WorldWriter

Release A8.1
Where Do I Look?

Online Help
- Program
- Form
- Field

CD-ROM Guides

Guides

Technical Foundation
System Administration and Environment Fundamentals
- Understanding Your Environment
- Creating and Maintaining Environments
- Setting Up Security
- Upgrading Your System

Common Foundation
Prerequisite
J.D. Edwards Software Fundamentals
- Using Menus
- Getting Help
- Customizing Data
- Reporting
Important Note for Students in Training Classes

This guide is a source book for online helps, training classes, and user reference. Training classes may not cover all the topics contained here.
Welcome

About this Guide

This guide provides overviews, illustrations, procedures, and examples for the current release of J.D. Edwards software. Forms (screens and windows) shown are only examples. If your company operates at a different software level, you might find discrepancies between what is shown in this guide and what you see on your screen.

This guide includes examples to help you understand how to use the system. You can access all of the information about a task using either the guide or the online help.

Before using this guide, you should have a fundamental understanding of the system, user defined codes, and category codes. You should also know how to:

- Use the menus
- Enter information in fields
- Add, change, and delete information
- Create and run report versions
- Access online documentation

Audience

This guide is intended primarily for the following audiences:

- Users
- Classroom instructors
- Client Services personnel
- Consultants and implementation team members

Organization

This guide is divided into sections for each major function. Sections contain chapters for each task or group of related tasks. Each chapter contains the information you need to accomplish the task, run the program, or print the
report. Chapters normally include an overview, form or report samples, and procedures.

When it is appropriate, chapters also might explain automatic accounting instructions, processing options, and warnings or error situations. Some chapters include self-tests for your use outside the classroom.

This guide has a detailed table of contents and an index to help you locate information quickly.

**Conventions Used in this Guide**

The following terms have specific meanings when used in this guide:

- *Form* refers to a screen or a window.
- *Table* generally means “file.”

We assume an “implied completion” at the end of a series of steps. That is, to complete the procedure described in the series of steps, either press Enter or click OK, except where noted.
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Glossary

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World Writer Overview

World Writer is one of the J.D. Edwards report writing tools for the AS/400. This flexible tool consists of a series of easy to use setup screens that provide instructions for IBM's Structured Query Language (SQL). World Writer allows you to create customized reports. You can either design a brand new report that meets your specific needs or you can copy an existing report and modify it to fulfill your requirements.

World Writer is designed primarily to let you retrieve and format information stored on the AS/400 and convert that information into reports that you design. You do not need to know a programming language to work with World Writer; however, World Writer is a strong tool. It can seem complicated until you are familiar with the features that make up World Writer.

After you first design a World Writer report, you receive up-to-date information whenever you run the report. This is because it accesses files on the AS/400, which ensures accurate data every time.

Features

World Writer reports are flexible and allow you to do the following:

- Use up to 32 different files when creating a report. These can be both J.D. Edwards and non-J.D. Edwards files.
- Select the specific fields you want included on your report and place them in the sequence you desire.
- Sort the data to make viewing the information easier.
- Determine which fields, if any, should be totaled for the report.
- Specify totaling functions such as sum, average, minimum, maximum, or count.
- Create both detail and summary reports.
- Determine when lines wrap.
- Create your own column headings.
- Manipulate the size of the fields.
- Specify which fields you want to print and when: always, never, only on change.
- Suppress headings.
- Modify both line and column spacing.
- Copy an existing report and make changes.
- Create new fields by performing calculations using other fields or literals.
- Specify edit codes.
- Preview your report layout on your terminal.
- Update existing information in a file.
- Create a database file.

**Special Characteristics**

J.D. Edwards designed World Writer with the non-technical person in mind. This means you do not need to be a systems analyst or computer programmer to create a report.

**Use Non-J .D. Edwards Files**

You can use up to 32 different files when designing your World Writer report. Systems Application Architecture (SAA) is an IBM tool incorporated into World Writer that allows you to link non-J.D. Edwards files when making your report. If these files are on your AS/400, they comply with IBM's standards and are available for you to use.

**Ease of Learning**

World Writer uses the same structure as DREAM Writer. Being familiar with DREAM Writer makes learning World Writer easier, but is by no means a prerequisite. You will find that, once you grasp the basic concepts of designing a report, World Writer becomes both a functional and productive tool.

J.D. Edwards supplies prototypes of reports. You can often choose an existing report and customize it to your needs. These prototypes give you a head start with designing your own reports.

**Preview Reports**

As you create your World Writer report, you can preview it on your terminal. This allows you to check your format, column titles, spelling, spacing, and so forth, as you go.
Efficient Handling of Numeric Data

World Writer uses the J.D. Edwards Data Dictionary to automatically determine how to format (or edit) numerical data on your report. You can also determine if you want the figures to be rounded to hundreds, thousands, or millions.

Automatic Descriptions

The data dictionary helps when developing column titles. Many times the fields you want on your report are already appropriately named and these names are preloaded for you on your report. This speeds your design time dramatically.

Date Format

Regardless of how dates are stored in the AS/400, you can print dates on your report in the format you want.

Extensive Relationship Tests

World Writer is a flexible system. When creating your reports you can use relationship tests such as the following:

Like Includes all matches of a search string

Not like Excludes all matches of a search string

Range Includes all items that fall within a certain range

Not range Excludes all items that fall within a certain range

Value Includes all matches in a list of values

Not value Excludes all matches in a list of values

Field Selection

After you determine which files to use when creating your report, World Writer provides you with a shortcut to define the parameters of the report. From a list of every field that appears in the files you have selected, you choose only the fields that are necessary in the design of this report.
Presumptive Joins

World Writer automatically links associated descriptions or information that the system presumes you want if you included a particular field in your report. This feature allows you to include more meaningful information on your report than just a code or number. All User Defined Codes as well as address number, business unit, and company number are examples of fields that have presumptive joins.

Levels of Security

World Writer provides levels of security. For detailed information, see the Work with Security section in this guide.

World Writer, DREAM Writer, and FASTR

The table below compares the features of World Writer with J.D. Edwards’ other report writing tools for the AS/400:

<table>
<thead>
<tr>
<th>World Writer</th>
<th>DREAM Writer</th>
<th>FASTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Writer has the following parts (forms or steps)</td>
<td>DREAM Writer has the following parts (forms)</td>
<td>FASTR shares the first three forms</td>
</tr>
<tr>
<td>• Version Title and Files</td>
<td>• Version Identification</td>
<td>• Version Identification</td>
</tr>
<tr>
<td>• File Join Relations</td>
<td>• Additional Parameters</td>
<td>• Additional Parameters</td>
</tr>
<tr>
<td>• Field Selection List</td>
<td>• Processing Options Revisions</td>
<td>• Processing Options</td>
</tr>
<tr>
<td>• Output Field Specifications</td>
<td>• Data Selection</td>
<td>PLUS five other forms</td>
</tr>
<tr>
<td>• Data Selection</td>
<td>• Data Sequence</td>
<td>• Printer File Overrides</td>
</tr>
<tr>
<td>• Data Sort &amp; Totaling</td>
<td></td>
<td>• General Specifications</td>
</tr>
<tr>
<td>• Additional Parameters</td>
<td></td>
<td>• Column Specifications</td>
</tr>
<tr>
<td>And one optional form</td>
<td></td>
<td>• Row Specifications (optional)</td>
</tr>
<tr>
<td>• Printer Overrides</td>
<td></td>
<td>• Cell Calculations (optional)</td>
</tr>
<tr>
<td>Plus five special forms</td>
<td></td>
<td>Plus five special forms</td>
</tr>
<tr>
<td>• Row Account Duplication</td>
<td></td>
<td>• Row Account Duplication</td>
</tr>
<tr>
<td>• Column Report Illustration</td>
<td></td>
<td>• Column Report Illustration</td>
</tr>
<tr>
<td>• Row Report Illustration</td>
<td></td>
<td>• PC Download Processing Option</td>
</tr>
<tr>
<td>• PC Download Processing Option</td>
<td></td>
<td>• Balance Auditor Report Display</td>
</tr>
<tr>
<td>• Balance Auditor Report Display</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Additional Comparisons

The following table compares additional features of the report writing tools:

<table>
<thead>
<tr>
<th>World Writer</th>
<th>DREAM Writer</th>
<th>FASTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>General Report Writer</td>
<td>Data Extraction Tool</td>
</tr>
<tr>
<td>Report layout</td>
<td>User defined</td>
<td>Predetermined</td>
</tr>
<tr>
<td>Level of detail</td>
<td>User defined</td>
<td>Automatic</td>
</tr>
<tr>
<td>Total level</td>
<td>User defined</td>
<td>Sometimes user defined</td>
</tr>
<tr>
<td>File capacity</td>
<td>Up to 32</td>
<td>One based-on file</td>
</tr>
<tr>
<td>Ease of use</td>
<td>Easy</td>
<td>Easiest</td>
</tr>
</tbody>
</table>

### World Writer Group ID, DREAM Writer, and FASTR’s Form ID

The following table compares how each report writer establishes Group IDs:

<table>
<thead>
<tr>
<th>GROUP ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completely user defined</td>
</tr>
<tr>
<td>Q = Query</td>
</tr>
<tr>
<td>SS = System code</td>
</tr>
<tr>
<td>nnnnnnn = Free form</td>
</tr>
</tbody>
</table>

User Defined Code Table 82/GR

Same as Program Name

- For example, “P10211” for the Simple Income Statement identifies the fixed template designed by J.D. Edwards
- Columns are defined by J.D. Edwards
- Data within columns is user defined

Establishes report groupings

- Department (such as accounting or marketing)
- User
- Type (such as financial or budgets)
Process Flow

This flow uses the Human Resources System as an example. All systems have the same flow, although they contain different information. The fields that appear on forms all depend on the systems and files you choose when creating your custom report.

You can access World Writer by the following methods. Regardless of the method you choose, the flow is identical.

- From the main menu, type WW and press Enter.
- From the main menu, type G82 and press Enter.

World Writer Master Menu

On the World Writer master menu, choose the system for which you want to design a report.

![World Writer Master Menu]

Version List

Version List allows you to:

- Run a report that you have already created
- Change an existing report
- Copy a report
- Create a new report
**Version Title and Files**

Version Title and Files allows you to name your report as well as choose the files you want to use when creating your report.
Field Selection List

Field Selection List is where you decide which fields from selected files you want to use for your report, and how you wish to use them.

Output Field Specifications

The Output Field Specifications form allows you to:

- Change any of the predefined printing defaults for any field that appears on your report
- Change the position of a column
- Add a new field
Data Selection

Data Selection allows you to select what information is to appear on your report.
Data Sort & Totaling

Data Sort & Totaling allows you to select the sort sequence of the report as well as what totals, if any, are going to appear.

Additional Parameters

Additional Parameters allows you to:

- Select how many records to include on the report
- Limit access to the report
- Select print options
**Printer File Overrides**

You must access Printer Overrides manually when creating a report because you do not always need to use it. Printer Overrides lets you decide which printer defaults, if any, you want to change when printing your report.
Advanced Operations

Advanced Operations allows you to:

- Maintain security
- Copy any or all versions belonging to a specific group

About This Guide

This World Writer guide includes:

- Basic Features
- Expanded Features
- Advanced Features

Parts of this guide are written in tutorial format. A section titled *Overview of the Tutorial Exercise* early in each chapter explains the exercise and shows an example of a completed report.

Most tasks in the chapter contain a section that explains the information you need to enter for that task. At the end of the task, an illustration appears similar to what the form should look like for the tutorial exercise. Try to work the exercises out on your own. See *Appendix C – Answers* if you need additional help.
Basic Features

Objectives

- To create a simple report
- To revise a report
- To create a report using an existing report

About Basic Features

World Writer allows you to create a basic report without using an existing version as a template. However, you can also copy and revise a report to create a report from an existing report.

This section describes the following tasks:

- Accessing World Writer
- Creating a basic report
- Revising a report
- Creating a report from an existing report
Access World Writer

Accessing World Writer

To access World Writer

Enter G82 on the command line. The following menu appears:

Each menu selection on G82 represents a grouping of versions or report queries.

J. D. Edwards sends you predefined groups of World Writer reports that you can preview before creating your own reports. In some cases, what you need might be on the World Writer menu, or you can copy and modify an existing version to suit your needs.

Attach individual reports to menu selections using Menu Revisions.

For the tutorial and in-class exercises, use the menu G82CLASS.
The system code for World Writer is 82. For a list of the World Writer files, see Appendix A – World Writer Files.

Versions List

The features of World Writer versions are listed below:

- World Writer versions are similar to DREAM Writer versions
- The version name is ten characters and is user defined
- The versions are listed alphabetically
- The version description is provided for your reference
- Each version is an entity unto itself, not a variation of a predefined template as in DREAM Writer

The version name and description appears on the Version List form.
Group, User ID, and Base File

World Writer has several inquiry fields for grouping reports. You can use one or more of these inquiry fields to narrow down your search. These fields are listed below.

Group

You can assign a single name to a group of reports. The following are features of group reports:

- Used to relate and list similar versions
- Up to ten characters in length
- Can be attached to a menu selection

Suggested naming convention: QSSnnnnnn

\[
\begin{align*}
Q &= \text{Query} \\
SS &= \text{System code} \\
nnnnnn &= \text{Your designation}
\end{align*}
\]

User ID

Specify a user ID to display a list of reports created or changed by that user. This is optional.
**Base File**

You can specify a base file to further define your list. A base file is optional. Using a base file, you can search for all reports using that file as the primary file.

**Options**

1. Run the version for processing
2. Change an existing version
3. Add a version from scratch or add by copying an existing version
4. Specify report distribution
5. Print a cover sheet or display the report setup online
6. Printer overrides
7. Display SQL statement
8. Delete a version

**Function Keys**

You can use function keys to do the following:

- **F2** – Toggle change/execution date column
- **F13** – Display report layout (cursor sensitive)
Create a Basic Report

Creating a Basic Report

You must create a new report if none of the predefined reports suit your needs. You might need to create a report that is so different from any existing reports that you prefer to create a report without using an existing report. If there is a predefined or existing report that is close to what you need, you can copy it and revise it.

To create a basic report

1. Assign version information.
   - Assign a version title.
   - Assign a report title.
   - Specify the files to use in the query.
2. Specify file relations.
   - Join files by specifying one or more similar fields if more than one file was specified in Step 1.
3. Specify additional parameters.
   - Specify how to process the query at run time. For example, print the detail or totals only.
   - Indicate the default line and column spacing.
4. Select fields.
   - Select what fields to use in the query.
   - Specify the use of the fields.
   - Create a “tag list” to use throughout the session to simplify remaining steps.
5. Specify output field specifications.
   - Define columns of information to appear on the report.
   - Create any new fields using calculations.
   - Change column headings, lengths, and spacing.
7. Specify data sort and totaling.
   - Specify sequencing of data on the report.
   - Specify total levels and types of totaling to perform.

**Before You Begin**

Before you begin to develop your World Writer report, there are certain things you need to know in advance. Ask yourself the following questions:

- What do I want my report to look like?
- What information do I want to print?
- What data do I want to select?
- How do I want to sort the data?
- Do I want any totals on the report?
- What file or files do I need to use to retrieve the necessary information?

For the reports you create using the tutorial and exercises, you have an example of what the end result should look like. In a real life situation, you should lay out the report on paper before you begin. Once you know the report layout, find the files that contain the information you need.

**Selecting Files to Use**

If you are already familiar with the J.D. Edwards application you are working with, or you are familiar with J.D. Edwards file naming conventions, you already know how to figure out what database file to use for your report. Otherwise, the following describes some tips for selecting files.

There are several ways to find the file used by a particular program. For a review of J.D. Edwards file naming conventions and system codes, see Appendix B, File Naming Conventions.

**To select files to use**

1. Select one of the following methods:
   - Access online help in the form that displays the information you want retrieved for your report.
     - Press F15 to display Input/Output files.
     - Review listed files and note those that you are interested in using.
• Access the form containing the information you want to retrieve.
  • Perform a System Request 3.
  • Display open files.
  • Find the appropriate files in the list.
• On Version Title and Files, perform an Object Search.
  • In the File Name field select F1.
  • Input the first three characters of the file followed by an *.
  • Indicate the library name.
  • For example: *LIBL.

2. Use Hidden Selection 40 (from any menu) to retrieve the specified file and display all the fields in the file. This is beneficial when you know several file names, but are not certain which file contains the fields you want on your report.

**Overview of the Tutorial Exercise**

Perform the tasks in the remainder of this chapter to create an employee salary listing.

1. Determine what information you need and how it is used.
2. Select the menu option for your World Writer group and create a new report using option 3 on a blank line.
3. Go through the setup screens in sequence.
<table>
<thead>
<tr>
<th>Employee Number</th>
<th>Employee Name</th>
<th>Annual Salary</th>
<th>Date Started</th>
</tr>
</thead>
<tbody>
<tr>
<td>7704</td>
<td>Rivard, Jacques</td>
<td>43,620.00</td>
<td>08/25/82</td>
</tr>
<tr>
<td>7579</td>
<td>Martin, G M.</td>
<td>33,000.00</td>
<td>04/01/85</td>
</tr>
<tr>
<td>7504</td>
<td>Meade, Jane</td>
<td>35,000.00</td>
<td>08/03/86</td>
</tr>
<tr>
<td>7703</td>
<td>Bellis, Debbie</td>
<td>53,000.00</td>
<td>03/15/87</td>
</tr>
<tr>
<td>2129</td>
<td>Jackson, John</td>
<td>50,000.00</td>
<td>03/15/88</td>
</tr>
<tr>
<td>6002</td>
<td>Abbot, Dominique</td>
<td>38,000.00</td>
<td>04/10/89</td>
</tr>
<tr>
<td>6011</td>
<td>Allen, Ray</td>
<td>75,000.00</td>
<td>08/15/90</td>
</tr>
<tr>
<td>5651</td>
<td>Rothchild, Abigal</td>
<td>50,000.00</td>
<td>11/15/90</td>
</tr>
<tr>
<td>7566</td>
<td>Meikle, Chris</td>
<td>90,000.00</td>
<td>07/05/93</td>
</tr>
<tr>
<td>7505</td>
<td>Mastro, Robert</td>
<td>37,750.00</td>
<td>01/03/96</td>
</tr>
<tr>
<td>2006</td>
<td>Walters, Annette</td>
<td>45,000.00</td>
<td>06/03/96</td>
</tr>
<tr>
<td>7500</td>
<td>McHugh, Cathy</td>
<td>50,000.00</td>
<td>03/03/97</td>
</tr>
<tr>
<td>2022</td>
<td>Kellemann, James</td>
<td>30,000.00</td>
<td>07/01/97</td>
</tr>
<tr>
<td>6832</td>
<td>Connie Ato</td>
<td>33,560.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>2057</td>
<td>D'Angelo, Suzanne</td>
<td>32,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9200</td>
<td>Dubson, Jane</td>
<td>51,300.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>2479</td>
<td>Ellis, Jody</td>
<td>34,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>2428</td>
<td>Escalante, Jorge</td>
<td>33,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>55222</td>
<td>Green, Greg</td>
<td>50,900.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9400</td>
<td>Hawkins, Jack</td>
<td>50,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9002</td>
<td>Johnson, Debra</td>
<td>50,555.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>8002</td>
<td>Jones, Grace</td>
<td>50,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>7503</td>
<td>Kraton, Ralph</td>
<td>56,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>7020</td>
<td>Marshall, Rodney O.</td>
<td>29,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9300</td>
<td>Martin, John</td>
<td>50,750.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>2049</td>
<td>McInd, Rod</td>
<td>31,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>7011</td>
<td>Moosw, James H.</td>
<td>38,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>8400</td>
<td>Planner, Mark</td>
<td>49,990.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9001</td>
<td>Smith, Jack</td>
<td>50,600.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>8100</td>
<td>Smith, John</td>
<td>51,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9003</td>
<td>Williams, Wendy</td>
<td>52,300.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9100</td>
<td>Wilson, Bob</td>
<td>55,555.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>8200</td>
<td>Wright, Allen</td>
<td>52,050.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>5127</td>
<td>Ebby, Chester A.</td>
<td>25,000.00</td>
<td>03/15/98</td>
</tr>
<tr>
<td>7565</td>
<td>Marchall, lyn V.</td>
<td>120,000.00</td>
<td>04/01/98</td>
</tr>
<tr>
<td>7600</td>
<td>Malwitz, Terry N.</td>
<td>18,200.00</td>
<td>06/24/98</td>
</tr>
</tbody>
</table>

Grand Total Level
Sun 2,209,205.00
Determining the Report Layout

For the tutorial exercise, select only salaried employees, using a Pay Class = ‘S’. The records are sorted by Start Date and then by Alpha Name. There is a grand total for annual salary.

To determine the report layout

Decide what fields are required to produce your report and how they are used. This makes it easier to set up a tag list.

<table>
<thead>
<tr>
<th>File Name</th>
<th>Field Description</th>
<th>Field Name in File</th>
<th>Print</th>
<th>Select On</th>
<th>Sort By</th>
<th>Totals For</th>
<th>Total Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See Appendix D – World Writer Worksheet for more information about report layout.

Specifying Version Title and Files

The Version Title and Files form is where you name your report and indicate which files to use when creating your report.

All of the data for the tutorial exercise using this report is found in the F060116 file.

To specify the version title and files

On Version Title and Files

Complete the following fields:

- Version
- Version Title
- Report Title
- File Name

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>This is a ten character code that identifies an individual query within a given query group (see QRYG). It is similar in function to the DREAM Writer’s version number, but allows a more descriptive name because it is an alphanumeric field.</td>
</tr>
<tr>
<td>Version Title</td>
<td>A description of the version that appears next to the version number. The version title is different from the report title.</td>
</tr>
<tr>
<td>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>
<tr>
<td>File Name</td>
<td>The name of a Database file from which data is retrieved for a Query report. The first file listed is considered the primary file.</td>
</tr>
</tbody>
</table>

Once you enter the Version and Report Titles you must press Enter to specify file names.
Fold Area

Press F4 to show additional detail for the file selection’s primary record.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>The name of an AS/400 Library that contains the specified query file. Defaults to *LIBL.</td>
</tr>
<tr>
<td>Member ID</td>
<td>The name of the file member to use for the query report. You can select only one member and the default is to query the first (*FIRST) member in the file. Most data files contain only one member.</td>
</tr>
<tr>
<td>File ID</td>
<td>If more than one file is selected in a query, this field serves to identify all the fields in a file. In the case of duplicate field names in two or more files, the file ID is used to determine which occurrence of the field is being referred to. The query program automatically assigns a file ID if none is entered.</td>
</tr>
<tr>
<td>JDE</td>
<td>Indicates whether a file follows the JD Edwards standards for field naming. If Y is entered, then all the fields are assumed to exist in the Data Dictionary file (F9201). Defaults to Y.</td>
</tr>
</tbody>
</table>
Options

Option 9 deletes a previously selected file.

Function Keys

You can use function keys to do the following tasks:

F5 – Exits to Printer Overrides

F8 – Exits to the Join Criteria form, which joins two or more files.

F12 – Go back to previous form.

On all setup screens, press Enter once to redisplay the screen with any changes. Press Enter again to continue to the next step.

Specifying Additional Parameters

Use the Additional Parameters form to set options for processing a query.

For this tutorial exercise, accept defaults.

To specify additional parameters

On Additional Parameters, specify how the query is to be processed at run time.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<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, or 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 or delete it. All users can copy or run the version. This is how the JDE predefined versions are delivered.</td>
</tr>
<tr>
<td></td>
<td>2  Medium to full security. Only the user who created the version can change, delete, or 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, or run it.</td>
</tr>
<tr>
<td>Print Cover Page (Y/N)</td>
<td>A code that controls whether to print the cover page for the version. The cover page shows all setup criteria selected.</td>
</tr>
<tr>
<td></td>
<td>Y  Print cover page</td>
</tr>
<tr>
<td></td>
<td>N  Do not print cover page</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>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><strong>Field</strong></td>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Query Detail (or Totals Only) | This code indicates whether to print detail lines on a report, or just the total lines.  
  T       Print totals only  
  D       Print detail and total lines |
| Default Line Spacing   | The default line spacing is the number of lines to advance before printing the next detail or total line. The number of lines to space before a given total line can be changed when defining the total line (see V81208). When a print line is wrapped, the wrapped lines are all single spaced. |
| Default Column Spacing | The default column spacing defines the number of blank spaces between the last field (or left side of the page) and the next field to be printed. The default spacing can be overridden on a field-by-field basis (see P81204). |
| 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. |
| Line Wrap (Y/N)        | Line wrapping is caused by selecting more output fields than will fit on a print line. If the total of the output sizes and column spacing for all selected printable fields is greater than the maximum line width, then the remaining fields are ‘wrapped’ to the next print line(s).  
  If the option is set to N, line wrapping is not allowed and the print line is truncated at the maximum line width. You must specify Y to print all summary functions. |
| One Line per Page (Y/N) | When this option is set to Y, each data record is printed on a separate page. |
| Total Level Text in Header | Y prints Total Header text above column headings. The default is No. |
| Maximum records to query | Indicates the maximum number of records to fetch from the database and print. Any selected records after this count are not output. The default value is *NOMAX (no maximum).  
  Use a value other than the default when verifying the print format of a new query or when a sample of the data is desired. |
| Print Queue            | 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. |
| Output Media           | Output values are specified as follows:  
  RPT       Reports, including special forms  
  IFX       Output to FAX distribution (future use). |
Selecting Fields

The Field Selection List indicates what fields to use for printing, data selection, sort, and total functions. This step serves as a scratch pad to select fields for subsequent steps. You can use the chart you completed when planning your report to help you on this form.

All fields in each selected file are listed.

For the tutorial exercise, to complete the Field Selection List, see your completed report layout sheet.

To select fields

- Enter X in the appropriate column to select the fields and their function. For example, the Alpha Name field prints on the report, and is used for sorting. There is an X in the ‘Print’ column and the ‘Sort By’ Column.
• Use the Rollup or Page Down key to scroll through all fields.
• Press Enter to move marked fields to the top of the list.
• Use the space bar to remove an X.

An option 1 places an X in the Print, Select On and Sort By columns.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Represents the field text specified in the Data Dictionary.</td>
</tr>
<tr>
<td>Print</td>
<td>Select this field to have the data field appear on the report. The field then displays on the Output Field Selection Screen (82104). If the query is being changed, press F15 to display the tagged fields on the Output Field Selection Screen.</td>
</tr>
<tr>
<td>Select On</td>
<td>Select this field to display the data field on the Data Selection Screen (82107).</td>
</tr>
<tr>
<td>Sort By</td>
<td>Select this field to display the data field on the Data Sort and Totaling Screen (82108).</td>
</tr>
<tr>
<td>Sum</td>
<td>Sum or total the values in this field. This is only valid for numeric fields.</td>
</tr>
<tr>
<td>Avg</td>
<td>Calculate and print the average value of this field at total time. This is valid only for numeric fields.</td>
</tr>
<tr>
<td>Min</td>
<td>Print the minimum or lowest value of this field. Negative numbers are considered lower than zero or any positive number. Character fields are compared according to the standard EBCDIC collating sequence.</td>
</tr>
<tr>
<td>Max</td>
<td>Print the maximum or highest value of this field. Negative numbers are considered lower than zero or any positive number. Character fields are compared according to the standard EBCDIC collating sequence.</td>
</tr>
<tr>
<td>Cnt</td>
<td>Count and print the number of records printed. This value will be the same no matter which field is selected.</td>
</tr>
<tr>
<td>Field Name</td>
<td>The data item name of the field to be output.</td>
</tr>
</tbody>
</table>

The Field Selection list is valid only for the current session. Once you complete setup steps or press F3 to exit, the Field Selection list is deleted. You must create a new list if you return to add fields to this version later.

Create Output Field Specifications

Use Output Field Specifications to set up the layout for your report, including:

• Set the order of columns across the page
- Adjust the size of the columns
- Adjust the spacing between the columns
- Perform several editing and display functions
- Perform calculations

For this tutorial exercise, set the column spacing (Col Sp) for the Address Number to 5.

**To create output field specifications**

1. Change the sequence numbers so that the fields are in the correct order based on the sample report.
2. Complete the Output Field Specifications form.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Width</td>
<td>This is calculated for you by adding together the length of fields and column spacing.</td>
</tr>
<tr>
<td>Seq No</td>
<td>A number that defines the relative order of the output fields. For example, a sequence number of 10 will come before 20, and so on.</td>
</tr>
</tbody>
</table>

Fields that have a Print When code of N (never), do not affect the print sequence and therefore can have any sequence number.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Represents the field text specified in the Data Dictionary.</td>
</tr>
<tr>
<td>Size</td>
<td>This is the print size of the field. This can be reduced from the actual size of the field to allow for truncating the printed output or enlarged to allow for numeric editing characters. The actual number of characters taken up for printing is the larger of either the output size or the column heading.</td>
</tr>
<tr>
<td>W L</td>
<td>Enter a Y to wrap this field down to the next print line. Line spacing is always single spaced.</td>
</tr>
<tr>
<td></td>
<td>This is used to make this line of data appear directly below the data in the prior line. Take care to properly calculate the number of spaces to enter in the Col Sp (Column Spacing) field.</td>
</tr>
<tr>
<td>P When</td>
<td>This code identifies when a field value will be printed. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>A Always print the value (this is the default).</td>
</tr>
<tr>
<td></td>
<td>C Print each time the value changes.</td>
</tr>
<tr>
<td></td>
<td>N Never print the value. Used for derived or sort fields that you do not want printed.</td>
</tr>
<tr>
<td>Col Sp</td>
<td>By default (*DF) report columns are separated by one space. You may specify a different spacing on a field-by-field basis. The standard default may also be changed on a report by report basis (see Output Options – V82109).</td>
</tr>
<tr>
<td></td>
<td>NOTE: Changing the default spacing will cause the “total width” to be recomputed, and may cause line wrapping on the report.</td>
</tr>
<tr>
<td>Sup Hdg</td>
<td>Enter a Y to Suppress the Column Headings for this field. This should be done when you choose to wrap lines. Otherwise, the headings for each column wrapped get “stacked” at the top of the report.</td>
</tr>
<tr>
<td>Edt Cde</td>
<td>Determines how data is printed or displayed. Depending on the code, you can change the appearance of the fields as follows (standard IBM edit codes):</td>
</tr>
<tr>
<td></td>
<td>• Show commas – 1, 2, A, B, J, K, N, or O</td>
</tr>
<tr>
<td></td>
<td>• Show decimal point – 1, 2, 3, 4, A, B, C, D, J, K, L, M, N, O, P, Q</td>
</tr>
<tr>
<td></td>
<td>• Show sign for negative – A, B, C, D (“CR”) or J through Q (“-”)</td>
</tr>
<tr>
<td></td>
<td>• Suppress leading zeros – 1 through 4, A through D, J through Q, Y and Z</td>
</tr>
<tr>
<td></td>
<td>Refer to user defined codes (system 98/ type EC) for all valid codes, including additional J.D. Edwards edit codes.</td>
</tr>
<tr>
<td>Prt Dec</td>
<td>The number of decimal positions to show in the edited print field.</td>
</tr>
</tbody>
</table>
### Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Num Sc1 | The scale code is used to truncate quantity fields. This allows you to show a quantity expressed in 100's, or 1,000's and so on. Valid codes are:  
0  No scaling.  
1  Divide by 10.  
2  Divide by 100.  
3  Divide by 1,000.  
4  Divide by 10,000.  
5  Divide by 100,000.  
6  Divide by 1,000,000.  
A field with a value of 123456.78, if scaled using a 3, would print as 123.45 (if decimals were shown) or as 123 if the print decimals were specified as 0.  
NOTE: The print decimals are not automatically changed to zero. If decimal positions are not desired, they must be overridden on the output field definition. |

| Output Field | This is the name of the field in the file. |

### Options

From the Output Field Specifications form you can choose the following options:

1  Specify a calculation that creates a new column.
5  Exits to Field Detail Specifications screen
9  Deletes a field from the query.

### Function Keys

Use the Function keys to perform the following tasks:

Press F13 to display the Report Layout. Use this periodically to determine any additional changes.
F15 – Displays the Field Selection Tag List when you are creating the report. The tag list is active only for the current session in which it was created. If you exit and begin again, you must recreate it.

F16 – Displays all fields in the selected files.

You must press Enter once to update the Total Width field and enable the F13 key for Report Layout. Whenever you make a change to the Output Field Specifications, the total width changes. Once it exceeds the width of the report, some fields are highlighted. The highlighted fields indicate where automatic line wrapping occurs.
Working with Field Detail Specifications

Use Field Detail Specifications to change a column title. The Field Name, Field Description, Edit Code, Numeric Scale, and Column Spacing fields are the same as on the Output Field Specifications form.

For this tutorial exercise, use the following column titles:

- YAALPH = Employee Name
- YAAN8 = Employee Number
- YASAL = Annual Salary
- YADST = Date Started

To work with field detail specifications

1. On Output Field Specifications, type 5 in the option field next to the field you wish to work with to display the following form.
2. Complete the Field Detail Specifications form.
### Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Title</td>
<td>Defaults from Data Dictionary. Can be up to three lines, 20 characters each and centers within the first 20 characters of the column. If you enter 20 dashes in the third line of the column title, the line of dashes are extended the full length of the column.</td>
</tr>
<tr>
<td>Field Size</td>
<td>Represents the actual field size as defined in the file. This is not input capable.</td>
</tr>
<tr>
<td>Output Size</td>
<td>This is the print size of the field. This can be reduced from the actual size of the field to allow for truncating the printed output or enlarged to allow for numeric editing characters. The actual number of characters taken up for printing is the larger of either the output size or the column heading.</td>
</tr>
<tr>
<td>Actual Decimals Precision</td>
<td>Overrides the Data Dictionary edit for display decimals. Do not use with a J.D. Edwards field.</td>
</tr>
<tr>
<td>Date Format - From</td>
<td>This is the format of a date as it is stored in the database. Valid codes are:</td>
</tr>
<tr>
<td></td>
<td>- JUL Julian CYYDDD format.</td>
</tr>
<tr>
<td></td>
<td>- YDM Year, Day, Month YYDDMM format.</td>
</tr>
<tr>
<td></td>
<td>- MDY Month, Day, Year MMDDYY format.</td>
</tr>
<tr>
<td></td>
<td>- DMY Day, Month, Year DDMMYY format.</td>
</tr>
<tr>
<td></td>
<td>- YMD Year, Month, Day YYMMDD format.</td>
</tr>
<tr>
<td></td>
<td>- SYS Default System format.</td>
</tr>
<tr>
<td></td>
<td>These codes are valid only when the edit code is Y.</td>
</tr>
</tbody>
</table>

### Selecting Data

Regardless of the amount of information contained in the files selected, you can selectively print only the data you wish to see on the report.

For this tutorial exercise, select only salaried employees to appear on the report.

- **To select data**

Select records based on any field contained in the selected files.

- If no data selection is specified, all records are printed.

The Data Selection form requires an equation for selecting data. This equation involves the following information:
- And/Or logic.
- The description of the field on which you want to base your selection.
- The test parameter, specifying the Boolean logic operand (see Available Operands for Data Selection later in this chapter) resulting in specific information being selected for your report.
- The value parameter, specifying the data against which you want to compare the parameter.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<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.</td>
</tr>
<tr>
<td>Description</td>
<td>Represents the field text specified in the Data Dictionary.</td>
</tr>
<tr>
<td>Selection Test</td>
<td>Specify the type of logic test to perform between the data field and selection value. These values are edited against user defined code table 82/RL.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Selection Value</td>
<td>The data selection value. The value can be a number, date, character string, or another field name. But the type of data must match the specified selection field. Numbers will be edited and displayed with the same decimal positions as the field. Dates should be entered in the system format, and must be valid. Character strings must be enclosed in single quotes, and cannot be longer than the selection field length. Shorter strings are compared as if the missing positions contained blanks. If a character field is specified in the data dictionary as having an edit subroutine of &quot;RAB&quot;, short strings will be filled with leading blanks (see MCU – business unit). Field names must be from one of the query files selected, or be a derived field on the output selection screen (P82104).</td>
</tr>
</tbody>
</table>

Use cursor-sensitive help in the 'Value' column to specify values, because this help field gives you valid values to use for formatting the data in the proper length, type, and case.
If you use ‘value’ or ‘range’ as the test, the following form is automatically displayed.

![Query Selection Values](image)

**Options**

You can choose the following options in the Data Selection form.

5 Takes you to the values screen to enter a list of values for comparison or a range.

9 Deletes a previously selected field.

If you specify a list of values or a range, the option column displays a “+” sign. Only the first value in a range or values list will display on the Data Selection screen. Use option 5 to display all values.

**Function Keys**

Use function keys to perform the following tasks:

F9 – Replicate fields already selected. This enables you to quickly set up an OR condition using same fields with different values.

F15 – Displays the Field Selection Tag List when you are creating the report. The tag list is active only for the current session in which it was created. If you exit and begin again, you must recreate it.

F16 – Displays all fields in the selected files.
An AND/OR condition is used with more than one equation. Connect multiple equations with an AND condition or an OR condition.

- AND is used when all the conditions in the equation must be met before a record is written.
- OR is used when only one condition must be met, or when you want to begin a new set of selection criteria.

**Available Operands for Data Selection**

You can use these Boolean logic arguments to select your data.

<table>
<thead>
<tr>
<th>Test</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ (Equal to)</td>
<td>Amount EQ 5000 retrieves only those records with amounts equal to 5000</td>
</tr>
<tr>
<td>LT (Less than)</td>
<td>Amount LT 5000 retrieves only those records with amounts less than 5000</td>
</tr>
<tr>
<td>LE (Less than or equal to)</td>
<td>Amount LE 5000 retrieves only those records with amounts equal to or less than 5000</td>
</tr>
<tr>
<td>Test</td>
<td>Example</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GT (Greater than)</td>
<td>Amount GT 5000 retrieves only those records with amounts greater than 5000</td>
</tr>
<tr>
<td>GE (Greater than or equal to)</td>
<td>Amount GE 5000 retrieves only those records with amounts equal to or greater than 5000</td>
</tr>
<tr>
<td>NE (Not equal to)</td>
<td>Amount NE 5000 retrieves only those records with amounts not equal to 5000</td>
</tr>
<tr>
<td>NL (Not less than)</td>
<td>Amount NL 5000 retrieves only those records with amounts not less than 5000</td>
</tr>
<tr>
<td>NG (Not greater than)</td>
<td>Amount NG retrieves only those records with amounts not greater than 5000</td>
</tr>
<tr>
<td>LIKE (A certain part of an alphanumeric field containing the same characters as the test value pattern)</td>
<td>Name like – _TIN retrieves those names that have two characters followed by TIN.</td>
</tr>
<tr>
<td></td>
<td>Name Like – %TIN% retrieves those names that contain TIN, no matter what characters are before or after it</td>
</tr>
<tr>
<td>NLIKE (A certain part of the field that does not contain the same characters as the test value pattern)</td>
<td>Name NLIKE – TIN retrieves only those names that do not have two characters followed by TIN.</td>
</tr>
<tr>
<td></td>
<td>Name NLIKE – %TIN% retrieves those names that do not contain TIN no matter what characters are before it or after it</td>
</tr>
<tr>
<td>RANGE (No less than the first value and no greater than the second value)</td>
<td>Amount Range 5000 7000 retrieves records with amounts between 5000 and 7000. 5000 and 7000 would be included in this list.</td>
</tr>
<tr>
<td>NRANGE (Less than the first value and greater than the second value)</td>
<td>Amount Range 5000 7000 retrieves records with amounts that are less than 5000 and greater than 7000</td>
</tr>
<tr>
<td>VALUE or VALUES (Retrieve the items listed)</td>
<td>Select multiple items to be retrieved</td>
</tr>
<tr>
<td>NVALUE (Do not retrieve items listed)</td>
<td>Omit multiple items</td>
</tr>
</tbody>
</table>
Work with Data Sort and Totaling

Data Sort and Totaling allows you to:

- Sort data
  - Determine the sequence in which you want records to print on the report
- Total data
  - Specify total levels
  - Specify summary functions

For the tutorial exercise, perform the following tasks:

- Sort records by Date Started, then Alpha Name
- Include sum of annual salary at the grand total level.

To sort data

1. Assign sequence numbers by 10s to fields to be used for sorting

For sorting, the only fields you need to be concerned with are Sequence and A/D.

To total data

1. Assign total levels to fields to be used for level breaks. See Assigning Total Levels.
2. Specify the fields to perform total functions on for each level break defined.
3. Specify the type of totaling function to perform for each of those fields.
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq</td>
<td>A sequence number to order the sort fields. The lower the number, the higher the sort priority. That is, a field with a sequence of 20 will sort within the values of a field with a sequence of 10, and so on. A sequence number must be assigned to select a field for sorting, and all sequence numbers will be renumbered by 10's.</td>
</tr>
</tbody>
</table>
| A/D    | The code that specifies the ordering of the data in the sort field.  
A Ascending sequence. Data is placed in order from the lowest to highest values.  
D Descending sequence. Data is ordered from highest to lowest. |
| Tot Lvl| The total level is used to define report break fields. A report break occurs every time the contents of a break field change from one record to the next. Break fields are tested from highest priority to lowest (highest priority is the break field with the lowest number). A report break at a given level will cause a break at all the lower priority levels as well.  

Break levels should be assigned in the same relative order as the sort levels. That is, the highest assignable break level (level 1) should be assigned to the highest sort priority (the sort field with the lowest sequence number). The next break level should be assigned to some lower priority sort level and so on. |
### Field | Explanation
---|---
Page Skip | Valid codes are:
- Y Indicates that a new page should be started when the value of this field changes.
- S Indicates printing summarized information on this field level.

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).

Line Spc | Indicates the number of lines to advance after printing this total line.

The default value (*DF*) is the line spacing specified in Additional Parameters. A total level must be specified for this line spacing to occur.

Sum Fnc | The code that specifies whether to print any summary functions associated with this total level as entered on the Total Level Summary Functions screen.

If N is entered, no total line data will print for this level, but any page or line spacing will occur.

Sort Field | This is the name of the field in the file.

From File | The File ID identifies which file contains the requested field.

---

**Selecting Total Level Summary Functions**

When you initially assign a total level to a field or a sequence number to the Grand Total Level field, pressing Enter automatically takes you to the Total Level Summary Functions form. Option 1 also displays this screen.

The text at the top of the form tells you what total level you are working with and to what field that level is assigned.

▶ To select total level summary functions

Complete the Total Level Summary Functions form by placing an X in the column(s) for the type of total you wish to calculate. If necessary, use F16 to include additional fields.
<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Explanation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Represents the field text specified in the Data Dictionary.</td>
</tr>
<tr>
<td>Sum</td>
<td>Sum or total the values in this field. This is only valid for numeric fields.</td>
</tr>
<tr>
<td>Avg</td>
<td>Calculate and print the average value of this field at total time. This is valid only for numeric fields.</td>
</tr>
<tr>
<td>Min</td>
<td>Print the minimum or lowest value of this field. Negative numbers are considered lower than zero or any positive number. Character fields are compared according to the standard EBCDIC collating sequence.</td>
</tr>
<tr>
<td>Max</td>
<td>Print the maximum or highest value of this field. Negative numbers are considered lower than zero or any positive number. Character fields are compared according to the standard EBCDIC collating sequence.</td>
</tr>
<tr>
<td>Cnt</td>
<td>Count and print the number of records printed. This value will be the same no matter which field is selected.</td>
</tr>
<tr>
<td>Field Name</td>
<td>This is the name of the field in the file.</td>
</tr>
<tr>
<td>File ID</td>
<td>The File ID identifies which file contains the requested field.</td>
</tr>
</tbody>
</table>

Up to five summary functions can be specified for a numeric column, three for an alpha column.

Sum and Average cannot be used with alphanumeric fields.
The following is an example of the summary functions:

<table>
<thead>
<tr>
<th>Summary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>50.00</td>
</tr>
<tr>
<td>150.00</td>
</tr>
<tr>
<td>75.00</td>
</tr>
<tr>
<td>225.00</td>
</tr>
<tr>
<td>100.00</td>
</tr>
<tr>
<td>SUM</td>
</tr>
<tr>
<td>AVG</td>
</tr>
<tr>
<td>MIN</td>
</tr>
<tr>
<td>MAX</td>
</tr>
<tr>
<td>CNT</td>
</tr>
</tbody>
</table>

**Options**

Choose these options to mark or delete functions on the Total Level Summary Functions form:

1. Marks all summary functions with an X
2. Deletes a previously selected field

**Function Keys**

You can use the following function keys on the Total Level Summary Functions form:

- **F13** – Displays the Report Layout. Use this periodically to determine what additional changes you might need to make.

- **F15** – Displays the Field Selection Tag List when you are creating the report. The tag list is active only for the current session in which it was created. If you exit and begin again, you must re-create it.

- **F16** – Displays all fields in the selected files.

**Exercises**

See the exercises for this chapter.
Revise a Report

Revising a Report

When you revise a report, you follow the same procedures as creating a report, except you select only the forms necessary to change what you want.

See Also

* Creating a Report

Before You Begin

Before you begin changing a report, you should have a printout of the current report. Make all your changes by hand, then sign on to World Writer.

To revise a report

On Version List

1. Type 2 next to the version of the report you want to change.
2. On Selective Change Prompt, choose the forms you want to revise.
3. Revise the information on each form to suit your needs.
4. Preview the report.
5. Print the report.
Create a **Report from an Existing Report**

**Creating a Report from an Existing Report**

To create a report from an existing report, complete the following tasks:

- Copy a report
- Revise a report

**Copying a Report**

Whenever you want to use an existing report as a template for a new report, you must copy the report first. After you copy the existing report, you can use it as a guideline for the new report you are creating.

**Before You Begin**

- Before you begin copying a report, you should have a printout of the report you are copying.

➤ **To copy a report**

On Versions List

1. Type 3 in front of the version to copy. The following form appears:
2. Assign a new version name. The following form appears.
   - You can also assign a new version title.

3. Select any setup forms you want to revise.

See Also

- Create a Basic Report
- Revise a Report
Expanded Features

Objectives

- To work with the expanded features available in World Writer

About Expanded Features

There are features available in World Writer that expand on the basic features. You can use the additional features within the tutorial exercises to suit your needs.

Complete the following tasks:

- Create a report with expanded features
- Work with calculations
- Work with file joins
Create a Report with Expanded Features

About Creating a Report with Expanded Features

You can create a report using the expanded features of World Writer. These additional features allow you more flexibility.

Complete the following tasks:

- Create a report with expanded features

The expanded features covered include:

- Presumptive joins
- Line wrapping
- Total levels
- Printer overrides

See Also

- Create a Basic Report
- Revise a Report
- Create a Report from an Existing Report

For the tutorial exercise, copy the report you created in Create a Basic Report. Revise it to create a report that lists active employees only, with their address after their name. Print a grand total and subtotal for the Annual Salary column. The subtotal is based on Business Unit.

Before you begin, review the following report sample:
## Salaried Employee Listing

With Annual Salary and Start Date

For Active Employees

<table>
<thead>
<tr>
<th>Employee Number</th>
<th>Employee Name and Address</th>
<th>Annual Salary</th>
<th>Date Started</th>
</tr>
</thead>
<tbody>
<tr>
<td>9001</td>
<td>Smith, Jack 401 Clark Street Chicago IL</td>
<td>50,600.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>8100</td>
<td>Smith, John 110 N. Michigan Ave. Chicago IL</td>
<td>51,000.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9003</td>
<td>Williams, Wendy 674 Union Blvd. Rochester NY</td>
<td>52,300.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>9100</td>
<td>Wilson, Bob 9000 Highway 80 Aurora IL</td>
<td>55,555.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>8200</td>
<td>Wright, Allen 10056 State Street Chicago IL</td>
<td>52,050.00</td>
<td>07/27/97</td>
</tr>
<tr>
<td>5127</td>
<td>Ebby, Chester A. 2612 Quebec Denver CO</td>
<td>25,000.00</td>
<td>03/15/98</td>
</tr>
<tr>
<td>7565</td>
<td>Marshall, Lynn V. 10526 S Race Street Englewood CO</td>
<td>120,000.00</td>
<td>04/01/98</td>
</tr>
<tr>
<td>7600</td>
<td>Malwitz, Terry M. 5213 Greenwood Drive Morrison CO</td>
<td>18,200.00</td>
<td>06/24/98</td>
</tr>
</tbody>
</table>

---

Home Business Unit

| Sum             | 1,693,130.00 |

---

Grand Total Level

| Sum             | 1,693,130.00 |

For this tutorial exercise, select the following forms to change:

- Version Title and Files
- Field Selection List
- Output Field Specifications
- Data Selection
- Data Sort and Totaling
- Additional Parameters
- Printer Overrides

### Version Title and Files

For this tutorial exercise, update titles based on the report sample. Use the same file as before.
Field Selection List

You need to mark only the fields being added to your report.

For this tutorial exercise, mark the following fields for printing:

- Home Business Unit
- Address Line 1
- City
- State

Mark Pay Status for Select On.

Mark Home Business Unit for Sort.

Mark totals:

- Annual Salary – Sum
- A/B# – Count

The address fields are a result of a presumptive join. They are not included in the Payroll Master file, but are in one of the Address Book files. Because Address Number is in the payroll file you are using, a presumptive join is performed.
Presumptive Joins

A presumptive join is an automatic retrieval of fields from other files that World Writer presumes you might want to use when creating this report. They can be identified on the Field Selection form by an indented description. The field names are identical to the field in the base file for which the join is being performed, except for the addition of a numeric suffix.

![Field Selection List](image)

The presumptive join in this case occurred because of the use of the Address Number field in the F060116 file. In many cases, it occurs to retrieve descriptions that reside in other files for codes or abbreviations. For example: User Defined Code fields or Business Unit fields.

Output Field Specifications

The fields specified on the report you copied from appear on the output field specification screen. To include the new fields you selected in the tag list, press F15.

Adding New Fields

To include the additional fields on the report, specify a sequence number. When setting up column order, always order fields from left to right, one line after the other.

For the tutorial exercise, see the Report Layout form you created for an earlier tutorial exercise.
Wrapping Lines

Because the data exceeds the width of the report, it is wrapped automatically. As a result, it does not line up properly. Determine where you want the data to wrap and what additional column spacing you will need to specify.

To wrap lines

1. Specify a Y to line wrap where necessary, based on your report sample.
2. Suppress the column headings for wrapped lines where necessary.
3. Change column spacing to line up wrapped lines correctly.

4. Use F13 and review the report before you continue.

Determining Column Spacing

You can use more than one method to determine field column spacing for wrapped lines.

To determine column spacing

Select one of the following methods
Method 1

Use the following formula:

1. Determine which is greater: the column heading length or the field length of the data in the column for the preceding field.
2. Using the greatest value, total all preceding field sizes.
3. Total the column spacing amounts.
4. Add the two totals together.

Method 2

Complete the following steps:

1. Press F13 to view the report layout and find the position in which to begin wrapped lines.
2. Specify the result in the column spacing field for the column where line wrapping occurs.

Data Selection

For the tutorial exercise, include salaried employees within the pay status range of 0–9.

Data Sort and Totaling

For the tutorial exercise, include Home Business Unit as the first sort field. Use F15 to view tagged fields and assign a sequence number to make it the first sort field, followed by Date Started and Alpha name.

Total Levels

Total levels are assigned to initiate a break between groups of data, or a level break. A level break is used to force special processing, such as printing subtotals, skipping a page, or skipping multiple lines.

- You can have multiple level breaks where you have groups within groups that you want to separate. For example, group sales by a region, and within the region, group by branch office.
- A level break occurs every time the contents of the field changes from one record to the next.
- You should assign level breaks in the same order as sequence numbers.
• You do not have to assign a total level to a grand total, but you do have to specify a sequence number to include it.

For this tutorial exercise, print a sum total of the annual salary and a count of employees at Grand Total Level and Total Level 1. You should use Home Business Unit for Total Level 1.

To assign a total level

Specify level breaks in the Total Level column.

• Increment level breaks by 1.

The page skip and line space fields are based on total levels. If you want page skipping or line spacing to occur without printing totals, assign a total level and specify N in SUM FNC.

Additional Parameters

For the tutorial exercise, change the default line spacing to 2. This makes the records double spaced and makes the report more legible. Change any other parameters as necessary.
Printer Overrides

The Printer Overrides form provides standard IBM printer override options. It is the same as the form used with Dream Writer. Some of the most commonly used fields are described below. Many of the available options are dependent on the type of printer you have and what it supports.

- You must access Printer Overrides manually by selecting it on the Selective Change form or you can access it using F5 from Version Title and Files.

![Printer Overrides form](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<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>
</tbody>
</table>
| Hld in Prt Queue(Y/N) | This flag is used to determine whether to hold the print file in the print queue rather than printing it. Valid values are:  
  Y  Places a hold on the print queue  
  N  Does not place a hold on the print queue  
  S  Same as Y, but the print file will be saved on the print queue  
  T  Same as N, but the print file will be saved on the print queue  
  Note: You can use 1 for Y and 0 (zero) for N. |
<p>| Number of Report Copies | The number of copies of this report to be printed. One copy is the default. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<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” x 11” 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>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>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>

*Exercises*

See the exercises for this chapter.
Work with Calculations

About Working with Calculations

At some point while designing a World Writer report, you will need a field that contains information that is not available anywhere. At that time you need to create a new field and instruct World Writer to calculate the data necessary. Typically, to create a new field, you create a calculation using related information from several other existing fields or literals. The calculation is performed and the result is placed in the new field.

This section describes the following tasks:

- Creating a new field
- Adding a total level header

See Also

- Create a Basic Report
- Create a Report with Expanded Features

For the tutorial exercise, perform the following during setup:

- Review the sample report.
- Determine what information you need and how you want to use this information.
- Create a new report.
  - Change column position and spacing
  - Create a new field
  - Select data
  - Sequence data
  - Create total level headers
  - Create total level text
  - Create totals
Before You Begin

☐ Review the sample report

Determining the Report Layout

For this report, you will use the F0911 file.

Determine what fields you need for the report and how they will be used. This makes it easier to set up a tag list. You might want to write them down on paper under the following categories:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Field Description</th>
<th>Field Name in File</th>
<th>Print</th>
<th>Select On</th>
<th>Sort By</th>
<th>Totals For</th>
<th>Total Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See Appendix D – Worksheet, for more information about report layout.
## Account Ledger Report

**For Object Account 1110**  
**Date – 07/13/95**  
**From 1/1/98 Through 6/30/98**

<table>
<thead>
<tr>
<th>Account Number</th>
<th>JE</th>
<th>JE Number</th>
<th>Amount</th>
<th>G/L Date</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1110 .BEAR</td>
<td>PW</td>
<td>1850</td>
<td>2,500.00</td>
<td>04/27/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>PW</td>
<td>5466</td>
<td>6,905.67</td>
<td>04/27/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>JE</td>
<td>1551</td>
<td>16,267.00</td>
<td>04/30/98</td>
<td>4/98 Assets</td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>PK</td>
<td>1016</td>
<td>550.00</td>
<td>05/15/98</td>
<td></td>
</tr>
<tr>
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<td>PK</td>
<td>1017</td>
<td>250.00</td>
<td>05/15/98</td>
<td></td>
</tr>
<tr>
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<td>PK</td>
<td>1018</td>
<td>350.00</td>
<td>05/15/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>PK</td>
<td>1016</td>
<td>550.00</td>
<td>05/15/98</td>
<td>Computer Check</td>
</tr>
<tr>
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<td>PN</td>
<td>1900</td>
<td>70.00</td>
<td>05/20/98</td>
<td></td>
</tr>
<tr>
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<td>PK</td>
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<td>0.00</td>
<td>05/30/98</td>
<td>Void Check</td>
</tr>
<tr>
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<td>PK</td>
<td>1027</td>
<td>250.00</td>
<td>05/30/98</td>
<td>Computer Check</td>
</tr>
<tr>
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<td>JA</td>
<td>1552</td>
<td>16,592.34</td>
<td>05/31/98</td>
<td>5/98 Assets</td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>RA</td>
<td>123</td>
<td>2,540.00</td>
<td>06/01/98</td>
<td></td>
</tr>
<tr>
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<td>RA</td>
<td>1913</td>
<td>1,015.72</td>
<td>06/01/98</td>
<td></td>
</tr>
<tr>
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<td>RA</td>
<td>1914</td>
<td>6,970.00</td>
<td>06/01/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>PW</td>
<td>1018</td>
<td>100.00</td>
<td>06/07/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>PW</td>
<td>1950</td>
<td>300.00</td>
<td>06/10/98</td>
<td></td>
</tr>
<tr>
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<td>RA</td>
<td>2049</td>
<td>500.00</td>
<td>06/15/98</td>
<td></td>
</tr>
<tr>
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<td>16,758.26</td>
<td>06/30/98</td>
<td>6/98 Assets</td>
</tr>
<tr>
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<td>1553</td>
<td>2,575.50</td>
<td>06/30/98</td>
<td>6/98 Assets</td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>JA</td>
<td>1553</td>
<td>353.50</td>
<td>06/30/98</td>
<td>6/98 Assets</td>
</tr>
<tr>
<td>1.1110 .BEAR</td>
<td>JA</td>
<td>1553</td>
<td>151.50</td>
<td>06/30/98</td>
<td>6/98 Assets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1110 .FIB</td>
<td>JE</td>
<td>1551</td>
<td>10,900.00</td>
<td>04/30/98</td>
<td>4/98 Assets</td>
</tr>
<tr>
<td>1.1110 .FIB</td>
<td>JA</td>
<td>1552</td>
<td>11,118.00</td>
<td>05/31/98</td>
<td>5/98 Assets</td>
</tr>
<tr>
<td>1.1110 .FIB</td>
<td>JA</td>
<td>1553</td>
<td>11,229.18</td>
<td>06/30/98</td>
<td>6/98 Assets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Subsidiary</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>77</td>
<td>0.00</td>
<td>01/09/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>77</td>
<td>2,262.55</td>
<td>01/09/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>56</td>
<td>2,541.76</td>
<td>01/15/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>101</td>
<td>3,121.90</td>
<td>01/20/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>80</td>
<td>1,681.52</td>
<td>01/23/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>845.96</td>
<td>01/23/98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>59</td>
<td>2,529.34</td>
<td>01/30/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>83</td>
<td>1,507.02</td>
<td>02/06/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>83</td>
<td>845.96</td>
<td>02/06/98</td>
<td></td>
</tr>
<tr>
<td>1.1110 .PAYROLL</td>
<td>T1</td>
<td>62</td>
<td>2,529.34</td>
<td>02/13/98</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Subsidiary</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Business Unit - 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sum 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>82,561.30</td>
</tr>
</tbody>
</table>

**Version Title and Files**

For the tutorial, set up this first form based on the Tutorial Overview and the sample report.
Field Selection List

Sometimes there are fields that you do not print on the report, but you need when performing a calculation to create a new field. Include the field for printing anyway, so that it is included on the Output Field Specifications form. You can specify “never” in the “print when” parameter for that field. This way, the necessary field information is available to you when creating the calculated field, and is left there for an audit trail in case you later make changes to the report.

Similarly, if a field is used on the sort and totaling form, it must appear on the Output Field Specifications screen, even if it is not printed for each record.

For the tutorial exercise, follow the instructions below:

Because Acct No. consists of Business Unit, Object Acct., and Subsidiary, you create a new field by combining these three. Include these fields to print so you can use them in the calculation.

Use the following fields for Data Selection:

- G/L Posted code = P
- Fiscal Year = 98
- Ledger Type = AA
- G/L periods 1 through 6
- Object account = 1110

Sequence as follows:

- Business Unit
- Subsidiary
- G/L date

Perform a sum total on the amount field.

Output Field Specifications

Perform the following to format your report:

- Arrange columns of data across the report in the desired order
- Change the column spacing
- Change the column headings
For the tutorial exercise, suppress printing for Business Unit, Object, Subsidiary. You use these fields in calculations to create a new field.

**Calculations**

World Writer allows you to perform standard and special calculations using either field values or literal values and places the result in a newly created field. You must define the new result field on Output Field Specifications.

You can then print the new field on the report or use it for selecting data or sorting and totaling. You could also use it in another calculation.

**Operands for Calculations on Fields**

You can use these operators to perform calculations.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Used to add values *</td>
</tr>
<tr>
<td>-</td>
<td>Used to subtract values *</td>
</tr>
<tr>
<td>*</td>
<td>Used to multiply values *</td>
</tr>
<tr>
<td>/</td>
<td>Used to divide values *</td>
</tr>
</tbody>
</table>

**Decimal**

Used to obtain a packed decimal representation of a numeric value

- Example: Decimal((SAL),8,2)

**Integer**

Used to obtain a whole number from a numeric value

- Example: Integer((EMPTIME)+5)

**Substr**

Used to obtain a substring of an alphanumeric string

- Example: Substr(Firstname,1,1)
Examples of Common Calculations

The following are examples of calculations you might perform.

**Substr**

You can perform substring only on alphanumeric data.

Example 1: This calculation allows you to reformat a nine-digit social security number that appears as XXXXXXXXX so that it prints as XXX-XX-XXXX. In this example YASSN is the social security number field.

\[
\text{SUBSTR(YASSN,1,3)} \mid \cdot\mid \text{SUBSTR(YASSN,4,2)} \mid \cdot\mid \text{SUBSTR(YASSN,6,4)}
\]

In this calculation, the command instructs the system to begin with the first number and then, after the third number, insert a -. Next, starting with the fourth number, insert a - after two digits.

Example 2: This calculation allows you to separate the last four characters of a twelve-character business unit code and then use those last four characters for either data selection or data sorting. In this example GLMCU is the business unit code.

\[
\text{SUBSTR(GLMCU,9,4)}
\]

In this calculation, the 12-digit business unit code is changed from 123456789001 to 9001. The substring operation begins in position 9 for a length of 4.

**|| (Concatenation)**

Concatenation is performed only on alphanumeric data.
Example: This calculation allows you to combine two separate fields and have them print as one field on your report. In this example, the employee's alpha name (YAALPH) is combined with job description (YAJBCD01) to form one field.

```
YAALPH | | ' - ' | YAJBCD01
```

Using this calculation allows both these fields to appear in one column on your report. The information now appears as: Grant, Cary - Actor.

**Digits**

Example 1: Use this calculation when you want to convert a numeric field into an alpha string. The result allows you to use the resulting alpha string with the substring or concatenation function.

```
DIGITS(ABAN8) | | ' - ' | ABALPH
```

The information now appears as 8888 - Chaplin, Charlie.

Example 2: This calculation allows you to convert a numeric field into an alpha string. The result allows you to join another alphanumeric field containing the same information. For an example of a situation where this is necessary, see “Joining two files that contain the same information that are defined differently” in the Joining Files section of this guide.

```
DIGITS(PDDOCO)
```

**Integer**

Integer is used to obtain a whole number from a fractional number by dropping everything to the right of the decimal point.

Example 1: You need to use this calculation when you want to separate the year found in a Julian date field. In this example the Julian date field is YADOB and is 059325 on the system which is the Julian representation of 11/21/59.

```
INTEGER(YADOB/1000)
```

This calculation allows you to use the year 59 in another calculation to determine the employee's age.

Example 2: Use this calculation to determine the whole number value of an amount multiplied by the number of units.
INTEGER(GLAA*GLU)

For these calculations use:  + to add, – to subtract, * to multiply, / to divide.

Decimal

Example 1: This calculation forces the result of a unit price multiplied by the quantity on hand to be calculated and stored as a packed decimal value. In this case IBPRIC is the unit price field and IBPQOH is the quantity on hand field. Also, this example shows how to keep the result of this calculation in a 15-position field with the last two digits being decimals.

DECIMAL((IBPRIC*IBPQOH),15,2)

Remember, * means multiply. So, the unit price (IBPRIC) is multiplied by the quantity on hand (IBPQOH) and then that figure is stored in a packed 15-digit field, the last two digits being after the decimal point, signifying cents. The number could appear as: 12345.67899.

Example 2: This calculation allows you to update a packed decimal field with 0.

DECIMAL(0,15,2)

Creating a New Field

The fields you tagged on the Field Selection List form appear on the Output Field Specifications form.

To create a new field

On Output Field Specifications

1. Find the first blank line on the Output Field Specifications form and type 1 in the Opt field.
2. Determine where your new field is to appear on the report and type in the appropriate sequence number in the Seq No. field.
3. In the Description field, type the name of the new field.
4. Indicate the size of the new field. Be sure to make it long enough to hold the result of your calculation.
5. Use cursor sensitive help to view available values if an edit code is needed. See edit codes for fields being used in the calculation.
6. Indicate the number of decimal positions to print. Use this specification for amount fields. See the decimal positions of the fields being used in the calculation.

7. Specify the name of the field. This must be unique, and should **not** begin with the same prefix as the other field names.

8. After checking all your entries, press Enter.

The Query Result Field Definition appears with the new output field name and corresponding description that you entered on the Output Field Specifications screen.

9. Complete the Query Result Field Definition form.

In this example, three existing fields are used to create one new field, so the following format is used:

```
FIELDNAME1 | `.` | FIELDNAME2 | `.` | FIELDNAME3
```

This command instructs the system to use the three fields entered to make up the new field.

- The `|` is a computer symbol you must use when combining each field.
- The `.` is a literal separator to format the new field to look like a typical general ledger account number.
This form displays the field name you assigned, description, size and decimal positions. On the Expression line, enter the calculation. If there is a syntax error, the first time you press Enter, the expression is highlighted and F7 displays the error. The cursor is also positioned at the point in the expression where the error is detected. As with all other setup screens, you must press Enter twice to continue, which redispays the Output Specifications form. You can display calculation help with the F1 key from the Result Field Definition form.

- For this exercise, key the concatenation expression as follows:

```
GLMCU || ',' || GLOBJ || ',' || GLSUB
```

After you have created your new field, use option 5 to add a column heading.

### Data Selection

For the tutorial exercise, specify your data selection criteria. For General Ledger Period, you can use several different methods of testing. Remember to use cursor sensitive help in the value column to format the data correctly.

### Data Sort and Totaling

In the tutorial exercise, you will have three different sort fields:
- Business Unit
- Subsidiary
- G/L Date

The greatest sort level should have the smallest sequence number. Because you sort by subsidiary within the business unit, and G/L date order within subsidiary, business unit will be the smallest sequence number, and G/L date the greatest. Because this report has a Grand Total, be sure to assign the greatest sequence number to Grand Total Level to include it. This field is always displayed automatically.

**Total Levels**

In the tutorial exercise, you will use the following total levels on your report:

- Business Unit
- Subsidiary
- Grand Total

Assign total levels to Business Unit and subsidiary in the same order as the sequence numbers. Increment by 1’s only. You do not have to specify a total level for Grand Total. As long as you assign a sequence number, you are automatically prompted for total summary functions at a Grand Total level.

Press Enter to access the Total Level Summary Functions form in sequence for each of the three total levels.

When you are finished with Grand Total Level, the Data Sort and Totaling form redisplays. Should you need to return to the Summary Functions form for any total level, remember to use option 1.

If you neglect to assign a sequence number to Grand Total before pressing Enter, you can using the F15 key to retrieve it.

**Adding a Total Level Header**

A total level header allows you to specify subheadings on your report, which describe the next group of records to print. The total level header would print at level break time, after printing totals for the previous group.
To add a total level header

1. Press F4 to display the fold area.

The Total Level Header is blank for each level break, but the Total Line Text defaults to the description of the level break field. To provide a descriptive subheading of the group of records you are about to print, use a variable that places the actual Business Unit ID in the heading.

The variable name consists of an ampersand (&), followed by the field name that you are using to level break. You can use literal text followed by a variable, as in our example, or you can use literal text or a variable alone.

If you want to use the actual descriptive name of the Business Unit rather than the Business Unit ID, specify the variable using the field name for the Description field for Business Unit. Because the Description field was brought in with a presumptive join, the field name would be GLMCU01. This works only if the Description field is included in the Output Field Specifications.

Any field used on the Sort and Totaling screen must be included on Output Specifications, regardless of whether it is being printed.

Total Level Text

Total level text prints to the left of the totals.

You can use either the default literal text provided with total lines, or you can use variables, or a combination of both. To have each total identified
with the subsidiary or business unit you are totaling, key in the following variables:

- & GLSUB
- & GLMCU

Press F13 to display the report layout. You see the literal you specified in the subheading followed by a row of Hs representing a header variable. You see that next to the literal text on the total lines, you also have a row of Ds, representing the variable.
Total Type Descriptions

You can modify the text that describes what type of totals you are printing through user defined codes (for example sum, cnt, max). These codes are stored in UDC 82/TX. If you change them here, they will change for every World Writer report that you create.

Do not change these user defined descriptions in class, because you are sharing the User Defined Codes file.

Exercises

See the exercises for this chapter.
Work with File Joins

About File Joins

A file join allows files that share common elements to be connected so that you can use data from two or more files on a report.

There are three types of joins:

- Direct joins (most commonly used)
- Indirect joins
- Soft joins
**Direct Joins**

Files have the same fields.

![Diagram of Direct Joins](image1.png)

**Indirect Joins**

File is indirectly linked to another file because of a file join.

![Diagram of Indirect Joins](image2.png)

**Soft Joins**

Files that have fields with similar data that are defined differently. For example, alphanumeric and numeric.

![Diagram of Soft Joins](image3.png)
Guidelines

The following criteria determine how you can join files.

- You can join both J.D. Edwards and non-J.D. Edwards files.
- Although the system is designed to join up to 32 files, you should join no more than five.
- Only join files when necessary. World Writer's presumptive join feature might provide the fields you need.
- Join files by a field or fields that could contain identical data. Make the join as specific as possible to eliminate unnecessary joins.
- Matching fields must have the same characteristics. Match alpha fields to alpha fields and numeric fields to numeric fields.
- Matching fields can be different lengths. Be sure to indicate whether the data is left- or right-justified.
- Only joined records where matching data exists in all of the files being joined appear on the report.

What Happens When Files are Joined?

The following occurs when files are joined:

- Each record in one file is compared to each record in the other file.
  - The primary file is the first file listed and is always referenced with the prefix F01.
  - All subsequent files are prefixed with F02, F03, F04, and so on.
- The records are tested against all of the join criteria.
- If the records pass the test, the records are then joined and used on the report.
- If the test fails, the records are eliminated from the report.

This chapter describes the following tasks:

- Creating a report with file joins
- Working with soft joins
Joining Files

When choosing a common field between the files you want to join, keep the following in mind:

- The easiest way to join files is to use fields that are unique keys to the file.
- You can use more than one field to join records. For example, you can use Order number and Order type for sales order files.

For the tutorial exercise, copy and change the Account Ledger report to create a new report. This report requires information found in two different files.

Before you begin, review the report sample (the page examples have been condensed).
<table>
<thead>
<tr>
<th>Account</th>
<th>JE</th>
<th>JE</th>
<th>Amount</th>
<th>G/L</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>90.8700</td>
<td>PV</td>
<td>8324</td>
<td>1,500.00</td>
<td>06/30/98</td>
<td>China, Silverware &amp; Glassware</td>
</tr>
<tr>
<td>90.8700</td>
<td>PV</td>
<td>8333</td>
<td>1,200.00</td>
<td>06/30/98</td>
<td>Speciality Buffet Items</td>
</tr>
<tr>
<td>90.8720</td>
<td>PM</td>
<td>10020</td>
<td>600.00</td>
<td>06/30/98</td>
<td></td>
</tr>
<tr>
<td>90.8720</td>
<td>PV</td>
<td>649</td>
<td>25.00</td>
<td>06/30/98</td>
<td>6/5 Daytimer Refill</td>
</tr>
<tr>
<td>90.8730</td>
<td>PV</td>
<td>693</td>
<td>75.00</td>
<td>06/30/98</td>
<td>Quarterly Delivery Charge</td>
</tr>
</tbody>
</table>

Business Unit.– Administrative Department . . .
Sum                                                 175,781.50

Corporate Headquarters. . . . . . . . . . . .
Sum                                                 791,974.84

Midwest Region
<table>
<thead>
<tr>
<th>Account</th>
<th>JE</th>
<th>JE</th>
<th>Amount</th>
<th>G/L</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>132.8155</td>
<td>PV</td>
<td>4216</td>
<td>500.00</td>
<td>06/30/98</td>
<td>Travel -A/R Training</td>
</tr>
</tbody>
</table>

Business Unit.– Chicago . . .
Sum                                                 500.00

<table>
<thead>
<tr>
<th>Account</th>
<th>JE</th>
<th>JE</th>
<th>Amount</th>
<th>G/L</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>400.8350</td>
<td>JE</td>
<td>1806</td>
<td>11,526.19</td>
<td>06/30/98</td>
<td></td>
</tr>
<tr>
<td>400.8350</td>
<td>PV</td>
<td>701</td>
<td>1,000.00</td>
<td>06/30/98</td>
<td>Houston Office Rent</td>
</tr>
<tr>
<td>400.8360</td>
<td>PV</td>
<td>4253</td>
<td>846.61</td>
<td>06/30/98</td>
<td></td>
</tr>
</tbody>
</table>

Business Unit.– Houston Branch . .
Sum                                                 13,372.80

Midwest Region
Sum                                                 13,872.80

Total All Regions
Sum                                                  423,294.76

For the tutorial exercise, make the following changes to create the report:

- Join the file to the F0006 Business Unit Master file.
- Add the description for the Business Unit (a presumptive join field) to the Output Specifications.
- Add Region and the description for region to the Output Specifications.
- Add Region for Data Selection.
- Change Data Selection to G/L period = 6 and a range for Object Account of 8000 to 8999.
- Delete Subsidiary from the Sort & Totaling screen.
- Add Object Account and Region to Data Sort & Totaling. The new sort sequence is Region, Business Unit, Object Account, and G/L Date.
- Specify a level break for Region and Business Unit.
- Total on the Amount field for each level break.
• Specify a Total Level Header and Total Level Text that prints the description for Region.
• Remove Total Level Header for Business Unit and change Total Level Text to print the description of the Business Unit.
• Change Total Level Text for Grand Total to print Total All Regions.

Version Title and Files

For the tutorial exercise, do the following:

• Change the report title.
• Specify F0006 as the second file.

File Relations

For this tutorial, join the F0911 and F0006 files using the Business Unit field.

► To create a file join

1. Enter a second file on the Version Title and Files form.
   • The File Relations form appears.
2. Complete the File Relations form.
### Field | Explanation
--- | ---
From File | The name of a Database file from which data is retrieved for a Query report. The first file listed is considered the primary file.
Order | Indicates the order the fields are displayed on the screen. You can list them by file position or description of field name, or field name order.
Description | This is the field description. If displayed in order of field name, the name of the field is appended after the description.
Seq | Links the sequenced field in the first file to the field with the same sequence number in the second file. Use 1, 2, and so on, for each field needed in sequence.
Relation | Describes the test to perform between two fields. This should always be EQ (equal), which is the default.
To File | The field you are connecting with the first file.

The form is split:

- Fields from the first file are listed on the top half of the screen
- Fields from the second file appear on the bottom half of the screen

To view all the fields, position the cursor in the appropriate portion of screen and use page down or roll.

**Function Keys:**

You can use the following function keys in the File Relations-Match Fields form:

F6 – When joining more than two files, displays the next file on the top or bottom half of the screen, based on the cursor position.

F14 – Toggles between the three different sort options for fields on the screen: Field position, field name, and field description. File affected is based on cursor position.

F8 – Exits to Join Criteria form. A fast path method of specifying the join relations.
**Field Selection List**

Because you are working with more than one file, the fields for the first file you specified are listed first, followed by the second file. You can use the roll keys to view all fields in both files. To quickly move to the second file, key the name of the file in the Skip to field.

For this tutorial exercise, you need to mark only the fields that you are adding to this report. In the F0911 file:

- Mark Object Account for sort

In the F0006 file:

- Mark the Business Unit description for print
- Mark Region for print, select, and sort
- Mark the Region field’s description for print

**Output Field Specifications**

Press F15 to include the additional fields from the tag list.

For the tutorial exercise, do the following:

- Assign a sequence number to the Business Unit description field, the Region field, and Region description field.
• Specify “print when” as “never” for each of these fields.

You do not print these fields in the detail of the report, but you use them in the Sort and Totaling step. Therefore, you must include them here even though you suppress printing them for each record.

**Data Selection**

• Press F15 to include the additional fields from the tag list.

For the tutorial exercise, do the following:

• Add Region not equal to blanks.
• Change G/L period to equal to period 6.
• Change Object Account to a range of 8000–8999 for expense accounts.

Because it is more efficient to check for a valid region code before doing the remaining comparisons, move the Region field to the top of the list. To change the position of a field on the screen, first open the fold area using F4. The fold area is similar to the following.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>Change the sequence number here to reposition a field in the list.</td>
</tr>
<tr>
<td>CC Edit (Y/N)</td>
<td>Future use.</td>
</tr>
</tbody>
</table>

![Data Selection screenshot](image-url)
<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name</td>
<td>The name of the field in the file. This field is compared to the selection value(s), and the results of all the comparisons determine if the data is selected for the query. This is where you can specify a calculated field name.</td>
</tr>
<tr>
<td>File ID</td>
<td>Identifies the file containing the requested Select field.</td>
</tr>
</tbody>
</table>

Change the sequence number for Region so that it appears at the top of the list.

**Data Sort and Totaling**

For the tutorial exercise, do the following:

- Delete the Subsidiary field.
- Press F15 to include fields from the tag list.
- Assign a sequence number to include Region and Object Account in the appropriate order.
- Set Region at Total Level 1 and Business Unit at Level 2.
- Specify a sum total of the Amount field for each level break.
- Press F4 to open the fold area to edit Total Header and Total Text for level break fields.
- For Region, add a Total Level Header that prints the description for the Region field.
- Change the Total Level Text of Region to print the same as the header.
- Remove the Total Level Header for Business Unit.
- Change the Total Level Text for Business Unit to print the description for the business unit following the literal text.
- Change the Total Text for Grand Total to print Total All Regions.

The form should be similar to the one below, when finished:
Working with Soft Joins

At some point you might want to join two files that contain two fields that contain the same information, but are defined differently in the data dictionary. Most commonly, one field is defined as alphanumeric and the other field is defined as numeric. To join these files, you must create a soft join.

A good example of this is the subledger number in general accounting. In system 09, the subledger is defined as alphanumeric. You can enter address book numbers and business units as subledger values. However, in system 01, the address book number is defined as an eight-position signed numeric. Even though these two fields contain the same information, they are defined differently and World Writer can join them only if you follow the steps below.
Before You Begin

- Do not join the files on the file relations form. World Writer looks for a join and does not see one and consequently, sends you an error message saying the files are not properly joined. When this message appears, ignore it and continue to press Enter. World Writer lets you continue without completing the join command.

To create a soft join

1. Use the Query Result Field Definition form to create a new field that redefines the numeric field you want to use as an alphanumeric field. For details on the Query Result Field Definition form see Creating a New Field.

2. Use the new field in the Data Selection form to request records where the new field is equal to the alphanumeric field in the other file.

Example: To join ABAN8 (numeric field in address book) to GLSBL (alphanumeric field in general accounting).

- Create a new field called NEWAN8
- In the Query Result Field Definition window, type in the calculation:

  DIGITS(ABAN8)

- On the Data Selection form, request that GLSBL=NEWAN8
- The files are now joined

You can redefine only a numeric field as alphanumeric. World Writer does not allow you to redefine an alphanumeric field as numeric.

Exercises

See the exercises for this chapter.
**Advanced Features**

**Objectives**

- To understand and use the advanced features available in World Writer.

**About Advanced Features**

Because World Writer has many functions and you can use it with all of your J.D. Edwards application files, as well as your non-J.D. Edwards files, over time you will probably develop a large number of World Writer versions. There are several tools available to help manage these versions.

The World Writer Advanced Functions menu provides access to many of the advanced features.

Complete the following tasks:

- Work with the Date Translation File
- Work with Groups
- Work with Menus
☐ Work with Sleeper
☐ Work with Security
☐ Update Files
☐ Create a Disk File Output
Work with the Date Translation File

About the Date Translation File

J.D. Edwards provides a date translation file that contains both Julian and Gregorian date formats. You can join this file to other files by corresponding date fields in World Writer reports. The Date Translation file allows you to select the type of date format to print on a report.

As of release A7.1, all J.D. Edwards dates are stored in Julian format. This file could be used to retrieve only the month portion of a date. The month can then be used as a level break field in World Writer to perform totaling on a month by month basis. The F00365 file also contains the date in a written format, for example, January 1, 1998. You could then print dates on your report in this format, or you could retrieve only the month name for Total Level Headers and Text.

Before A7.1, some J.D. Edwards files contained month, day, and year in three separate fields. In this case, you could use the Date Translation file to eliminate the need to concatenate these fields for a report. In addition, this file would enable you to select data over multiple years using a range with a Julian date format.

The Date Translation file is F00365 and it is sent as an empty file. To use the file, you must first run a Dream Writer to create date records. The Dream Writer form ID is P00365 and must be called from the Dream Writer versions list. The program prompts you for processing options specifying the beginning and ending date range. Printing a report to show what has been created is optional. See the specifications below for a layout of the F00365 file.
<table>
<thead>
<tr>
<th>Field Description</th>
<th>Field</th>
<th>Name</th>
<th>Length</th>
<th>Dec</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Julian Date</td>
<td>ONDTEJ</td>
<td>6</td>
<td>0</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Date – MO</td>
<td>ONDTEM</td>
<td>2</td>
<td>0</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Date – DA</td>
<td>ONDTED</td>
<td>2</td>
<td>0</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Date – YR</td>
<td>ONDTEY</td>
<td>2</td>
<td>0</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Century</td>
<td>ONCTRY</td>
<td>2</td>
<td>0</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>ONDATE</td>
<td>8</td>
<td>Alpha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>ONDL01</td>
<td>30</td>
<td>Alpha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description 02</td>
<td>ONDL02</td>
<td>30</td>
<td>Alpha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User ID</td>
<td>ONUSER</td>
<td>10</td>
<td>Alpha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Updated</td>
<td>ONUPMJ</td>
<td>6</td>
<td>0</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Program ID</td>
<td>ONPID</td>
<td>10</td>
<td>Alpha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work Station ID</td>
<td>ONJOBN</td>
<td>10</td>
<td>Alpha</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more information, call the J.D. Edwards Technical Response Line.
Work with Groups

Because World Writer has many functions and can be used with all of your J.D. Edwards application files, as well as your non-J.D. Edwards files, over time you will probably develop a large number of World Writer reports. There are several tools available to help you to easily manage these reports.

This section describes how to complete the following tasks:

- Creating a Group
- Copying a Group

Creating a Group

Groups provide a way to manage reports by allowing you to view a limited list of World Writer reports that have something in common. Some suggestions on grouping reports are:

- By user ID
- By application
- By frequency of use. For example, daily reports, monthly reports.
- By department
- By level of sensitivity for security purposes.

You can then attach group names to menu options, so that a specific list of reports appear as a result. You can also attach a specific report from a group to a menu option so that it is automatically executed when that option is selected.

A group name is alphanumeric and can be up to ten characters in length. A suggested method for creating group names is QSSnnnnnnnn.

- Q = Query
- SS = System Code
- nnnnnnn = Unique name
A variety of groups have already been set up for you and you can access them from menu G82. You should organize your World Writers by creating your own groups, using a naming convention that suits your needs.

To create a group

1. Access User Defined Codes. The code table used for group names is 82/GR. You can access this User Defined Code table a number of ways:
   - Type UDC on a command line and inquire on System Code 82, User Defined Code GR.
   - Access General User Defined Codes from menu G00 or a variety of other application menus.

![User Defined Codes](image.png)

The first 10 lines are instructions for group naming conventions, followed by existing group names.

2. To add your own group, type the unique group name in the code column, followed by its description, and use an action code of C. The update to the table is immediate. When you return to the versions list and press F1, you should be able to skip to and select your new group name from the User Defined Codes form.
Copying a Group

To copy versions or groups

From the G82 menu, select Advanced Operations.

On Advanced Operations

1. Select Copy Other Versions & Groups.

![Copy Other Versions & Groups dialog box](image)

This option copies World Writer versions from one library to another library, or from one group to another.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy From Library</td>
<td>Specifies the name of the library from which you are copying. Defaults to *LIBL.</td>
</tr>
<tr>
<td>Copy To Library</td>
<td>Specifies the name of the library to which you are copying. Defaults to *LIBL.</td>
</tr>
<tr>
<td>Copy From Group</td>
<td>Specifies the name of the Group from which you are copying.</td>
</tr>
<tr>
<td>Copy To Group</td>
<td>Specifies the name of the Group to which you are copying.</td>
</tr>
<tr>
<td>Field</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Copy From Name</td>
<td>Enter the name of the query to copy, or *ALL, *REPLACE, *NEW, or *MATCH.</td>
</tr>
<tr>
<td></td>
<td>A name copies that query to a new group or library.</td>
</tr>
<tr>
<td></td>
<td>The other options copy all of the queries in the From GROUP to the To GROUP using the following rules:</td>
</tr>
<tr>
<td></td>
<td>- *ALL: Replace queries with the same name, adds new queries, and leaves others in the To GROUP alone.</td>
</tr>
<tr>
<td></td>
<td>- *REPLACE: Remove all queries in the To GROUP, and copy all queries in the From GROUP to the To GROUP.</td>
</tr>
<tr>
<td></td>
<td>- *NEW: Only copy those queries that do not exist in the To GROUP.</td>
</tr>
<tr>
<td></td>
<td>- *MATCH: Copy only those queries that do exist in the To GROUP, replacing them with the From GROUP queries. Others are not copied or removed.</td>
</tr>
</tbody>
</table>

This option is helpful for sharing queries among users who have their own groups, or in copying queries developed in test environments to production environments.
Work with Menus

Working with Menus

There are some additional menu features that are useful in working with World Writer reports.

This section describes following tasks:

- Submitting a report from a menu
- Adding a group to a menu
- Setting World Writer up on a job stream menu

Before You Begin

- You must have security access to the Menu Revision feature.

See Also

- Technical Foundation guide.
Submitting Reports from Menus

You can submit World Writer reports from any menu that uses J0090.

You can select a World Writer report and automatically submit it to batch.

To submit a report from a menu

From Revisions

1. Inquire on the Menu ID to which you want to add the selection.
2. Change the menu to suit your needs.
   - Type a description in the Description field.
   - Make all required entries:
     - Execute job = J82001
     - Batch = 1
     - Option code = 2
     - Option key = Group name
     - Version = Version name
Adding a Group to a Menu

Adding a group to a menu allows you to choose a menu selection and view a list of versions attached to a specific group.

You can add a group from any menu that uses J0090.

To add a group to a menu

On Revisions

1. Inquire on the desired menu.
2. Type in the description of the group in the Description field.
3. Make all required entries:
   - Execute job = J82000
   - Batch = 0
   - Option code = 1
   - Option key = Group name
4. Press Enter. The system adds the new group to the menu.
Setting Up World Writer on a Job Stream Menu

Use job stream menus (%) to submit multiple reports together in a batch job.

Setting up job stream menus is a two step process. Start with any menu that uses J09090.

To set up World Writer on a Job Stream Menu

On Revisions

1. Create a % menu containing the reports you want to submit as a group.
2. Complete the following fields:
   - Execute job = J82001
   - Batch = 1
   - Option code = 2
   - Option key = Group name
   - Versions = Version name

3. Add the % menu to an existing menu.
4. Complete the following fields:
   - Execute job = J81900
   - Batch = 1
- Option code = 2
- Option key = % menu name
- Versions = 001
Work with 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

About Sleeper

The Sleeper option allows you to print reports at specified times. This option is especially useful when you want to print lengthy reports during non-work hours, overnight, or on weekends.

For more information see the Technical Foundation guide.

To set up a World Writer Report in Sleeper, you must have the following parameters:

Program = J82001

Parm1 = group ID, length = 10

Parm2 = version, length = 10
Work with Security

From World Writer (G82), choose Hidden Selection 27
From World Writer (G8231), choose Advanced Operations

Working with Security

World Writer provides you with the following levels of security:

- IBM Object Level Security
- Group Level Security
- Field Level Security
- Business Unit Security
- Version Level Security

With World Writer, you can maintain both group level security and field level security for a specific group or user. Also, you can maintain data security and regulate security for functions.

IBM Object Level Security

Use standard IBM object authority commands and security levels to secure users from specific files or libraries.

Group Level Security

Use to restrict certain users from adding, changing, executing, or deleting World Writer versions for specified groups.

Use to restrict users from creating versions within a group that updates a file.

Using Group Level Security, you can determine what functions a specific group or specific user is allowed to perform.

From the World Writer master menu (G82), type G8231 or 27. From the World Writer Advanced Operations menu (G8231), select Query Group Level Security.
To maintain the security level for a specific group or user, type the group name or user ID and press Enter. If you type in a group, all the user IDs associated with that group appear. You can then determine the exact security level for each user in the group.

The following are Y/N (Yes/No) fields.

**Allow Exc**
*(allow execution)*

Allows the user to run the report. The default is Y.

**Allow Add**

Allows the user to copy or create a new report. The default is Y.

**Allow Chg**
*(allow change)*

Allows the user to change the report. The default is Y.

**Allow Dlt (allow delete)**

Allows the user to delete the report. The default is Y.

**Allow Fupd**
*(allow file update)*

Allows the user to update field information (values) in a file. The default is N.

**Field Level Security**

Used to restrict certain users from viewing or updating specific fields in a file.

Field Level Security allows you to inquire on the files that are set up for a specific user ID or the users that are set up for a specific file ID.
From the World Writer master menu (G82), type G8231 or 27. From the World Writer Advanced Operations menu (G8231), select Field Level Security.

![Field Level Security interface](image)

Option 1 allows you to determine which fields a specific user can view. These are fields that you use when creating your report.

Option 9 allows you to delete the file from the File/Field Level Security file (F9401) along with subsequent field specifications for that particular file.

To display the fields for a specific file, type option 1. All the fields from that file appear. You can then determine the security level for the user.

![Field Level Security interface with options](image)
The following are Y/N (Yes/No) fields:

**Allow Dsp**
(allow display)

Allows the field to appear on the user's terminal. The default is Y.

**Allow Upd**
(allow update)

Allows the user to update the field. The default is N.

**Business Unit Security**

Utilizes the J.D. Edwards global technique of securing certain users from reporting on or updating records within a specific range of business units.

**Version Level Security**

Use to restrict users from executing, changing, copying, or deleting a version.

Set up on the Additional Parameters form when creating the report, in the User Exclusive field.

As of A7.1, can perform a global override of version security by the menu option on the advanced World Writer menu.
Update Files

About Updating Files

With World Writer you can update a field in a file with either user defined values or with values from another field within the file.

Before You Begin

☐ To allow updates, you must set up the appropriate security.

Updating a File

► To update a file

1. On Output Field Specifications, type 7 in the Opt (option) field next to the field name you want to update and press Enter.

2. In the From Field Name field, type either a user defined field name or the name of another field within the file.
Rules for Updating a File

- You can perform data file updates only on single files. Reports that have joined files do not work.
- Always run a file update version as a report first. This ensures that the correct data is selected for the update.
- You cannot sort by a field that is being updated.
- You cannot include a presumptive join for a field that is being updated.
- Target is the field that is being updated.
- Source is the field where the update is coming from.
- Both Target and Source must be fields that print.

What You Should Know About

Changing an update version back to a report

To change an update version back to a report, clear the information in the From Field Name Field, then press Enter.
Create a Disk File Output

About Creating a Disk File Output

You can set up World Writer to write to a physical file rather than a spool file. You can then download the newly created physical file as an ASCII flat file to a PC or you can use it in another World Writer report. This feature is especially useful when creating a subset of a large file and can improve the processing time of subsequent reports.

- For first-time version runs, World Writer actually compiles the physical file and then loads data into the file.
- For subsequent runs of the version, World Writer deletes the file and recreates the file. Then, World Writer re-adds data into the file.
- The file does not have imbedded delimiters when downloaded as an ASCII file.
- The dates are formatted according to the edit code and the length of the field.
- You cannot output heading or totals to the file. Only detail records are allowed.
- Do not use an apostrophe in either the version title or column heading.
Creating a Disk File Output

To create a disk file output

On Additional Parameters

Change Output Media to F for file output. You must indicate a valid IBM object name and library.

NOTE: World Writer checks the Software Versions Repository to prevent you from inadvertently overwriting an existing J.D. Edwards production file.
Appendices
Appendix A — World Writer Files

F8201  Query Group Security File
  • Additional security setup for World Writer

F82013  Multi-Currency File

F82100  Query Header File

F82101  Query Data File Selections
  • J.D. Edwards files are specified

F82102  Query Data File Join
  • File containing fields to join multiple files

F82103  Query Output Print Fields
  • Fields specified for printing are maintained

F82104  Query Output Print Field Calculations
  • Calculation field as specified in the Output Field Specifications on

F82105  Query Data Selection Fields
  • What information is selected to appear on the report

F82106  Query Data Selection Values

F82107  Query Sort Fields
  • How the report will be printed, the information will appear

F82108  Query Field Summary Functions
  • For report totals
F82109 Query File Update Specifications
  • Data File Update
Appendix B — File Naming Conventions

The Naming Conventions for Objects

Use the following chart as your guide when naming objects.

<table>
<thead>
<tr>
<th>First Digit</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Common subroutine</td>
</tr>
<tr>
<td>I</td>
<td>Data structure; record formats</td>
</tr>
<tr>
<td>J</td>
<td>CL program</td>
</tr>
<tr>
<td>P</td>
<td>RPG program</td>
</tr>
<tr>
<td>R</td>
<td>Report</td>
</tr>
<tr>
<td>S</td>
<td>Special form</td>
</tr>
<tr>
<td>T</td>
<td>Temporary work files</td>
</tr>
<tr>
<td>V</td>
<td>Video Screen display file</td>
</tr>
<tr>
<td>X</td>
<td>Scrub and Edit Server</td>
</tr>
<tr>
<td>XF</td>
<td>Input/Output File Server</td>
</tr>
<tr>
<td>XS</td>
<td>Input only/Caching Server</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second and third Digits</th>
<th>System Code</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>03</td>
<td>Accounts Receivable</td>
</tr>
<tr>
<td>55</td>
<td>Reserved for clients</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth, Fifth, and Sixth Digits</th>
<th>Group Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 to 099</td>
<td>File maintenance</td>
</tr>
<tr>
<td>100 to 199</td>
<td>Transaction processing</td>
</tr>
<tr>
<td>200 to 299</td>
<td>Inquiry only</td>
</tr>
<tr>
<td>300 to 399</td>
<td>Input registers and journals</td>
</tr>
<tr>
<td>400 to 499</td>
<td>Operating reports</td>
</tr>
<tr>
<td>500 to 599</td>
<td>Special purpose reports</td>
</tr>
<tr>
<td>600 to 799</td>
<td>Standard management reports</td>
</tr>
<tr>
<td>800 to 999</td>
<td>Housekeeping</td>
</tr>
<tr>
<td>DS</td>
<td>Data structure</td>
</tr>
<tr>
<td>Other</td>
<td>Window designations</td>
</tr>
</tbody>
</table>
The CL program, RPG program and Display/Printer file may have identical names with different prefixes.

For example: P01051, J01051, V01051 (Address Book Revisions)

The Naming Conventions for Files

The following explains how files are named.

```
xxxx  xxx  xx  x
```

<table>
<thead>
<tr>
<th>First Digit – Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>F – Data file (physical or logical)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second and third Digits – System Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 – World Foundation Environment</td>
</tr>
<tr>
<td>01 – Address Book</td>
</tr>
<tr>
<td>03 – Accounts Receivable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth, Fifth, and Digits – Group Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 – Master</td>
</tr>
<tr>
<td>02 – Balance</td>
</tr>
<tr>
<td>1X – Transaction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sixth through Tenth Digits – Identifying Suffixes</th>
</tr>
</thead>
<tbody>
<tr>
<td>These digits differentiate component versions.</td>
</tr>
<tr>
<td>Example – Programs that perform similar functions</td>
</tr>
<tr>
<td>but vary distinctly in specific processing.</td>
</tr>
<tr>
<td>WF – Work File</td>
</tr>
<tr>
<td>LA thru LZ – Logical File Designations</td>
</tr>
<tr>
<td>JA thru JZ – Join Logical File Designations</td>
</tr>
<tr>
<td>Version ID 3 digit number appended to saved</td>
</tr>
<tr>
<td>DREAM Writer logical file name</td>
</tr>
</tbody>
</table>
The following shows 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 greater than one physical file, the logical file has the same name as the physical file, followed by an L, followed by A to Z.

For example, F0101 has logicals F0101LA, F0101LB, F0101LC, and F0101LD.

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

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

**Temporary files** Batch jobs use T files doing a CRTDUPOBJ. 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 same name as program
The J.D. Edwards System Codes

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

<table>
<thead>
<tr>
<th>Number</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 “Enhanced”</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>DMRP/MPR/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>
Examples of Program and File Names

**Data Files**
- Account Master File
  - Company (File)
  - System Code (General Accounting)
  - Component Group Type (Master)

**Account Master Alternate Logical**
- Component (File)
- System Code (General Accounting)
- Component Group Type (Master)
- Version Identification (Logical)

**Videos (Screens)**
- Component (Video)
- System Code (General Accounting)
- Component Group Type (File Maintenance)

**RPG Programs**
- Component (RPG Program)
- System Code (General Accounting)
- Component Group Type (File Maintenance)

**CL Programs**
- Component (CL Program)
- System Code (General Accounting)
- Component Group Type (File Maintenance)
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 join of F0006 and F0911 is named F0006JA.

Examples

```
001 09 F
Account Master File
  Company (File)
  System Code (General Accounting)
  Component Group Type (Master)

LA 001 09 F
Account Master Alternate Logical
  Component (File)
  System Code (General Accounting)
  Component Group Type (Master)
  Version Identification (Logical)
```
Appendix C — Answers to Tutorials

Solution to ‘Create a Basic Report’

Version Title and Files

<table>
<thead>
<tr>
<th>Version Title</th>
<th>Employee Salary Report</th>
</tr>
</thead>
</table>
| Report Title  | Salaried Employee Listing  
With Annual Salary and Start Date |
| File Name     | F060116 – Employee Master |

Field Selection List / Worksheet

<table>
<thead>
<tr>
<th>File Name</th>
<th>Field Description</th>
<th>Field Name in File</th>
<th>Print</th>
<th>Select On</th>
<th>Sort By</th>
<th>Totals For</th>
<th>Total Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>F060116</td>
<td>Employee Number</td>
<td>YAAN8</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Employee Name</td>
<td>YAALPH</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annual Salary</td>
<td>YASAL</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date Started</td>
<td>YADST</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pay Class</td>
<td>YASALY</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Output Field Specifications

<table>
<thead>
<tr>
<th>Seq No.</th>
<th>Description</th>
<th>Size</th>
<th>WL</th>
<th>PW</th>
<th>Col Sp</th>
<th>Sup Hdg</th>
<th>Edt Cde</th>
<th>Prt Dec</th>
<th>Num Scl</th>
<th>Output Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Address Number</td>
<td>08</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td>Z</td>
<td>0</td>
<td>0</td>
<td>YAAN8</td>
</tr>
<tr>
<td>20</td>
<td>Alpha Name</td>
<td>40</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td>YAALPH</td>
</tr>
<tr>
<td>30</td>
<td>Annual Salary</td>
<td>11</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>YASAL</td>
</tr>
<tr>
<td>40</td>
<td>Date Started</td>
<td>08</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td>W</td>
<td>0</td>
<td>0</td>
<td>YADST</td>
</tr>
</tbody>
</table>

## Data Selection

<table>
<thead>
<tr>
<th>And/Or</th>
<th>Description</th>
<th>Test</th>
<th>Selection Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>Pay Class(H/S/P)</td>
<td>EQ</td>
<td>'S'</td>
</tr>
</tbody>
</table>

## Data Sort and Totaling

<table>
<thead>
<tr>
<th>Description</th>
<th>Seq</th>
<th>A/D</th>
<th>Tot Lvl</th>
<th>Page Skip</th>
<th>Line Spc</th>
<th>Sum Fnc</th>
<th>Sort Field</th>
<th>From File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Started</td>
<td>10</td>
<td>A</td>
<td>N</td>
<td>*DF</td>
<td>Y</td>
<td>YADST</td>
<td>F01</td>
<td></td>
</tr>
<tr>
<td>Alpha Name</td>
<td>20</td>
<td>A</td>
<td>N</td>
<td>*DF</td>
<td>Y</td>
<td>YAALPH</td>
<td>F01</td>
<td></td>
</tr>
</tbody>
</table>
Solution to ‘Create a Report with Expanded Features’

**Version Title and Files**

<table>
<thead>
<tr>
<th>Version Title</th>
<th>Employee Salary Report 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Title</td>
<td>Salaried Employee Listing With Annual Salary and Start Date For Active Employees</td>
</tr>
<tr>
<td>File Name</td>
<td>F060116 – Employee Master</td>
</tr>
</tbody>
</table>

**Field Selection List / Worksheet**

<table>
<thead>
<tr>
<th>File Name</th>
<th>Field Description</th>
<th>Field Name in File</th>
<th>Print</th>
<th>Select On</th>
<th>Sort By</th>
<th>Totals For</th>
<th>Total Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>F060116</td>
<td>Address Line 1</td>
<td>YAAN802</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>City</td>
<td>YAAN806</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>State</td>
<td>YAAN807</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pay Status</td>
<td>YAPAST</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annual Salary</td>
<td>YASAL</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>Sum</td>
</tr>
<tr>
<td></td>
<td>Home Business Unit</td>
<td>YAHMCU</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Output Field Specifications

<table>
<thead>
<tr>
<th>Seq No.</th>
<th>Description</th>
<th>Size</th>
<th>WL</th>
<th>PW</th>
<th>Col Sp</th>
<th>Sup Hdg</th>
<th>Edt Cde</th>
<th>Prt Dec</th>
<th>Num Sc</th>
<th>Output Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Address Number</td>
<td>08</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td>Z</td>
<td>0</td>
<td>0</td>
<td>YAAN8</td>
</tr>
<tr>
<td>20</td>
<td>Alpha Name</td>
<td>40</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td>YAALPH</td>
</tr>
<tr>
<td>30</td>
<td>Annual Salary</td>
<td>11</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>YASAL</td>
</tr>
<tr>
<td>40</td>
<td>Date Started</td>
<td>8</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>N</td>
<td>W</td>
<td>0</td>
<td>0</td>
<td>YADST</td>
</tr>
<tr>
<td>50</td>
<td>Address Line 1</td>
<td>30</td>
<td>Y</td>
<td>A</td>
<td>10</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td>YAAN802</td>
</tr>
<tr>
<td>60</td>
<td>City</td>
<td>30</td>
<td>Y</td>
<td>A</td>
<td>10</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td>YAAN806</td>
</tr>
<tr>
<td>70</td>
<td>State</td>
<td>03</td>
<td>N</td>
<td>A</td>
<td>*DF</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td>YAAN807</td>
</tr>
<tr>
<td>80</td>
<td>Home Business Unit</td>
<td>12</td>
<td>N</td>
<td>N</td>
<td>*DF</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td>YAHMCU</td>
</tr>
</tbody>
</table>

### Data Selection

<table>
<thead>
<tr>
<th>And/Or</th>
<th>Description</th>
<th>Test</th>
<th>Selection Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>Pay Class(H/S/P)</td>
<td>EQ</td>
<td>‘S’</td>
</tr>
<tr>
<td>AND</td>
<td>Pay Status</td>
<td>RANGE</td>
<td>‘0’ ‘9’</td>
</tr>
</tbody>
</table>

### Data Sort and Totaling

<table>
<thead>
<tr>
<th>Description</th>
<th>Seq</th>
<th>A/D</th>
<th>Tot Lvl</th>
<th>Page Skip</th>
<th>Line Spc</th>
<th>Sum Fnc</th>
<th>Sort Field</th>
<th>From File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Business Unit</td>
<td>10</td>
<td>A</td>
<td>1</td>
<td>N</td>
<td>*DF</td>
<td>Y</td>
<td>YAHMCU</td>
<td>F01</td>
</tr>
<tr>
<td>Date Started</td>
<td>20</td>
<td>A</td>
<td>N</td>
<td>N</td>
<td>*DF</td>
<td>Y</td>
<td>YADST</td>
<td>F01</td>
</tr>
<tr>
<td>Alpha Name</td>
<td>30</td>
<td>A</td>
<td>N</td>
<td>N</td>
<td>*DF</td>
<td>Y</td>
<td>YAALPH</td>
<td>F01</td>
</tr>
<tr>
<td>Grand Total Level</td>
<td>40</td>
<td>A</td>
<td>N</td>
<td>N</td>
<td>*DF</td>
<td>Y</td>
<td>*TOTAL</td>
<td></td>
</tr>
</tbody>
</table>
## Total Level Summary Functions

<table>
<thead>
<tr>
<th>Total Level #</th>
<th>Level Break Field</th>
<th>Field to Total – Description</th>
<th>Type of Total</th>
<th>Field Name</th>
<th>File ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>YAHMCU – Home Business Unit</td>
<td>Annual Salary</td>
<td>Sum</td>
<td>YASAL</td>
<td>F01</td>
</tr>
<tr>
<td>Grand</td>
<td>*TOTAL–Grand Total Level</td>
<td>Salary</td>
<td>Sum</td>
<td>YASAL</td>
<td>F01</td>
</tr>
</tbody>
</table>
Solution to ‘Work with Calculations’

**Version Title and Files**

<table>
<thead>
<tr>
<th>Version Title</th>
<th>Account Ledger</th>
</tr>
</thead>
</table>
| Report Title  | Account Ledger Report  
|               | For Object Account 1110  
|               | From 1/1/98 Through 6/30/98 |
| File Name     | F0911 – Account Ledger |

**Field Selection List / Worksheet**

<table>
<thead>
<tr>
<th>File Name</th>
<th>Field Description</th>
<th>Field Name in File</th>
<th>Print</th>
<th>Select On</th>
<th>Sort By</th>
<th>Totals For</th>
<th>Total Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0911</td>
<td>Business Unit</td>
<td>GLMCU</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>Object Account</td>
<td>GLOBJ</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
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Solution to ‘Work with File Joins’

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Appendix D — Worksheet
## World Writer Worksheet

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Appendix E — 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
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 work station 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.

**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 *%&/). Contrast with numeric character.

**alphanumeric character.** Represents data in a combination of letters, numbers, and other symbols (such as *%&/).

**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.

**ASP.** 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 some thing 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. AAIIs 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 AAIIs. For example, AAIIs 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.

**Core.** The central and foundational systems of J.D. Edwards software, including General Accounting, Accounts Payable, Accounts Receivable, Address Book, Financial Reporting, Financial Modeling and Allocations, and Back Office. Now called Financials.

**CPG.** Complementary Products Group.

**CRP.** Capacity Requirements Planning.

**CRP.** Conference Room Pilot. A simulation of the client's business in a conference room environment.

**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.

**ECS.** Electronic Customer Support.

**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.
**facility.** 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 be 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 four-character 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. *Now known as system code.*

**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 alphanumeric 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. Has 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 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 reinstallations 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 system code. The four-character identifier of a J.D. Edwards system that uses an object for reporting.

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 or 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 are 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 fixes 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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