appears with the text of the model.

7. Press Enter.
8. Press F3 to exit the form.
To attach a text model to a user defined code type

From General Systems (G00)

1. Choose General User Defined Codes.
2. Press F5.
   
   The User Defined Codes Type (00041) form appears.
3. Inquire on a System Code.
4. Click on the User Code field to which you want to attach model text.
   
   The User Defined Code Types form appears.
   
   The Text Model Selection form appears.
7. Enter 4 next to the model you want to appear on the User Defined Code Types form.
   
   The User Defined Code Types form appears with the text of the model.
8. Press Enter.
9. Press F3 to exit the form.

To copy a text model

Access the Text Model Selection form either from a user defined code value or type. See the previous tasks for access information.

From the Text Model Selection form

1. Enter 2 next to the model you want to copy.
   
   The text form displays with the model you selected.
2. In the Model Field, type a new name for the model.
3. Change the associated text for the model in the fields below the Model field.
4. Press Enter.
5. Press F3 to exit the form.
6. Press Enter to see the new model name.
To delete a text model

Access the Text Model Selection form either from a user defined code value or type. See the previous tasks for access information.

From the Text Model Selection form

1. Enter 2 next to the model you want to delete.
   The text form displays with the model you selected.
2. Delete each line of text with F9.
3. Press Enter.
4. Press F3 to exit the form.
   The model name no longer displays on the Text Model Selection form.

What You Should Know About

Memo Notes and Text Models

- You can enter up to 32,000 characters of notes in a single form. The small text form holds 800 lines of text, 40 characters per line. The large window holds 400 lines of text, 80 characters per line.
- This electronic note capability accommodates brief reminders or messages about the field or form. For more detailed help text, use the Data Dictionary Repository to create detailed Glossary entries for the specific data item.
- To change the size of a form, press F2. The system opens a form either 40 or 80 characters wide.
- To open the User Information form that displays details about the text entry in the form, press F6. You can also open this window from the Text Model Selection form using option 6. The system automatically records this information.
- Within the form, you can insert and delete lines. Press F8 to move the text in the form down one line from the cursor position. You can insert additional text on the new blank line. Press F9 to delete all text on the same line as the cursor.
Appendix C - Data Models

This appendix lists and briefly describes the files used by the Data Dictionary and Software Versions Repository. It also provides a data flow chart that shows the relationships between the principal physical files within the system. In order to present the information in the flowchart in an uncluttered format, the lesser control files, workfiles, and files for seldom used features have been omitted. The flowchart flows left to right and top to bottom.

Data Dictionary

The Generic Text file (F9816), Data Field Display Text file (F9202), and the Data Item Alpha Description file (F9203) are keyed by language and reporting system.

Primary File

The primary file is F9200, the Data Item Master file. This file contains all glossary groups for all data items.

Secondary Files

The following describes the secondary files that the Data Dictionary and Software Versions Repository use.

- F9210 - Data Field Specifications file. This file contains the data item definitions including data item name, type, class, and decimals for glossary groups D, S, and U.
- F9202 - Data Display file. This file contains the row and column descriptions, including the language translations and application overrides.
- F9203 - Alpha Description file. This file contains the data item descriptions for each data item.
- F9204 - Data Aliases file. This file contains the data items aliases for programs written in COBOL and C.
- F9207 - Error Message Only file. This file contains the information pertaining the glossary group E, error messages.
- F9816 - Generic Text file. This file contains the glossary text associated with each data item.
Vocabulary Overrides

The following describes the Vocabulary Override files.

- F9220 - Text Master file. This file contains the form definitions for each form in the J.D. Edwards systems. The keys to the file are Form ID, Language, and Reporting System code.
- F9601 - Function Key Translation file. This file contains the definitions for the function keys which are available on the forms with J.D. Edwards systems.

User Defined Codes

The following files contain information about user defined codes.

- F0004 - Code Record Types file. This file contains the code types and their associated definitions.
- F0005 - Code Values file. This file contains the codes defined for each code type.

Software Versions Repository

The following files contain general information about all files in the system.

- F9801 - Software Inventory file. This file contains the definition of each program, form, file, and report member within the J.D. Edwards systems.
- F9802 - Member Locations file. This file contains the information on the location of each member of the Software Versions Repository.

Menus

The following files contain general information about all the menus in the system.

- F0082, F00821, F0083 - menu files. These files contain the definitions of all the menus within the J.D. Edwards systems.
- F0082H - Menu Selection History file. This file contains the list of all menu selections made by all users within the J.D. Edwards systems.
DREAM Writer

Primary

The primary DREAM Writer file is F98301, the DREAM Writer Master file. This file contains the definition of the DREAM Writer version, including the version number and form ID.

Secondary

The following describes the secondary files used by the system to store DREAM Writer information.

- F9831 - Data Selection file. This file contains the data selection criteria for the versions.
- F98302 - Processing Options file. This file contains the definitions of the processing options used within the J.D. Edwards systems.
- F98303 - Heading by Language file. This file contains the language translations for the titles of the versions.
- F98311 - Version Identifier file. This file contains the text which displays on the Versions List form.
- F98312 - DREAM Writer Print Overrides file. This file contains the printer definitions for the versions.
Appendix D - Custom Initial Programs

If you have your own company software or other purchased software in addition to J.D. Edwards software, you can transfer easily among all of your software environments.

For example, you can create a custom master menu that calls J.D. Edwards software, your company software, and other purchased software. You can then exit J.D. Edwards software and return to your custom master menu without redefining your environment.

Accessing J.D. Edwards software

To access J.D. Edwards software from a custom menu

1. Create a custom CL program. The following parameters must be included:
   - The library containing the QIDF data area
   - A call to either program J98INIT or J98INITA. Both of the programs (J98INIT and J98INITA) save your environment parameters. You no longer need to sign off to transfer among library lists or transfer among other software environments

   If you use J98INIT and sign off with (..), hidden selection 90, hidden selection 30, or SIGNOFF, you are returned to the IBM menu.

   If you use J98INITA and sign off with hidden selection 30, you are returned to the Multiple Library List Selection screen. Pressing F3 returns you to the IBM menu.

2. Using the STRSDA command, create an IBM menu.

3. Establish your custom CL program as a call from your IBM menu.
Both J98INIT and J98INITA saves your environment parameters. You no longer need to sign off to transfer among library lists or transfer among other software environments.

If using J98INIT and you sign off with .., hidden selection 90, hidden selection 30, or SIGOFF, you return to the IBM menu.

If using J98INITA, hidden selection 30 takes you back to the Multiple Library List Selection screen. From there, F3 returns you to the IBM menu.

The system saves the following parameters:

- System library list (if the user is authorized to the commands)
- User library list
- Current library
- Output queue
- Local data area
Appendix E - Data Dictionary Change Considerations

When making changes to the Data Dictionary, be aware of the following:

- DO NOT change field sizes or decimal positions for fields that are currently used by existing systems.
- DO NOT change the Next Number Index without also changing the Next Number categories for that system. A program change may be required.
- Clone I vs Clone II Change Rules
  - Clone I programs require code changes because values are hard-coded
  - Clone II programs edit by using the Data Dictionary values. If a default value has been coded in the original data element, any change will be dynamic and will be reflected in all Clone II programs.
Use the following tables as guidelines when changing data items.

**General Data Items**

Use the following chart to determine which types of edits require program changes.

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<th>CLONE II PROGRAMS</th>
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</tr>
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<td>Do not change</td>
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<td>Default Values</td>
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<td>Real-time change</td>
</tr>
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<td>is written to accept default</td>
<td></td>
</tr>
<tr>
<td>Help Program</td>
<td>Real-time change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>Next Number System</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>Index Number</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
</tbody>
</table>

**Data Display Rules**

The following table explains changes necessary for certain elements valid in the Data Display Rules field.

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>CLONE I PROGRAMS</th>
<th>CLONE II PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE</td>
<td>Real-time change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>MASK</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>JUSTIFY</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>*RAP</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>*RABN</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>*RAZ</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
</tbody>
</table>
Data Edit Rules

The following table explains changes necessary for certain elements valid in the Data Edit Rules field.

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>CLONE I PROGRAMS</th>
<th>CLONE II PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDC</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>VALUE</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>RANGE</td>
<td>Requires program change</td>
<td>Real-time change</td>
</tr>
<tr>
<td>FILE</td>
<td>Requires program change</td>
<td>Requires program change</td>
</tr>
</tbody>
</table>
Appendix F - Functional Servers

Several J.D. Edwards programs access functional servers. The purpose of functional servers is to provide a central location for standard business rules about entering documents, such as vouchers, invoices, and journal entries. These business rules establish the following:

- Data dictionary default values
- Field edits and valid values
- Error processing
- Relationships between fields or applications

The advantages of a functional server are:

- It reduces maintenance of entry programs because edit rules reside in one central location.
- You can standardize documents across all applications because you create them using the same business rules.
- Generally, the user interface (appearance and interaction) of a form is now separate from how a program works.

The steps for setting up business rules for an entry program are:

1. Create a DREAM Writer version for a specific functional server program (for example, XT0411Z1 for voucher entry).
2. Set the processing options within the version according to your company requirements.
3. Specify the version you want the entry program to use in the processing options for that entry program.

You can have all your entry programs use the same DREAM Writer version (and thus, use the same rules) or you can set up different DREAM Writer versions. J.D. Edwards provides DREAM Writer version ZJDE0001 as the default functional server version for your entry programs.

Only the person responsible for system-wide setup should make changes to the functional server version. For more information about how to set up DREAM Writer versions, see the Technical Foundation Guide.
Example: Voucher Processing Functional Server

The following graphic shows the programs that use the voucher processing functional server. J.D. Edwards provides two demo versions of the functional server, ZJDE0001 and ZJDE0002.
Glossary
This glossary defines terms in the context of your use of J.D. Edwards systems and the accompanying user guide.

**AAI.** See Automatic Accounting Instructions.

**access.** To get to the information or functions provided by the system through menus, screens, and reports.

**activity levels.** The activity level of a storage pool is the number of jobs that can run at the same time in a storage pool. The machine manages the control of this level. Often during processing in a job, a program waits for a system resource or a response from a workstation user. During such waits, a job gives up its use of the storage pools in order that another job that is ready to be processed can take its place.

**A/D Cycle.** Application Development Cycle.

**advanced operating system.** A single integrated operating system which contains: relational database, display manager, storage manager, communication manager, work manager, security manager and other managers for the BIG BOSS.

**AEC.** Architectural, Engineering and Construction group.

**allocating pools.** If the system cannot allocate all the requested storage, it allocates as much storage as is available and allocates all the other as storage becomes available.

**alphabetic character.** Represents data by using letters and other symbols from the keyboard (such as *a&@*). Contrast with **numeric character**.

**alphanumeric character.** Represents data in a combination of letters, numbers, and other symbols (such as *a&@*).

**ANSI.** American National Standards Institute.

**answers.** Remember the online education system on the AS/400. All you need to remember is the command, **GO SUPPORT**.

**AP.** Accounts Payable.

**APD.** Application Program Driver.

**API.** An application programming interface describes the means by which a programmer can access the features provided by the interfaced object.

**APPC.** Advanced Program to Program Communications.

**application.** A collection of computer programs that allows you to perform specific business tasks. Some examples of applications are accounts payable, inventory, and order processing. Synonymous with **system**.

**APPN.** Advanced Peer-to-Peer Networking.

**AS/400.** Application System/400.

**AS/400 Office.** An IBM word processing program.

**ASCII.** American Standard Code for Information Interchange.

**ASPs.** Auxiliary Storage Pools.

**attributes.** To regard as belonging.

**attribute byte.** First character on a display field. This character controls how the field is displayed.

**audit trail.** The detailed, verifiable history of a processed transaction. The history consists of the original documents, transaction entries, and posting of records, and usually concludes with a report.
**authority.** The right to do something on the system or to use an object in the system, such as a file or a program.

**automatic accounting instruction (AAI).** A code that points to an account in the chart of accounts. AAIs define rules for programs that automatically generate journal entries. This includes interfaces between Accounts Payable, Accounts Receivable, and Financial Reporting and the General Accounting system. Each system that interfaces with the General Accounting system has AAIs. For example, AAIs can direct the Post to General Ledger program to post a debit to a certain expense account and an automatic credit to a certain accounts payable account.

**autostart job entry.** A job is automatically started each time the subsystem is started.

**ATC.** Area Training Coordinator.

**AR.** Accounts Receivable.

**backup copy.** A copy of original data preserved on a magnetic tape or diskette as protection against destruction or loss.

**BAPR.** Approved Budget Field Description.

**BASIC.** Beginners Application Software Introduction Class.

**batch.** A group of like records or transactions that the computer treats as a single unit during processing. For identification purposes, the system usually assigns each batch a unique identifier, known as a “batch number.”

**batch header.** Information the computer uses as identification and control for a group of transactions or records in a batch.

**batch job.** A task or group of tasks you submit for processing that the system treats as a single unit during processing, for example, printing reports and purging files. The computer performs these tasks with little or no user interaction.

**batch processing.** A method by which the computer selects jobs from the job queue, processes them, and writes output to the output queue. Contrast with interactive processing.

**batch type.** A code that designates which J.D. Edwards system the associated transactions pertain to, thus controlling what records are selected for processing. For example, in the Post General Journal process, only unposted transaction batches with a batch type of G for General Accounting are selected for posting.

**bit.** Binary digit. Either a zero or a one at the MI level.

**Bomb.** Fail.

**Boolean logic operand.** In J.D. Edwards DREAM Writer, the parameter of the Relationship field. The Boolean logic operand tells the system to perform a mathematical calculation on certain records or parameters. Available operands are:

- EQ  = Equal To
- LT  = Less Than
- LE  = Less Than or Equal To
- GT  = Greater Than
- GE  = Greater Than or Equal To
- NE  = Not Equal To
- NL  = Not Less Than
- NG  = Not Greater Than

**BORG.** Original/Beginning Budget Field BPC v. Budget Pattern Code.

**BREQ.** Requested Budget Field Description.

**B/S.** Balance Sheet.

**buffer.** A reserved memory area used for performing input/output operations.

**business unit.** Formerly cost center.

**Caching.** Refers to the use of a technique to locally store the results of input and output operations to minimize the use of slower accesses to disk drives and other storage devices.
CAD/CAP. Computer Assisted Design/Computer Assisted Programming. A set of automated programming tools for designing and developing applications. These tools automate system design, generate source code and documentation, enforce design standards, and help to ensure consistency throughout all J.D. Edwards systems.

category code. In user defined codes, a temporary title for an undefined category. For example, if you are adding a code that designates different sales regions, you could change category code 4 to Sales Region, and define E (East), W (West), N (North), and S (South) as the valid codes. Category codes were formerly known as reporting codes.

CC. Cost center. Now known as Business Unit.


character. Any letter, number, or other symbol that a computer can read, write, and store.

character, special. Representation of data in symbols that are neither letters nor numbers. Some examples are: *\&\#/. 

CLONE. Crazy Logic Only Nerds Enjoy. (Old term for the Program Generator.)

COBOL. Common Business Oriented Language.

Column. See field.

command. A character, word, phrase, or combination of keys you use to tell the computer to perform a defined activity.

compile. To change source code into computer readable code.

constants. Parameters or codes that rarely change. The computer uses constants to standardize information processing by an associated system. Some examples of constants are allowing or disallowing out-of-balance postings and having the system perform currency conversions on all amounts. Once you set constants such as these, the system follows these rules until you change the constants.


CPG. Complementary Products Group.

CRP. Capacity Requirements Planning.

CRP. Conference Room Pilot. A simulation of the client’s business in a conference room environment.

CSC. Customer Solution Center.

CUA. Common User Access. IBM’s specification of a user interface definition across applications.

CUM. A representation of changes to J.D. Edwards software, which your organization receives on magnetic tapes or diskettes.

current library. Specifies a single library that is searched before any other user libraries in the library list. A current library is optional and can be different for each user or job. On displays, the current library is represented by the value "CURLIB."

cursor. The blinking underscore or rectangle on your screen that indicates where the next keystroke appears.

cursor sensitive help. See field help.

data. Numbers, letters, or symbols that represent facts, definitions, conditions, and situations, that a computer can read, write, and store.

data item. A code which represents a field, file, program, menu message, error message or help text stored in the data dictionary. Each piece of information within the database is defined by a data item. Data item name definition is limited to four characters in the J.D. Edwards systems to allow for program manipulation of the item.
**database.** A continuously updated collection of all information a system uses and stores. Databases make it possible to create, store, index, and cross-reference information online.

**data character.** A pattern of 8 bits.

**data dictionary.** A database file consisting of the definitions, structures, and guidelines for the usage of fields, messages, and help text. The data dictionary file does not contain the actual data itself.

**data field.** A collection of data characters.

**data Integrity.** Refers to checking the relationships between data items (fields) and being sure that values correlate correctly.

**data validation.** Determining if data is correct when compared to a set of conditions.

**DDE.** Dynamic Data Exchange.

**DDM.** Distributed Data Management.

**DDP.** Distributed Data Processing.

**DDS.** Data Description Specifications.

**default.** A code, number, or parameter the system supplies when you do not enter one. For example, if an input field's default is N and the you do not enter something in that field, the system supplies an N.

**descriptive title.** See **user defined code**.

**detail.** The individual pieces of information and data that make up a record or transaction. Contrast with **summary**.

**DFU.** Data File Utility. An IBM product.

**DIF.** Data Interchange Format.

**display.** (1) To cause the computer to show information on a terminal's screen. (2) A specific set of fields and information that a J.D. Edwards system might show on a screen. Some screens can show more than one display when you press a specified function key.

**display field.** A field of information on a screen that contains a system-provided code or parameter that you cannot change. Contrast with **input field**.

**DMA.** Direct Memory Access.

**DNS.** Do Not Spread.

**DOS.** Disk Operating System.

**DREAM Writer.** Data Record Extraction And Management Writer. A flexible data manipulator and cataloging tool. You use this tool to select and sequence the data that is to appear on a programmed report.

**DRP.** Distribution Requirements Planning.

**Dynamic.** Is constantly changing.

**DASD.** Data Auxiliary Storage Device.

**edit.** (1) To make changes to a file by adding, changing, or removing information. (2) The program function of highlighting fields into which you have entered inadequate or incorrect data.

**EDI.** Electronic Data Interchange. The transmission of business documents among computers of independent organizations.

**EFT.** Electronic Fund Transfer.

**EIS.** Executive Information System.

**Engagement letter.** A letter identifying the mutual understandings and initial expectation of the client and J.D. Edwards.

**environment.** The list of files required by a user to perform certain tasks. For example, a programmer has access to a test environment and an environment which includes live data. Each environment utilizes a different set of files.

**execute.** See **run**.

**exit.** (1) To interrupt or leave a computer program by pressing a specific key or a sequence of keys. (2) An option or function key displayed on a screen that allows you to access another screen.
facilities. A collection of computer language statements or programs that provides a specialized function throughout a system or throughout all integrated systems. Some examples DREAM Writer and FASTR.

Fast Path Mnemonics. A method of using a UDC to define execution to a J.D. Edwards program.


FDA. File Design Aid. A J.D. Edwards design tool.

field. (1) An area on a screen where you type in data, values, or characters. (2) A defined area, usually within a record, which can contain a specific piece of information such as name, document type or amount. For example, a vendor record consists of the fields Vendor Name, Vendor Address and Telephone Number. The field Vendor Name contains only the name of the vendor. See input field and display field. Also known as column.

field help. J.D. Edwards online Help function, which lets you view a description of a field, its purpose and, when applicable, a list of the valid codes that you can enter. You access this information by pressing F1 with the cursor positioned in the field.

file. A collection of related data records organized for a specific use and electronically stored by the computer. Also known as table.


fold area. An area of a screen, accessed by pressing F4, that displays additional information associated with the records or data items displayed on the screen.

function. A separate feature within a facility that allows you to perform a specific task, for example, the field help function.

function key. A key you press to perform a system operation or action. For example, you press F4 to have the system display the fold area of a screen.

Form. One World term for video.

glossary. The collection of text related to specific data items. The glossary contains help text and message text.

GL. General Ledger.

GA. General Accounting.

GST. Goods & Service Tax.

GUI. Graphical User Interface.

hard code. Program instructions which can only be altered by a programmer. The altered instructions must then recompiled so the computer can understand them.

hard copy. A presentation of computer information printed on paper. Synonymous with printout.

header. Information at the beginning of a file. This information is used to identify or provide control information for the group of records that follows.

help instructions. Online documentation or explanations of fields that you access by pressing the Help key or by pressing F1 with your cursor in a particular field.

helps. See help instructions.

hidden selections. Menu selections you cannot see until you enter HS in a menu's Selection field. Although you cannot see these selections, they are available from any menu. They include such items as Display Submitted Jobs (33), Display User Job Queue (42), and Display User Print Queue.
(43). The Hidden Selections window displays three categories of selections: user tools, operator tools, and programmer tools.

**HMC.** Horizontal Microcode.

**HS.** J.D. Edwards Hidden Selections.

**ICCC.** InterCompany Cost Center. *Now known as business unit.*

**ICF.** Intersystem Communication Function.

**ICH.** InterCompany Hub.

**IDDU.** Interactive Data Definition Utility – IBM Product.

**IMP.** Internal Microprogram Load.

**IMPI.** Internal Microprogramming Interface.

**Implementation Methodology.** Nine steps to provide J.D. Edwards consulting staff with a guide for implementing the software in a thorough and consistent manner.

**input.** Information you enter in the input fields on a screen or that the computer enters from other programs, then edits and stores in files.

**input field.** An area on a screen, distinguished by underscores (_ _ __), where you type data, values, or characters. A field represents a specific type of information such as name, document type, or amount. Contrast with *display field."

**install system code.** The two-digit identifier of a J.D. Edwards system. For example, 01 for the Address Book system, 04 for the Accounts Payable system, and 09 for the General Accounting system.

**integrity.** Soundness, completeness.

**interactive job.** An interactive job starts when a user signs on a display station and ends when the user signs off. During the job, the user interacts with the system.

**interactive processing.** A job the computer performs in response to commands you enter from a terminal.

During interactive processing, you are in direct communication with the computer, and it might prompt you for additional information during the processing of your request. See *online.* Contrast with *batch processing.*

**interface.** A link between two or more J.D. Edwards systems that allows these systems to send information to and receive information from one another.

**I/O.** Input/Output.

**IPL.** Initial Program Load.

**ITF.** Interactive Terminal Facility.

**JDE.** Jack, Dan and Ed. Founders of JD Edwards & Co.

**jargon.** A J.D. Edwards term for system-specific text. You base your jargon help text on a specific reporting code you designate in the Data Dictionary Glossary. You can display this text as part of online help. You create your jargon text descriptions and titles for data items through the Data Dictionary, menu and vocabulary overrides record using a reporting system code. Jargon text descriptions and titles for data items display on screens as field names.

**job.** A single identifiable set of processing actions you tell the computer to perform. You start jobs by choosing menu selections, entering commands, or pressing designated function keys. An example of a computer job is check printing in the Accounts Payable system.

**job description.** An object consisting of a set of specifications about a computer job and its executing environment.

**job log.** A job log is a record of requests (such as commands) submitted by the system by a job, the messages related to the requirements and the actions performed by the system on the job.

**job queue.** A group of jobs waiting to enter a subsystem.
**Join logical file.** Presents composite records consisting of fields extracted from two or more physical records from two or more physical files.

**justify.** To shift information you enter in an input field to the right or left side of the field. Many of the facilities within J.D. Edwards systems justify information. The system does this only after you press Enter.

**KBG.** Knowledge-Based Generator. see *program generator.*

**key field.** A series of identifying or controlling characters a computer uses to retrieve related information tied to the key. An employee number, for example, is a key field consisting of references to other files in the system that contain information about the given employee.

**Key General Ledger Account (Key G/L).** See *automatic accounting instructions.*

**LAN.** Local Area Network.

**leading zeros.** A series of zeros that certain facilities in J.D. Edwards systems place in front of a value you enter. This normally occurs when you enter a value that is smaller than the specified length of the field. For example, if you enter 4567 in a field that accommodates eight numbers, the facility places four zeros in front of the four numbers you enter. The result would look like this: 00004567.

**level check.** A mechanism of the OS/400 that assures that a file version and program using that file are in sync with one another.

**level of detail.** (1) The degree of difficulty of a menu in J.D. Edwards software. The levels of detail for menus are as follows:
- A=Major Product Directories
- B=Product Groups
- 1=Daily Operations
- 2=Periodic Operations
- 3=Adv./Tech Operations
- 4=Computer Operations
- 5=Programmers
- 6=Advanced Programmers

Also known as *menu levels.* (2) The degree to which account information in the General Accounting system is summarized. The highest level of detail is 1 (least detailed) and the lowest level of detail is 9 (most detailed).

**library.** A library groups objects. A library is an object itself. Similar to directory on a PC.

**library list.** An ordered list of libraries used for locating objects. Similar to path on a PC.

**LIOM.** Line Input/Output Manager.

**LOD.** Level of Detail.

**logical file.** Contains no data, but provides a view of one or more physical files upon which it is based.

**master file.** A computer file that a system uses to store data and information which is permanent and necessary to the system’s operation. Master files might contain data or information such as paid tax amounts and vendor names and addresses.

**MDA.** Menu Design Aid. A J.D. Edwards design tool.

**menu.** A screen that displays numbered selections. Each of these selections represents a program. To access a selection from a menu, type the selection number and then press Enter.

**menu levels.** See *level of detail.*

**menu masking.** A security feature of J.D. Edwards systems that allows you to prevent individual users from accessing specified menus or menu selections. When this security is in effect for a user, the selections that have been secured do not appear on the screen.

**menu message.** Text that appears on a screen after you make a menu selection. It displays a warning, caution, or information about the requested selection.
menu traveling. A method of moving between menus by typing the menu identifier in the selection field of the screen.

MI. Machine Interface.

MRP. Manufacturing Resource Planning.

MRPx. J.D. Edwards Manufacturing Software.

MVS. Multiple Virtual Storage.

next number facility. A J.D. Edwards software facility you use to control the automatic numbering of such items as new G/L accounts, vouchers, and addresses. It lets you specify your desired numbering system and provides a method to increment numbers to reduce transposition and typing errors.

non-join logical file. Presents records that are composed of fields extracted from just one physical record, but can effectively merge two or more physical files.

numeric character. Represents data using the numbers 0 through 9. Contrast with alphabetic character and alphanumerical character.

object. A discrete entity.

object existence. The right to delete an object from the system.

object management. The right to change the name or library of an object, for physical files, the right to create a logical file over it.

object operational. The right to display the description of an object and the right to the general use of that object.

object orientation. Everything on the AS/400 system that can be stored or retrieved is contained in an object.

offline. Computer functions that are not under the continuous control of the system. For example, if you were to run a certain job on a personal computer and then transfer the results to a host computer, that job would be considered an offline function. Contrast with online.

One Step Install. A method developed to make our software easier to install.

online. Computer functions over which the system has continuous control. Each time you work with a J.D. Edwards system-provided screen, you are online with the system. Contrast with offline. See interactive processing.

online information. Information the system retrieves, usually at your request, and immediately displays on the screen. This information includes items such as database information, documentation, and messages.

Open Application Architecture. An architectures that uses a functional server to allow the various blocks of user interface logic to access the same block of data integrity logic.

operand. See Boolean logic operand.

option. A numbered selection from a J.D. Edwards screen that performs a particular function or task. To select an option, you enter its number in the Option field next to the item you want the function performed on. When available, for example, option 4 lets you return to a prior screen with a value from the current screen.

OS/400. Operating system for the AS/400.

OS/2. Operating system for the IBM personal computer.

OSI. Open Systems Interconnection.

output. Information the computer transfers from internal storage to an external device, such as a printer or a computer screen.

output queue. A group of spool files waiting to be attached to a writer.
override. The process of entering a code or parameter other than the one provided by the system. Many J.D. Edwards systems offer screens that provide default field values when they appear. By typing a new value over the default code, you can override the default. See default.

PACO. Posted After Cutoff.

parameter. A number, code, or character string you specify in association with a command or program. The computer uses parameters as additional input or to control the actions of the command or program.

password. A unique group of characters that you enter when you sign on to the system that the computer uses to identify you as a valid user.

PBCO. Posted Before Cutoff.

PC. Personal computer.

PDM. Program Development Manager. IBM design tool.

PDM. Product Data Management – a module of J.D. Edwards software.

physical file. A file that contains actual data records. Max a maximum record length of 32K, maximum fields per record is 8000.

Plug-&-Go. A 2/18/92 announcement where J.D. Edwards selects PROGRESS to develop client applications for the AS/400. The plug-&-go format offers clients the J.D. Edwards Core financial solutions on the IBM AS/400 E series model.

PPAT. People, Places and Things.

printout. A presentation of computer information printed on paper. Synonymous with hard copy.

print queue. A group of items waiting to be printed. See output queue.

processing options. A feature of the J.D. Edwards DREAM Writer that lets you supply parameters to direct the functions of a program. For example, processing options allow you to specify defaults for certain screen displays, control the format in which information gets printed on reports, change the way a screen displays information, and enter “as of” dates.

product library. A library containing programs and related data needed for IBM licensed programs that are installed on your system.

production library. A production library is a library you create to contain your live J.D. Edwards data files.

production environment. A list of libraries that contains “live” programs and data.

program. A collection of computer statements that tells the computer to perform a specific task or group of tasks.

Progress. A software corporation that is a partner with J.D. Edwards. They are a leading supplier of 4th generation application development systems.

program generator. The World CASE system of programs which create a new program based upon user specifications.

program help. J.D. Edwards online facility which displays information about a program’s use and functionality.

program-specific help text. Glossary text written to describe the function of a field within the context of the program.

prompt. (1) A reminder or request for information displayed by the system. When a prompt appears, you must respond in order to proceed. (2) A list of codes or parameters or a request for information provided by the system as a reminder of the type of information you should enter or action you should take.

PTF. See CUM.

purge. The process of removing records or data from a system file.

PYEB. Post Year End Balance.

P&L. Profit and Loss Statements.

PG. Program Generator.
QA. Quality Assurance.

QJDF data area. A space within the system to hold the system values information for the J.D. Edwards software. This area is referenced at sign-on and during installs and reINSTALLS for critical system information, such as security codes and initial libraries.

QSECOFR. The security officer of the AS/400.

query. A fast means to select and display (or print) information from a database. An IBM utility for databases.

queue. A list of things to be used in an order. See job queue, output queue, and print queue.

RAID. Redundant Array of inexpensive disks.

RAM. Random Access Memory.


read only. A type of access to data that allows it to be read but not copied, printed or modified.

rebuild. The process of sequencing files, integrating recently added data.

record. A collection of related, consecutive fields of data the system treats as a single unit of information. For example, a vendor record consists of information such as the vendor’s name, address, and telephone number. Also known as row.

record format. The definition of how data is structured in the records contained in a file.

record level locking. Prevents two people from simultaneously updating the same data base information.

REP. Rapidly, Economically and Predictably.

reply list. A system wide automatic message handler for the system.

recursive. In DREAM Writer, the ability to create a unique version from the original, process the new version and delete it, leaving the original intact.

re-engineering modules. Programs written for the purpose of changing many existing programs in mass.

reporting code. See category code.

REQIO. Request Input/Output.

reverse image. Screen text that displays in the opposite color combination of characters and background from what the screen typically displays (for example, black on green instead of green on black).

RIBA. Ricevuta Bancaria Elettronica — common way for vendors to receive payments from their customers in Italy.

ROM. Read Only Memory.

ROW. See record.

RPG. Report Program Generator. A programming language developed by IBM.

Rumba. A PC Emulator for the AS/400.

run. To cause the computer to perform a routine, process a batch of transactions, or carry out computer program instructions.

SAA. Systems Application Architecture.

SAR. See Software Action Request.

server. A program that speeds the flow of data between screens, reports and the data files. These programs can also be used to edit data fields.

scroll. To use the roll keys to move screen information up or down a screen at a time. When you press the Rollup key, for instance, the system replaces the currently displayed text with the next screen of text if more text is available.
**SDA.** Screen Design Aid Utility. An IBM product.

**selection.** Found on J.D. Edwards menus, selections represent functions that you can access from a given menu. To make a selection, you type its associated number in the Selection field and press Enter.

**SEU.** Source Entry Utility.

**SIC.** Standard Industry Code.

**SIOM.** Station Input/Output Manager.

**Ski Slope.** Reflects the analogy between the diverse nature of a ski slope and the diverse nature of our software. S levels: Basic, Intermediate, Advanced, Computer Operations and Program Modifications.

**SNA.** Systems Network Architecture.

**SNADS.** Systems Network Architecture Distribution Services.

**Sleeper.** A subsystem which activates jobs set to run during off-peak hours.

**softcoding.** A J.D. Edwards term that describes an entire family of features that lets you customize and adapt J.D. Edwards software to your business environment. These features lessen the need for you to use computer programmers when your data processing needs change.

**software.** The operating system and application programs that tell the computer how and what tasks to perform.

**Software Action Request.** A record which identifies an activity, such as the development of a new program or maintenance of an existing program.

**Software Security Code.** A code that restricts user access to software.

**special character.** Representation of data in symbols that are neither letters nor numbers. Some examples are * & # /.

**spool.** Simultaneous Peripheral Operations On Line. The function by which the system puts generated output into a storage area to await printing and processing.

**spooled file.** A holding file for output data waiting to be printed or input data waiting to be processed.

**SQL.** Structure Query Language.

**STAR.** Spreadsheet Tool for Asset Reporting.

**subfile.** An area on the screen where the system displays detailed information related to the header information at the top of the screen. Subfiles might contain more information than the screen can display in the subfile area. If so, use the roll keys to display the next screen of information. See scroll.

**submit.** See run.

**subsystem.** An operating environment where jobs that are specified for OS/400 run.

**summary.** The presentation of data or information in a cumulative or totaled manner in which most of the details have been removed. Many of the J.D. Edwards systems offer screens and reports that are summaries of the information stored in certain files.

**SVR.** Software Versions Repository.

**system.** A collection of computer programs that lets you perform a specific business function, such as Accounts Payable, Inventory, or Order Processing. Synonymous with application.

**system library.** Lists libraries containing objects, such as user profiles, that are used by the system. This part of a library list is defined by the system value QSYSLIBL and is usually the same for all jobs.

**Simplified Install.** J.D. Edwards new way to install J.D. Edwards software. Also called one step Install.
SME. Subject Matter Expert.
T/B. Trial Balance.
Table. One World term for a file.
UNIX. A multi-user, multi-tasking operating system.
Unscheduled PTF. A form of PTF that includes fixed for a particular system.
UPS. Uninterruptible power source.
user class/group. Place to enter group profiles associated with J.D. Edwards Users.
user defined code. The individual codes you create and define within a user defined code type. Code types are used by programs to edit data and allow only defined codes. These codes might consist of a single character or a set of characters that represents a word, phrase, or definition. These characters can be alphabetic, alphanumeric, or numeric. For example, in the user defined code type table ST (Search Type), a few codes are C for Customers, E for Employees, and V for Vendors.
user defined code (type). The identifier for a table of codes with a meaning you define for the system (for example, ST for the Search Type codes table in Address Book). J.D. Edwards systems provide a number of these tables and allow you to create and define tables of your own. User defined codes were formerly known as descriptive titles.
user index. An object that stores data, allows search functions, and automatically sorts data based upon a key value.
user identification (user ID). The unique name you enter when you sign on to a J.D. Edwards system to identify yourself to the system. This ID can be up to 10 characters long and can consist of alphabetic, alphanumeric, and numeric characters.
user library. A libraries that contains objects, such as files and programs used by the user.

user profile. A file of information which identifies the user to the J.D. Edwards system. This file is used to validate the users authority within the system.

user space. An object made up of a collection of bytes used for storing user-defined information.

user type. A code which identifies a list of files which remain open while the user is signed on to the system.

valid codes. The allowed codes, amounts, or types of data that you can enter in a specific input field. The system checks, or edits, user defined code fields for accuracy against the list of valid codes.

version. A specific release of software. Usually numbered in ascending order.

VCS. Version Control System.

Vertex. Callable routines and tables that calculate US PIR taxes.

video. The display of information on your monitor screen. Normally referred to as the screen.

VM. Virtual Machine.

VMC. Vertical Microcode.

vocabulary overrides. A J.D. Edwards facility that lets you override field, row, or column title text on a screen-by-screen or report-by-report basis.

WACO. Way After Cutoff.

WAN. Wide Area Network.

window. A software feature that allows a part of your screen to function as if it were a screen in itself. Windows serve a dedicated purpose within a facility, such as searching for a specific valid code for a field.

writer. A J.D. Edwards printer attached to an outqueue.

World Vision. A complementary product that converts graphical user interfaces to J.D. Edwards business applications for the AS400.
**World VISTA.** A windows–based direct access to J.D. Edwards data on the AS/400.


**XREF.** Cross reference tool for J.D. Edwards software.

**YTD.** Year to Date.
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