

JD Edwards EnterpriseOne Human Capital Management Self-Service 9.0 Implementation Guide

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Contents

General Preface

About This Documentation Prefacexxi

JD Edwards EnterpriseOne Application Prerequisites.....xxi

Application Fundamentals.....xxi

Documentation Updates and Downloading Documentation.....xxii

 Obtaining Documentation Updates.....xxii

 Downloading Documentation.....xxii

Additional Resources.....xxii

Typographical Conventions and Visual Cues.....xxiii

 Typographical Conventions.....xxiv

 Visual Cues.....xxiv

 Country, Region, and Industry Identifiers.....xxv

 Currency Codes.....xxvi

Comments and Suggestions.....xxvi

Common Fields Used in Implementation Guides.....xxvi

Preface

JD Edwards EnterpriseOne Human Capital Management Self-Service Preface.....xxix

JD Edwards EnterpriseOne Products.....xxix

JD Edwards EnterpriseOne Application Fundamentals.....xxix

Common Elements Used in This Implementation Guide.....xxx

Chapter 1

Getting Started with JD Edwards EnterpriseOne Human Capital Management Self-Service.....1

JD Edwards EnterpriseOne HCM Self-Service Overview.....1

JD Edwards EnterpriseOne HCM Self-Service Implementation.....4

 Installation Steps for the JD Edwards EnterpriseOne Collaborative Portal.....4

 Global Implementation Steps for JD Edwards EnterpriseOne HCM Self-Service.....5

 Implementation Steps for the JD Edwards HCM Self-Service System.....6

Chapter 2

Setting Up Common Settings for Self-Service.....9

Understanding Self-Service Web Pages.....9
 Understanding Common Settings for Self-Service Setup.....24
 Entering the Common Settings for Self-Service.....24
 Forms Used to Set Up Common Settings for Self-Service.....25
 Entering the Common Settings.....25

Chapter 3

Setting Up Employee Self-Service.....27
 Understanding Employee Self-Service Setup.....27
 Setting Up Verification of Employment.....27
 Understanding Verification of Employment Setup.....27
 Prerequisites.....28
 Forms Used to Set Up Verification of Employment.....29
 Setting Up Verification of Employment.....29
 Setting Up Name and Address Change.....30
 Understanding Name and Address Change Setup.....30
 Setting Up Emergency Contacts and Phones.....30
 Understanding Emergency Contacts Setup.....30
 Prerequisite.....30
 Setting Up Paid Time-Off Inquiry.....31
 Prerequisite.....31

Chapter 4

(USA) Setting Up IRS Form W-4.....33
 Understanding IRS Form W-4 Setup.....33
 Prerequisite.....34
 Creating Director Form Rules for IRS Form W-4.....34
 Understanding Director Form Rules for IRS Form W-4.....34
 Running the Director Rules Report for IRS Form W-4.....34
 Reviewing Setup Tables and Instructions for IRS Form W-4.....34
 Understanding Setup Tables and Instructions for IRS Form W-4.....35
 Forms Used to Review Setup Tables and Instructions for IRS Form W-4.....35
 Reviewing Set Up Tables and Instructions for IRS W-4 Form.....35
 Setting Up the Self-Service Form for IRS Form W-4.....37
 Understanding the Self-Service Form for IRS Form W-4.....37
 Setting Processing Options for IRS Form W-4, Employee’s Withholding Allowance for ESS
 (P0855303).....37
 Creating a Self-Service Process Flow Script for IRS Form W-4.....41

Understanding a Self-Service Process Flow Script for IRS Form W-4..... 41

Revising the IRS W-4 Form Workfile..... 41

 Understanding the IRS W-4 Form Workfile..... 41

 Forms Used to Review or Update the IRS W-4 Form Workfile..... 42

 Reviewing and Updating the IRS W-4 Form Workfile..... 42

Setting Up URLs for IRS Form W-4..... 44

 Understanding URLs for IRS Form W-4 setup..... 44

Saving Employee W-4 Information..... 44

 Understanding the Update Employee W-4 Information to Live Tables report..... 45

 Running the Update Employee W-4 Information to Live Tables report..... 45

 Setting Processing Options for Update Employee W-4 Form Information to Live Tables
 (R0855303)..... 45

Chapter 5

Setting Up Manager Self Service..... 47

Understanding Manager Self-Service Setup..... 47

Setting Up Upcoming Reviews by Supervisor..... 47

 Understanding Upcoming Reviews by Supervisor Setup..... 47

 Prerequisite..... 48

 Setting Processing Options for Upcoming Reviews by Supervisor (P052200)..... 48

Setting Up the Employee Setup Process..... 49

 Understanding the Employee Setup Process..... 49

 Prerequisites..... 51

 Forms Used to Set Up the Employee Setup Process..... 52

 Setting Up Default Tasks..... 52

 Setting Up Tasks by Location..... 52

Setting Up Employee Status Change..... 56

 Understanding Employee Status Change Setup..... 56

 Prerequisite..... 57

 Form Used to Set Up the Employee Status Change Program..... 57

 Setting Processing Options for Employee Status Change Setup (P08730)..... 57

 Setting Up the Employee Status Change Program..... 57

Setting Up Manager Reports..... 58

 Understanding Manager Reports setup..... 58

 Prerequisites..... 59

 Forms Required to Set Up Manager Reports..... 59

 Setting Up Manager Reports..... 59

Setting Up Organizational Charts for the Web..... 60

 Understanding Organizational Charts for the Web..... 60

 Forms Used to Set Up Organizational Charts for the Web..... 61

Setting Processing Options for Generate Graphic Organizational Chart (P08713W).....61
 Organizational Charts Setup.....61
 Setting Up Delegates for Managers Workbench.....62
 Understanding Delegates Setup for Managers Workbench.....62
 Form Used to Set Up Delegates for Managers Workbench.....63
 Setting Processing Options for Manager Delegates Setup (P08750).....63
 Setting Up Manager Delegates for Time Entry.....63
 Understanding Manager Delegates Setup for Time Entry.....64
 Form Used to Set Up Manager Delegates for Time Entry.....64
 Setting Processing Options for Manager Delegates Setup (P051126).....64
 Setting Up Manager Delegates for Time Entry.....64

Chapter 6

Setting Up Self-Service Time Entry.....67
 Understanding Self-Service Time Entry Setup.....67
 Setting Up the Time Entry Director Form.....68
 Understanding the Time Entry Director Form.....69
 Forms Used to Set Up the Time Entry Director Form.....70
 Setting Processing Options for Time Entry Self Service Director (P051125).....70
 Setting Up Director Text.....75
 Creating the Time Entry Interface for Employee Self-Service.....76
 Understanding the Time Entry Interface for Employee Self-Service.....76
 Forms Used to Create the Time Entry Interface for Employee Self-Service.....77
 Setting Up the Time Entry Interface for Employee Self-Service.....78
 Assigning Pay Types to Employee Groups.....86
 Understanding Pay Types Assignment.....86
 Forms Used to Assign Pay Types to Employee Groups.....87
 Setting Up Pay Type Assignment for Employee Groups.....87
 Working with Labor Distribution Periods.....88
 Understanding Labor Distribution Periods.....88
 Forms Used to Work with Labor Distribution Periods.....88
 Adding Labor Distribution Period for an Employee.....88
 Overriding Standard Hours with Labor Distribution Period.....89

Chapter 7

Understanding the eRecruit System.....91
 The eRecruit System.....91
 eRecruit Tables.....92

User Defined Codes for eRecruit.....93

Chapter 8

eRecruit System Setup.....99
 Understanding eRecruit System Setup.....99
 Prerequisite.....99
 Setting Up the Encryption Key.....99
 Understanding the Encryption Key Setup.....99
 Form Used to Set Up the Encryption Key.....100
 Set Up the Encryption Key.....100
 Setting Processing Options for Recruitment Self Service Menu (P08400).....100
 Setting Processing Options for Applicant Login (P08405).....101

Chapter 9

eRecruit Applications Setup.....103
 Understanding eRecruit Setup.....103
 Defining Posting Categories.....103
 Understanding Posting Category Definitions.....103
 Form Used to Define Posting Categories.....104
 Posting Category Information.....104
 Defining Settings by Posting Category.....105
 Understanding Settings by Posting Category.....105
 Forms Used to Define Settings by Posting Category.....105
 Settings by Posting Category.....105
 Defining Standard Phrase Categories.....110
 Understanding Standard Phrase Categories.....111
 Form Used to Define Standard Phrase Categories.....111
 Standard Phrase Categories.....111
 Defining Standard Phrases.....112
 Understanding Standard Phrases.....112
 Form Used to Define Standard Phrases.....113
 Standard Phrases.....113

Chapter 10

Managing Job Postings.....115
 Understanding Job Posting Management.....115
 Prerequisite.....115

Creating and Editing a Job Posting.....	116
Understanding Job Posting.....	116
Forms Used to Create and Edit a Job Posting.....	117
Setting Processing Options for Manage Job Postings (P08470).....	118
Create a Job Posting.....	119
Edit a Job Posting.....	124
Building Job Posting Records.....	125
Understanding Job Posting Records.....	126
Running the Job Posting Records Program (R08473).....	126

Chapter 11

Processing eRecruit Applicants.....	127
Understanding eRecruit Applicant Processing.....	127
Prerequisite.....	127
Reviewing Submitted Applications.....	127
Understanding Submitted Applications Review.....	127
Forms Used to Review Submitted Applications.....	128
Setting Processing Options for Review Applicants (P08498).....	128
Review Submitted Applications.....	129
Performing eRecruit Searches.....	130
Understanding eRecruit Searches.....	130
Forms Used to Perform eRecruit Searches.....	133
Setting Processing Options for Search eRecruit Applicants and Resumes (P08488).....	133
Searching for eRecruit Applicants.....	134
Building the eRecruit Search Index.....	137
Understanding Building Indexes for Performing Searches.....	138
Running the Build eRecruit Verity Index Program.....	138
Processing Recruitment Records (R08470).....	138
Understanding Recruitment Records Processing.....	138
Running the Processing Recruitment Records Program.....	138
Setting Processing Options for Process Recruitment Records (R08470).....	138
Updating Applicant Personal Information (R08490).....	139
Understanding the Updating Applicant Personal Information Report.....	139
Running the Updating Applicant Personal Information Report.....	139
Setting Processing Options for Update Applicant Info (R08490).....	140

Chapter 12

Employee Self-Service Benefits Setup.....	141
--	------------

Understanding Employee Self-Service Benefits Setup.....141
 Implementing Employee Benefits Setup.....142
 Understanding Employee Benefits Setup Implementation.....142
 Forms Used to Implement Self-Service Benefits Setup.....144
 Implement Self-Service Benefits Setup.....144

Chapter 13

Setting Up Common Settings for Benefits Self Service.....147
 Understanding Common Settings for Benefits Self Service.....147
 Implementing the Settings.....147
 Forms Used to Set Up Common Settings for Benefits Self Service.....147
 Entering the Common Settings.....147

Chapter 14

Defining Benefit Category Rules for Self Service.....149
 Understanding Benefit Category Rules for Self Service.....149
 Linking Categories to Benefit Groups.....150
 Forms Used to Link Categories to Benefit Groups.....150
 Link Categories to Benefit Groups.....151

Chapter 15

Setting Up URLs for Self-Service Benefits.....153
 Understanding URLs for Self-Service Benefits.....153
 Prerequisites.....154
 Setting Up URLs for Benefit Plan Options.....154
 Understanding URLs for Benefit Plan Options.....154
 Forms Used to Set Up URLs for Benefit Plan Options.....154
 Set Up URLs for Benefit Plan Options.....154
 Setting Up URLs for Benefit Plans.....155
 Understanding URLs for Benefit Plans.....156
 Forms Used to Set Up URLs for Benefit Plans.....156
 Set Up URLs for Benefit Plans.....156
 Setting Up URLs for Benefit Categories.....157
 Understanding URLs for Benefit Categories.....157
 Forms Used to Set Up URLs for Benefit Categories.....157
 Set Up URLs for Benefit Categories.....157
 Setting Up URLs for Benefit Groups.....158

Understanding URLs for Benefit Groups.....	158
Forms Used to Set Up URLs for Benefit Groups.....	158
Set Up URLs for Benefit Groups.....	158
Chapter 16	
Setting Up Benefit Enrollment Events for Self Service.....	159
Understanding Benefit Enrollment Events for Self Service.....	159
Implementing Benefit Enrollment Events.....	159
Forms Used to Implement Benefit Enrollment Events.....	159
Benefit Enrollment Event Set Up.....	159
Chapter 17	
Setting Up Benefit Categories by Enrollment Event.....	163
Understanding Benefit Categories by Enrollment Event.....	163
Implementing the Settings.....	163
Forms Used to Set Up Benefit Categories by Enrollment Event.....	164
Set Up Benefit Categories by Enrollment Event.....	164
Chapter 18	
Setting Up Allowed Dependent Relationships by Plan.....	167
Understanding Allowed Dependent Relationships by Plan.....	167
Implementing the Settings.....	168
Forms Used to Implement Allowed Dependent Relationships by Plan.....	168
Implement Allowed Dependent Relationships by Plan.....	168
Chapter 19	
Setting Up Workfiles for Benefits Self Service.....	171
Understanding Workfiles for Benefits Self Service.....	171
Setting Up Dependent Selection Automatically.....	171
Understanding Automatic Dependent Selection.....	171
Running the Automatically Setup SS Dependent Selection (R085505).....	172
Setting Processing Options for Automatically Setup SS Dependent Selection (R085505).....	172
Building the Current Coverage Workfile for Self Service.....	173
Understanding the Current Coverage Workfile for Self Service.....	173
Running the Current Enrollment Work File Build program.....	174
Setting Processing Options for Current Enrollment Work File Build (R085530).....	174

Setting Up a Current Dependent and Beneficiary Workfile.....174
 Understanding the Current Dependent and Beneficiary Workfile.....174
 Running the Build Current Dependent/Beneficiary Work File Program.....175
 Setting Processing Options for Build Current Dependent/Beneficiary Work File (R085537).....175
 Building the Available Plans Workfile for Self Service.....175
 Understanding the Available Plans Workfile for Self Service.....176
 Prerequisites.....176
 Running the Available Plans Work File Build program.....177
 Setting the Processing Options for Available Plans Work File Build (R085520).....177
 Excluding Benefit Plans or Categories From a Work File Build.....178
 Understanding Benefit Plan or Category Exclusion from a Work File Build.....178
 Forms Used to Exclude a Benefit Plan or Category.....178
 Exclude a Benefit Plan or Category.....178
 Building the Personal Information Workfile.....179
 Understanding the Personal Information Workfile.....179
 Running the Personal Employee Information Workfile Build Report.....179
 Setting Processing Options for Personal Employee Information Workfile Build (R054101).....180
 Setting Up Steps and Rules for Director Process Flows.....180
 Understanding Steps and Rules for Director Process Flows.....180
 Running the Populate Director Form Rules/Edits Program.....180

Chapter 20

Setting Up Self-Service Benefit Plan Guidelines.....181
 Understanding Self-Service Benefit Plan Guidelines.....181
 Setting Up Benefit Contribution Limits.....181
 Understanding Benefit Contribution Limits.....181
 Forms Used to Set Up Benefit Contribution Limits.....182
 Set Up Benefit Contribution Limits.....182
 Setting Up Maximum Coverage Increase Limits.....184
 Understanding Maximum Coverage Increase Limits.....184
 Forms Used to Set Up Maximum Coverage Increase Limits.....185
 Set Up Limits.....185

Chapter 21

Setting Up Self-Service Process Flows.....189
 Understanding Self-Service Process Flows.....189
 Running the Populate Director Form Rules/Edits Report.....189
 Understanding the Populate Director Form Rules/Edits Report.....189

Running the Populate Director Form Rules/Edits Report.....	190
Defining Process Flow Scripts.....	190
Understanding Process Flow Scripts.....	190
Forms Used to Define Process Flow Scripts.....	192
Define Scripts.....	193
Setting Up Translated Director Text.....	196
Understanding Translated Director Text.....	196
Forms Used to Set Up Translated Director Text.....	197
Setting Up Translated Text.....	197

Chapter 22

Setting Up Form Options and Workflow Approval.....	199
Understanding Form Options and Workflow Approval Setup.....	199
Setting Up Form Options.....	199
Understanding Form Options.....	200
Forms Used to Set Up Form Options.....	200
Setting Processing Options for Self-Service Director (P05410).....	200
Setting Processing Options for Employee Information - Telephone Numbers (P054215).....	201
Setting Processing Options for Dependent Enrollment (P085570).....	201
Set the Form Options.....	201
Setting Up Benefit Confirmation Statement Options.....	203
Understanding Benefit Confirmation Statement Options.....	203
Forms Used to Set Up Benefit Confirmation Statement Options.....	203
Setting Processing Options for Enrollment Statement (P085568).....	203
Set Up Statement Options.....	205
Setting Up Self-Service Benefits Workflow Approval.....	207
Understanding Self-Service Benefits Workflow Approval.....	207
Forms Used to Set Up Self-Service Benefits Workflow Approval.....	207
Set Up Workflow Approval.....	207

Chapter 23

Saving Self-Service Employee Information.....	209
Understanding Saving Employee Information.....	209
Saving Employee Personal Information.....	209
Understanding Employee Personal Information Storage.....	209
Running the Update Employee Personal Information to Live Tables Program.....	210
Setting Processing Options for Update Employee Personal Information to Live Tables (R054104).....	210

Saving Self-Service Benefits Information.....211
 Understanding Benefits Information Storage.....211
 Setting Processing Options for Update Benefits Information to Live Tables (R085524).....212

Chapter 24

Reviewing History and Revising Self-Service Workfiles.....213
 Understanding Self-Service History and Workfiles.....213
 Reviewing Employee Self-Service History.....214
 Understanding Employee Self-Service History.....214
 Forms Used to Review Employee Self-Service History.....215
 Setting Processing Options for Work With Employee Self Service History (P085585).....215
 Review History.....215
 Revising the Current Coverage Workfile.....216
 Understanding the Current Coverage Workfile.....216
 Forms Used to Revise the Current Coverage Workfile.....217
 Revise the Workfile.....217
 Revising the Available Plans Workfile.....219
 Understanding the Available Plans Workfile.....219
 Forms Used to Revise the Available Plans Workfile.....220
 Revise the Available Plans Workfile.....220
 Reviewing Dependent and Beneficiary Current Coverage Revisions.....223
 Understanding Dependent and Beneficiary Current Coverage Revisions Review.....223
 Forms Used to Review Dependent and Beneficiary Current Coverage Revisions.....224
 Review the Revisions.....224
 Revising the Dependent and Beneficiary Updated Revisions Workfile.....224
 Understanding the Dependent and Beneficiary Updated Revisions Workfile.....225
 Forms Used to Revise the Dependent and Beneficiary Updated Revisions Workfile.....225
 Revising the Workfile.....225
 Revising the Personal Profile Workfile.....227
 Understanding Personal Profile Workfile Revisions.....227
 Forms Used to Revise the Personal Profile Workfile.....228
 Revise the Workfile.....228

Chapter 25

Setting Up New DBA Plan Rates.....235
 Understanding DBA Plan Rates.....235
 Prerequisite.....235
 Implementing New DBA Plan Rates.....235

Forms Used to Set Up New DBA Plan Rates.....236
 Implement New DBA Plan Rates.....236

Chapter 26

Managing Benefits Self-Service Work Files.....237
 Understanding Benefits Self-Service Work Files.....237
 Purging the Employee Current and Pending Elections Work Table.....237
 Understanding the Employee Current and Pending Elections Work Table.....237
 Running the Purge Employee Current/Pending Elections Work Table Program.....237
 Purging the Dependent and Beneficiary Cross-Reference Work Table.....238
 Understanding Dependent and Beneficiary Cross-Reference Work Table Maintenance.....238
 Running the Purge Dependent/Beneficiary X-Reference Table Program.....238
 Setting Processing Options for Purge Dependent/Beneficiary X-Reference Table (R085542).....238
 Purging the Current Dependent and Beneficiary Cross-Reference Work Table.....239
 Understanding Current Dependent and Beneficiary Cross-Reference Work Table Maintenance.....239
 Running the Purge Current Dep/Ben X-Reference Work Table Program.....239
 Purging the Employee Personal Information, Contacts, and Phone Work Tables.....239
 Understanding Employee Personal Information, Contacts, and Phone Work Tables
 Maintenance.....239
 Running the Purge Employee Personal, Contact, Phone Work Tables Program.....240
 Setting Processing Options for Purge Employee Personal/Contact/Phone (R054040).....240
 Purging the Available Plans and Plan Options Work Table.....240
 Understanding Available Plans and Plan Options Work Table Maintenance.....240
 Running the Purge Available Plans/Plan Options Program.....240
 Setting Processing Options for Purge Available Plans/Plan Options (R085541).....241

Chapter 27

Employee Self Service.....243
 Understanding Employee Self Service.....243
 Requesting a Verification-of-Employment Letter.....243
 Understanding Verification-of-Employment Letters.....243
 Forms Used to Request a Verification-of-Employment Letter.....244
 Setting Processing Options for Review Requests for Verification of Employment (P05003).....244
 Requesting a Verification-of-Employment Letter.....245
 Reviewing Personal Information Using Self Service.....248
 Understanding Employee Personal Information.....248
 Prerequisite.....249
 Form Used to Review Personal Information Using Self Service.....249

Setting Processing Options for Employee Profile (P060116).....249

Reviewing Personal Information.....250

Reviewing Pay Stubs Using Employee Self Service.....251

 Understanding Pay Stubs Review.....251

 Forms Used to Review Pay Stubs.....251

 Reviewing Pay Stub Information.....251

Entering Automatic Deposit Information.....252

 Understanding Automatic Deposit Information.....252

 Form Used to Enter Automatic Deposit Information.....253

 Entering Automatic Deposit Information.....253

Entering Competency Information Using Self Service.....255

 Understanding Self-Service Competency Information.....255

 Prerequisite.....256

 Forms Used to Enter Competency Information Using Self Service.....257

 Setting Processing Options for Competency Self Service (P05130).....257

 Entering a Training Competency.....257

 Entering a Skills Competency.....260

 Entering an Accomplishment Competency.....260

 Entering a Certification Competency.....261

 Entering an Education Competency.....262

 Entering a Language Competency.....264

 Revising Competency Information.....264

Entering Timecards Using Self Service.....265

 Understanding Self-Service Time Entry.....265

 Prerequisite.....267

 Forms Used to Enter Timecards Using Self Service.....268

 Entering Timecards Using Self Service.....268

 Delete or Modify Self-Service Timecards.....269

Managing Self-Service Timecards Using Summary Time Entry.....269

 Understanding Self-Service Timecards Using Summary Time Entry.....270

 Forms Used to Manage Self-Service Timecards Using Summary Time Entry.....271

 Managing Self-Service Timecards.....271

 Delete or Modify Self-Service Timecards.....272

Chapter 28

Manager Self Service.....273

Understanding Manager self service.....273

Using the Managers Workbench Program.....274

 Understanding Managers Workbench.....274

Form Used for Using the Managers Workbench Program.....	279
Setting Processing Options for Managers Workbench (P08712).....	279
Changing an Employee Status.....	280
Understanding Employee Status Change.....	280
Forms Used to Change an Employee Status.....	281
Setting Processing Options for Employee Status Change (P08720).....	281
Requesting an Employee Status Change.....	282
Reviewing an Employee Status Change.....	284
Understanding an Employee Status Change Review.....	284
Forms Used to Review an Employee Status Change.....	285
Setting Processing Options for Status Change Review (P087201).....	285
Assigning a Delegate.....	286
Understanding Delegate Assignment.....	287
Prerequisite.....	287
Forms Used to Assign Delegates.....	287
Setting Processing Options for Managers Delegates (P08750).....	287
Assigning a Delegate.....	288
Reviewing Upcoming Employee Reviews by Supervisor.....	289
Understanding Upcoming Employee Reviews.....	289
Prerequisite.....	289
Form Used to Review Upcoming Employee Reviews by Supervisor.....	289
Reviewing Upcoming Employee Review Information.....	290
Entering Data for Verification-of-Employment Letters.....	291
Understanding Data for Verification-of-Employment Letters.....	291
Prerequisite.....	291
Forms Used to Enter Data for Verification-of-Employment Letters.....	292
Setting Processing Options for Review Requests for Verification of Employment (P05003).....	292
Entering Data for Verification-of-Employment Letters.....	293
Using Managers Reports.....	296
Understanding Managers Reports.....	296
Forms Used to Run Managers Reports.....	297
Using Managers Reports.....	297
Setting Up Information for New Employees.....	299
Understanding New Employee Setup.....	299
Prerequisites.....	302
Forms Used to Set Up Information for New Employees.....	302
Setting Processing Options for Employee Setup Workbench (P08710).....	303
Initiate Employee Setup.....	305
Approve a Setup Process or Task.....	308
Review and Revise the Status.....	309

Approving Automatic Deposit Information.....311
 Understanding Automatic Deposit Information Approval.....311
 Forms Used to Approve Automatic Deposit Information.....311
 Entering Automatic Deposit Approvals.....311
 Approving Bank Transit Information.....312
 Understanding Bank Transit Information Approval.....312
 Form Used to Approve Bank Information for Automatic Deposits.....312
 Approving Bank Transit Information.....312
 Approving Competency Information.....313
 Understanding Competency Information Approval.....313
 Forms Used to Approve Competency Information.....314
 Approving Self-Service Competency Entries.....314
 Creating Organizational Charts for the Web.....314
 Understanding Organizational Charts for the Web.....314
 Forms Used to Create Organizational Charts for the Web.....315
 Creating Organizational Charts for the Web.....315
 Approving Self-Service Timecards.....315
 Understanding Self-Service Timecard Review and Approval.....315
 Forms Used to Approve Self-Service Timecards.....316
 Approving Timecards.....317

Appendix A

JD Edwards EnterpriseOne Human Capital Management Self-Service Reports.....319
 Human Capital Management Self-Service Reports.....319
 Human Capital Management Self-Service Reports: A to Z.....319
 Human Capital Management Self-Service Reports: Selected Report.....319
 R08471 - Job Postings.....320
 Data Sequence for Job Postings.....320
 Setting Processing Options for Job Postings (R08471).....320

Glossary of JD Edwards EnterpriseOne Terms.....321

Index337

About This Documentation Preface

JD Edwards EnterpriseOne implementation guides provide you with the information that you need to implement and use JD Edwards EnterpriseOne applications from Oracle.

This preface discusses:

- JD Edwards EnterpriseOne application prerequisites.
- Application fundamentals.
- Documentation updates and downloading documentation.
- Additional resources.
- Typographical conventions and visual cues.
- Comments and suggestions.
- Common fields in implementation guides.

Note. Implementation guides document only elements, such as fields and check boxes, that require additional explanation. If an element is not documented with the process or task in which it is used, then either it requires no additional explanation or it is documented with common fields for the section, chapter, implementation guide, or product line. Fields that are common to all JD Edwards EnterpriseOne applications are defined in this preface.

JD Edwards EnterpriseOne Application Prerequisites

To benefit fully from the information that is covered in these books, you should have a basic understanding of how to use JD Edwards EnterpriseOne applications.

You might also want to complete at least one introductory training course, if applicable.

You should be familiar with navigating the system and adding, updating, and deleting information by using JD Edwards EnterpriseOne menus, forms, or windows. You should also be comfortable using the World Wide Web and the Microsoft Windows or Windows NT graphical user interface.

These books do not review navigation and other basics. They present the information that you need to use the system and implement your JD Edwards EnterpriseOne applications most effectively.

Application Fundamentals

Each application implementation guide provides implementation and processing information for your JD Edwards EnterpriseOne applications.

For some applications, additional, essential information describing the setup and design of your system appears in a companion volume of documentation called the application fundamentals implementation guide. Most product lines have a version of the application fundamentals implementation guide. The preface of each implementation guide identifies the application fundamentals implementation guides that are associated with that implementation guide.

The application fundamentals implementation guide consists of important topics that apply to many or all JD Edwards EnterpriseOne applications. Whether you are implementing a single application, some combination of applications within the product line, or the entire product line, you should be familiar with the contents of the appropriate application fundamentals implementation guides. They provide the starting points for fundamental implementation tasks.

Documentation Updates and Downloading Documentation

This section discusses how to:

- Obtain documentation updates.
- Download documentation.

Obtaining Documentation Updates

You can find updates and additional documentation for this release, as well as previous releases, on Oracle's PeopleSoft Customer Connection website. Through the Documentation section of Oracle's PeopleSoft Customer Connection, you can download files to add to your Implementation Guides Library. You'll find a variety of useful and timely materials, including updates to the full line of JD Edwards EnterpriseOne documentation that is delivered on your implementation guides CD-ROM.

Important! Before you upgrade, you must check Oracle's PeopleSoft Customer Connection for updates to the upgrade instructions. Oracle continually posts updates as the upgrade process is refined.

See Also

Oracle's PeopleSoft Customer Connection, http://www.oracle.com/support/support_peoplesoft.html

Downloading Documentation

In addition to the complete line of documentation that is delivered on your implementation guide CD-ROM, Oracle makes JD Edwards EnterpriseOne documentation available to you via Oracle's website. You can download PDF versions of JD Edwards EnterpriseOne documentation online via the Oracle Technology Network. Oracle makes these PDF files available online for each major release shortly after the software is shipped.

See Oracle Technology Network, <http://www.oracle.com/technology/documentation/psftent.html>

Additional Resources

The following resources are located on Oracle's PeopleSoft Customer Connection website:

Resource	Navigation
Application maintenance information	Updates + Fixes
Business process diagrams	Support, Documentation, Business Process Maps

Resource	Navigation
Interactive Services Repository	Support, Documentation, Interactive Services Repository
Hardware and software requirements	Implement, Optimize + Upgrade; Implementation Guide; Implementation Documentation and Software; Hardware and Software Requirements
Installation guides	Implement, Optimize + Upgrade; Implementation Guide; Implementation Documentation and Software; Installation Guides and Notes
Integration information	Implement, Optimize + Upgrade; Implementation Guide; Implementation Documentation and Software; Pre-Built Integrations for PeopleSoft Enterprise and JD Edwards EnterpriseOne Applications
Minimum technical requirements (MTRs)	Implement, Optimize + Upgrade; Implementation Guide; Supported Platforms
Documentation updates	Support, Documentation, Documentation Updates
Implementation guides support policy	Support, Support Policy
Prerelease notes	Support, Documentation, Documentation Updates, Category, Release Notes
Product release roadmap	Support, Roadmaps + Schedules
Release notes	Support, Documentation, Documentation Updates, Category, Release Notes
Release value proposition	Support, Documentation, Documentation Updates, Category, Release Value Proposition
Statement of direction	Support, Documentation, Documentation Updates, Category, Statement of Direction
Troubleshooting information	Support, Troubleshooting
Upgrade documentation	Support, Documentation, Upgrade Documentation and Scripts

Typographical Conventions and Visual Cues

This section discusses:

- Typographical conventions.
- Visual cues.
- Country, region, and industry identifiers.
- Currency codes.

Typographical Conventions

This table contains the typographical conventions that are used in implementation guides:

Typographical Convention or Visual Cue	Description
Bold	Indicates PeopleCode function names, business function names, event names, system function names, method names, language constructs, and PeopleCode reserved words that must be included literally in the function call.
<i>Italics</i>	Indicates field values, emphasis, and JD Edwards EnterpriseOne or other book-length publication titles. In PeopleCode syntax, italic items are placeholders for arguments that your program must supply. We also use italics when we refer to words as words or letters as letters, as in the following: Enter the letter <i>O</i> .
KEY+KEY	Indicates a key combination action. For example, a plus sign (+) between keys means that you must hold down the first key while you press the second key. For ALT+W, hold down the ALT key while you press the W key.
Monospace font	Indicates a PeopleCode program or other code example.
“ ” (quotation marks)	Indicate chapter titles in cross-references and words that are used differently from their intended meanings.
. . . (ellipses)	Indicate that the preceding item or series can be repeated any number of times in PeopleCode syntax.
{ } (curly braces)	Indicate a choice between two options in PeopleCode syntax. Options are separated by a pipe ().
[] (square brackets)	Indicate optional items in PeopleCode syntax.
& (ampersand)	When placed before a parameter in PeopleCode syntax, an ampersand indicates that the parameter is an already instantiated object. Ampersands also precede all PeopleCode variables.

Visual Cues

Implementation guides contain the following visual cues.

Notes

Notes indicate information that you should pay particular attention to as you work with the JD Edwards EnterpriseOne system.

Note. Example of a note.

If the note is preceded by *Important!*, the note is crucial and includes information that concerns what you must do for the system to function properly.

Important! Example of an important note.

Warnings

Warnings indicate crucial configuration considerations. Pay close attention to warning messages.

Warning! Example of a warning.

Cross-References

Implementation guides provide cross-references either under the heading “See Also” or on a separate line preceded by the word *See*. Cross-references lead to other documentation that is pertinent to the immediately preceding documentation.

Country, Region, and Industry Identifiers

Information that applies only to a specific country, region, or industry is preceded by a standard identifier in parentheses. This identifier typically appears at the beginning of a section heading, but it may also appear at the beginning of a note or other text.

Example of a country-specific heading: “(FRA) Hiring an Employee”

Example of a region-specific heading: “(Latin America) Setting Up Depreciation”

Country Identifiers

Countries are identified with the International Organization for Standardization (ISO) country code.

Region Identifiers

Regions are identified by the region name. The following region identifiers may appear in implementation guides:

- Asia Pacific
- Europe
- Latin America
- North America

Industry Identifiers

Industries are identified by the industry name or by an abbreviation for that industry. The following industry identifiers may appear in implementation guides:

- USF (U.S. Federal)

- E&G (Education and Government)

Currency Codes

Monetary amounts are identified by the ISO currency code.

Comments and Suggestions

Your comments are important to us. We encourage you to tell us what you like, or what you would like to see changed about implementation guides and other Oracle reference and training materials. Please send your suggestions to your product line documentation manager at Oracle Corporation, 500 Oracle Parkway, Redwood Shores, CA 94065, U.S.A. Or email us at appsdoc@us.oracle.com.

While we cannot guarantee to answer every email message, we will pay careful attention to your comments and suggestions.

Common Fields Used in Implementation Guides

Address Book Number	Enter a unique number that identifies the master record for the entity. An address book number can be the identifier for a customer, supplier, company, employee, applicant, participant, tenant, location, and so on. Depending on the application, the field on the form might refer to the address book number as the customer number, supplier number, or company number, employee or applicant ID, participant number, and so on.
As If Currency Code	Enter the three-character code to specify the currency that you want to use to view transaction amounts. This code enables you to view the transaction amounts as if they were entered in the specified currency rather than the foreign or domestic currency that was used when the transaction was originally entered.
Batch Number	Displays a number that identifies a group of transactions to be processed by the system. On entry forms, you can assign the batch number or the system can assign it through the Next Numbers program (P0002).
Batch Date	Enter the date in which a batch is created. If you leave this field blank, the system supplies the system date as the batch date.
Batch Status	Displays a code from user-defined code (UDC) table 98/IC that indicates the posting status of a batch. Values are: <i>Blank:</i> Batch is unposted and pending approval. <i>A:</i> The batch is approved for posting, has no errors and is in balance, but has not yet been posted. <i>D:</i> The batch posted successfully. <i>E:</i> The batch is in error. You must correct the batch before it can post.

P: The system is in the process of posting the batch. The batch is unavailable until the posting process is complete. If errors occur during the post, the batch status changes to *E*.

U: The batch is temporarily unavailable because someone is working with it, or the batch appears to be in use because a power failure occurred while the batch was open.

Branch/Plant	Enter a code that identifies a separate entity as a warehouse location, job, project, work center, branch, or plant in which distribution and manufacturing activities occur. In some systems, this is called a business unit.
Business Unit	Enter the alphanumeric code that identifies a separate entity within a business for which you want to track costs. In some systems, this is called a branch/plant.
Category Code	Enter the code that represents a specific category code. Category codes are user-defined codes that you customize to handle the tracking and reporting requirements of your organization.
Company	Enter a code that identifies a specific organization, fund, or other reporting entity. The company code must already exist in the F0010 table and must identify a reporting entity that has a complete balance sheet.
Currency Code	Enter the three-character code that represents the currency of the transaction. JD Edwards EnterpriseOne provides currency codes that are recognized by the International Organization for Standardization (ISO). The system stores currency codes in the F0013 table.
Document Company	<p>Enter the company number associated with the document. This number, used in conjunction with the document number, document type, and general ledger date, uniquely identifies an original document.</p> <p>If you assign next numbers by company and fiscal year, the system uses the document company to retrieve the correct next number for that company.</p> <p>If two or more original documents have the same document number and document type, you can use the document company to display the document that you want.</p>
Document Number	Displays a number that identifies the original document, which can be a voucher, invoice, journal entry, or time sheet, and so on. On entry forms, you can assign the original document number or the system can assign it through the Next Numbers program.
Document Type	<p>Enter the two-character UDC, from UDC table 00/DT, that identifies the origin and purpose of the transaction, such as a voucher, invoice, journal entry, or time sheet. JD Edwards EnterpriseOne reserves these prefixes for the document types indicated:</p> <p><i>P</i>: Accounts payable documents.</p> <p><i>R</i>: Accounts receivable documents.</p> <p><i>T</i>: Time and pay documents.</p> <p><i>I</i>: Inventory documents.</p> <p><i>O</i>: Purchase order documents.</p> <p><i>S</i>: Sales order documents.</p>

Effective Date

Enter the date on which an address, item, transaction, or record becomes active. The meaning of this field differs, depending on the program. For example, the effective date can represent any of these dates:

- The date on which a change of address becomes effective.
- The date on which a lease becomes effective.
- The date on which a price becomes effective.
- The date on which the currency exchange rate becomes effective.
- The date on which a tax rate becomes effective.

Fiscal Period and Fiscal Year

Enter a number that identifies the general ledger period and year. For many programs, you can leave these fields blank to use the current fiscal period and year defined in the Company Names & Number program (P0010).

G/L Date (general ledger date)

Enter the date that identifies the financial period to which a transaction will be posted. The system compares the date that you enter on the transaction to the fiscal date pattern assigned to the company to retrieve the appropriate fiscal period number and year, as well as to perform date validations.

JD Edwards EnterpriseOne Human Capital Management Self-Service Preface

This preface discusses:

- JD Edwards EnterpriseOne products.
- JD Edwards EnterpriseOne application fundamentals.
- Common elements used in this implementation guide.

JD Edwards EnterpriseOne Products

This implementation guide refers to these JD Edwards EnterpriseOne products from Oracle:

- JD Edwards EnterpriseOne Work Orders.
- JD Edwards EnterpriseOne Benefits.
- JD Edwards EnterpriseOne Address Book.
- JD Edwards EnterpriseOne Time and Labor.
- JD Edwards EnterpriseOne Human Resources.

JD Edwards EnterpriseOne Application Fundamentals

Additional, essential information describing the setup and design of your system appears in a companion volume of documentation called *JD Edwards EnterpriseOne Financial Management Application Fundamentals 9.0 Implementation Guide*.

Customers must conform to the supported platforms for the release as detailed in the JD Edwards EnterpriseOne minimum technical requirements. In addition, JD Edwards EnterpriseOne may integrate, interface, or work in conjunction with other Oracle products. Refer to the cross-reference material in the Program Documentation at <http://oracle.com/contracts/index.html> for Program prerequisites and version cross-reference documents to assure compatibility of various Oracle products.

See Also

JD Edwards EnterpriseOne Financial Management Application Fundamentals 9.0 Implementation Guide, "JD Edwards EnterpriseOne Financial Management Application Fundamentals Preface"

Common Elements Used in This Implementation Guide

Add Opt	<p>Enter a code that identifies any additional options available for a benefit plan that have been defined in the Plan Additional Options table (F083202).</p> <hr/> <p>Note. Additional options must have the same provider, policy number, and enrollment and eligibility rules as the benefit plan to which they are associated.</p> <hr/>
Address Number	<p>Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.</p>
Benefit Group	<p>Enter the benefit group to which the employee is assigned. Benefit groups facilitate employee enrollment by categorizing benefit plans and allowing enrollment rules for those categories. For example, assigning an employee to an executive (EXEC) benefit group automatically links the employee to the benefits available to executives in your organization.</p>
Business Unit	<p>Enter an alphanumeric code that identifies a separate entity within a business for which you want to track costs. For example, a business unit might be a warehouse location, job, project, work center, branch, or plant.</p> <p>You can assign a business unit to a document, entity, or person for purposes of responsibility reporting. For example, the system provides reports of open accounts payable and accounts receivable by business unit to track equipment by responsible department.</p> <p>Business unit security might prevent you from viewing information about business units for which you have no authority.</p>
Calendar Year	<p>Enter the four-digit calendar year.</p>
Category Type	<p>Enter a code that identifies categories for DBAs that use special flex calculation plans, such as lump sum employer flex credits and employee flex deductions when remaining flex credits are negative.</p>
Change Reason	<p>Enter a code that indicates the reason for the action or change. For example, if a manager changes an active employee's record, terminates an employee, or recommends a change in salary or rate, the system displays a form on which a reason is indicated.</p> <p>This is a UDC(06/T). If you are reactivating an employee, the code must be numeric. The code for new hires is the default reason code.</p>
Company	<p>Enter the company to which the employee is assigned. This code is used to store historical payroll information and to determine accounts for some journal entries.</p> <p>A code that identifies a specific organization, fund, or other reporting entity. The company code must already exist in the Company Constants table (F0010) and must identify a reporting entity that has a complete balance sheet. At this level, you can have intercompany transactions.</p>

Note. You can use company 00000 for default values such as dates and automatic accounting instructions. You cannot use company 00000 for transaction entries.

D B	Enter a code that indicates whether the person is a dependent or a beneficiary of the employee. Valid codes are: <i>D</i> : The person is a dependent. <i>B</i> : The person is a beneficiary. Blank: The system automatically designates the person as a beneficiary or dependent, depending on the benefit plan type.
Data Item	Enter a code that the system uses to determine which fields in the Employee Personal Information forms are hidden or displayed.
Date Updated	Enter the date that specifies the last update to the file record.
Effective Date	Enter a date when all changes will take effect or the date when the changes went into effect. The effective date is used generically. It can be a lease effective date, a price or cost effective date, a currency effective date, a tax rate effective date, a benefit enrollment effective date, or whatever is appropriate.
Effective On	Enter a date on which all changes take effect or the date on which the changes went into effect.
Electronic Signature ID	No action required. A code that identifies an electronic signature that the system assigns when an employee approves of an action in a self-service process.
Ending Date	Enter the date on which the item, transaction, or table becomes inactive, or through which you want transactions to appear. This field is used generically throughout the system. It could be a lease effective date, a price or cost effective date, a currency effective date, a tax rate effective date, or whatever is appropriate.
Enrollment Event Code	Enter the user defined code (08/BE) that you use to denote an enrollment event such as marriage.
Enrollment Event Type	Enter a value that indicates the event during which the enrollment occurs. Values include: <i>1</i> : Open Enrollment <i>2</i> : Enrollment for current plan year
Employee Flex Cost	Enter the amount of flex benefit credits used by the employee.
Group Category or Benefit Group Category	Enter the category of a benefit group. The category is used to group benefit plans according to the type or rule. For example: <ul style="list-style-type: none"> • MEDICAL: Required Medical Selections • DENTAL: Optional Dental Selections • LIFE: Required Life Ins Selections

Valid categories are set up in the Generic Rate and Message table (F00191) for system 08/type SG. Associated text for categories is stored in the General Message Detail table (F00192). For more information, see program P00191.

Home Business Unit	The number of the business unit in which the employee generally resides.
Home Company	Enter a code that specifies whether the system displays the Home Company field on employee self-service time entry forms. The home company specifies the company for which the employee worked for the associated timecard. Values are: <i>I</i> : Display this field. Blank: Do not display this field. This is default value.
Job Step	Enter a user defined code (07/GS) that designates a specific level within a particular job type. The system uses this code in conjunction with job type to determine pay rates by job in the Pay Rates table.
Job Type	Enter a user defined code (07/G) that defines the jobs within your organization. You can associate pay and benefit information with a job type and apply that information to the employees who are linked to that job type. You also associate pay and benefit information with a job type when you define jobs on Job Entry and Evaluation (P08001). Certain pay and benefit information that you associate with a job type defaults in the Employee Entry forms when you are adding a new employee to the database.
Language or Language Code	Enter a user defined code (01/LP) that specifies the language to use on forms and printed reports. Before you specify a language, a code for that language must exist at either the system level or in your user preferences.
Order Number	A number that identifies an original document. This document can be a voucher, a sales order, an invoice, unapplied cash, a journal entry, and so on.
Pay Class(H/S/P)	Enter a code that specifies how an employee is paid. Valid codes are: <i>H</i> : Hourly <i>S</i> : Salaried <i>P</i> : Piecework
Pay Frequency	Enter a user defined code (07/PF) that indicates how often an employee is paid. Valid codes are: <i>B</i> : Biweekly <i>W</i> : Weekly <i>S</i> : Semimonthly <i>M</i> : Monthly <i>A</i> : Annually <i>C</i> : European Annualized The system uses the value in the Description field on user defined codes to calculate the amount per pay period for a salaried employee.
Track PCP Flag	Enter an option that specifies whether the benefit plan or benefit plan option tracks primary care physician numbers. If you select this option, then the

system displays a form during the enrollment process for an employee to enter the number for a primary care physician.

PCP Number	Enter a code that identifies the employee's or dependent's Primary Care Physician (PCP).
PCP Visited	Enter an option that indicates whether an employee has previously visited the primary care physician. Values are: 0: No 1: Yes
Plan Cost	Enter the cost that the system calculates for a plan or plan option.
Plan Credit	Enter the credit that the system calculates for a plan or plan option.
Plan Grouping Code	Enter an option that allows the user to designate which benefit plans or benefit plan options are related, based on a provider or other criteria.
Plan ID	Enter an abbreviation or number that identifies a specific employee benefit. Examples are: <ul style="list-style-type: none"> • Employee Health Insurance • Accidental Death and Dismemberment • Health Club Expense Reimbursement • Employee Stock Appreciation Rights <p>A benefit plan typically is associated with a deduction, benefit, or accrual. For example, a medical plan is a benefit that might also require a deduction to withhold premiums from an employee's pay.</p>
Portal URL Links	Enter text that defines a portal URL link. This field displays the URL or code to use when the user executes the associated function.
Program ID	No entry required. The number that identifies the batch or interactive program (batch or interactive object). For example, the number of the Sales Order Entry interactive program is P4210, and the number of the Print Invoices batch process report is R42565. The program ID is a variable length value. It is assigned according to a structured syntax in the form TSSXXX, where: T: The first character of the number is alphabetic and identifies the type, such as P for Program, R for Report, and so on. For example, the value P in the number P4210 indicates that the object is a program. SS: The second and third characters of the number are numeric and identify the system code. For example, the value 42 in the number P4210 indicates that this program belongs to system 42, which is the Sales Order Processing system. The remaining characters of the number are numeric and identify a unique program or report. For example, the value 10 in the number P4210 indicates that this is the Sales Order Entry program.
Required Location Fields	Enter a value that represents the number of location category codes you need to know to accomplish the current setup task.

For example, to install a telephone you might need to know the first four location codes (state, city, building, and office number). To set up a computer account, you might need to know only the first two location codes (state and city).

Send Email	<p>Enter a code that specifies whether the workflow process sends an email message when processing the task. The workflow process creates the email message by combining the media object associated with the setup task and the comments associated with the employee's actual task. Values are:</p> <p><i>T</i>: True. Send an email message.</p> <p><i>F</i>: False. Do not send an email message.</p>
Seq. Num.	<p>Enter a number used to sequence information for review purposes only.</p> <p>Use this field to specify the order in which categories appear on the Enrollment with Eligibility form and Benefits Employee Self-Service forms.</p>
Shift Differential	<p>Enter a code that specifies whether the system displays the Amount - Shift Differential field on employee self-service time entry forms. This value represents any additional earnings that are applied to an employee's rate of pay due to the shift the employee works. Values are:</p> <p><i>I</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Stay In Group	<p>Enter a code that identifies what plans an employee can elect during a life event change. Values are:</p> <p><i>0</i>: An employee can enroll in any other valid benefit plan or benefit plan option in the same benefit category.</p> <p><i>I</i>: An employee can enroll in a valid benefit plan and benefit plan option within the same plan grouping code (PLNGRP) as the benefit plan in which he or she is currently enrolled.</p>
Sub Class	<p>Enter a code that represents the classification of the current task. The system uses this code to further define the task.</p>
Task Type	<p>Enter a code that represents the primary category or classification of an employee setup task. Define the valid values in user defined code list 08/T1.</p>
Time Updated	<p>No entry required. The time that specifies when the program executed the last update to this record.</p>
Union or Union Code	<p>Enter a code that specifies whether the system displays the Union Code field on employee self-service time entry forms. This user defined code (06/UN) represents the plan or union in which an employee works or participates. Values are:</p> <p><i>I</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Update Time	<p>No entry required. Time that object was updated.</p>
Updated By	<p>No entry required. This field is updated with the user ID of the person who last updated the field.</p>

URL Type	Enter a code that forms a part of the index keys to identify the URL that is associated with the record.
User ID	No entry required. A code that identifies a user profile.
Version	Enter a user-defined set of specifications that control how applications and reports run. You use versions to group and save a set of user-defined processing option values and data selection and sequencing options. Interactive versions are associated with applications (usually as a menu selection). Batch versions are associated with batch jobs or reports. To run a batch process, you must select a version.
Work Stn ID	No entry required. The code that identifies the work station ID that executed a particular job.

CHAPTER 1

Getting Started with JD Edwards EnterpriseOne Human Capital Management Self-Service

This chapter discusses:

- JD Edwards EnterpriseOne HCM Self-Service overview.
- JD Edwards EnterpriseOne HCM Self-Service implementation.

JD Edwards EnterpriseOne HCM Self-Service Overview

The JD Edwards EnterpriseOne Human Capital Management (HCM) Self-Service system from Oracle allows employees to complete tasks online through a company intranet site. Self-service reduces the handling of documents between employees and the human resources department by allowing employees to access information, forms, and services through desktop computers. For example, employees can use self-service to review and update personal data and enroll in benefits online. When employees update information through self-service, the changes made by the employee can be posted to a temporary workfile, where a company representative can review the changes before posting them to the employee database.

The type of information that is available on your self-service website is defined by your company. For example, your company might allow employees to make address changes but not benefits changes.

Employee and manager self-service are applications that you can purchase in addition to the human capital management products. To use employee or manager self-service, you must have purchased some or all of the human capital management products.

This is a table of the employee and manager applications that you can use based on the human capital management modules that you have purchased:

Human Resources	Payroll	Time and Labor
<p>Employee Self-Service:</p> <ul style="list-style-type: none"> • Enroll in benefits (open enrollment). • Enroll in benefits (based on life events). • Review employee personal profile information. • Enter or revise competency information. • Request a verification-of-employment letter. • Enter automatic deposit information. • Review and change dependents and beneficiaries information. • Complete self appraisal. • Change daily diary entries. 	<p>Employee Self-Service:</p> <ul style="list-style-type: none"> • Review pay stubs. • Review and request leave time. • Review and update IRS Form W-4. 	<p>Employee Self-Service:</p> <ul style="list-style-type: none"> • Enter timecards • Review timecard information
<p>Manager Self-Service:</p> <ul style="list-style-type: none"> • Use Managers workbench. • Change an employee status. • Approve bank information for automatic deposits. • Enter data for verification-of-employment letters. • Create Organizational charts. • Manage compensation. • Run managers reports. • Assign delegates. • Approve automatic deposit information. • Review upcoming employee reviews. • Setup information for new employees. • Approve competency information. • Request employee competency changes. • Browse internal jobs. • Review organizational charts. • Review historical/current performance appraisals. 		<p>Manager Self-Service:</p> <p>Review and approve self-service timecards.</p>

JD Edwards EnterpriseOne Human Capital Management Self-Service features enable employees and managers to conduct business, initiate transactions, and obtain needed information with rapid, cost-effective, online access to HR, payroll, and life management functions at any time. These robust features free HR personnel from administrative details so that they can focus on strategic tasks.

eRecruit

This is a table of the eRecruit features that you can use based on the human capital management modules that you have purchased:

User	Features
Applicant Self-Service	Create Log in Name and Password Change Password Browse and Search Job Postings View Job Posting/Description Add to Job Basket View Job Basket Apply Online Email Job Posting to other interested individuals View/Edit Personal Information View Submitted Applications
Recruiter Self-Service	Define Standard Phrases Define Job Categories and Associated Tasks Add Job Postings (in one or more languages) Preview Job Postings Manage/Edit Job Postings <ul style="list-style-type: none"> • Attach Competencies. • Add Multiple Languages to a Posting. Delete Job Postings Review Applicants <ul style="list-style-type: none"> • Review References. • Review Cover Letter. • Review Resume. • Review Job Specific Qualifications. • Flag Applicants for Further Processing. Manage Applicant Data

JD Edwards EnterpriseOne HCM Self-Service Implementation

This section provides an overview of the steps that are required to implement the JD Edwards EnterpriseOne HCM Self-Service system.

In the planning phase of your implementation, take advantage of all JD Edwards EnterpriseOne sources of information, including the installation guides and troubleshooting information. A complete list of these resources appears in the preface in *About This Documentation*, with information about where to find the most current version of each.

See *About This Documentation*

When determining which electronic software updates (ESUs) to install for JD Edwards EnterpriseOne Tax Processing, use the EnterpriseOne and World Change Assistant. EnterpriseOne and World Change Assistant, a Java-based tool, reduces the time required to search and download ESUs by 75 percent or more and enables you to install multiple ESUs at one time.

See *JD Edwards EnterpriseOne Tools 8.98 Software Update Guide*

Installation Steps for the JD Edwards EnterpriseOne Collaborative Portal

You can use the JD Edwards EnterpriseOne Collaborative Portal to implement JD Edwards EnterpriseOne HCM Self-Service. This guide does not describe in detail how to install and configure the Collaborative Portal. However, this section provides an overview of the general steps involved in installing and configuring the Collaborative Portal.

Use this table as a guide to the installation and configuration process for the Collaborative Portal and the JD Edwards EnterpriseOne portlets. You should perform the steps in the order listed.

Step	Reference
1. Verify that you meet the minimum technical requirements (MTRs) to implement the JD Edwards EnterpriseOne Collaborative Portal.	<i>JD Edwards EnterpriseOne Tools 8.98 Hardware and Software Requirements Guide</i>
2. Install and configure the JD Edwards EnterpriseOne system. Apply the updates, service packs, or Electronic Software Updates (ESUs) specified in the MTRs.	See your JD Edwards EnterpriseOne installation documentation.

Step	Reference
3. Install and configure the IBM WebSphere Portal.	Use one of these guides: <ul style="list-style-type: none"> • <i>WebSphere Portal 5.0 – Multiplatforms Installation and Configuration for iSeries</i> • <i>WebSphere Portal 5.0 – Multiplatforms Installation and Configuration for Unix</i> • <i>WebSphere Portal 5.0 – Multiplatforms Installation and Configuration for Windows</i> • <i>WebSphere Portal 5.1 – Multiplatforms Installation and Configuration for iSeries</i> • <i>WebSphere Portal 5.1.0.1 – Multiplatforms Installation and Configuration for Unix</i> • <i>WebSphere Portal 5.1.0.1 – Multiplatforms Installation and Configuration for Windows</i>
4. Install and configure the JD Edwards EnterpriseOne Collaborative Portal.	<i>JD Edwards EnterpriseOne Tools 8.98 Collaborative Portal Installation</i>
5. Generate JD Edwards EnterpriseOne portlets in the WebClient_Portal.war file.	Use both of these guides: <ul style="list-style-type: none"> • <i>JD Edwards EnterpriseOne Tools 8.98 Development Tools: Form Design Aid Guide, Understanding Portlet Forms, Generating Portlets</i> • <i>JD Edwards EnterpriseOne Tools 8.98 HTML Web Server Installation, Appendix A: Generating JD Edwards EnterpriseOne Serialized Objects, Generating an FDA-Created Portlet</i>
6. Install the WebClient_Portal.war file in the Collaborative Portal.	WebSphere Portal for Multiplatforms: http://publib.boulder.ibm.com/infocenter/wpdoc/v510/index.jsp?topic=/com.ibm.wp.ent.doc/wpf/welcome.html
7. Create pages and add portlets to pages in the Collaborative Portal.	WebSphere Portal for Multiplatforms: http://publib.boulder.ibm.com/infocenter/wpdoc/v510/index.jsp?topic=/com.ibm.wp.ent.doc/wpf/welcome.html

Global Implementation Steps for JD Edwards EnterpriseOne HCM Self-Service

This table lists the suggested global implementation steps for JD Edwards EnterpriseOne HCM Self-Service:

Step	Reference
1. Set up companies, fiscal date patterns, and business units.	<i>JD Edwards EnterpriseOne Financial Management Application Fundamentals 9.0 Implementation Guide, "Setting Up Organizations"</i>
2. Set up accounts, and the chart of accounts.	<i>JD Edwards EnterpriseOne Financial Management Application Fundamentals 9.0 Implementation Guide, "Creating the Chart of Accounts"</i>

Step	Reference
3. Set up the General Accounting constants.	<i>JD Edwards EnterpriseOne General Accounting 9.0 Implementation Guide</i> , "Setting Up the General Accounting System"
4. Set up multicurrency processing, including currency codes and exchange rates.	<ul style="list-style-type: none"> • <i>JD Edwards EnterpriseOne Multicurrency Processing 9.0 Implementation Guide</i>, "Setting Up General Accounting for Multicurrency Processing" • <i>JD Edwards EnterpriseOne Multicurrency Processing 9.0 Implementation Guide</i>, "Setting Up Exchange Rates"
5. Set up ledger type rules.	<i>JD Edwards EnterpriseOne General Accounting 9.0 Implementation Guide</i> , "Setting Up the General Accounting System," Setting Up Ledger Type Rules for General Accounting
6. Enter address book records.	<i>JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide</i> , "Entering Address Book Records"

Implementation Steps for the JD Edwards HCM Self-Service System

This table lists the implementation steps for the JD Edwards EnterpriseOne HCM Self-Service system.

Step	Reference
1. Enter the common settings for self-service.	Chapter 2, "Setting Up Common Settings for Self-Service," page 9
2. Set up verification of employment, name and address change, emergency contacts and phones, and paid time-off inquiry.	Chapter 3, "Setting Up Employee Self-Service," page 27
3. Create director form rules, review setup tables and instructions, set up the self-service form, and create a self-service process flow script for IRS For W-4. Also revise the IRS W-4 Form Workfile, set up URLs, and save employee W-4 information.	Chapter 4, "(USA) Setting Up IRS Form W-4," page 33
4. Set up upcoming reviews by supervisor, the employee setup process, employee status change, manager reports, organization charts for the Web, and manager delegates.	Chapter 5, "Setting Up Manager Self Service," page 47
5. Set up the time entry director form, create the employee self-service time entry interface, and assign pay types to employee groups.	Chapter 6, "Setting Up Self-Service Time Entry," page 67
6. Set processing options for Recruitment Self Service Menu (P08400) and Applicant Login (P08405)	Chapter 8, "eRecruit System Setup," page 99
7. Set up posting categories, settings by posting category, standard phrase categories, and standard phrases.	Chapter 9, "eRecruit Applications Setup," page 103

Step	Reference
8. Implement employee benefits setup.	Chapter 12, "Employee Self-Service Benefits Setup," page 141
9. Set up common settings for benefits self-service.	Chapter 13, "Setting Up Common Settings for Benefits Self Service," page 147
10. Link categories to benefit groups	Chapter 14, "Defining Benefit Category Rules for Self Service," page 149
11. Set up URLs for: Benefit plan options Benefit plans Benefit categories Benefit groups	Chapter 15, "Setting Up URLs for Self-Service Benefits," page 153
12. Implement benefit enrollment events	Chapter 16, "Setting Up Benefit Enrollment Events for Self Service," page 159
13. Set up benefit categories by enrollment event.	Chapter 17, "Setting Up Benefit Categories by Enrollment Event," page 163
14. Set up allowed dependent relationships by plan.	Chapter 18, "Setting Up Allowed Dependent Relationships by Plan," page 167
15. Set up dependent selection automatically and build the current coverage workfile. Set up a current dependent and beneficiary workfile, build the available plans workfile, exclude benefit plans or categories from a work file build, and build the personal information workfile. Also set up steps and rules for director process flows.	Chapter 19, "Setting Up Workfiles for Benefits Self Service," page 171
16. Set up benefit contribution limits and maximum coverage increase limits.	Chapter 20, "Setting Up Self-Service Benefit Plan Guidelines," page 181
17. Run the Populate Director Form Rules/Edits report, define process flow scripts, and set up translated director text.	Chapter 21, "Setting Up Self-Service Process Flows," page 189
18. Set up form options, benefit confirmation statement options, processing options for the enrollment statement, and self-service benefits workflow approval.	Chapter 22, "Setting Up Form Options and Workflow Approval," page 199
19. Set processing options and run these programs: Update Employee Personal Information to Live Tables (R054104) Update Benefits Information to Live Tables (R085524)	Chapter 23, "Saving Self-Service Employee Information," page 209
20. Review self-service history, set processing options for Work With Employee Self Service History (P085585), and revise the current coverage workfile. Revise the available plans workfile, and review dependent and beneficiary current coverage revisions. Revise the dependent and beneficiary updated revisions workfile, and revise the personal profile workfile.	Chapter 24, "Reviewing History and Revising Self-Service Workfiles," page 213
21. Implement new DBA plan rates.	Chapter 25, "Setting Up New DBA Plan Rates," page 235

Step	Reference
22. Purge these tables: Employee Current and Pending Elections Work Table Dependent and Beneficiary Cross-Reference Work Table Current Dependent and Beneficiary Cross-Reference work Table Employee Personal Information, Contacts, and Phone Work Tables Available Plans and Plan Options Work Table	<u>Chapter 26, "Managing Benefits Self-Service Work Files," page 237</u>

CHAPTER 2

Setting Up Common Settings for Self-Service

This chapter provides an overview of the common settings that are required for self-service applications and discusses how to enter those settings.

Understanding Self-Service Web Pages

Employees access self-service through a series of web pages on your company intranet site that enable them to complete such tasks as requesting a verification-of-employment letter or changing name, address, and emergency contact information. In addition to employee functions, managers can also use the Manager's Workbench program (P08712) as a centralized location from which they can perform such tasks as changing employee status, personal self-service functions for managers, creation of delegates, and various reviews. These web pages correspond to self-service programs in your software.

JD Edwards EnterpriseOne software provides web pages for some self-service programs. These pages are fully functional and you can use them without modification. You can also create customized self-service web pages. For example, if you want to put your own company's logo on the web pages, you need to create customized web pages.

JD Edwards EnterpriseOne software provides these portlets to enable you to access self-service programs via web pages:

- HR - Employee Career
- HR - Manager Career
- HR - Delegates
- HR - Enhanced Employee Self Service
- HR - New Employee
- HR - Employee Performance Management
- HR - My Workforce
- HR - My Profile
- HR - Paid Time Off
- HR - Payment Review
- HR - Global Leave Administration
- HR - Time Entry
- HR - Global Leave Approvals
- HR - Payroll

These portlets are specialized forms that were created in Form Design Aid (FDA). You must use the eGenerator to generate these portlets in the WebClient_Portal.war file.

See JD Edwards EnterpriseOne Tools 8.98 HTML Server Installation: Generating JD Edwards EnterpriseOne Serialized Objects, Generating Selected Objects, Generating an FDA-Created Portlet

After you generate the portlets, you can install the WebClient_Portal.war file in the JD Edwards EnterpriseOne Collaborative Portal and then add the portlets to pages in the Collaborative Portal.

HR - Employee Career

This table lists the links that are included on the HR - Employee Career portlet and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

Link	Associated Application	Associated Form	Application Version
My skills and competencies	Competency Self Service (P05130)	Competency Self Service (W05130A)	ZJDE0001
Match my skills and competencies with what is required for my job or any other job	Competencies Gap Analysis (P08008)	Work with Employee Competency Gap Analysis (W08008A)	ZJDE0001
See all jobs in the organization	Jobs In An Organization (P08007)	Work With Jobs In An Organization (W08007A)	ZJDE0001
See the general skills and competencies expected from everyone and those specific to certain departments	Job Competencies In An Organization (P08006)	Work With Job Competencies In An Organization (W08006A)	ZJDE0001

This is an illustration of the HR - Employee Career portlet:



HR - Employee Career portlet

HR - Manager Career

This table lists the links that are included on the HR - Manager Career portlet and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

Link	Associated Application	Associated Form	Application Version
My skills and competencies	Competency Self Service (P05130)	Competency Self Service (W05130A)	ZJDE0001
Match my skills and competencies with requirements	Competencies Gap Analysis (P08008)	Work with Employee Competency Gap Analysis (W08008A)	ZJDE0001
See all jobs in the organization	Jobs In An Organization (P08007)	Work With Jobs In An Organization (W08007A)	ZJDE0001
skills and competencies expected from everyone and those specific to certain departments	Job Competencies In An Organization (P08006)	Work With Job Competencies In An Organization (W08006A)	ZJDE0001

This is an illustration of the HR - Manager Career portlet:



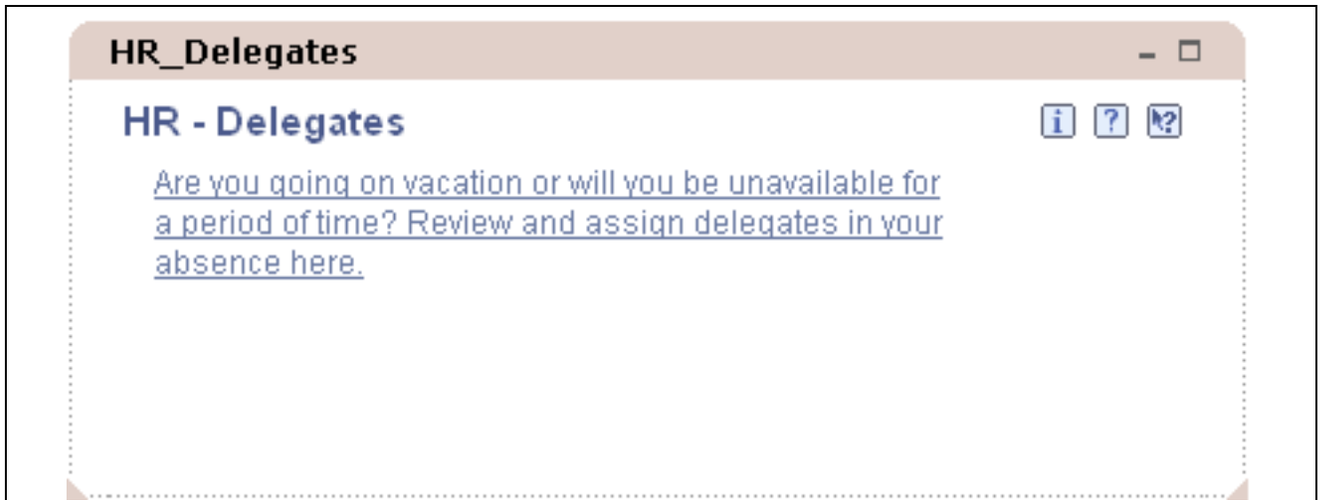
HR - Manager Career portlet

HR - Delegates

This table lists the link that is included on the HR - Delegates portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
Are you going on vacation or will you be unavailable for a period of time? Review and assign delegates in your absence here.	Managers Delegates (P08750)	Work With Delegates (W08750A)	ZJDE0001

This is an illustration of the HR - Delegates portlet:



HR - Delegates portlet

HR - Enhanced Employee Self Service

You can use the HR - Enhanced Employee Self Service to conduct benefits enrollment.

This table lists the links that are included on the HR - Enhanced Employee Self Service portlet and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

Link	Associated Application	Associated Form	Application Version
View Your Current Enrollment	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0010
New Employee Enrollment	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0001
Just Married	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0002
Birth and Adoption	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0004
Open Enrollment	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0005
Moving	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0009
Change Your Beneficiaries	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0007
401(k) Enrollment	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0006
Employee Divorce	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0003
Dependent Death	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0008

This is an illustration of the HR - Enhanced Employee Self Service portlet:



HR - Enhanced Employee Self Service portlet

HR - New Employee

This table lists the link that is included on the HR - New Employee portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
Setup for new employees	Employee Setup Workbench (P08710)	Work With Employee Setup (W08710C)	ZJDE0002

This is an illustration of the HR - New Employee portlet:



HR - New Employee portlet

HR - Employee Performance Management

This table lists the links that are included on the HR - Employee Performance Management portlet and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

Link	Associated Application	Associated Form	Application Version
Daily Diary Entries	Daily Diary (P087715)	Work With Diary Entries (W087715A)	ZJDE0001
Complete Self Appraisal	Employee Performance Appraisals (P087712)	Employee Work With Performance Appraisals (W087712E)	ZJDE0001
Review Current Appraisal	Employee Performance Appraisals (P087712)	Employee Work With Performance Appraisals (W087712E)	ZJDE0001
Review Historical Appraisal	Employee Performance Appraisals (P087712)	Employee Work With Performance Appraisals (W087712E)	ZJDE0001

This is an illustration of the HR - Employee Performance Management portlet:



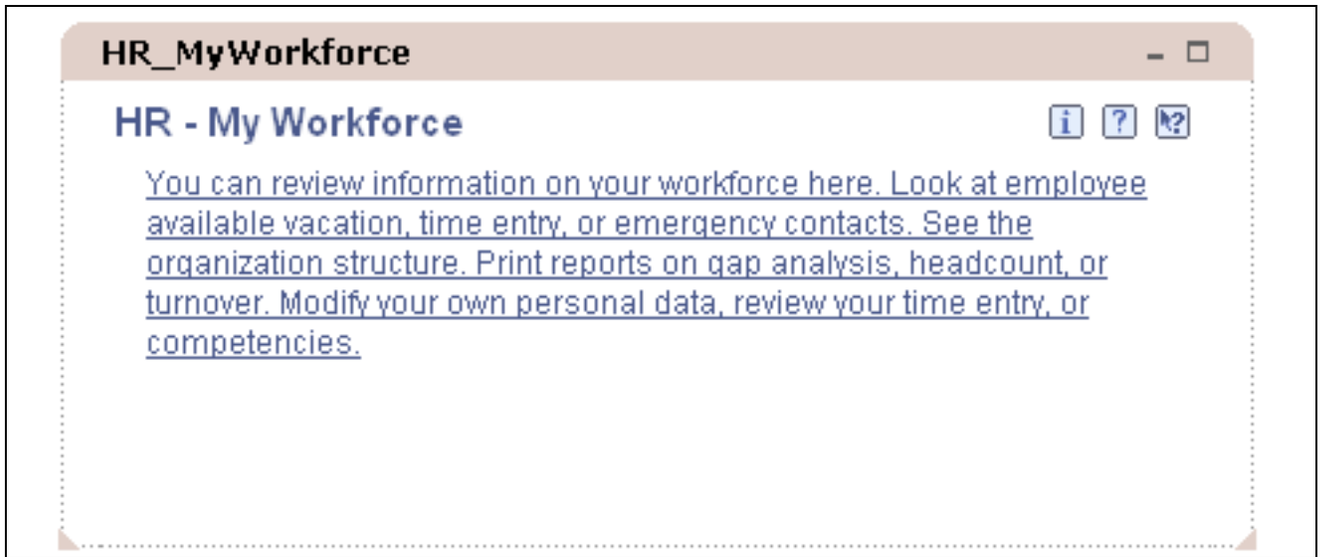
HR - Employee Performance Management portlet

HR - My Workforce

This table lists the link that is included on the HR - My Workforce portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
You can review information on your workforce here. Look at employee available vacation, time entry, or emergency contacts. See the organization structure. Print reports on gap analysis, headcount, or turnover. Modify your own personal data, review your time entry, or competencies.	Manager's Workbench (P08712)	Work With Managers Employees (W08712A)	ZJDE0001

This is an illustration of the HR - My Workforce portlet:



HR - My Workforce portlet

HR - My Profile

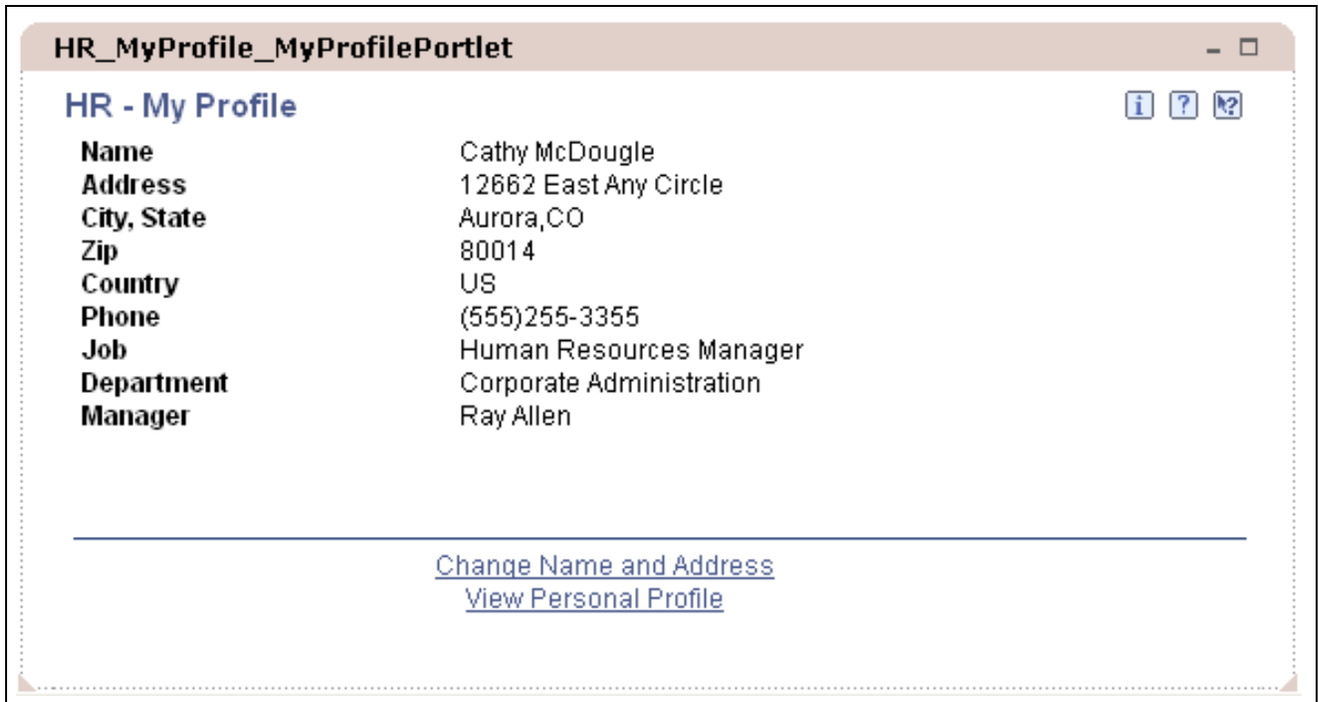
The HR - My Profile portlet displays personal information about the employee who is logged on to the portal. The system retrieves the employee's name and address from the JD Edwards EnterpriseOne Address Book system. The system retrieves the job, department, and manager from the Employee Master Information table (F060116).

You set the processing options on the ZJDE0001 version of the Employee Self Service Portlets program (P05PTLET) to control which information appears on the portlet as well as which of the links appear.

This table lists the links that are included on the HR - My Profile portlet and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

Link	Associated Application	Associated Form	Application Version
Change Name and Address	Self-Service Director (P05410)	Navigator (W05410C)	ZJDE0009
View Personal Profile	Employee Profile (P060116)	Employee Profile and Job Information (W060116C)	ZJDE0001

This is an illustration of the HR - My Profile portlet:



HR - My Profile portlet

HR - Paid Time Off

The HR - Paid Time Off portlet displays the current sick and vacation accruals for the employee who is logged on to the portal.

This table lists the link that is included on the HR - Paid Time Off portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
Request Paid Time Off	Employee Self-Service Leave Planning And Request (P07620)	Leave Planning And Request Director (W07620A)	ZJDE0001

This is an illustration of the HR - Paid Time Off portlet:

	Vacation	Sick
Begin	32.50	20.00
Accrued	30	14
Taken	24	8
Available	38.5	26

[Request Paid Time Off](#)

HR - Paid Time Off portlet

HR - Payment Review

This table lists the link that is included on the HR - Payment Review portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
View your pay stubs	Stub Information History (P07186)	Work With Pay Stub History (W07186C)	ZJDE0001

This is an illustration of the HR - Payment Review portlet:

[View your pay stubs](#)

HR - Payment Review portlet

HR - Global Leave Administration

This table lists the link that is included on the HR - Global Leave Administration portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
Enter or Review your Leave	Employee Self-Service Leave Planning And Request (P07620)	Leave Planning And Request Director (W07620A)	ZJDE0001

This is an illustration of the HR - Payment Review portlet:



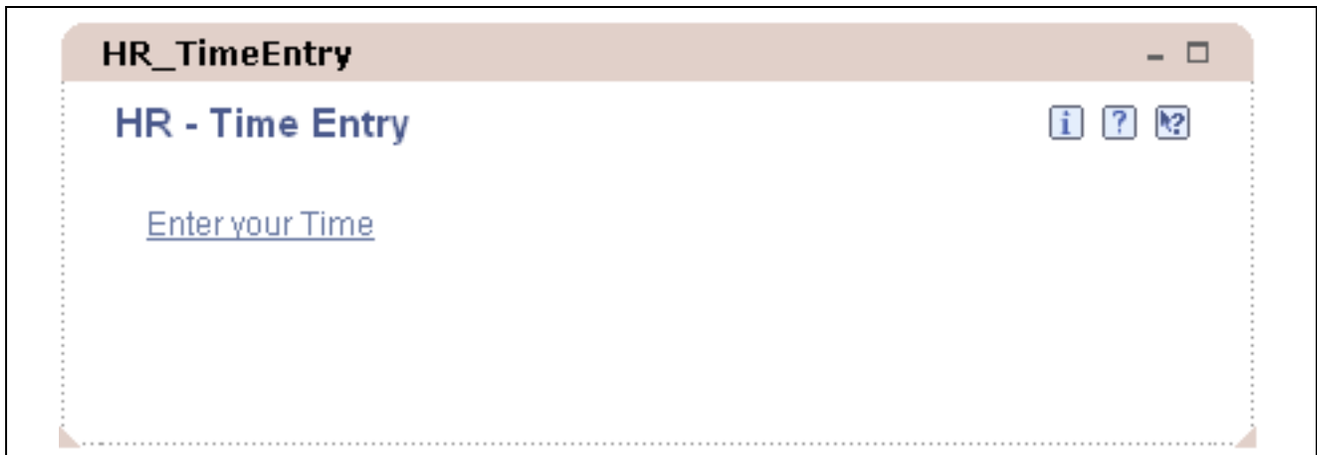
HR - Global Leave Administration portlet

HR - Time Entry

This table lists the link that is included on the HR - Time Entry portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
Enter your Time	Time Entry Self Service Director (P051125)	Time Entry Self Service Director (W051125C)	ZJDE0001

This is an illustration of the HR - Time Entry portlet:



HR - Time Entry portlet

HR - Global Leave Approvals

This table lists the link that is included on the HR - Global Leave Approvals portlet and detail about the JD Edwards EnterpriseOne application that is associated with the link:

Link	Associated Application	Associated Form	Application Version
Review and Approve Leave Requests	Manager Self Service Leave Review (P076311)	Manager Self Service Leave Review (W076311D)	ZJDE0001

This is an illustration of the HR - Global Leave Approvals portlet:



HR - Global Leave Approvals portlet

HR - Payroll

This table lists the links that are included on the HR - Payroll portlet and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

Link	Associated Application	Associated Form	Application Version
View/Change auto deposit instructions	Auto Deposit Instructions (P055011)	Revise Automatic Deposit Instructions (W055011A)	ZJDE0001
Verification of Employment	Review Requests for Verification Of Employment (P05003)	Work With Verification Of Employment Requests (W05003A)	ZJDE0001
W-4 Changes	IRS Form W-4, Employee's Withholding Allowance Certificate (P053030)	Work With Form W-4 (W053030A)	ZJDE0001

This is an illustration of the HR - Payroll portlet:



HR - Payroll portlet

HR - eRecruit

The HR - eRecruit portlet, when initially displayed, provides a link to the eRecruit menu. When you click on this link, the portlet displays the eRecruit menu.

This table lists the links that are included on the eRecruit menu and detail about the JD Edwards EnterpriseOne applications that are associated with each link:

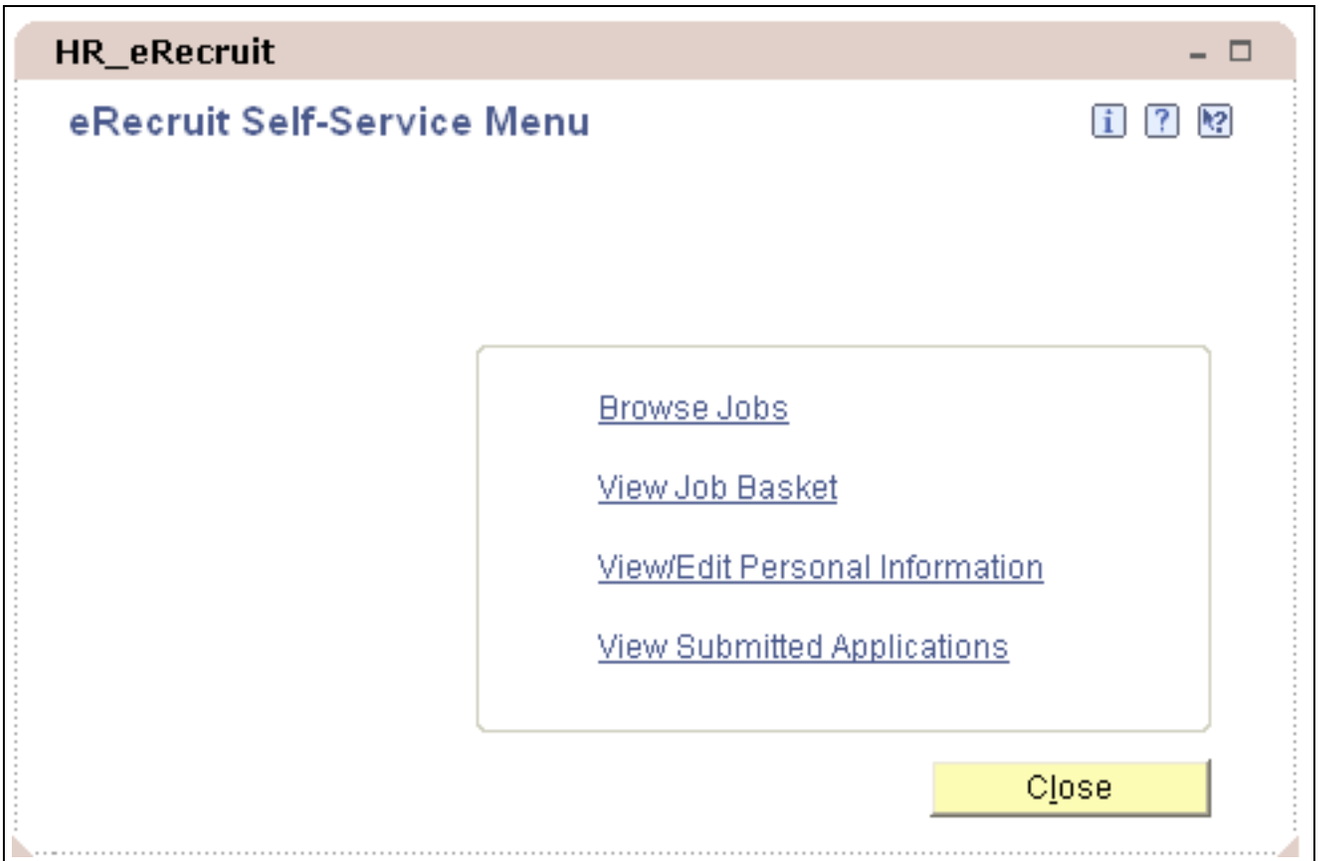
Link	Associated Application	Associated Form	Application Version
Browse Jobs	Browse Jobs (P08480)	Browse Jobs (W08480A)	ZJDE0001
View Job Basket	Job Basket (P08481)	Job Basket (W08481A)	ZJDE0001
View/Edit Personal Information	Recruitment Information (P08490)	Personal Information (W08490A)	ZJDE0001
View Submitted Applications	Submitted Applications (P08482)	Submitted Applications (W08482A)	ZJDE0001

This is an illustration of the HR - eRecruit portlet upon initial display:



HR -e Recruit portlet when initially displayed

This is an illustration of the HR - eRecruit portlet after the eRecruit Menu link has been clicked:



HR - eRecruity portlet displaying the eRecruit Self-Service Menu

Understanding Common Settings for Self-Service Setup

You use the common settings for human resources to control specific features of multiple human resources processes, such as benefits enrollment, compensation management, and self-service programs.

Setting up the common settings updates the Common Settings for HR Employee Self Service Programs table (F05004).

This table describes the common settings for data items in the Common Settings for HR Employee Self Service program (P05004). You can also use the P05004 program to activate system-level settings to activate the employee self-service software.

Common Setting	Description
Using Self-Service Recruitment?	Specifies whether the eRecruit module is activated.
Date of Birth Required for Dep/Ben?	Specifies whether a dependent or beneficiaries date of birth is required.
Tax ID Required for Dep/Ben?	Specifies whether a dependent or beneficiaries Tax ID is required.
Dependents	Specifies if the specific dependent is tracked with a benefit plan or if just the number of dependents covered by a plan is needed.
Using Employee Self-Service?	Specifies whether the Benefits Employee Self-Service module is activated.
Can EE Enter Course Provider?	Specifies whether an employee can enter a user-defined course provider.
Can Others See Course Provider?	Specifies whether employees have the ability to see unconfirmed courses.
Can EE Enter Institution?	Specifies whether an employee can enter a user-defined educational institution.
Can Others See Institution?	Specifies whether employees have the ability to see unconfirmed institutions.

Entering the Common Settings for Self-Service

This section discusses how to enter common settings for self-service.

Forms Used to Set Up Common Settings for Self-Service

Form Name	FormID	Navigation	Usage
Work With HRM Common Display Settings	W05004A	<ul style="list-style-type: none"> Self Service Setup (G05BESS4), Common Settings for EE Self Service Application. Compensation Management System Setup (G08CM14), HRM Common Settings 	Select the row containing the data item for which you want to change the current setting and then click Select.
System Control Revisions	W05004B	<p>On Work With HRM Common Display Settings, click Add.</p> <p>On System Control - Revisions, click the Yes or No option.</p>	Add and specify current settings on Data Items

Entering the Common Settings

Access the System Control Revisions form.

CHAPTER 3

Setting Up Employee Self-Service

This chapter provides an overview of employee self-service setup and discusses how to:

- Set up verification of employment.
- Set up name and address change.
- Set up emergency contacts and phones.
- Set up paid time-off inquiry.

Understanding Employee Self-Service Setup

You can set up and customize employee self-service programs that you are running in an intranet environment so that employees can perform many functions without involving HR representatives and keep their own information current. In addition to setting up various programs so that employees can just click a link on your organization's web portal, you can also use the Employee Self Service Form Options program (P085550). You can specify many appearance options and offer employees self-service options that are tailored to meet organizational requirements.

Setting Up Verification of Employment

This section provides an overview of setting up Verification of Employment and discusses how to enter those settings.

Understanding Verification of Employment Setup

Employees can use the Review Requests for Verification of Employment program (P05003) to request that a verification of employment letter be sent to a specific individual or company, such as a creditor or a loan officer.

The Review Requests for Verification of Employment program uses a review form and an entry form. The review form is the entry point to Verification of Employment. The entry form has two tabs, Request Information and Employment Data. On the Employment Data tab, a Human Resources administrator or system administrator can enter information pertaining to the employee, such as the date that employment began. The system calculates and supplies the employee's earnings based on the Pay Type by Category table (F05002). Only the system administrator can change the employee earnings fields. The fields on the Employment Data tab are active only when an administrator is logged on to the self-service system.

When employees access the Review Requests for Verification of Employment program, information on the Employment Data tab is displayed. However, the employee cannot change the information.

Information entered on the Review Requests for Verification of Employment program updates the Verification of Employment Data table (F05003).

For the system to accurately report pay information on verification-of-employment letters, you must add certain pay types to the pay categories that you define in user defined code list 05/V1. For example, you might link a holiday bonus pay type and an annual bonus pay type to the bonus category.

When you set up verification of employment, you update the Pay Type By Category table.

Note. The task for requesting a verification of employment letter can include the Enterprise Workflow Management system. If your processing options are set up appropriately, Workflow notifies the individual responsible for processing the request after the request information is entered.

Prerequisites

Before you complete the tasks in this section:

- Verify that your verification-of-employment letter is complete. Select and review the VOEREQUEST in the Maintain MailMerge Documents program (P980014). You must also hard code a company signature and phone number on the letter.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide*, "Setting Up Web Mail Merge".

- Review information about user defined codes.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide*, "Setting Up User-Defined Information," Understanding User-Defined Information Setup.

- Set up verification of employment categories for pay information in user defined code list 05/V1.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide*, "Setting Up User-Defined Information".

- Set up the common settings for self-service.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide*, "Setting Up System Options".

- Set up the processing options for verification of employment.

See [Chapter 28, "Manager Self Service," Entering Data for Verification-of-Employment Letters, page 291.](#)

Forms Used to Set Up Verification of Employment

Form Name	FormID	Navigation	Usage
Work With Verification of Employment Categories	W05002A	Self Service Setup (G05BESS4), VOE Pay Types by Category Click Add.	Review existing Employment Categories.
VOE Pay Types	W05002C	Enter required values, including effective dates. Click OK.	VEO Category. This field is used to categorize pay types, such as those for base, overtime, commission, bonus, and other pay. DBA Code (PDBA) A code that defines the type of pay, deduction, benefit, or accrual.

Setting Up Verification of Employment

Access the VOE Pay Types form.

VOE Pay Types by Category - VOE Pay Types by Category

OK Delete Cancel Tools

VOE Category * BASE *Base Salary*

	PDBA Code	Description	Eff From *	Eff Thru
<input checked="" type="radio"/>	1	Regular	01/01/99	
<input type="radio"/>	4	1st/Last Chk	01/01/99	
<input type="radio"/>	300	Sick Pay	01/01/99	
<input type="radio"/>	801	Vacation	01/01/99	
<input type="radio"/>	805	Holiday Pay	01/01/99	
<input type="radio"/>	811	Vacation	01/01/99	
<input type="radio"/>	815	Vacation	01/01/99	
<input type="radio"/>				

VOE Pay Types form

Description	Glossary
VOE Category	This field is used to categorize pay types, such as those for base, overtime, commission, bonus, and other pay.

Description	Glossary
PDBA Code	A code that defines the type of pay, deduction, benefit, or accrual. Pay types are numbered from 1 to 999. Deductions and benefits are numbered from 1000 to 9999.
Eff From	The calendar date on which a function, process, pay type, deduction, benefit, or accrual begins. When you enter the date, you must use the date format DD/MM/YYYY.

Setting Up Name and Address Change

This section provides an overview of setting up Name and Address Change and discusses how to enter those settings.

Understanding Name and Address Change Setup

Employees access the Employee Name and Address Change program by clicking a link that you provide on your organization web portal. To set up this access, you use the Self Service Process Flow Setup program (P05400) to create a process flow script. You then link the Self-Service Director program (P05410) version that runs the script to the Web portal. You must set a processing option for the Self-Service Director program that specifies the correct process flow script.

See Also

[Chapter 21, "Setting Up Self-Service Process Flows," page 189](#)

Setting Up Emergency Contacts and Phones

This section provides an overview of setting up Emergency Contacts and discusses how to enter those settings.

Understanding Emergency Contacts Setup

Employees access the Emergency Contacts and Phones program by clicking a link that you provide on your organization Web portal. To set up this access, you use the Self-Service Process Flow Setup program (P05400) to create a process flow script. You then link the Self-Service Director program (P05410) version that runs the script to the Web portal. You must set a processing option for the Self-Service Director program that specifies the correct process flow script.

Prerequisite

Set up the common settings for self-service.

See [Chapter 2, "Setting Up Common Settings for Self-Service," page 9](#).

See Also

[Chapter 21, "Setting Up Self-Service Process Flows," page 189](#)

Setting Up Paid Time-Off Inquiry

This section provides an overview of setting up Paid Time-Off Inquiry and discusses how to enter those settings.

The Paid Time Off Inquiry program (P053020) shows an employee's paid time-off accruals, deductions, and balances. Employees access this program by clicking a link on the organization web portal that displays the Employee Self Service Leave Planning And Request program (P07620). The system lists the number of hours available at the beginning of the year, the number of hours that have since been added to the available DBA code, the number of hours taken, and the number of hours that are currently available.

The program includes four versions that enable you to specify the history table from which the system retrieves paid time off information, either the Employee Transaction History Summary table (F06146) or the Fiscal and Anniversary Year History table (F06147). You specify the version that the system uses for Paid Time-Off Inquiry for employee self-service and the version that it uses for Paid Time-Off Inquiry for manager self-service.

Prerequisite

Set up the common settings for self-service.

See [Chapter 2, "Setting Up Common Settings for Self-Service," page 9](#).

See Also

[Chapter 27, "Employee Self Service," Entering Timecards Using Self Service, page 268](#)

CHAPTER 4

(USA) Setting Up IRS Form W-4

This chapter provides an overview of IRS Form W-4 setup and discusses how to:

- Create director form rules for IRS Form W-4
- Review setup tables and instructions for IRS Form W-4
- Set up the self-service form for IRS Form W-4
- Create a self-service process flow script for IRS Form W-4
- Revise the IRS W-4 Form Workfile
- Set up URLs for IRS Form W-4
- Save employee W-4 information

Understanding IRS Form W-4 Setup

Employees can use self-service to enter, review, and revise W-4 forms. The IRS Form W-4, Employee's Withholding Allowance for ESS program (P0855303) provides tabs for Name and Address and the Personal Allowances and Exemptions worksheet.

Employees access the IRS Form W-4, Employee's Withholding Allowance for ESS program by clicking a link on the organization intranet portal. To set up this access, you use the Self-Service Process Flow Setup program (P05400) to create a process flow script. You then link the Self-Service Director program (P05410) version that runs the script to the Web portal. You must set a processing option for the Self-Service Director program that specifies the correct process flow script.

When an employee enters the IRS Form W-4, Employee's Withholding Allowance for ESS program, the system copies the employee's address book number, tax ID, name, and address to the form. The employee can update name and address information. If the system administrator sets up a link on this form, employees can click the link to display I.R.S. Instructions for the W-4 form. Employees can select a question mark button that displays an instruction form. The instruction form contains information supplied by your organization to assist in completing the process. The Next and Previous options take a user to the previous or next step that is defined in the Director script. All worksheet tabs replicate the IRS Form W-4. After completing the W-4 form, an employee can print both the form and the associated worksheets. The worksheet information is not stored in the database.

While these forms provide a recommended number of allowances and a dollar amount to withhold, an employee can change the values on the W-4 form before continuing with the self-service process. After changes are made and the employee completes the acceptance form, the system saves the information in the IRS W-4 Form Work File table (F085303W).

A range of processing options for the self-service IRS Form W-4, Employee's Withholding Allowance for ESS program enable you to maintain the Personal Allowances Worksheet and the Deductions and Adjustments Worksheet when the government mandates new tax guidelines for allowances, wage limits, deductions, and credits for individuals in various categories. You can also specify a telephone number that an employee can use to contact the Social Security Administration to request a name change form.

Prerequisite

We recommend that you retrieve a copy of the appropriate W-4 form from the I.R.S. The current W-4 form can be obtained from the I.R.S. Web site at <http://www.irs.gov/>.

See Also

Chapter 21, "Setting Up Self-Service Process Flows," page 189

Creating Director Form Rules for IRS Form W-4

This section provides an overview of the Populate Director Form Rules/Edits report for IRS Form W-4 and discusses how to run the report.

Understanding Director Form Rules for IRS Form W-4

The Populate Director Form Rules/Edits report (R8985500) creates and stores information in the Self-Service Step/Application Cross-Reference (F05402) and Self-Service Script Position Rules (F05403) tables. The Self-Service Process Flow Setup program (P05400) uses these tables to create new process flow scripts. You need to run this report before creating process flow scripts. If your self-service applications were set up before the IRS Form W-4 was available, you need to run this report again. You normally need to run this report only once unless you are setting up access to additional self-service programs after your initial setup.

If you are setting up self-service access to the IRS Form W-4 Employee's Withholding Allowance for ESS program (P0855303) after your initial self-service setup, then you need to run this report again.

See Also

Chapter 21, "Setting Up Self-Service Process Flows," Running the Populate Director Form Rules/Edits Report, page 189

Running the Director Rules Report for IRS Form W-4

Employee Self Service General Management (G08BESS327), Populate Director Form Rules/Edits

Reviewing Setup Tables and Instructions for IRS Form W-4

This section provides an overview of the Populate Director Form Rules/Edits report for IRS Form W-4 and discusses how to review setup tables and instructions for IRS For W-4.

Understanding Setup Tables and Instructions for IRS Form W-4

To ensure that all information for the two-earner/two-job tables on the W-4 is correctly entered, you need to review the information in the Setup Tables and Instructions for IRS Form W-4 program (P053031). The program displays a Media Object Viewer form that you can use to enter instructions. The system stores this information in the Tables In Worksheets for IRS Form W-4, EE Withhold Allowance table (F053031).

See Also

JD Edwards EnterpriseOne Tools 8.98 Foundation Guide

Forms Used to Review Setup Tables and Instructions for IRS Form W-4

Form Name	FormID	Navigation	Usage
Work With Tables and Instructions for IRS Form W-4	W053031A	Self Service Setup (G05BESS4), Setup Tables and Instructions for W-4 Form	Enter the calendar year and then select W-4 Instructions from the Form menu.
Media Object Viewer	Not Applicable	On Media Object Viewer, use any of the media controls to enter information.	Enter W-4 Instructions and then click Save. Information can be text, a web link, or any of the options provided.
Tables in IRS Form W-4	W053031B	On Work With Tables and Instructions for IRS Form W-4, click Add.	Review existing table information for each table and marital status. Enter new information as required.

Reviewing Set Up Tables and Instructions for IRS W-4 Form

Access the Work With Tables and Instructions for IRS Form W-4 form.

To review setup tables and instructions for IRS Form W-4:

1. On Work With Tables and Instructions for IRS Form W-4, complete the Calendar Year field in the detail area, click Find, and then select W-4 Instructions from the Form menu.
2. On Media Object Viewer, use any of the media controls to enter the W-4 Instructions.
3. Click Save.
4. On Work With Tables and Instructions for IRS Form W-4, click Add.
5. On Tables in IRS Form W-4, complete these fields:
 - Table No.
 - Marital Status

Access the IRS Form W-4 form.

Setup Tables & Instructions for W-4 Form - Tables in IRS Form W-4

OK Find Delete Cancel Tools

Calendar Year (4-digit)

Table Number *Table 1: 2-Earner/2-Job Wksht*

Marital Status *All Others*

If wages from LOWEST paying job are

Records 1 - 10		Customize Grid	
<input type="checkbox"/>	From	To	Value to Select
<input type="checkbox"/>		5,000.00	0
<input type="checkbox"/>	5,001.00	11,000.00	1
<input type="checkbox"/>	11,001.00	17,000.00	2
<input type="checkbox"/>	17,001.00	22,000.00	3
<input type="checkbox"/>	22,001.00	27,000.00	4
<input type="checkbox"/>	27,001.00	40,000.00	5
<input type="checkbox"/>	40,001.00	50,000.00	6
<input type="checkbox"/>	50,001.00	65,000.00	7
<input type="checkbox"/>	65,001.00	80,000.00	8
<input type="checkbox"/>	80,001.00	100,000.00	9

Tables in IRS Form W-4 form

1. Complete these fields for each value that you need to add:
 - From
 - To
 - Value to Select
2. Click OK.

Repeat steps 5 through 7 until you have entered the values that correspond to each marital status and table that you need to enter for the year.

Table No. Enter the table number of a table associated with the worksheet for IRS Form W-4. For example, for the year 1999, Table 1 is the Two-Earner/Two-Job Worksheet.

Marital Status Enter a code that represents the marital status of an employee. This code is required by IRS Form W-4 Worksheet.

From Enter the lower limit on wages in tables in IRS Form W-4 Attachments.

To Enter the upper limit on wages in tables in IRS Form W-4 Attachments.

Value to Select

Enter the value a person filling the form would copy from the table. This entry is in a table in IRS Form W-4 attachments.

Setting Up the Self-Service Form for IRS Form W-4

This section provides an overview of the self-service form for IRS Form W-4 and discusses how to set up the processing options.

Understanding the Self-Service Form for IRS Form W-4

The IRS Form W-4, Employee's Withholding Allowance for ESS program (P0855303) is the program that employees use to enter information needed for the IRS W-4 form. This program also provides the information on the IRS Personal Allowances Worksheet and the Deductions and Adjustments Worksheet to help employees determine the recommended number of allowances and the recommended withholding amount. The system saves the values that an employee enters for the W-4 form. The information entered for the worksheets is not saved after the self-service process is complete.

The system administrator needs to create a new version of the IRS Form W-4, Employee's Withholding Allowance for ESS program for each tax year. Processing options that define a range of parameters for W-4 information also need to be set for this program. You must use the Application Versions Interactive program (P983051) to create a new version and to set the processing options.

You can set processing options to automatically notify an administrator when employees change Form W-4 information.

See Also

JD Edwards EnterpriseOne Tools 8.98 Foundation Guide

Setting Processing Options for IRS Form W-4, Employee's Withholding Allowance for ESS (P0855303)

Processing options enable you to specify the default processing for programs and reports.

Year

Use this processing option to specify date and pay period information.

- | | |
|--|---|
| 1. Enter the calendar year for the W-4 | Specify the calendar year for which the W-4 information is effective. Enter a four digit number for the year. |
| 2. Enter the number of pay periods per year | Specify the number of pay periods that exist for your company in one calendar year. |

Per Allow Worksheet

Use these processing options to enter values from the Personal Allowances Worksheet for IRS Form W-4.

- 1. Enter the wage limit for a second job or a spouse's wages from Line B.**

Specify the wage limit (in dollars) from a second job or a spouse's job. On the 2002 W-4 form, this amount is taken from line B.
- 2. Enter the limit for child or dependent care expenses from Line F.**

Specify the limit (in dollars) for child or dependent care expenses. On the 2002 W-4 form, this amount is taken from line F.
- 3. Enter the lower limit for range 1 for unmarried individuals from Line G.**

Specify the lower limit for range 1 for unmarried individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 W-4 form, the first bullet states: If your total income will be between 20,000 USD and 50,000 USD (23,000 USD and 63,000 USD if married). In this case, enter the value 20,000.

Enter the lower limit in dollars.
- 4. Enter the upper limit for range 1 for unmarried individuals from Line G.**

Specify the upper limit for range 1 for unmarried individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 W-4 form, first bullet states: If your total income will be between 20,000 USD and 50,000 USD (23,000 USD and 63,000 USD if married). In this case, enter the value 50,000.

Enter the upper limit in dollars.
- 5. Enter the lower limit for range 1 for married individuals from Line G.**

Specify the lower limit for range 1 for married individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 W-4 form, the first bullet states: If your total income will be between 20,000 USD and 50,000 USD (23,000 USD and 63,000 USD if married). In this case, enter the value 23000.

Enter the lower limit in dollars.
- 6. Enter the upper limit for range 1 for married individuals from Line G.**

Specify the upper limit for range 1 for married individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 W-4 form, the first bullet states: If your total income will be between 20,000 USD and 50,000 USD (23,000 USD and 63,000 USD if married). In this case, enter the value 63,000.

Enter the upper limit in dollars.
- 7. Enter the lower limit for range 2 for unmarried individuals from Line G.**

Specify the lower limit for range 2 for unmarried individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 W-4 form, the second bullet states: If your total income will be between 50,000 USD and 80,000 USD (63,000 USD and 115,000 USD if married). In this case, enter the value 50,000.

Enter the lower limit in dollars.
- 8. Enter the upper limit for range 2 for unmarried individuals from Line G.**

Specify the upper limit for range 2 for unmarried individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 Form W-4, the second bullet states: If your total income will be between 50,000 USD and 80,000 USD (63,000 USD and 115,000 USD if married). In this case, enter the value 80,000.

Enter the upper limit in dollars.

9. Enter the lower limit for range 2 for married individuals from Line G.

Specify the lower limit for range 2 for married individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 Form W-4, the second bullet states: If your total income will be between 50,000 USD and 80,000 USD (63,000 USD and 115,000 USD if married). In this case, enter the value 63,000.

Enter the lower limit in dollars.

10. Enter the upper limit for range 2 for married individuals from Line G.

Specify the upper limit for range 2 for married individuals from Line G.

Review the Personal Allowances Worksheet for IRS Form W-4, line G, Child Tax Credit. On the 1999 W-4 form, the second bullet states: If your total income will be between 50,000 USD and 80,000 USD (63,000 USD and 115,000 USD if married). In this case, enter the value 115000.

Enter the upper limit in dollars.

11. Enter the combined earnings limit from Line H.

Specify the combined earnings limit from Line H.

Review the Personal Allowances Worksheet for IRS Form W-4, line H. On the 1999 W-4 form, the second bullet states: If you are single, have more than one job and your combined earnings from all jobs exceed 32,000 USD. In this case, enter the value 32000.

Enter the limit in dollars.

Ded + Adj Wksh

Use these processing options to enter values from the Deductions and Adjustments Worksheet for IRS Form W-4.

1. Enter the percentage of income allowed for itemized medical expense deductions for Line 1.

Specify the percentage of income allowed for itemized medical expense deductions for Line 1.

Specify the percentage of income allowed for itemized medical expenses. On the 2002 W-4 form, this percentage is taken from line 1.

2. Enter the standard income limit for Line 1.

Specify the standard income limit for Line 1.

Specify a value for itemized deductions. For example, if the worksheet for IRS form W-4 (line 1) guides you to reduce your itemized deductions if your income is over a specified amount, enter that amount here.

Enter the limit in dollars.

3. Enter the income limit for married filing separately for Line 1.

Specify the income limit for married filing separately for Line 1.

Specify an itemized deduction value. For example, if the worksheet for IRS form W-4 (line 1) guides you to reduce your itemized deductions if your income is over a specified amount if filing separately, enter that income amount here.

Enter the limit in dollars.

4. Enter the standard deduction for married filing jointly or qualifying widow(er) for Line 2.

Specify the standard deduction for married filing jointly or qualifying widow(er) for Line 2.

Specify an itemized deduction value. For example, if the worksheet for IRS form W-4 (line 2) guides you to reduce your itemized deductions if your

income is over a specified amount if filing jointly or as a qualifying widow or widower, enter that income amount here.

Enter the deduction in dollars.

5. Enter the standard deduction for head of household for Line 2.

Specify the standard deduction for head of household for Line 2.

Review line 2 of the Deductions and Adjustments Worksheet for IRS Form W-4. On the 1999 W-4 form, line 2 states: Enter 7,200 USD if married filing jointly or qualifying widow(er), 6,350 USD if head of household, 4,300 USD if single, 3,600 USD if married filing separately In this case, enter the value 6350.

Enter the deduction in dollars.

6. Enter the standard deduction for single for Line 2.

Specify the standard deduction for single for Line 2.

Review line 2 of the Deductions and Adjustments Worksheet for IRS Form W-4. On the 1999 W-4 form, line 2 states: Enter 7,200 USD if married filing jointly or qualifying widow(er), 6,350 USD if head of household, 4,300 USD if single, 3,600 USD if married filing separately In this case, enter the value 4300.

Enter the deduction in dollars.

Enter the deduction in dollars (\$) (enter the deduction in United States dollars)

Specify the deduction in dollars.

7. Enter the standard deduction for married filing separately for Line 2.

Specify the standard deduction for married filing separately for Line 2.

Review line 2 of the Deductions and Adjustments Worksheet for IRS Form W-4. On the 1999 W-4 form, line 2 states: Enter 7,200 USD if married filing jointly or qualifying widow(er), 6,350 USD if head of household, 4,300 USD if single, 3,600 USD if married filing separately In this case, enter the value 3600.

Enter the deduction in dollars.

8. Enter the amount used to divide the value from Line 7 to determine the value of Line 8.

Specify the dividing amount.

Review line 8 of the Deductions and Adjustments Worksheet for IRS Form W-4. On the 1999 W-4 form, line 8 states: Divide the amount on line 7 by 3,000 USD and enter the result here. In this case, enter the value 3000.

SSA Phone

Use this processing option to display the contact telephone number for the Social Security Administration.

1. Phone number to contact the Social Security Administration to request a name change form

Specify the contact telephone number of the Social Security Administration to request a name change form. Enter a phone number with area code.

Process

Use these processing options to specify default processes for printing and notification.

- | | |
|--|--|
| 1. Display the option to print the information entered in the W-4 worksheets | Specify the option to print the information entered in the W-4 worksheets.
Values are:
<i>1</i> : Display the option to print the W-4 worksheets
<i>0</i> : Do not display the option to print the W-4 worksheets |
| 2. Notify the administrator that the employee has made changes to his/her W-4 Withholding Information | Specify whether an administrator receives notification. Values are:
<i>0</i> : Do not send notification.
<i>1</i> : Send notification. |
| 3. Enter the address book number of the administrator to be notified | Specify the address book number of the administrator to be notified. |

Creating a Self-Service Process Flow Script for IRS Form W-4

This section provides an overview of a self-service process flow script for IRS Form W-4 and discusses how to set up the form.

Understanding a Self-Service Process Flow Script for IRS Form W-4

You use the Self Service Process Flow Setup program (P05400) to create a script that includes the IRS Form W-4, Employee's Withholding Allowance for ESS program (P0855303). You need to observe this requirement regarding the placement of this program in the script: the IRS Form W-4, Employee's Withholding Allowance for ESS program must appear in the script prior to the Acceptance Form program (P085564). This requirement corresponds to one of the rules that you generated by running the Populate Director Form Rules/Edits report (R8985500): P085564 - Self Service Action Step 170. To include the IRS Form W-4, Employee's Withholding Allowance for ESS program, add step 50 in the desired script.

See Also

[Chapter 21, "Setting Up Self-Service Process Flows," page 189](#)

Revising the IRS W-4 Form Workfile

This section provides an overview of revising the IRS W-4 Form Workfile and discusses how to input revisions.

Understanding the IRS W-4 Form Workfile

After you have run the Personal Employee Information Workfile Build program (R054101) and created the IRS W-4 Form Work File table (F085303W), a system administrator can use the IRS W-4 Form Work File Revisions program (P085303W) to review or change updated employee information. The IRS W-4 Form Work File is the live (permanent) table that stores the temporary information from the IRS Form W-4, Employee's Withholding Certificate table (F053030).

When reviewing employee information, the system administrator can perform any of these actions:

- Approve the records
- Reject the records
- Reset the records to a pending status

Forms Used to Review or Update the IRS W-4 Form Workfile

Form Name	FormID	Navigation	Usage
IRS W-4 Form Work File Revisions	W085303WA	Use the Fast Path and enter P085303W.	Select a record to review. When finished with review and input, complete the update tracking fields.

Reviewing and Updating the IRS W-4 Form Workfile

Access the IRS W-4 Form Work file Revisions form.

To revise the IRS W-4 Form workfile:

1. On I.R.S. W-4 Form Work File Revisions, select one of these options and then click Find:
 - Approved Records
 - Pending Records
 - Needing W-4 to be Printed
 - All Records
2. Review these fields and enter corrections as necessary:
 - Address Number
 - Date Employee Updated
 - Time Employee Updated
 - Calendar Year
 - No. Allow
 - Exempt Flag
 - Mar Stat
 - Name Chg
 - Additional Federal Withholding
 - Action Flag
3. Review these fields that cannot be changed:
 - Status
 - Appr By
 - Date Approved
 - Electronic Signature ID
 - User ID
 - Program ID

- Work Stn ID
 - Updated By
 - Date Updated
 - Time Updated
4. When the review is complete and you are ready to complete the action, complete the Address Number field.
 5. Select the desired records.
 6. Select an appropriate action from the Row menu.
 7. Click OK.

Approved Records	Enter an option that specifies the type of processing for an event.
Pending Records	Enter an option that specifies the type of processing for an event.
Needing W-4 to be Printed	Enter an option that specifies the type of processing for an event.
All Records	Select an option (radio button) that specifies the type of processing for an event.
Date Employee Updated	No entry required. Date that the object was updated.
Time Employee Updated	No entry required. Time that object was updated.
No. Allow	Enter the total number of allowances claimed on IRS Form W-4
Exempt Flag	Select a flag to indicate that an employee is claiming exemption from withholding of taxes on IRS Form W-4. To claim exemption, an employee has to meet all conditions listed on Form W-4.
Mar Stat	Enter a code that represents the marital status of an employee. This code is required by IRS Form W-4.
Name Chg	Select a flag, when set, that indicates the last name is different from that on the social security card. Values are: Blank: Name is same / : Name is same
Additional Federal Withholding	Enter an additional amount to be withheld from each paycheck. This value may be calculated using the worksheets in IRS Form W-4.
Action Flag	Enter a value that defines the type of change that will be made to a record. This flag is used by the system in subsequent record processing.
Status	Enter a user defined name or remark. To enter information, you must use the Accepted or Mistaken Appr options from the Row menu.
Appr By	Enter the initials of the person approving the spending account claim. To enter information, you must use the Accepted or Mistaken Appr options from the Row menu.
Date Approved	Enter a date for which a change was approved. To enter information, you must use the Accepted or Mistaken Appr options from the Row menu.

Setting Up URLs for IRS Form W-4

This section provides an overview of Setting Up URLs for IRS Form W-4 and discusses how to create web links for this form.

Understanding URLs for IRS Form W-4 setup

Within the employee self-service benefit programs, including the IRS Form W-4, Employee's Withholding Allowance for ESS program (P0855303), employees can click an optional link to get information directly from the IRS. You can provide separate links to desired resource Web sites. The current values for these links are as follows:

- <http://www.irs.gov/>
- http://www.irs.gov/forms_pubs/forms.html
- http://www.irs.gov/forms_pubs/pubs.html

If UDC codes do not already exist for the URL descriptions, they can be added to UDC 08/UT. These values are suggested:

New Y/N	Value	Description	Description 2	Hard Coded Y/N	Special Handling Code
Y	IRS	I.R.S. Homepage	Blank	Y	Blank
Y	IRF	I.R.S. Forms	Blank	Y	Blank
Y	IRP	I.R.S. Publications	Blank	Y	Blank

You use the Benefits Enrollment Plan/Option URL Address program (P085540) to assign the URL addresses. Although the URL specifications can potentially be implemented from more than one of the benefits setup programs, we recommend that you use the Categories By Benefit Group program (P08350) to assign URL addresses for the IRS website.

See Also

[Chapter 15, "Setting Up URLs for Self-Service Benefits," page 153](#)

Saving Employee W-4 Information

This section provides an overview of the Budget Worksheet report and discusses how to:

- Run the Update Employee W-4 Information to Live Tables report
- Set processing options for the Update Employee W-4 Information to Live Tables report

Understanding the Update Employee W-4 Information to Live Tables report

You use the Update Employee W-4 Form Information to Live Tables program (R0855303) to transfer the W-4 information from the F085303W into the F053030 and F06017 tables for the selected employees.

A processing option allows you to run the batch program in proof mode to see any potential problems or in final mode to actually update the tables. You can use a second processing option to select whether you want to update only the F053030 table or the F053030 and F06017 tables. The system administrator can select whether to approve records while they are in the IRS W-4 Form Work File or wait until records are moved to the F053030 table.

If the Files to Update processing option is 0, the system moves both approved and unapproved records to the IRS Form W-4, Employee's Withholding Certificate table. The system administrator can then approve or reject the unprocessed records. If the Files to Update processing option is set to 1, and a tax year is set in the Tax Year processing option, then the system moves only approved records into the F053030 and F06017 tables.

Running the Update Employee W-4 Information to Live Tables report

Enter R0855303 in the Fast Path. Alternately, you can run this report from Batch Versions (enter BV or P98305W in the Fast Path) so you can access the processing options.

Setting Processing Options for Update Employee W-4 Form Information to Live Tables (R0855303)

Processing options enable you to specify the default processing for programs and reports.

Process

- 1. Mode:** Specify the mode in which the report is run.
 - 0*: Proof
 - 1*: Final
- 2. Files to update:** Specify the tables in which the system stores information.
 - 0*: Add records only to F053030.
 - 1*: Add approved records to F06017 and F053030.Only approved records are added to the F06017.
- 3. Tax Year:** Specify a four digit calendar year.

CHAPTER 5

Setting Up Manager Self Service

This chapter provides an overview of setting up manager self service and discusses how to:

- Set up upcoming reviews by supervisor.
- Set up the employee setup process.
- Set up employee status change.
- Set up manager reports.
- Set up organizational charts for the web.
- Set up delegates for Managers Workbench.
- Set up manager delegates for time entry.

Understanding Manager Self-Service Setup

You can set up self-service programs that assist supervisors in managing the hiring and reviews of employees. Managers can access each of the programs in the Managers Workbench program (P08712).

Setting Up Upcoming Reviews by Supervisor

This section provides an overview of setting up the Upcoming Reviews by Supervisor program and discusses how to set the processing options.

Understanding Upcoming Reviews by Supervisor Setup

Employees in a managerial or supervisory position can use the Upcoming Reviews by Supervisor program (P052200). Supervisors can log onto the self-service site to see all employees whom they are responsible to review soon.

The Upcoming Reviews By Supervisor program can be run to report employees with upcoming reviews by supervisor and to add Enterprise Workflow Management functionality to the process. If the processing options for this report are set up correctly, the system automatically reports employees with upcoming reviews, reminds each supervisor of upcoming reviews by sending an email, and automatically updates the Upcoming Reviews By Supervisor program.

When a supervisor logs into the program, the system recognizes the employee number and displays the records for employees who have upcoming reviews. You can set processing options so that supervisors can select options from the row menu to view employee information on these forms: Work With Organizational Assignments, Personal, and Work With Basic Compensation (Employee Master program P0801), and Supplemental Data Inquiry (Supplemental DB Inquiry program (P050200)). You can select whether you want to set up security to permit access to these forms by certain individuals only.

This program updates supervisors and eliminates the time that they would spend researching upcoming reviews for their employees.

You can also set a processing option to have the report run automatically on a certain date.

Processing options are also available to run versions that report past due reviews and reviews for all employees without specified dates. Neither of these versions include Workflow.

Upcoming Reviews By Supervisor (P052200) is an inquiry-only program. The information presented by the program is from the F060116 table.

See Also

JD Edwards EnterpriseOne Tools 8.98 Foundation Guide

JD Edwards EnterpriseOne Tools 8.98: System Administration Guide

Prerequisite

Set up the common settings for self service.

See Also

JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Setting Up System Options"

Setting Processing Options for Upcoming Reviews by Supervisor (P052200)

Processing options enable you to specify the default processing for programs and reports.

Process

Use these processing options to define the defaults that will determine the options available when using this program.

- | | |
|--|---|
| 1. Enable Select Button To Basic Compensation | Values are:
Blank: Disable row exit.
/ : Enable row exit. |
| 2. Enable Organizational Assignment Row Exit | Values are:
Blank: Disable row exit.
/ : Enable row exit. |
| 3. Enable Employment Information Row Exit | Values are:
Blank: Disable row exit. |

- I*: Enable row exit.
- 4. Enable Employee Profile Row Exit** Values are:
Blank: Disable row exit.
I: Enable row exit.
- 5. Enable Supplemental Data Row Exit** Values are:
Blank: Disable row exit.
I: Enable row exit.
- 6. Enable Create Performance Appraisal** Values are:
0 or Blank: Disable Row Exit
I: Enable Row Exit

Defaults

Use this processing option to define whether the program will provide the opportunity to enter a supervisor data item.

- 1. Enable Supervisor Number Entry** Values are:
I: Enable supervisor data item to be entered.
0: Disable data item. The supervisor data item will be either passed to the application or supplied from the user address book number.

Version

Use this processing option to define the defaults that will determine the options available when using this program.

- 1. Employee Compensation** Specify the version for Employee Compensation. The default version is ZJDE0001.
- 2. Employee Organizational Assignment** Specify the version for Organizational Assignment. The default version is ZJDE0001.
- 3. Create Performance Appraisal** Specify which version of the Create Performance Appraisal program to run. If this option is left Blank, the system uses the default version, ZJDE0001.

Setting Up the Employee Setup Process

This section provides an overview of setting up the Employee Setup Process and discusses how to set the processing options.

Understanding the Employee Setup Process

After hiring an employee, a manager can use self service to add an employee record and initiate an employee setup process. Workflow then sends task approval messages and reminders about equipment setup to certain people.

You can define default setup tasks that can be automatically implemented each time a new employee is hired. Default tasks can be tasks that every new employee needs. For example, if your company provides a phone and a computer for most employees, you might want to set up default tasks for installing a phone, computer, and a network connection. Managers can add to or change these tasks unless you enter a lock code for tasks when you set them up. When you set up a default task, always associate it with a job type and step. Information entered as a default task updates the F087101 table.

You also set up a task list by location. You enter every possible setup task for every location. For every task in the task list, you can specify an approver, a task recipient, and other task details. Managers can select tasks from the task list and assign them to a new employee's setup record.

You can set up each task to do one or more of these activities: run a report, send an email message, create a work order, or start a Workflow process. You must first customize a report, set up a work order, or set up an additional Workflow process if you are planning to attach these activities to a task.

You can also require an approval for each task that you set up. If you require an approval, Workflow sends an email approval form to the address book number of the person that you designated in the Approver field. You must also set your processing options to determine whether Workflow should obtain a process approval for the entire employee setup process for every new employee record.

The system determines the date to begin the approval process from the values that you enter in these three fields on the Work With Setup Tasks Details form:

- Based On Date
- Duration
- Offset Days

To determine the date to begin each task, the system performs this sequence of actions:

1. Retrieves the date from the Based On Date field (for instance, the arrival date of the employee)
2. Adds the number of days from the Duration field (the number of days needed to complete the task)
3. Adds the number of days from the Offset Days field (the number of days, when added to the Duration values, that determine the day by which the task must be completed)

The information that you enter in the header area of the setup forms updates the F087102 table. The information that you enter in the detail area of the setup forms updates the F087103 table.

To process employee setup tasks, two workflow processes must be functioning. You can use the Object Management Workbench (OMW) to ensure that these workflow processes are activated.

Workflow Process	Explanation
EESETUP01-Employee Setup Approval	The workflow process that sends an approval form for the entire employee setup process to the address book number of the approver. After workflow obtains an approval, it sends approval forms for each setup task that requires an approval. If you want your system to obtain an approval for this process, you must set a processing option.
EESUTSK01-Employee Task Setup	This workflow process is started for each setup task assigned to the employee. This process will first check to see if there is sufficient location information to process the setup task. If not it will notify the originator and wait for the information to be entered. If the activation date has not yet arrived the process will sit in waiting state until that time. When the previous two conditions are met the process activates the task. by setting the status of the F08711 record to <i>A</i> and then depending on how the task is setup will: send an email message to the task recipient, run a report, create a work order, or start a new workflow process.

See Also

JD Edwards EnterpriseOne Work Orders 9.0 Implementation Guide, "Creating Work Orders"

Prerequisites

Before you complete the tasks in this section:

- You must set up numerous user defined codes for the employee setup process, including location codes 08/L1 through 08/L0.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Setting Up User-Defined Information"*.

- Set up the common settings for self service.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Setting Up System Options"*.

- Set up your processing options to require a process approval and to specify an ending status for the process approval.
- Verify that the workflow processes are activated.

Forms Used to Set Up the Employee Setup Process

Form Name	FormID	Navigation	Usage
Work With Default Setup Tasks	W087101B	Manager's Employee Setup Options (G05BMSS4), Default Setup Tasks Click Add.	Review existing tasks.
Edit Default Setup Tasks	W087101C	Click OK.	Create a list of setup tasks for a particular job.
Work With Setup Tasks	W087102B	Manager's Employee Setup Options (G05BMSS4), Setup Task List Click Add.	Review existing tasks.
Work With Setup Tasks Details	W087102F	Click OK.	Set up all of the details for each task in an employee setup list of tasks.

Setting Up Default Tasks

Access the Work With Default Setup Tasks form.

To set up default tasks:

1. On Work With Default Setup Tasks, click Add.
2. On Edit Default Setup Tasks, complete these fields:
 - Job Type
 - Job Step
 - Task Type
3. Complete these optional Sub Class and Lock Code fields and then click OK.

Lock Code

Enter a code that specifies whether the hiring manager can change the selected default setup task. When Y is placed in this column you are not allowed to assign a task with the same task type but different sub class if that task has a hire ranking. For example if a computer desktop task has a ranking of 5 and computer laptop has a ranking of 8. If you lock the computer desktop task (by placing Y in the column) then employees with this job type/step will not be allowed to receive a computer laptop. Ranking of tasks is set on the Employee Setup Tasks application P087102).

Setting Up Tasks by Location

Access the Work With Setup Tasks Details form.

Work With Setup Tasks Details form

To set up tasks by location:

1. On Work With Setup Tasks, click Add.
2. On Work With Setup Tasks Details, complete these fields in the header area:

Task Type	Enter a code that represents the primary category or classification of an employee setup task. Define the valid values in user defined code list 08/T1.
Sub Class	Enter a code that represents the classification of the current task. The system uses this code to further define the task.
Description	Enter an alphanumeric description of the employee setup task.
Required Location Fields	Enter a value that represents the number of location category codes that you need to know to accomplish the current setup task. For example, to install a telephone you might need to know the first four location codes (state, city, building, and office number). To set up a computer account, you might need to know only the first two location codes (state and city).
Ranking	Enter a code that specifies the rank of tasks within a task type. You rank tasks to restrict users from changing the subclass of a task to a subclass with a higher rank. See Chapter 5, "Setting Up Manager Self Service," Setting Up Default Tasks, page 52.
Final Task Status	Enter a code that represents the status that the task will be set to when it is completed. Numeric status codes are reserved for completed tasks.

3. Select the Approval Required option in the header area, if applicable:

Approval Required	Enter a code that specifies whether an approval is required for this task. Values are: Y: An approval is required for this task.
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N: An approval is not required for this task.

4. Enter your address book number or the address book number of the person responsible for monitoring this task in the Task Owner field. This field is information only this person will not receive any messages or approvals.

Task Owner

Enter the address book number of the owner of the setup task. This person is responsible for the task and will receive approval messages in the event that a task approver has not been entered on a task that requires an approval or the task approver has not responded to an approval request.

This is an optional field.

5. Complete the optional Application Form Name field if you have an additional form set up to enter additional task information.

Note. This application is accessed by from the approval application or the Employee Setup Entry form. However it will only work on a Windows client and not on the web.

Application Form Name

Enter the name of the application associated with a task. This application will provide a place for the user to enter specific information necessary to complete the setup task.

This is an optional field.

6. Complete the Task Recipient field in the detail area.

The task recipient receives any email, work order, or report that you attach to this task.

Task Recipient

Enter the address book number of the person who is assigned to the current employee setup task.

This is an optional field.

7. To identify the employee work space, complete as many of the Location Code fields that are required.

Location Code 1–10

Enter a user defined category code that defines the location of an employee. You set up this code to meet the needs of your organization. For example, you can set up a category code to represent country, city, state, campus, building, office, or other location.

The Human Resources system provides this code to enable you to define a custom setup process for new employees based on the location where the employee will work.

8. To define the number of required fields, you can set the required value in the Required Location Fields field.

The system displays an error if fewer than the required number of fields are completed.

Required Location Fields

Enter a value that represents the number of location category codes you need to know to accomplish the current setup task. For example, to install a telephone you might need to know the first four location codes (state, city, building, and office number). To set up a computer account, you might need to know only the first two location codes (state and city).

9. If you select the Approval Required option, complete the Approver field.

Approval Required Enter a code that specifies whether an approval is required for this task. Values are:

Y: An approval is required for this task.

N: An approval is not required for this task.

Approver Enter the address book number of the person who approves any given work. The system verifies this number against the F0101 table.

10. If you set up a customized report for this task, complete the Report Name and Version fields:

Report Name Enter the name that identifies an Enterprise One report that will be sent to the task recipient when the task is processed.

- Report Name
- Version

11. If you set up an additional workflow process for this task, complete the Process ID field.

Process ID Enter the process name of the workflow process you want to assign to this task. This process will get started when the task is processed.

12. To send an email message to the task recipient, complete the Send Email field. The text of the email message comes from media object attached to this task. The hiring manager is given the opportunity to update the contents of this media object on the Employee Setup Task Entry form. This is a way to send task specific information to the person assigned to work on the task.

If your organizational procedures are set up for work orders, you might want to create a work order for this task.

13. If you create a work order, complete the Order Number field.

14. Complete these fields so that the system can determine the start date of the task:

Offset Days Enter the number of days, plus or minus, to adjust the actual start date (or the date work will begin on the task). The start date is calculated by taking the Base on Date and subtracting the number of days in the Duration field and then adding the days in the Offset Days field. For example, if you want the phone installation to be completed one day prior to the employee arriving at his or her desk and it takes 3 days to install a phone, then you would enter the these values:

Arrival Date: Based on Date

3: Duration

-1: Offset

These settings cause the phone installation process to start four days prior to the arrival date.

Duration Enter a value that specifies how long the setup task will take. The system also uses this value to calculate the task start date.

Based on Date Enter a user defined code (08/BO) that will specify which date you use to calculate the completion date of the setup task. Predefined values are Arrival Date, Creation Date or Start Date. Arrival Date is entered by the hiring manager when creating the setup process. Creation Date is the date the setup process was created and the Start Date is the DateEmploymentStart (DST) in the Employee Master record (F060116)

15. Repeat these steps to enter different locations for the task.
16. When you are finished, click OK.

Setting Up Employee Status Change

This section provides an overview of setting up the Employee Status Change program and discusses how to:

- Set up the processing options for Employee Status Change Setup program.
- Set up employee status change.

Understanding Employee Status Change Setup

Employee Status Change Setup (P08730) is one of the suite of programs that a manager can use from Manager's Workbench (P08712). Managers can use Employee Status Change Setup to perform any of these changes:

- Promotion
- Job status
- Location
- Leave of absence
- Department or supervisor

Managers can save time and effort by using the five default tasks to perform the most frequent types of employee changes. For example, when an employee changes jobs, the supervisor can initiate the change using the Manager's Workbench. Workflow can route the status change to human resources for the appropriate approvals. Once the change request has been approved, the change will automatically be updated in the system.

Your software has been supplied with a default version that contains options, approval requirements, and data items that are common to a large cross-section of organizations. As a result, little or no change might be required for this application to meet your needs. If you want to add data items to any of the existing change forms, you will find that the majority of the fields from the F060116 table are currently available.

If you want to change the default workflow process, the best approach is to make a copy of the existing version, rename the new version appropriately, and make changes only to the new version. Because any new version must maintain the same data structure (input parameters), this approach will result in less effort and fewer errors. You use the Employee Status Change Setup program to customize the setup of the Employee Status Change program (P08720).

The Select Employee Status Change Request form contains an option to select a user defined status change. To add user defined change types, you must first create a corresponding UDC record in the 08/S4 UDC table.

Normally, you will use the existing processing option settings for Employee Status Change Setup. These settings are:

- Business Function Name
- Hide Status Change Initialization Function Name

The Business Function Name refers to the function that will be used to initiate the workflow process. If you have a business need to change this function make sure that the new function has the same data structure as the default function. If you don't intend to change this function, then put a 1 in the Hide Status Change Initialization Function Name processing option and this field will be hidden on the setup form.

Prerequisite

Verify that workflow process EESTSCHG-Employee Status Change is activated in the Object Management Workbench (OMW).

Form Used to Set Up the Employee Status Change Program

Form Name	FormID	Navigation	Usage
Employee Status Change Setup	W08730A	Self Service Setup (G05BESS4), Status Change Setup Click OK.	Enter a Change Type and review currently selected data items.

Setting Processing Options for Employee Status Change Setup (P08730)

Processing options enable you to specify the default processing for programs and reports.

Defaults

Use this processing option to specify the defaults that the system will apply when you initiate the status change process.

- 1. Business Function Name** Specify the business function you want to use to initiate the status change workflow process. This business function must also handle the other workflow processes such as aborting, escalating, restarting, and approving.
 The default function is Initiate Status Change. The source module is N0800206.
- 2. Hide Status Change Initialization Business Function** Specify whether you want to allow the user to see the Status Change business function driver used to initiate the Status Change process. It is recommended that you set this value to *1*. Values are:
0: No
1: Yes

Setting Up the Employee Status Change Program

Access the Employee Status Change Setup form.

To set up employee status change:

From the Self Service Setup menu (G05BESS4), select Status Change Setup.

1. On Employee Status Change Setup, complete the Change Type field and click Find.

A check mark in the row header indicates that the data item is selected and appears as an available choice in the Employee Status Change program (P08720). If a lightening bolt symbol appears in the row header, the field is a required field and is marked with an asterisk in Employee Status Change.

2. To change the status of a selected field to a required field, double-click the row-header (the field with the check mark) so that the lightening bolt symbol appears. Alternatively, you can highlight the row and press the Select button.

Prerequisites

Before you complete the tasks in this section:

- To set up new category codes to which you can assign a new selection of reports.
- To create a new category for human resources reports, use 08 in the Product Code field and RP in the User Defined Codes field.

See Also

JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Setting Up User-Defined Information"

Forms Required to Set Up Manager Reports

Form Name	FormID	Navigation	Usage
Manager's Report Setup	W08741A	Self Service Setup menu (G05BESS4), Managers Reports Setup	Review existing report names that might be currently assigned to categories. Assign desired reports to individual categories.

Setting Up Manager Reports

Access the Manager's Report Setup form.

Report ID	Report Name	Version	Version Name	DS Template
R080013	Job Competency Gap Analysis	XJDE0001	Job Competency Gap Analysis	NO
R081021	Headcount	XJDE0001	Normal Version	YES
R082004	Pay Grade by Class Report	XJDE0001	Pay Grade by Class Report	NO
R08802	Invalid Job ID's in Employee I	ZJDE0001	Invalid Job ID's in Employee M	NO

Manager's Report Setup form

To set up manager reports:

1. On Manager's Report Setup, complete the Category field and click Find to display the report names that are currently assigned.

Category

Enter the name of a report category. Each report is associated with a category to make creating and maintaining lists of reports easier and to enable you to view or submit just the reports that belong to a particular category.

2. To assign a report to a category, complete the Report ID field and enter the version.

Report ID

Enter the name that identifies a system object. JD Edwards EnterpriseOne architecture is object-based. Discrete software objects are the building blocks for all applications, and developers can reuse the objects in multiple applications. The Object Librarian tracks each object. Examples of system objects include:

- Batch Applications (such as reports)
- Interactive Applications
- Business Views
- Business Functions
- Business Functions Data Structures
- Event Rules
- Media Object Data Structures

3. After you have added the necessary reports, click OK.

DS Template

Display only. Specifies whether the report has a data structure for passing in runtime parameters. When a report has a data structure the Map Report Data Structure row exit will be enabled. Pressing this button will display the Work With Data Structure Mapping form (P08770). This form will enable you to setup a mapping between items in the Employee Master (F060116) and items in the data structure. This mapping enables you to run reports for a specific employee.

Setting Up Organizational Charts for the Web

This section provides an overview of setting up organizational charts for the web and discusses how to set up the Generate Graphic Organization program.

Understanding Organizational Charts for the Web

You can use the Generate Graphic Organization Chart program (P08713W) to customize the appearance of your organizational charts. If you choose to complete none of the setup options, managers can still enter an employee ID and then click the Display Chart option to produce a chart.

You can use the Profile option on the Form menu to review Address Book and Employee Master Information for the person who is listed in the Employee field.

Forms Used to Set Up Organizational Charts for the Web

Form Name	FormID	Navigation	Usage
Generate Graphic Organizational Chart	W08713WB	Manager Self Service (G05BMSS1), Generate Graphic Organizational Chart Select Display Options on the Form menu.	Use search and select form to move to the Organization Chart Display Options form.
Organization Chart Display Options	W08713WC	Click OK.	Set up options for identification, color, chart layout, and pictures.

Setting Processing Options for Generate Graphic Organizational Chart (P08713W)

Processing options enable you to specify the default processing for programs and reports.

Default

- 1. Location of Employee Images** Specify a fully qualified path to a directory where the employee .jpg images are stored. This path must be available over the internet. An example of a fully qualified path is:

`http://ServerName:83/jde/owportal/images/`

Organizational Charts Setup

Access the Organization Chart program.

To set up organizational charts for the Web:

From the Manager Self Service menu (G05BMSS1), select Generate Graphic Organizational Chart.

1. On Organization Chart, select Display Options from the Form menu.
2. On Organization Chart Display Options, select these optional options to display on a chart:

Address Number Place a check in this field if you want the employee's address number to appear on the chart.

Job Title Place a check in this field if you want the employee's job title to appear on the chart.

3. Enter a color value for each of these chart options:

Level 1–3, Background Enter an RGB color or valid HTML named color or use the visual assist to pick a color from list.

4. To define chart layout options, complete these fields:

Cell Height Enter a value for the height of each node.

Cell Width Enter a value for the width of each node.

Font Size Enter a number for the font size.

- | | |
|--|---|
| Columns/Page | Enter the number of columns to print on each page. This is only used if the Page Layout box is checked on the Organization Chart form. If the chart is too wide to fit on a page then this option enables the chart to be split on to multiple pages for printing. |
| Rows/Page | Enter the number of rows to appear on each page. This is only used if the Page Layout box is checked on the Organization Chart form. If the chart contains more rows than can fit on a page then this option enables the chart to be split on to multiple pages for printing. |
| Chart Height | Enter a value that changes the height of the frame that displays the chart. |
| Chart Width | Enter a value that changes the width of the frame that displays the chart. |
| Line Wrap | Check this box to enable text within each node to wrap on to multiple lines. |
| Show Page Number | Check this box if you want to display the page number on each page of the chart. |
| Repeat top level manager on each page | Check this box if you want to redisplay the top level employee on each page of the chart. |
| Show Terminated | Check this box if you would like to display terminated employees on the chart. Terminated employees will be displayed with a red background and strike through font. |
5. To display employee pictures on charts, enter a fully qualified directory path where the .jpg files are stored in the Image Location field:
- | | |
|-----------------------|---|
| Image Location | Enter the file location on the Web server where employee pictures are stored. To display a picture of the employee on the Profile form the name of the image must be the employee's address book number followed by .jpg. For example the picture of Cathy McDougale would be 7500.jpg. |
|-----------------------|---|
6. To save your choices, click OK.

Setting Up Delegates for Managers Workbench

This section provides an overview of setting up manager delegates for Managers Workbench and discusses how to perform the setup function.

Understanding Delegates Setup for Managers Workbench

Managers can set up subordinates to perform functions on their behalf in the Managers Workbench program (P08712). You can use the Manager Delegates program (P08750) to set up delegates to perform review and approval functions for:

- Accessing the Managers Workbench program.
- Viewing records of a manager's subordinates.
- Processing employee status changes.

- Processing performance appraisals.
- Running managers reports.

When you set up manager delegates, you can assign an authorization level to each delegate. The authorization level specifies how many organizational levels below the manager that the delegate can view. For example, if the level is set to *1*, then the delegate can view only records for employees who report directly to the manager. At level *2*, the delegate can view records for employees who report to the manager and for employees who report to the manager's direct reports.

You can also assign effective dates to delegate records. For example, if a manager is on vacation for two weeks, you might set up a delegate that has review and approval authority during the time that the manager is unavailable. After the ending date that is assigned to the delegate record is reached, the delegate no longer has authorization to review and approve employee timecards.

Form Used to Set Up Delegates for Managers Workbench

Form Name	FormID	Navigation	Usage
Work With Delegates	W08750A	Manager Self Service (G05BMSS1), Managers Delegates	Set up manager delegates.

Setting Processing Options for Manager Delegates Setup (P08750)

Processing options enable you to specify the default processing for programs and reports.

Defaults

Use these processing options to specify whether the Manager field is accessible and the address book value can be changed. When the value is set to the default value of *1* or is blank, the system automatically detects the address book number of the employee who is currently signed onto the system, disables the field, and displays only delegates who are subordinate to the displayed manager. When the value is set to *2*, the system activates the Manager field, does not automatically detect an address book number, and displays the subordinate delegates for any manager whose address book number is entered.

- 1. User Level** Specify whether to display delegates for different managers or to display the delegates for only one manager. Values are:
 - 1*: Manager field is disabled. (default value)
 - 2*: Manager field is enabled.

Setting Up Manager Delegates for Time Entry

This section provides an overview of setting up manager delegates for time entry and discusses how to perform the setup function.

Understanding Manager Delegates Setup for Time Entry

After employees enter timecards in the system, managers can review and approve, change, or reject those timecards. Occasionally, managers are not available to review and approve timecards. In these circumstances, you can use the Manager Delegates Setup program (P051126) to set up delegates to perform certain review and approval functions on behalf of the manager.

When you set up manager delegates, you can assign an authorization level to each delegate. The authorization level specifies how much authority the delegate has during the timecard review and approval process. Delegates with an authorization level of 2 are only able to approve or reject timecards, and delegates with an authorization level of 1 are able to approve, change, delete, and reject timecards on behalf of the manager.

You can also assign effective dates to delegate records. For example, if a manager is on vacation for two weeks, you might set up a delegate that has review and approval authority during the time that the manager is unavailable. After the ending date that is assigned to the delegate record is reached, the delegate no longer has authorization to review and approve employee timecards. A manager can have no more than two active delegates at any given time.

Form Used to Set Up Manager Delegates for Time Entry

Form Name	FormID	Navigation	Usage
Work With Manager Delegates Setup	W051126B	Time Entry Self Service Setup (G05BESS41), Manager Delegate Setup	Review existing information and enter new values to set up desired delegates for a manager.

Setting Processing Options for Manager Delegates Setup (P051126)

Processing options enable you to specify the default processing for programs and reports.

Defaults

Use this processing option to specify whether the Manager field is accessible and the address book value can be changed. When the value is set to the default value 0, the system automatically detects the address book number of the manager who is currently signed onto the system, disables the field, and displays only delegates who are subordinate to the displayed manager. When the value is set to 1, the system activates the Manager field, does not automatically detect an address book number, and displays the subordinate delegates for any manager whose address book number is entered.

- 1. User Level** Specify whether to display delegates for different managers or to display the delegates for only one manager. Values are:
- 0: Display only one manager's delegates. (default value)
 - 1: Display delegates for a selected manager.

Setting Up Manager Delegates for Time Entry

Access the Work With Manager Delegates Setup form.

- Delegate Number** Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.

Authorization Type

Enter a code that specifies the type of authorization that a manager can specify for a delegate. Values are:

1: Change/delete/approve/reject

2: Only approve/reject

CHAPTER 6

Setting Up Self-Service Time Entry

This chapter provides an overview of self-service time entry setup and discusses how to:

- Set up the Time Entry Director Form.
- Create the time entry interface for employee self-service.
- Assign pay types to employee groups.
- Work with labor distribution periods.

Understanding Self-Service Time Entry Setup

Before employees can enter timecard information using the self-service time entry applications, you must create the text that appears on the time entry forms, set up user interfaces, assign manager delegates for managers who review and approve timecards, and specify the available pay types that can be used for each employee group.

First, you must set up the director form. The director form is the first form that the system displays when you access the self-service time entry system. You can enter text that will appear on this form. This text is called director text. You use director text to provide user instructions for employees or to provide pay-period or labor distribution period specific information that might be needed for employees to enter timecards correctly.

In addition to director text, the Time Entry Self Service Director form also contains links to the actual time entry interfaces. You can activate the links to the Employee Summary Time Entry program (P051128), the Employee Daily Time Entry program (P051127), or to both programs. Though the system displays all of the links on the Time Entry Self Service Director form, the active links are determined by the processing option settings for the Time Entry Self Service Director program (P051125).

After you set up the director, you must set up user interfaces for the time entry applications. You can create multiple interfaces to accommodate the business requirements of different companies or business units within your organization. To set up a user interface for self-service time entry, you select the fields that you want to appear on the time entry forms. These fields are set as default fields that the system automatically displays on Employee Daily Time Entry and Employee Summary Time Entry:

- Pay Type
- Hours
- Work Date
- Subledger
- Subledger Type
- Charge To
- Shift Code

- Equipment Worked
- Equipment Hours

The system also provides you with over 50 additional predefined fields to choose from. These fields enable you to quickly and easily configure your user interfaces to meet the business needs of your organization.

You can specify which pay types are available to employees within different employee groups. For example, employees in business unit 100 might need to use different pay types than employees in business unit 200, or employees with Job Type A-200 might use different pay types than employees with Job Type B-55. You can use the Classification/Pay Cross Reference program (P05932) to specify the available pay types for each employee group. When you set up this information, employees can enter timecards for only the pay types that are assigned to their employee group. If you do not set up this information, employees will receive a hard error message on this field and will not be able to complete time entry.

You can define employee groups according to this criteria:

- Job type only.
- Job type and job step only.
- Business unit only.
- Union code only.
- Shift code only.
- Job type, job step, business unit, union code, and shift code.

You can select the fields that you use to define employee groups for pay type assignment in the processing options for the Time Entry Self Service Director program.

To set up delegates who can assist managers with timecard approvals, you can use the Manager Delegates Setup program (P051126) to designate one or more subordinate employees as delegates for each manager. You also assign an authority level for each delegate. Manager delegates are employees who are given permission to perform duties on behalf of a manager. For example, if a manager is not available to review and approve timecards before the timecard approval deadline, a manager delegate could review and approve the timecards for that manager.

Setting Up the Time Entry Director Form

This section provides an overview of the Time Entry Director form and discusses how to:

- Set processing options for Time Entry Self Service Director (P051125).
- Set up director text.

Understanding the Time Entry Director Form

The Time Entry Self Service Director program displays the first form that employees see when they access self-service time entry. You define the text that appears on this form. This text is called director text. You use director text to provide user instructions for employees or to provide pay-period specific or labor distribution period specific information that employees might need to enter timecards correctly. The Time Entry Self Service Director form displays labor distribution period specific information for the labor distribution period employees. For the other employees, the Time Entry Self Service Director form displays the default pay period end date based on the processing option. If you choose to include pay-period specific information in director text, you must revise the text for each pay period.

The Historical Correction Periods option on the Time Entry Self Service Director form displays for labor distribution employees and is hidden for pay period employees. If you select the Historical Correction Periods option, the system enables the Timecard Corrections link. You can access historical corrections through this link. You can set a processing option to display or hide the Timecard Corrections link.

These examples illustrate the types of information that you might want to include in director text.

Example 1

July 1–15 time entry reports are due by noon July 16: 80 total hours.

Overtime reminder: All employees who are eligible for overtime are responsible for coding all overtime hours that are worked to pay code 300. If you have any questions about overtime eligibility, please speak with your manager or a human resources representative.

Example 2

To enter timecards using this self-service form, verify that the date in the Pay Period Ending Date field is correct, and then click the Summary Time Entry link to access the time entry screen. On the time entry screen, complete all of the fields, and then click Save. Your manager will review your timecards and you will receive an email response regarding the approval status of your timecards. If you have questions regarding the time entry process or the review and approval process, please speak with your manager or a human resources representative.

In addition to director text, the director form also contains these links to employee or manager programs (interfaces):

- Daily Time Entry
- Summary Time Entry
- Manager Review and Approval

You use the processing options for the Time Entry Self Service Director program to specify which of these links are active.

The director form also automatically displays the last day of the pay period, based on information that you enter in the processing options.

Forms Used to Set Up the Time Entry Director Form

Form Name	FormID	Navigation	Usage
Work With Director Text	W051124A	Time Entry Self service Setup (G05BESS41), Director Text Setup Click Add.	Set up director text.
Define Director Text	W051124B	Click OK.	In the text pane, enter text for the self-service time entry form.

Setting Processing Options for Time Entry Self Service Director (P051125)

Processing options enable you to specify the default processing for programs and reports.

Date/Pay Cycle Code

Use these processing options to specify the pay-period ending dates that are displayed on the Time Entry Self Service Director form. The system displays the date that is linked to the employee pay cycle code. To ensure that the correct date is displayed on time entry forms, you must update these processing options each pay period.

- | | |
|---|--|
| 1. Pay Period Ending Date - Weekly | Specify the last day of the workweek for weekly processing periods. |
| Weekly Pay Cycle Code | Specify the master pay cycle that the system uses to determine pay period dates. |
| 2. Pay Period Ending Date - Biweekly | Specify the last day of biweekly processing periods. |
| Biweekly Pay Cycle Code | Specify the master pay cycle that the system uses to determine pay period dates. |
| 3. Pay Period Ending Date - Semi-Monthly | Specify the last day of semimonthly processing periods. |
| Semi-Monthly Pay Cycle Code | Specify the master pay cycle that the system uses to determine pay period dates. |
| 4. Pay Period Ending Date - Monthly | Specify the last day of monthly processing periods. |
| Monthly Pay Cycle Code | Specify the master pay cycle that the system uses to determine pay period dates. |

Pay Type

Use these processing options to specify the pay types that the system uses to create timecards for lump sum entries in the Quick Entry section of the summary time-entry forms.

- | | |
|---------------------------------|--|
| 1. Pay Type - Regular | Specify the pay type that the system assigns to timecard information that is entered for regular pay in the self-service time entry program. |
| 2. Pay Type - Sick Leave | Specify the pay type that the system assigns to timecard information that is entered for sick pay in the self-service time entry programs. |

- 3. Pay Type - Vacation** Specify the pay type that the system assigns to timecard information that is entered for vacation pay in the self-service time entry programs.
- 4. Pay Type - Holiday** Specify the pay type that the system assigns to timecard information that is entered for holiday pay in the self-service time entry programs.
- 5. Pay Type - Overtime** Specify the pay type that the system assigns to timecard information that is entered for overtime pay in the self-service time entry programs.
- 6. Cross Reference Search** Specify the criteria that are used to set up a pay type cross-reference table for employee self-service time entry. You use the pay type cross-reference table to define pay types that various employee groups can use for time entry.
- For example, if you want to assign pay types to employees by job type and job step, enter 2. If you enter 2, you should define pay types for all employee groups that use job type and job step.
- To assign pay types to employee groups by business unit, enter 3.
- To assign pay type cross-references that use different criteria for each employee group, enter 0. When you enter 0, you enable pay types to be assigned to specific employee groups. You also enable a default set of pay types to be set up by leaving all of the options blank. This also allows any or none of the options to be used to define pay type cross-references. Values are:
- 1: Job type.
 - 2: Job type and job step.
 - 3: Business unit.
 - 4: Union code.
 - 5: Shift code.
 - 0 or Blank (default): Any or all cross reference options.

Leave Entry

Use these processing options to specify how the system processes information for global leave administration.

- 1. Leave Verification Set** Specify a code that identifies a group of leave verification rules that are grouped together for processing on any given application that will validate entry of leave time. You set up this code in the Leave Verification rules program (P07602).
- 2. Leave History Source** Specify the table from which the system retrieves history information. Values are:
- 0 or Blank: Calendar Month DBA Summary History table (F06145) or Employee Transaction History Summary table (F06146).
 - 1: Fiscal and Anniversary Year History table (F06147).
- 3. Enable/Disable Quick Entry Fields for the Summary Time Entry** Specify whether to enable or disable quick entry for Sick, Vacation, and Holiday fields for the Summary Time Entry program (P051128). Values are:
- 0 or Blank: enable Sick, Vacation, and Holiday fields.
 - 1: disable Sick, Vacation, and Holiday fields. (default value)

- 4. Sick Leave Type** Specify a user-defined code (07/LV) that describes the leave time that an employee takes or requests. This information can be used to report leave trends. Values might include:
- C*: Comp time
 - S*: Sick time
 - M*: Maternity leave time
- 5. Vacation Leave Type** Specify a user-defined code (07/LV) that describes the leave time that an employee takes or requests. This information can be used to report leave trends.
- 6. Holiday Leave Type** Specify a user-defined code (07/LV) that describes the leave time that an employee takes or requests. This information can be used to report leave trends.

Account Number

Use these processing options to specify how the system validates account numbers that are included on employee timecards.

- 1. Validate # sign** Specify whether the system allows employees to enter a pound sign (#) in place of a valid account number. If this is not allowed, the system verifies the validity of the account numbers that are associated with each timecard. Values are:
- 0*: Allow a pound sign entry.
 - 1*: Do not allow a pound sign entry.
- 2. Posting Account Only** Specify whether the system verifies that the account number that is entered for timecards can be posted. Values are:
- 0*: The system does not verify that the account number can be posted.
 - 1*: The system verifies that the account number can be posted.
- 3. Dynamic Account Creation** Specify whether the system uses dynamic account creation when an account number that does not exist in the Account Master table (F0901) is entered on a timecard. You should set this option to 0 if dynamic account creation is not included in your accounting process. Values are:
- 0*: Do not create accounts dynamically.
 - 1*: Create accounts dynamically.
- 4. Validate Account** Specify whether the system automatically verifies and retrieves the correct account number from the Employee Master Information table (F060116). When this processing option is set to 1, the system first compares the account number that is entered on the timecard to existing account information in the Employee Master Information table. If the employee enters no account number, then the system uses data that is linked to the account number, such as the job location, cost code, pay type, and union, to retrieve the correct account number. Values are:
- 0*: The system does not verify and retrieve the account number.
 - 1*: The system verifies and retrieves the account number.
 - 2*: The system verifies non-blank account numbers.

Multicurrency

Use these processing options to enable the multicurrency feature for employee self-service time entry and to specify the currency that the system uses. This feature must also be enabled in the Enable Multi-Currency Functionality processing option on the Recharge tab of the Time Entry MBF Processing Options program (P050002A). Also on the Recharge tab, you should enter appropriate values for the remaining processing options.

- 1. Multicurrency** Specify whether to enable multicurrency time accounting. When multicurrency time accounting is enabled and a timecard is saved, the system retrieves the currency code and then saves it in the Employee Transactions - Batch File table (F06116Z1). Values are:

 - I*: Enable multicurrency time accounting.
 - 0*: Do not enable multicurrency time accounting.
- 2. Currency Mode** Specify the currency that the system uses for the transaction. Values are:

 - D*: Domestic Currency
 - F*: Foreign Currency

Manager

Use this processing option to specify whether the missing timecard feature can be used.

- 1. Timecard Select Option** Specify whether managers can view records for employees who have not entered timecards for the specified period. Values are:

 - 0*: Enable the missing timecard option.
 - I*: Disable the missing timecard option.
- 2. Time Entry Review** Specify the program to use to review Employee Timecards from the Manager Workbench program (P051129). Values are:

 - 0*: The Summary Time Entry program.
 - I*: The Daily Time Entry program.
- 3. Require Approval through Detail View** Specify whether manager approval of timecards can only be done through the Self Service Manager Review and Approval detail timecard view. The approve, reject, and paid not approved actions will be disabled in the Self Service Manager Review and Approval program. Values are:

 - 0*: Allow manager approval in summary and detail view.
 - I*: Allow manager approval only in details view.

Administrator

Use these processing options to specify whether the system displays each of the available time entry links on the self-service time entry forms. You can also specify the text that the system displays for each link.

- 1. Show Daily Time Entry Link** Specify whether the system displays a link to the Employee Daily Time Entry program (P051127). If you do not display the Daily Time Entry link, the employee cannot access the program. Values are:

 - 0*: The system displays the link.

	<i>1</i> : The system does not display the link.
Daily Time Entry Override Name	Override the text for the link to the Daily Time Entry program. If you enter text in this processing option, you must set the Show Daily Time Entry Link processing option to display the link.
2. Show Summary Time Entry Link	Specify whether the system displays a link to the Summary Time Entry program. If you do not display the Summary Time Entry link, the employee cannot access the program. Values are: <i>0</i> : Display the link. <i>1</i> : Do not display the link.
Summary Time Entry Override Name	Override the text for the link to the Summary Time Entry program. You must display the Summary Time Entry link for the system to display the text that you enter in this processing option.
3. Show Manager Approval Time Entry Link	Enable employee self-service time entry users to approve timecards using the Manager Approval program. If you do not display the Manager Approval link, employees cannot access Manager Approval. Values are: <i>0</i> : Display Manager Approval Link. <i>1</i> : Do not display Manager Approval Link.
Manager Approval Time Entry Override Name	Override the text for the Manager Approval link. To display the text that you enter in this processing option, you must also set the processing option for the Show Management Approval Time Entry Link to display.
4. Show Request Pay In Advance Time Entry Link	Specify whether the system displays a link to Request Pay In Advance in self-service time entry applications. If you do not show the Request Pay In Advance link, employees cannot see the link and cannot access this option. Values are: <i>0</i> : Show the Request Pay In Advance link. <i>1</i> : Do not show the Request Pay In Advance link.
Request Pay In Advance Time Entry Override Name	Override the text for the Request Pay In Advance link. To display the text that you enter in this processing option, you must choose to display the Request Pay In Advance link.
5. Show Time Entry Corrections Link	Specify whether to display or hide the Timecard Corrections link. Values are: <i>0</i> : Show the Time Entry Corrections link. <i>1</i> : Do not show the Time Entry Corrections link.
Time Entry Corrections Override Names	Override the text for the Time Entry Corrections link. To display the text that you enter in this processing option, you must choose to display the Time Entry Corrections link.
6. Submit Button Override Text	Specify the text that overrides the default text on the Submit button during the submission of timecards to managers.

Resource Assignment

Use this processing option to specify whether the system displays estimated hours from the Resource Assignment.

- 1. Default estimated hours from the Resource Assignment** Specify whether to display estimated hours from the Resource assignment work order. Values are:
- Blank: Do not display default hours.
- 1*: Display default hours.

Future Entry

Use this processing option to specify whether the system allows future entry of timecards.

- 1. Restrict future entry of timecards by pay type** Specify whether to allow or restrict future entry of timecards based on pay type. Values are:
- 0*: Allow future entry of timecards.
- 1*: Restrict future entry of timecards.

Timecard Changes

Use this processing option to specify whether a change reason code is required for timecard changes.

- 1. Timecard Changes Require Change Reason Code** Specify whether a change reason is required for the timecard changes. Values are:
- 0*: Do not require a timecard change reason.
- 1*: Require a timecard change reason.

Daily Time Entry

Use this processing option to specify the pay type category.

- 1. Regular Pay Type Category** Specify a user-defined code (06/PC) that specifies the summarized hours for regular pay types in the Daily Time Entry program (P051127).
- 2. Sick Pay Type Category** Specify a user-defined code (06/PC) that specifies the summarized hours for sick pay types in the Daily Time Entry program (P051127).
- 3. Vacation Pay Type Category** Specify a user-defined code (06/PC) that specifies the summarized hours for vacation pay types in the Daily Time Entry program (P051127).
- 4. Holiday Pay Type Category** Specify a user-defined code (06/PC) that specifies the summarized hours for holiday pay types in the Daily Time Entry program (P051127).

Setting Up Director Text

Access the Work With Director Text form.

To set up director text for self-service time entry:

1. Click Add.
2. On Define Director Text, complete these fields:
 - Company
 - Business Unit
3. In the text pane, enter the text that you want to appear on the form.

Note. You can enter only text in the text pane. Do not enter OLE objects or images into the text pane. Also, when you enter text into the text pane, you must enter the HTML code `
` when you want a line break. Using the ENTER key will not simulate a line break when the text appears on the director form.

4. Click OK.
5. To enter different director text for different groups within your organization, complete steps 1 through 4 for each company and business unit combination for which you want to create director text.
6. To use the same director text for all employees in your organization, complete these steps once and enter 0 in the Company field and leave the Business Unit field blank.

Creating the Time Entry Interface for Employee Self-Service

This section provides an overview of the time entry interface for employee self-service and discusses how to set up the time entry interface for employee self-service.

Understanding the Time Entry Interface for Employee Self-Service

Before employees can enter timecard information into the system, you must define the information that appears on the interface that employees use. These fields are set up to appear by default on all self-service time entry forms; however, you can choose to display additional fields:

- Pay Type
- Hours
- Work Date
- Subledger
- Subledger Type
- Charge To
- Shift Code
- Equipment Worked
- Equipment Hours

You can use the ESS Time Entry Setup program (P051123) to select from over 50 additional predefined fields to appear on the employee time entry interface. These fields enable you to quickly and easily create time entry forms that meet the requirements of your organization. Depending on your business needs, you can create different time entry interfaces for each home company and home business unit combination within your organization. One of the predefined fields is used for government contracting.

See *JD Edwards EnterpriseOne Project and Government Contract Accounting 9.0 Implementation Guide*, "Processing Timecards Using Contract-Specific Labor Categories," Understanding the Contract Labor Category Field for Self-Service Time Entry.

For example, if you want employees in Company A to enter simple time entry records that do not require a large amount of data entry, you can choose to display only the default fields for Company A employees.

Conversely, you might want employees in Company B to enter detailed time entry information. In this case, you might select a large number of additional fields to appear on the employee time entry interface for Company B. Examples of additional fields that you might want to display are:

- Company - Home
- Object Account
- Subsidiary
- Item Number
- Unites - Pieces
- Amount - Sales
- Union Code
- Work State
- Billing Rate

All time entry applications support the global leave administration module and include this information:

- Leave begin date
- Leave end date
- Leave comments
- Leave type
- Leave hours per day

The system saves all forms of leave entries in the Leave Transactions table (F07620). The system gathers leave information that is entered in any of the time entry applications and saves it in the F07620 table. Employees can use the leave begin date and leave end date for ease of entry of multiple dates within a date range. The system creates leave transaction and timecards for each date in the date range.

The system saves leave comments in the Leave Messaging and Audit table (F07630). These records are connected to the leave by leave number. The system can store many instances of leave comments separately in the table based on the person who enters the comments and the time entry program. The Form menu enables users to quickly access Time Entry (P051131) and Speed Time Entry (P051121). The Row menu enables quick access to the Paid Time Off Inquiry program (P053020). You can click a link on the time entry forms to gain access to the Leave Status and Messaging Summary program (P07630) that displays existing comments for the current leave request.

Forms Used to Create the Time Entry Interface for Employee Self-Service

Form Name	FormID	Navigation	Usage
Work With ESS Time Entry Setup	W051123A	Time Entry Self service Setup (G05BESS41), Self Service Screen Setup. Click Add.	Use the search and select form to access Work With ESS Time Entry Setup.
ESS Time Entry Setup Revisions	W051123B	Click OK.	Click each tab and enter appropriate values.

Setting Up the Time Entry Interface for Employee Self-Service

Access the Work With ESS Time Entry Setup form.

To set up the time entry interface for employee self-service:

1. Click Add.
2. On ESS Time Entry Setup Revisions, complete these fields:
 - Company
 - Business Unit
3. To specify which time entry programs you want employees to use, click one of these options:
 - Summary Time Entry
 - Daily Time Entry
 - Both
4. On the Fields 1–21 tab, click the options for the fields that you want to appear:
 - Account Number
 - Job Type
 - Job Step
 - LS Amnt
 - Opt Sequence
 - Equip Worked On
 - Union
 - Batch
 - Uprate Amount
 - Shift Differential
 - Amount or Percent
 - Billing Rate
 - Home Company
 - Cost Code
5. Click the Fields 22–40 tab, and then click any of these options that you want to appear on the time entry interface:
 - Home Business Unit
 - Tax Area
 - Item
 - Piece Rate
 - Pieces
 - Phase
 - Record Type
 - WCI Code (Workers Compensation Insurance)

- SC/WC (Sub-Class/Workers Compensation)
 - Check Route
 - Cat 001 (Category)
 - Cat 002
 - Cat 003
 - Cat 004
 - Bill RtCd (Rate Code)
 - Equipment Object
 - Equipment Blrt (Bill Rate)
6. Click the Fields 41–63 tab, and then click any of these options that you want to appear on the time entry interface:
- Cost Type 1
 - Cost Object 1
 - Cost Type 2
 - Cost Object 2
 - Cost Type 3
 - Cost Object 3
 - Cost Type 4
 - Cost Object 4
 - Activity Code
 - Task Number
 - Currency From
 - Currency To
 - Leave Type
 - Leave ID Number
 - Leave Begin Date
 - Leave End Date
 - Leave Hours Per Day
 - Leave Comments
 - Pay In Advance
 - Timecard From and Timecard Thru
 - Hours Per Day
 - Contract Labor Category
- See *JD Edwards EnterpriseOne Project and Government Contract Accounting 9.0 Implementation Guide*, "Processing Timecards Using Contract-Specific Labor Categories," Adding the Contract Labor Category Field to Self-Service Time Entry.
- Change Reason

- Change Comments
 - Business Unit Description
7. Click OK.
 8. Complete steps 2–7 for each company and business unit combination for which you want to create a separate user interface.

If you want to use the same user interface for all of the employees in your organization, you can create one interface by entering 0 in the Company field and leaving the Business Unit field blank.

Summary Time Entry	Click to specify which type of time entry (summary or detail) uses the currently selected fields.
Daily Time Entry	Enter the option that specifies which type of time entry (summary or detail) uses the currently selected fields.
Both	Enter the option that specifies which type of time entry (summary or detail) uses the currently selected fields.
Account Number	Specify whether the system displays the Account Number - Input field on employee self-service time entry forms. This code identifies the general ledger account that is associated with the time entry record. Values are: <i>I</i> : Display this field. Blank: Do not display this field. This is the default value.
Job Type	Enter a code that specifies whether the system displays the Job Type (Craft) field on employee self-service time entry forms. This user-define code (07/G) defines the job in which the employee works. Values are: <i>I</i> : Display this field. Blank: Do not display this field. This is the default value.
Job Step	Enter a code that specifies whether the system displays the Job Step field on employee self-service time entry forms. This user-defined code (07/GS) represents a subcategory of a job type. Values are: <i>I</i> : Display this field. Blank: Do not display this field. This is the default value.
LS Amnt	Enter a code that specifies whether the system displays the Amount Entered Gross Pay field on employee self-service time entry forms. This value represents the amount of pay that an employee receives before taxes and deductions. Values are: <i>I</i> : Display this field. Blank: Do not display this field. This is the default value.
Opt Sequence	Enter a code that specifies whether the system displays the Sequence Number field on employee self-service time entry forms. This code is used to indicate an order of succession. Values are: <i>I</i> : Display this field. Blank: Do not display this field. This is the default value.

Equip Worked On	<p>Enter a code that specifies whether the system displays the Equipment Worked On field on employee self-service time entry forms. This code is the identification number for the equipment that an employee maintained, repaired, or worked on. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Batch	<p>Enter a code that specifies whether the system displays the Batch Number field on employee self-service time entry forms. This code is used to identify a group of time entry records that the system processes and balances as a unit. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Uprate Amount	<p>Enter a code that specifies whether the system displays the Amount Uprate field on employee self-service time entry forms. This value is added to the employee's base hourly rate. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Amount or Percent	<p>Enter a code that specifies whether the system displays the Amount or Percent field on employee self-service time entry forms. This value is used to determine whether a shift differential is a percentage or a flat amount. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Billing Rate	<p>Enter a code that specifies whether the system displays the Rate Distribution (Billing) field on employee self-service time entry forms. This value is the rate that is used for billing or recharge purposes. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Cost Code	<p>Enter a code that specifies whether the system displays the Subsidiary field on employee self-service time entry forms. The subsidiary represents a subdivision of an object account. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Home Business Unit	<p>Enter a code that specifies whether the system displays the Home Business Unit field on employee self-service time entry forms. This value identifies the business unit where the employee generally works. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is default value.</p>
Tax Area	<p>Enter a code that specifies whether the system displays the Tax Area field on employee self-service time entry forms. This code is the</p>

Vertex GeoCode that identifies the employee's geographical location for taxation purposes. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Item

Enter a code that specifies whether the system displays the Item Number - Short field on employee self-service time entry forms. This code is used as an inventory code to identify items. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Piece Rate

Enter a code that specifies whether the system displays the Rate - Piecework field on employee self-service time entry forms. This rate represents the amount of pay that an employee receives for each item or piece that is produced. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Pieces

Enter a code that specifies whether the system displays the Units - Pieces field on employee self-service time entry forms. This value represents the number of pieces or items that were completed for piecework employees. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Phase

Enter a code that specifies whether the system displays the Categories Work Order 1 field on employee self-service time entry forms. This code is used to indicate the current stage or phase of a work order. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Record Type

Enter a code that specifies whether the system displays the Record Type field on employee self-service time entry forms. Record Type is a code that identifies whether the employee is a payroll employee, a recharge employee, or both. Values are:

I: Display this field.

Blank: Do not display this field. This is default value.

WCI Code (Workers Compensation Insurance)

Enter a code that specifies whether the system displays the Worker's Compensation field on employee self-service time entry forms. This code represents the Worker's Compensation Insurance code under which the employee is insured. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

SC/WC Sub-Class/Workers Compensation)

Enter a code that specifies whether the system displays the Sub Class - Worker's Comp field on employee self-service time entry forms. This code is used to define any special circumstances that would

result in multiple rates for a single Worker's Compensation Insurance code. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Check Route

Enter a code that specifies whether the system displays the Routing Code - Check field on employee self-service time entry forms. This code is used to specify the check routing or mail stop code that is associated with an employee's payment, and it is used in sorting payments to facilitate their handling and delivery. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Cat 001 (Category)

Enter a code that specifies whether the system displays the Category Code - Payroll 1 field on employee self-service time entry forms. You can use this code to track information that is specific to your organization. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Bill RtCd (Rate Code)

Enter a code that specifies whether the system displays the Equipment Rate Code field on employee self-service time entry forms. This user-defined code (00/RC) is used to identify the billing method that is used for a piece of equipment. For example, code DY refers to daily billing and MO refers to monthly billing. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Equipment Object

Enter a code that specifies whether the system displays the Equipment Object Account field on employee self-service time entry forms. This code represents the account to which amounts that are associated with equipment utilization are charged. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Equipment Blrt (Billing Rate)

Enter a code that specifies whether the system displays the Billing Rate - Equipment field on employee self-service time entry forms. This value represents the monetary amount that is billed for the use of equipment. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Cost Type 1

Enter a code that specifies whether the system displays the Managerial Analysis Type field on employee self-service time entry forms. This field should be displayed if the Managerial Analysis Code field is displayed. Values are:

I: Display this field.

Blank: Do not display this field. This is the default value.

Cost Object 1	<p>Enter a code that specifies whether the system displays the Managerial Analysis Code field on employee self-service time entry forms. The Managerial Analysis code works the same as the subledger code; however, the system does not post this code to the Account Balances table (F0902). Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Activity Code	<p>Enter a code that specifies whether the system displays the Activity Based Costing Code field on employee self-service time entry forms. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Task Number	<p>Enter a code that specifies whether the system displays the Task Unique Key field on employee self-service time entry forms. This code is used to identify a task or assignment for resource scheduling purposes. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Currency From	<p>A code that specifies whether the system displays the Currency Code field on employee self-service time entry forms. This code identifies the currency of a customer's or a supplier's transactions. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Currency To	<p>A code that specifies whether the system displays the Currency Code To field on employee self-service time entry forms. This code is used to identify the currency for which the system must retrieve the exchange rate. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Leave Type	<p>Enter a code that specifies whether the system displays the Leave Type field on employee self-service time entry forms. This code is used to identify the type of time that an employee codes to a leave pay type. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>
Leave ID Number	<p>Enter a code that specifies whether the system displays the Leave Request Number field on employee self-service time entry forms. This code is the unique identification number of the leave request that is associated with a time entry record. Values are:</p> <p><i>1</i>: Display this field.</p> <p>Blank: Do not display this field. This is the default value.</p>

Leave Begin Date	<p>A code that specifies whether the system displays the Leave Begin Date field on employee self-service time entry forms. This date field is used to enter the start date for a single occurrence of leave. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Leave End Date	<p>Enter a code that specifies whether the system displays the Leave End Date field on employee self-service time entry forms. This date field is used to enter the start date for a single occurrence of leave. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Leave Hours Per Day	<p>Enter a code that specifies whether the system displays the Hours Per Day field on employee self-service time entry forms. This field is used for employees to specify the number of hours per day when a leave begin and end date are entered. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Leave Comments	<p>Enter a code that specifies whether the system displays the Leave Comments field on employee self-service time entry forms. This field is used for employees to enter details about the leave they've entered. Values are:</p> <p><i>1</i>: Display this field.</p> <p><i>0</i>: or Blank: Do not display this field. This is the default value.</p>
Pay In Advance	<p>Enter a code that specifies whether the system displays the Pay In Advance field on employee self-service time entry forms. This field is used for employees to specify the pay in advance timecard. Values are:</p> <p><i>0</i> or blank : Do not display this field (default).</p> <p><i>1</i>: Display this field.</p>
Change Reason	<p>Enter a code that specifies whether the system displays the Change Reason field on employee self-service time entry forms. This field is used for employees to specify the Change Reason. Values are:</p> <p>Blank: Do not display the Change Reason field.</p> <p><i>1</i>: display the Change Reason field.</p>
Change Comments	<p>Enter a code that specifies whether the system displays the Change Comments field on employee self-service time entry forms. This field is used for employees to enter comments regarding the timecard change. Values are:</p> <p>Blank: Do not display the Change Comments field.</p> <p><i>1</i>: display the Change Comments field.</p>

Assigning Pay Types to Employee Groups

This section provides an overview of pay types assignment and discusses how to set up pay type assignment for employee groups.

Understanding Pay Types Assignment

To simplify the time entry process and to ensure that employees enter timecards using the correct pay types, you can use the Classification/Pay Cross Reference program (P05932) to specify the available pay types for specified employee groups within your organization. Linking pay types with employee groups is also necessary for the self-service time entry programs to function properly. You can define groups based on job types, job steps, business units, shift codes, union codes, or any combination of these fields. You can use the processing options for the Time Entry Self Service Director program (P051125) to specify which of these fields you want to use to create employee groups for pay type classification purposes.

When you assign pay types to specific employee groups, employees can use only the pay types that have search criteria that match the information in the Employee Master Information table (F060116). For example, if you assign a pay type to business unit 100 and job type A-50, only employees who are listed in the Employee Master Information table with business unit 100 and job type A-50 can enter timecards using that pay type. Additionally, only the pay types that are associated with an employee group are displayed with the search function for the pay type field during the time entry process.

You can also set up a set of default pay types for employees who are listed in the Employee Master Information table with business unit and job type values that do not meet specified search criteria. You might want to do this to identify employee groups for which you have not set up pay type information. For example, if you set up pay type information for each employee group within your organization, you can set up default information and include only one pay type in the default set. If an employee does not meet the search criteria for any of the other employee groups, that employee can enter time using only the pay type that you have set up in the default set. You can then review time entry records to find employees who have entered timecards using that pay type. By identifying those employees, you can identify employee groups for which you need to set up pay type information.

You might also want to use a default set of pay types if you have a large number of employees in different employee groups who can use the same pay types. For example, if only three of the business units within your organization require unique pay types, you might set up pay types for each of the three business units. However, if the rest of the employees within your organization use the same pay types, you can set up a default set of pay types for those employees rather than setting up the same pay type information for each business unit.

Note. Assigning pay types to employee groups is required in order for self-service time entry programs to function properly. You must set up pay type information so that employees in your organization can use the pay types that you set up. If no pay types are set up, then employees will receive a hard error message on the pay type field and will not be able to enter a self-service timecard.

Forms Used to Assign Pay Types to Employee Groups

Form Name	FormID	Navigation	Usage
Work with Classification Pay/Cross Reference	W05932A	Rate Derivation Setup (G05BRD4), Classification Pay/X-Ref Click Add.	Access the Classification/Pay Cross Reference Revisions form
Classification/Pay Cross Reference Revisions	W05932C	Click OK.	Enter appropriate values to assign pay types to existing employee groups.

Setting Up Pay Type Assignment for Employee Groups

Access the Classification/Pay Cross Reference Revisions form.

To assign pay types to business units:

1. Click Add.
2. On Classification/Pay Cross Reference Revisions, complete any of these fields to define the employee group to which you want to assign pay types:
 - Job Type
 - Job Step
 - Union Code
 - Business Unit
 - Shift Code

Note. To create a default set of pay types, leave all of these fields blank.

3. In the detail area of the form, enter the beginning pay type code in a range of pay types in the From Trans field.
4. Enter the ending pay type code in a range of pay types in the Thru Trans field.

Note. When you are entering a range of pay types to assign to an employee group, both the pay type in the From Trans field and the pay type in the Thru Trans field are included in the range and assigned to the specified group. If you do not want to enter a pay type range, you can enter the same pay type code in the From Trans and Thru Trans fields.

5. Select a blank row in the detail area and repeat steps 3 and 4 until you have assigned all of the pay types for the specified business unit.
6. Click OK.

Shift Code

Enter a user-defined code (00/SH) that identifies daily work shifts.

In payroll systems, you can use a shift code to add a percentage or amount to the hourly rate on a timecard.

For payroll and time entry, if an employee always works a shift for which a shift rate differential is applicable, enter that shift code on the employee's master record. When you enter the shift code on the

employee's master record, you do not need to enter the code on the timecard when you enter time. If an employee occasionally works a different shift, you enter the shift code on each applicable timecard to override the default value.

- From Transaction (Trans)** Enter the number and description of the PDDBA that you want the system to use to calculate the corresponding PDDBA. This number is the beginning number in the range that is the basis of the calculation.
- Thru Transaction (Trans)** Enter the number and description of the PDDBA that you want the system to use to calculate the corresponding PDDBA. This number is the ending number in the range that is the basis of the calculation.

Working with Labor Distribution Periods

This section provides an overview of labor distribution periods and discusses how to:

- Add a labor distribution period for an employee.
- Override standard hours with labor distribution period.

Understanding Labor Distribution Periods

You use the Labor Distribution Periods program (P059062) to add or update a labor distribution period for a date range. You must use the Override Employee Labor Period Standard Hours program (P059063) to change the standard hours for an employee for whom a labor distribution period with a different number of standard hours has been assigned. The standard hours defined in the P059063 program are used instead of the standard hours defined in the labor distribution period for the employee.

Forms Used to Work with Labor Distribution Periods

Form Name	FormID	Navigation	Usage
Work with Labor Distribution Periods	W059062F	HRM Setup (G05B4), Labor Distribution Periods	Review and revise existing labor distribution periods or access the Flat File Cross-Reference form.
Revise Labor Distribution Periods	W059062G	Click Add on the Work with Labor Distribution Periods form.	Add a new labor distribution period.
Override Employee Labor Period Standard Hours	W059063A	Select Employee Hours from the Form menu on the Revise Labor Distribution Periods form.	Enter employees and labor period hours to override the standard hours of the labor distribution period ID for that employee.

Adding Labor Distribution Period for an Employee

Access the Revise Labor Distribution Periods form.

Revise Labor Distribution Periods

OK Delete Cancel Form Row Tools

Labor Distribution Period ID *Biweekly Friday*

Defaults

Labor Period Standard Hours Labor Distribution Period Status

Records 1 - 1 [Customize Grid](#)

	Labor Period * Beginning Date	Labor Period * Ending Date	Labor Period * Standard Hours	Labor Distribution * Period Status	Labor Period Status Description
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Revise Labor Distribution Periods form

Labor Distribution Period ID Enter a value from UDC table 05T/LD that identifies the labor distribution period.

Labor Period Standard Hours Enter the standard number of work hours for employees assigned to the labor distribution period.

Labor Distribution Period Status Enter a value from UDC table 05T/LS that indicates the status of the labor distribution period ID. Values are:

- *C*: This indicates that the status is closed.
- *F*: This indicates that the status is open for future entry.
- *O*: This indicates that the status is open.
- *X*: This indicates that the status is open only for historical correction.

Labor Period Beginning Date Enter the beginning date for the labor distribution period ID.

Labor Period Ending Date Enter the ending date for the labor distribution period ID.

Overriding Standard Hours with Labor Distribution Period

Access the Override Employee Labor Period Standard Hours form.

Override Employee Labor Period Standard Hours i ?

OK Find Delete Cancel Tools
    

Labor Distribution Period ID *Biweekly Friday*

Default/Filter Values

Labor Period Beginning Date  Labor Period Ending Date Labor Period Std Hours

Records 1 - 5 Customize Grid   

<input type="checkbox"/>	Employee Number	Employee Name	Labor Period Beginning Date	Labor Period Ending Date	Labor Period Standard Hours
<input checked="" type="checkbox"/>	999000	Ryans EE - 999000	03/03/2007	03/09/2007	42.00
<input type="checkbox"/>	999000	Ryans EE - 999000	03/10/2007	03/16/2007	42.00
<input type="checkbox"/>	5732438	Van Meter, Kristopher		08/23/2007	48.00
<input type="checkbox"/>	5732438	Van Meter, Kristopher		08/30/2007	48.00
<input type="checkbox"/>					

Overriding Employee Labor Period Standard Hours form

Employee Number Enter the number of the employee for whom you are changing the standard number of hours for a labor period.

Employee Name The address book name of the employee corresponding to the employee number.

CHAPTER 7

Understanding the eRecruit System

This chapter provides an overview of the eRecruit System and discusses:

- eRecruit tables.
- User Defined Codes for eRecruit.

The eRecruit System

Traditionally, the process of recruiting new employees has been one of the least efficient human resource processes. The manual steps typically associated with recruitment are time-consuming and inefficient. Organizations can increase efficiency and reduce costs by using their corporate websites to attract candidates for job openings. Automating the recruitment process through the use of technology effectively controls costs and reduces the amount of time needed to fill an open requisition.

The use of the internet for recruiting purposes has increased dramatically. Recent surveys indicate that the majority of the world's largest companies use their corporate websites as a recruiting tool to attract potential employees. Posting jobs on your corporate Website allows you to publicize your staffing needs at no additional cost. Electronic recruitment allows you to collect, store, and retrieve information about potential candidates for job openings, reducing the time-to-hire and effectively removing the most desirable candidates from the job market before your competitors can hire them.

The JD Edwards EnterpriseOne eRecruit system includes these business processes:

- Creating job postings
- Applying online
- Integrating eRecruit applicants into the applicant and requisition systems

The self-service transactions provided in the eRecruit system are targeted to both external applicants and internal applicants (employees). External applicants and employees can use eRecruit to perform these tasks:

- Review information about current job openings in the organization
- Apply for a position within the organization
- Search for a job posting that matches the desired criteria
- Email a job posting to a third party who might be interested in the position
- Review the jobs for which the applicant has submitted applications

The JD Edwards EnterpriseOne eRecruit system shares information with Applicant Information (P08401) and Requisition Information (P08102) programs and receives information from the Competency Information (P05104) program.

eRecruit Tables

The eRecruit system uses these tables:

Table	Description
Extended Applicant Information (F08403)	Stores applicant information, such as the address number, recruitment number, and percentage of time the applicant is willing to travel for a job.
Applicant Login Information (F08405)	Stores applicant sign on information for all users, such as user ID and the last date on which the applicant signed on to the system.
eRecruit Encryption Key (F08406)	Stores the encryption key for eRecruit external applicant passwords and email addresses.
Job Posting Tab Settings (F08460)	Stores the preference to hide or display job posting fields and the competencies tab in the Manage Job Postings program (P08470)
Standard Phrases (F08461)	Stores details about a standard phrase, such as phrase ID, phrase category, language preference, and the wording of the phrase.
Disable Applicant Activities (F08462)	Stores activities that you can set up to be enabled or disabled for the applicant, or disabled internally, externally, or both.
Posting Element Display Settings (F08463)	Stores the display options for a job posting.
Job Posting Fields by Tabs (F08464)	Stores all of the fields that can be customized and that are associated with a job posting tab in the Manage Job Postings program (P08470).
Job Posting Field Preferences (F08465)	Stores the settings for fields in each tab of the Manage Job Postings program (P08470), such as whether the field is hidden when the user creates a job posting.
eRecruit General Constants (F08466)	Stores general email and Website information, as well as the language that is associated with the Website and email address.
Job Postings (F08470)	Stores basic header information for each job posting, such as the posting number and category, related requisition number, salary range, and dates for the posting.
Job Posting Competencies (F08471)	Stores the competencies that are related to job postings.
Job Posting Text (F08472)	Stores related details for each job posting description, such as the posting ID, language information, and descriptive text about the job posting.

Table	Description
Job Posting Sort Workfile (F08473)	Stores job posting information by language that the applicant uses when searching the postings, such as the category and description of the posting, internal and external posting dates, and location.
Job Basket (F08474)	Stores job posting information for the jobs that an applicant is considering.
Recruitment Information (F08490)	Stores applicant personal information details, such as name, address, phone, asking salary, and hours available to work.
EEO Survey (F08492)	Stores high-level information about the applicants who complete the optional EEO survey, such as recruitment number, minority identification, and gender.
References (F08496)	Stores contact information for the references that the applicant provides.
Recruit Apply Posting (F08498)	Stores details about the applicants who apply for a job posting, such as recruitment number, eRecruit status, and the date of the application submission.

User Defined Codes for eRecruit

These user defined codes apply specifically to the JD Edwards EnterpriseOne eRecruit system.

Ascending Descending (08R/AD)

You use ascending and descending codes to organize a search of job postings. The system allows you to sort by any combination of job location, job category, and date job posted in ascending or descending order for each criteria.

Ascending and descending codes are hard-coded and should not be changed. You can select from these codes:

- 0: Ascending
- 1: Descending

eRecruit Status (08R/AS)

You use eRecruit status codes to specify the applicant's current status in the application process for a particular job. In the first step, the applicant has not completed the job submission. In the second step, the applicant has submitted information that has not yet been reviewed by the recruiter. In the third step, the recruiter has reviewed the applicant's submission and indicated that the applicant is an actual candidate for the position. Therefore, the applicant's information will be transferred to the Applicant Master table (F08401). In the final step, the Applicant Master table has been updated.

eRecruit status codes are hard-coded and should not be changed. You can select from these codes:

- 0: Entered but not submitted
- 1: Submitted

- 2: Marked for update to table F08401
- 3: Updated to the Applicant Master

Disable Applicant Activities (08R/AA)

You use disable applicant activities codes to specify the information that an applicant can review when browsing job postings. For example, you can disable Paste Cover Letter so that the applicant does not see this form.

Disable applicant activities codes are hard-coded and should not be changed. You can select from these codes:

- 0: Paste Resume
- 1: Paste Cover Letter
- 2: Enter References
- 3: Send Confirmation to Applicant
- 4: Personal Info/EEO
- 5: Job Basket
- 6: EEO Survey
- 7: Apply to Posting
- 8: View Submitted Applications
- 9: Enter Job Specific Qualifications

Element ID (08R/EI)

You use element ID codes to specify the list of elements that the system can display when an applicant reviews job details. For example, you might display the job title, job location, and job category for the applicant. You specify the elements to display in the eRecruit Setup program (P08460).

Element ID codes are hard-coded and should not be changed. You can select from these codes:

- 1: Job Title
- 2: Job Location
- 3: Job Posting ID
- 4: Job Category
- 5: Posting Date
- 6: Position Openings
- 7: Salary Range
- 8: Posting Description
- 9: Job Qualifications

Internal/External/Both (08R/IE)

You assign internal, external, and both codes to an applicant activity to denote whether the activity is used internally, externally, or both. Examples of applicant activities include:

- Paste resume
- Paste cover letter

- Enter references
- EEO survey

You might request references from your external applicants, but not from internal applicants (employees). You can assign an external code to this activity so that employees will not be asked to provide references.

These internal, external, and both codes are hard-coded and should not be changed:

- 0: Internal
- 1: External
- 2: Both

Job Posting Location (08R/JL)

You use job posting location codes to indicate the city or location within a city where the job opportunity exists. Applicants can search for job postings by location.

Except for the asterisk code that indicates all locations, job posting location codes are not hard-coded; you can add, revise, and remove codes to correspond to your business needs.

Letter Component (08R/LC)

You use letter component codes to format the subject and message of the email messages sent when an applicant applies to a job posting. For example, the email typically contains information such as the job posting, posting number, posting description, and applicant name.

These letter component codes are hard-coded and should not be changed:

- 0: Subject:
- 1: Job Posting
- 2: Posting Number
- 3: Posting Description
- 4: Application Date
- 5: Date
- 6: Dear
- 7: Applicant Name
- 8: Custom Text

Mandatory/Hide/Disable (08R/MH)

You assign mandatory, hide, and disable codes to a field in the Manage Job Postings program (P08470) in order to specify display options for the field. These codes are hard-coded and should not be changed:

- Blank: Optional
- 0: Mandatory
- 1: Hide
- 2: Disable

Phrase Category (08R/PH)

You use phrase category codes to group standard phrases according to type. For example, you might create a number of standard phrases that your marketing department frequently uses, and assign them to a MKTG category.

Important! You should not edit phrase category codes in the UDC tables; instead, use the eRecruit Setup program (P08460).

Phrase category codes are not hard-coded, so you can add, revise, and remove codes to correspond to your business needs. Examples of phrase category codes might include:

- 0: Marketing
- 1: Technical
- 2: Performance

Posting Category (08R/PC)

You use posting category codes to group job postings according to type. For example, you might create an EXEC category that contains all of the settings that apply to executive job postings. The asterisk category is hard-coded and applies to all categories. You can add and revise posting categories that correspond to your business needs, but you cannot remove a posting category if you have attached postings to that category.

Important! You should not edit phrase category codes in the UDC tables; instead, use the eRecruit Setup program (P08460).

Examples of posting categories might include:

- 0: Marketing
- 1: Technical
- 2: Performance

Posting Status (08R/PS)

You use posting status codes to indicate the status of a job posting. The system uses the active status in conjunction with the posting dates to determine whether or not a posting should display, either internally or externally. The special handling code 1 specifies that the posting status is active. Special handling code 2 specifies that the posting status is pending.

An applicant who browses job postings sees only active postings. Postings displayed in the job basket as closed are at an inactive status. The inactive status indicates the posting has passed the expiration date or the posting has been marked as inactive.

Job Posting (08R/WS)

The system uses job posting tab codes to identify the tab in the Manage Job Postings program (P08470) that contains the data item. The system uses these values when the user selects a setting for that data item (such as Mandatory, Hide, or Disable).

These job posting tab codes are hard-coded and should not be changed:

- 0: General Info
- 1: Job Title

- 2: Competencies

Resumé Flag (08R/RF)

The system uses resumé flag codes to indicate the type of attachments the applicant can submit to a particular job posting.

These resumé flag codes are hard-coded and should not be changed:

- 0: No resumé or cover letter
- 1: Resumé attached
- 2: Cover letter attached
- 3: Both resumé and cover letter

Sort Fields (08R/SF)

You use sort fields codes to specify the sort parameters for search results when an applicant is browsing jobs. The applicant can sort by these hard-coded sort field codes:

- 0: Job Location
- 1: Job Category
- 2: Posting Date

Travel Percentage (08R/TP)

You use travel percentage codes to specify the percentage of time the applicant is willing to travel for a particular job. Travel percentage codes are not hard-coded, so you can add, revise, and remove codes to correspond to your business needs.

CHAPTER 8

eRecruit System Setup

This chapter provides an overview of eRecruit system setup and discusses how to:

- Set up the encryption key.
- Set processing options for Recruitment Self Service Menu.
- Set processing options for Applicant Login.

Understanding eRecruit System Setup

You must complete a few general system setup steps before you begin to set up the eRecruit process. System setup includes:

- Enabling the eRecruit system in the Common Settings for HR Employee Self Service Programs program (P05004)
- Setting up the encryption key.
- Completing the processing options for the Recruitment Self Service Menu program (P08400)
- Completing the processing options for Applicant Login program (P08405)

Prerequisite

Set the common setting Using Self-Service Recruitment? to Yes - Enable Self-Service Recruitment in the Common Settings for HR Employee Self Service Programs (P05004).

See [Chapter 2, "Setting Up Common Settings for Self-Service," page 9](#).

Setting Up the Encryption Key

This section provides an overview of setting up the encryption key.

Understanding the Encryption Key Setup

The encryption key is used to protect passwords that users create in the eRecruit system. The system uses this key to convert password data into incomprehensible code that unauthorized users cannot decipher.

Typically this setup step is completed only once. If the encryption key is reset after the initial setup, the system re-encrypts all of the existing passwords. You might want to reset the encryption key if the possibility exists that security has been compromised.

Form Used to Set Up the Encryption Key

Form Name	FormID	Navigation	Usage
eRecruit Security	W08460A	Recruitment Management Setup, (G08BRM4), eRecruit Setup ClickeRecruit Security.	Enter the encryption key to encrypt passwords and e-mail addresses for applicants and click OK.

Set Up the Encryption Key

Access the eRecruit Security form.

eRecruit Setup - eRecruit Security

OK Cancel Form Tools

eRecruit Security Instructions
Enter an encryption key to encode the passwords and e-mail addresses of eRecruit users. When you change the encryption key, the system initiates a batch process that re-encrypts all existing records. Depending on the number of records to be encrypted, the process can be lengthy. Note: Re-encryption does not force the users to change their passwords.

Encryption Key

eRecruit Security form

To set up the encryption key:

1. On the eRecruit Setup form, click eRecruit Security.
2. On the eRecruit Security form, complete the Encryption Keyfield.
When you reset the encryption key, the system checks for records in the Applicant Login Information table (F08405) that need to be converted to the new key. If such records exist, the system displays a message indicating that you must submit a batch process to re-encrypt the existing records.
3. Click OK.
4. Click Submit to initiate the batch process.
5. On eRecruit Setup, click Submitted Jobs to view the report.
6. On Submitted Job Search, select the report and select View PDF from the Row menu.
Exception reports indicate errors in the re-encryption process.

Setting Processing Options for Recruitment Self Service Menu (P08400)

Processing options enable you to specify the default processing for programs and reports.

Email Type

Use this processing option to specify the email address type that was previously defined in the system.

- 1. Electronic Address Type** Specify the email address type that is associated with the employee as defined in the Electronic Address table (F01151). The employee can override this value.

Setting Processing Options for Applicant Login (P08405)

Processing options enable you to specify the default processing for programs and reports.

User ID and Password

Use these processing options to specify the minimum length for the user ID and password that the applicant uses to sign on to eRecruit.

- 1. Minimum User ID Length**

Specify the minimum length for the User ID. The length can be from 1 to 70 characters. If left blank or zero, the system assigns a default value of 8 characters.

If you modify this processing option, you must also modify the help text item for New Applicant Registration (S08405B) so that the minimum User ID length matches.

- 2. Minimum Password Length**

Specify the minimum length for the Password. The length can be from 1 to 70 characters. If left blank or zero, the system assigns a default value of 8 characters.

If you modify this processing option, you must also modify the help text item New Applicant Registration (S08405B) so that the minimum password length matches.

CHAPTER 9

eRecruit Applications Setup

This chapter provides an overview of eRecruit Setup and discusses how to:

- Define posting categories.
- Define settings by posting category.
- Define standard phrase categories
- Define standard phrases

Understanding eRecruit Setup

The eRecruit Setup program (P08460) allows you to set preferences for many of the recruiter activities, such as display options for the Manage Job Postings program (P08470), display options for job postings, and information about how the applicants will apply for job postings.

The eRecruit Setup program includes one power form that you can use to perform all of the setup steps that you need to set up the eRecruit system. From this form, you can update all tables related to the setup for eRecruit. Each section of the form represents a separate table.

Important! Because each section of the power form represents a separate table, you must be sure to save the information that you add in each section before you proceed to the next section. For this reason, a Save button appears in each section. The system prompts you to save your work if you attempt to access another tab without first saving your work.

Defining Posting Categories

This section provides an overview of posting categories and discusses how to enter the definitions.

Understanding Posting Category Definitions

You create posting categories to classify the types of job postings that your company uses. Typically, you group the job postings according to your organization's business practices. Commonly used posting categories might include: Executive, Administrative, Financial, and Technical. When you group your job postings within these categories, applicants can easily search for the postings that best match their qualifications.

Grouping postings by category also allows you to define settings for each posting category, as discussed in a later setup step.

You can delete a posting category if you have not attached a job posting to it. When you delete the posting category, you also delete all of the settings for that posting category.

See Also

Chapter 9, "eRecruit Applications Setup," Defining Settings by Posting Category, page 105

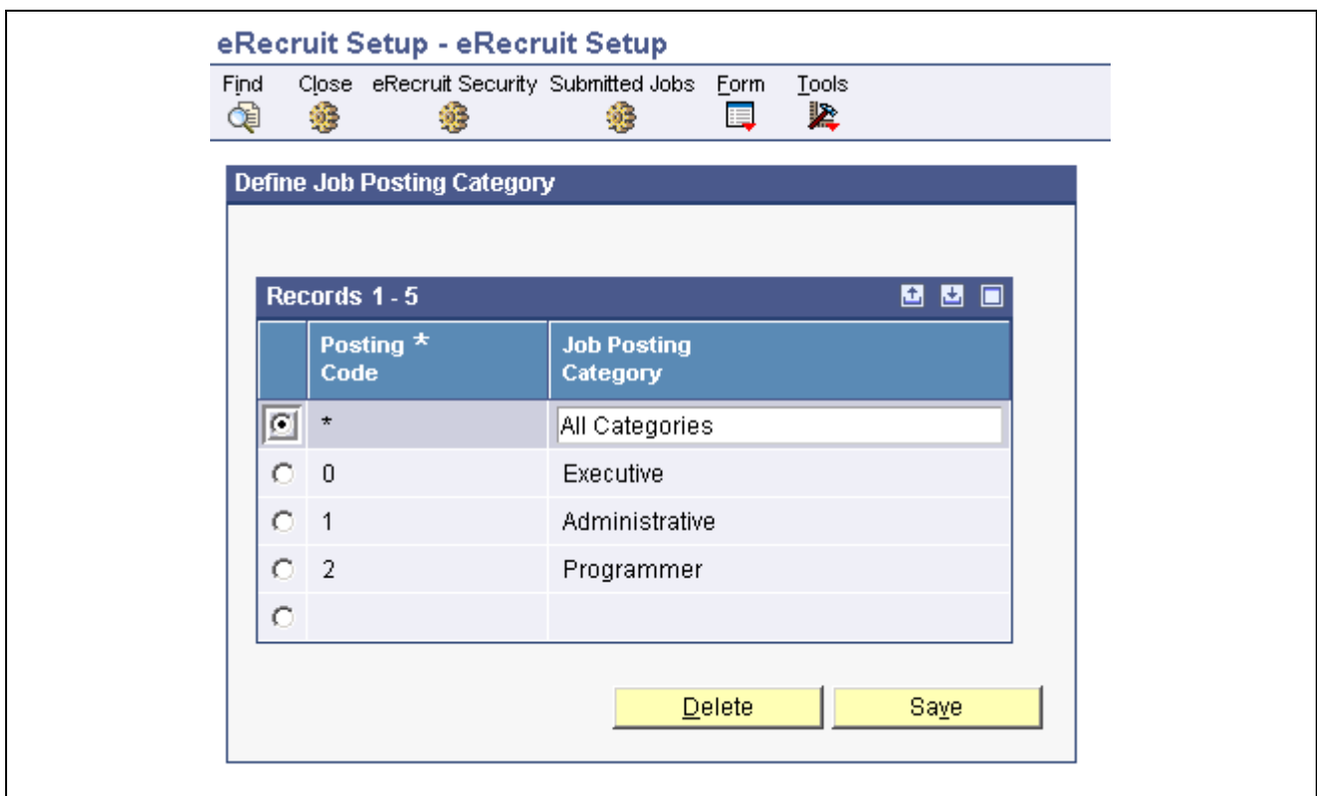
Form Used to Define Posting Categories

Form Name	FormID	Navigation	Usage
eRecruit Setup	W08460A	Recruitment Management Setup (G08BRM4), eRecruit Setup. Click Save.	Complete appropriate information.

Posting Category Information

Access the eRecruit Setup form.

Warning! All additions, edits, and deletions to the Job Posting Category should be done on this form. If not, information that is connected to the posting category can become corrupted.



eRecruit Setup form

Posting Code Enter a list of valid codes for a specific user defined code list.

Job Posting Category Enter a user defined name or remark.

Defining Settings by Posting Category

This section provides an overview of settings by posting category and discusses how to enter the values.

Understanding Settings by Posting Category

You define settings for each posting category in the eRecruit Setup program (P08460). This table describes the settings that you define on each tab in the Define Settings By Posting Category section:

Tab Name	Settings
Field Preferences	You define field preferences to specify the fields that appear in the Manage Job Postings program (P08470) when the recruiter creates a job posting. Posting Tab selections are included in UDC (08R/WS). You can also specify whether the system hides or shows competencies for each posting category.
Posting Display	You define posting display settings to select portions of the posting that are visible to the applicant, as well as the order of appearance. You can select to define the settings differently for each posting category. Thus, an EXEC posting type might display different elements in a different order than an ADMIN posting type. Posting display elements are included in UDC (08R/EI).
Disable Activities	You can disable the applicant activities in UDC (08R/AA). If you include an activity here, the applicant can not perform the activity when browsing job postings or applying for a job posting. You can disable the activity for internal applicants, external applicants, or both.
Confirmation Email	You can define by posting category the email that the system sends to applicants when they apply for jobs.
Web Addresses	You can define settings for system level email and Website addresses for all eRecruit correspondence. You can set up the addresses by posting category and language. Emails that the system sends to the recruiter or applicant contain the email address that you specify here. The Website URL is included in emails the system sends to the applicant.

Forms Used to Define Settings by Posting Category

Form Name	FormID	Navigation	Usage
Define Settings By Posting Category	W08460A, Sub-form	Recruitment Management Setup (G08BRM4), eRecruit Setup	Use the form, with multiple tabs, to find existing values and enter new information.

Settings by Posting Category

Access the Define Settings By Posting Category form.

Define Settings By Posting Category

Posting Category *All Categories*

Field Preferences | Posting Display | Disable Activities | Confirmation E-mail | Web Addresses

Job Posting Tab *General Info* **Find**

Records 1 - 2				
	Data Item	Data Item Description	Mandatory Hide/Disable	Mandatory/Hide/Disable Description
<input checked="" type="radio"/>	SALHI	Upper Range Salary	0	Mandatory
<input type="radio"/>	SALLO	Lower Range Salary	0	Mandatory

Add New | **Edit** | **Delete**

Define Settings By Posting Category form

To define settings by posting category:

In the Define Settings by Posting Category section, complete the Posting Category field to specify the category for which you will define settings.

Field Preferences

Access the Field Preferences tab.

1. On the Field Preferences Tab enter 0 in the Job Posting Tab field to define field preferences for the General Info tab in the Manage Job Postings program (P08470), and then click Find.
2. Click Add New, and then complete these fields as needed to specify the fields that will appear in the Manage Job Postings program (P08470) when the recruiter creates a job posting:
 - Data Item
 - Mandatory Hide/Disable
3. To edit field preferences, select the record that you want to edit, click Edit, and then change the Mandatory Hide/Disable field, as needed.
4. Enter 1 in the Job Posting Tab field to define field preferences for the Job Title tab in the Manage Job Postings program (P08470), and then click Find.
5. Repeat steps 3 and 4, as needed.

6. Enter a 2 in the Job Posting Tab field to define field preferences for the Competencies tab in the Manage Job Postings program (P08470), and then click Find.
7. To hide the Competencies tab for a posting category, click the Hide Competencies Tab field to add a check mark. Click the Hide Competencies Tab field again to remove the check mark to display the Competencies tab for a posting category.

Posting Category Enter a user defined code (08R/PC) that assigns a job posting to a specific group.

Mandatory Hide/Disable Enter a user defined code (08R/MH) that is used within the Manage Job Postings program (P08470) to specify the display options for a field.

Hide Competencies Enter a value that specifies whether you want to hide or display an item. Values are:
 0: Do not hide.
 1: Hide.

Posting Display

Access the Posting Display tab form.

Define Settings By Posting Category

Posting Category: * All Categories

Field Preferences | **Posting Display** | Disable Activities | Confirmation E-mail | Web Addresses

Find

Records 1 - 10	Element ID	Element ID Description	Internal Hide	External Hide	Sequence
<input checked="" type="radio"/>	1	Job Title	<input type="checkbox"/>	<input type="checkbox"/>	1
<input type="radio"/>	1	Job Title	<input type="checkbox"/>	<input type="checkbox"/>	1
<input type="radio"/>	1	Job Title	<input type="checkbox"/>	<input type="checkbox"/>	1
<input type="radio"/>	1	Job Title	<input type="checkbox"/>	<input type="checkbox"/>	1
<input type="radio"/>	2	Job Location	<input type="checkbox"/>	<input type="checkbox"/>	2
<input type="radio"/>	2	Job Location	<input type="checkbox"/>	<input type="checkbox"/>	2
<input type="radio"/>	2	Job Location	<input type="checkbox"/>	<input type="checkbox"/>	2
<input type="radio"/>	3	Job Posting ID	<input type="checkbox"/>	<input type="checkbox"/>	3
<input type="radio"/>	3	Job Posting ID	<input type="checkbox"/>	<input type="checkbox"/>	3
<input type="radio"/>	3	Job Posting ID	<input type="checkbox"/>	<input type="checkbox"/>	3

Save

Posting Display tab form

1. Select the Posting Display tab.

2. Complete these fields to define how the job postings appear to the applicant:

- Element ID
- External Hide
- Internal Hide
- Sequence

Note. You define posting display settings according to the posting category. For example, the elements that you display for an executive posting category and the order in which you display them might differ from the elements and order that you would display for an administrative posting category.

The detail area displays all of the available posting elements. You can hide the element or select the order in which it appears, but you cannot delete the element.

Element ID	Enter a user defined code (08R/EI) that identifies an element of a job posting. You specify the elements the system displays to the applicant in the eRecruit Setup program (P08460). Examples of element ID's include Job Title, Job Location, and Job Category.
External Hide	Enter a value that specifies whether you want to hide or display an item. Values are: <i>0</i> : Do not hide. <i>1</i> : Hide.
Internal Hide	Enter an option that specifies whether a posting element is hidden internally. Values are: <i>0</i> : Do not hide. <i>1</i> : Hide.
Sequence	Enter a value that is assigned to a posting element (UDC 08R/EI) to specify the sequence in which that element appears in the job posting display.

Disable Activities

Access the Disable Activities tab form.

Define Settings By Posting Category

Posting Category All Categories

Field Preferences | Posting Display | **Disable Activities** | Confirmation E-mail | Web Addresses

Records 1 - 1				
	Activity To Disable	Activity	Internal External Both	Internal External Both Description
<input checked="" type="radio"/>	9	Job Specific Qualifications	2	Both

Disable Activities tab form

1. Select the Disable Activities tab.
2. Complete these fields to define the applicant activities that you want to disable for a particular posting type, and to indicate whether you want to disable the activity for internal applicants, external applicants, or both:
 - Activity To Disable
 - Internal External Both

Note. You must add the activity to the detail area in order to disable it. All activities listed in the Disable Applicant Activities UDC table (08R/AA) are enabled unless you add them to the detail area.

Activity To Disable Enter a user defined code (08R/AA) that is assigned to an activity which is used by an applicant. You can set up each activity to be disabled on the Disable Activities tab of the eRecruit Setup application (P08460).

Internal External Both Enter a user defined code (08R/IE) assigned to an applicant activity that denotes whether the activity is disabled internally, externally, or both.

Confirmation Email

Access the Confirmation Email tab.

1. Select the Confirmation Email tab and enter the text of the email that you want to send to applicants when they apply for a job.

You can create confirmation email text in multiple languages.

Important! You must use HTML tags to attach formatting to the text. Commonly used HTML formatting tags include:

 (line break)

<P> (paragraph)

 (bold)

 (end bold)

<U> (underline)

</U> (end underline)

Tags are not case-sensitive.

2. To review the confirmation email as the applicant will see it, click the Preview button.

Web Addresses tab

Access the Web Addresses tab.

1. Select the Web Addresses tab.
2. Complete these required fields to specify the general system-level email address and Web site that the system uses in email to applicants and recruiters:

The email address is the From address used in email sent by the system. Applicants receive email when they register to use the eRecruit system, forget their password and when they apply for a job posting. Recruiters receive system email when an applicant applies for a job posting and when an applicant changes their personal information.

- Language Code
- Electronic Address
- Website URL

Electronic Address Enter the email address or Uniform Resource Locator (URL) for either an individual or an entity.

Website URL Enter the email address or Uniform Resource Locator (URL) for either an individual or an entity.

Defining Standard Phrase Categories

This section provides an overview of standard phrase categories and discusses how to enter the values.

Understanding Standard Phrase Categories

You define categories for standard phrases to classify the types of standard phrases that your company uses. Typically, you group the standard phrases according to your organization's business practices. Commonly used standard phrase categories might include Marketing and Technical.

When you delete the standard phrase category, you delete all of the standard phrases for that category, as well.

Form Used to Define Standard Phrase Categories

Form Name	FormID	Navigation	Usage
eRecruit Setup	W08460A	Recruitment Management Setup (G08BRM4), select eRecruit Setup Click Save.	Complete the required fields.

Standard Phrase Categories

Access the eRecruit Setup form.

The screenshot shows the 'Define Standard Phrase Category' tab in the eRecruit Setup form. It features a table with the following data:

Phrase Category Code	Phrase Category
<input checked="" type="radio"/> 0	Marketing
<input type="radio"/> 1	Technical
<input type="radio"/> 2	Performance
<input type="radio"/>	

At the bottom of the form, there are two buttons: 'Delete' and 'Save'.

eRecruit Setup form

Phrase Category Code Enter a list of valid codes for a specific user defined code list.

Phrase Category

Enter a user defined name or remark.

Defining Standard Phrases

This section provides an overview of standard phrases and discusses how to enter the values.

Understanding Standard Phrases

Companies typically use basic phrases repeatedly when creating job postings. You can save time by creating standard phrases that you use frequently and storing them by category to use over and over again. The user who creates the job postings can choose to add a selected standard phrase to the posting.

This table illustrates examples of commonly used standard phrases:

Standard Phrase Category	Standard Phrase
Legal	We are an Equal Opportunity Employer.
Marketing	XYZ Travel is a leader in the retail travel industry, with over 500 locations worldwide. Visit us on the Web at http://www.xyztravel.com .
Benefits	We provide excellent benefits and compensation packages including medical, dental, vision, 401(k), employee stock purchase plan, health club, and quarterly bonus program.
Salary	Salary commensurate with experience.
Skills	<ul style="list-style-type: none"> • BA/BS degree plus 5 years industry experience • Excellent communication skills • Ability to work independently • Proficiency in Spanish a plus
Technical	<ul style="list-style-type: none"> • BS degree in Computer Science • 3 years experience • Working knowledge of C++, Java, HTML • Public sector industry knowledge

Important! You must use HTML tags to attach formatting to the text. Commonly used HTML formatting tags include:

 (line break)

<P> (paragraph)

 (bold)

 (end bold)

<U> (underline)

</U> (end underline)

Tags are not case-sensitive.

Form Used to Define Standard Phrases

Form Name	FormID	Navigation	Usage
eRecruit Setup	W08460A	Recruitment Management Setup (G08BRM4), eRecruit Setup	Define Standard Phrase tab: Enter new values for standard phrases. When you leave the Language field blank, the system uses the Domestic Language that you specified in UDC (01/LP).

Standard Phrases

Access the eRecruit Setup form.

Define Standard Phrase Category Define Standard Phrase

Find

Records 1 - 3

Phrase *	Language Code	Language	Category *	Category	Phrase
ID			Code		
<input checked="" type="radio"/> 1M		Domestic Language	0	Marketing	ABC Company is a leader in the
<input type="radio"/> 1T		Domestic Language	1	Technical	 BS degree in Comput
<input type="radio"/>					

Define Standard Phrase Text

ABC Company is a leader in the retail travel industry, with over 500 locations worldwide. Visit us on the web at www.abccompany.com

Delete Save

eRecruit Setup form

To define standard phrases:

- On eRecruit Setup, complete these required fields in the Define Standard Phrase section:
 - Phrase ID
 - Phrase Category
- Complete the Language Code field, as needed:
- Enter the desired text for your standard phrase in the Define Standard Phrase Text box, and then click Save. To add or edit the text for a standard phrase, you must first select the phrase in the detail area.

Phrase ID Enter a unique identification value that is assigned to a standard phrase.

Phrase Category Enter a user defined code (08R/PH) that assigns a standard phrase to a specific group.

CHAPTER 10

Managing Job Postings

This chapter provides an overview of job postings management and discusses how to:

- Create and edit a job posting.
- Build job posting records

Understanding Job Posting Management

The Manage Job Postings program (P08470) is a power form that combines on separate tabs all of the process steps needed to create job postings. From this form you can add, edit, review, copy, and delete job postings.

Recruiters can search job postings using these filter fields:

- Created by User
- Business Unit
- Posting Category

Alternatively, you can enter search criteria in the Query By Example (QBE) fields.

Manage Job Postings integrates with the Requisition Information program (P08102). For example:

- From the Row menu of the Work with Requisitions form (W08102I), you can access Manage Job Postings.
- From the Form menu on the Requisition Information form (W08102E), you can access Manage Job Postings.

When you delete a requisition, the system displays a message indicating that the associated job posting will be deleted as well. Conversely, when you delete a job posting, you can choose to delete or retain the associated requisition. You can have a requisition with no job posting, but you cannot have a job posting with no requisition.

Prerequisite

Before you can create job postings, you must complete the setup steps in the eRecruit Setup program (P08460).

See Also

[Chapter 9, "eRecruit Applications Setup," page 103](#)

Creating and Editing a Job Posting

This section provides an overview of job posting creation and discusses how to:

- Set processing options.
- Create a job posting.
- Edit a job posting.
- Run the job posting records program.

Understanding Job Posting

You create job postings in the Manage Job Postings program (P08470), which is a power form that combines on separate tabs all of the process steps for creating the posting.

When you create a job posting, you use the Job Description to provide specific information about the job. When you set up a job posting for an opening for which the applicants will not apply online, include in this text the details about how to apply for the job. For example, your company might want to host a job fair to interview applicants for many openings. In this section, you can include details about the job fair and any associated contact information.

You might need to publish a job posting in more than one language. You can customize the job posting text by language using the Use Multiple Languages option.

You can attach to the job posting text standard phrases that you defined in the eRecruit Setup program (P08460) by accessing the Add Standard Phrase link to the Standard Phrase Search and Select program (P08461S).

If you are using the JD Edwards EnterpriseOne Competency Management system, you can also attach selected competencies to the job posting.

After you create the job posting, the Copy function allows you to duplicate the posting easily.

After job postings are published by running the Build Job Posting Records for Language report (R08473), applicants can review the job postings that meet this criteria:

- The posting has an active status.
- The system date is within the date ranges for the posting.

From the Form and Row menus of the Manage Job Postings program, you can access the programs that you use to complete these business processes:

- Enter position information.
- Enter requisition information.
- Enter requisition activity information.
- Review job entry and evaluation information.
- Enter applicant information.
- Work with job competency information.

Forms Used to Create and Edit a Job Posting

Form Name	FormID	Navigation	Usage
Manage Job Postings	W08470A	<ul style="list-style-type: none"> eRecruit (G08BE1), Manage Job Postings Manager Self-Service (G05BMSS1), Manage Job Postings Click Add.	Advance to Category Selection form.
Category Selection	W08470E	Click OK.	Complete required fields.
Add Job Postings	W08740B	Select Add Standard Phrase.	Complete required fields. If you leave the field blank, the system enters the next number when you exit from the field.
Standard Phrase Search and Select	W08461SA	Click Select.	Select a phrase and then click Select. The standard phrase that you selected will be appended to the end of the job description text. Repeat this step for each standard phrase that you want to include.
Add Job Posting	W08470B	Click Preview.	Add key words. Do not use any special characters in the Keywords field. Separate the keywords with spaces only. When you click Preview, the system saves the job posting.
Job Titles/Descriptions - Multiple Languages	W08470B	Select Use Multiple Languages.	Create title and descriptions in another language. The system allows you to create only one Job Title and Description per language. Repeat step 16 for as many languages as you require for this posting.

Page Name	Definition Name	Navigation	Usage
Job Titles/Descriptions - Multiple Languages	W08470B	Select Competencies tab.	<p>Attach competencies to the job posting.</p> <p>When you click Find, the system saves the posting and finds the appropriate competencies for the job.</p> <p>The competencies in bold are job competencies, a more general competency category. The remaining competencies are competency options, which are more specific competencies that are related to the general category. You must include the job competencies if you want to include any of the subordinate competency options. Conversely, when you select a competency option, the system selects the job competency as well. When you deselect a job competency so that it is not included in the job posting, the system deselects all of the subordinate competency options.</p>
Manage Job Postings	W08470A	eRecruit (G08BE1), Manage Job Postings Click Select.	<p>Select a job posting.</p> <p>You can edit the job description using HTML codes to control formatting. When you select a job title and then click Delete, you delete the information in the detail area and the associated job description and keywords.</p>
Work with Batch Versions, Available Versions	W98305WA	eRecruit (G08BE1), Build Job Posting Records (R08473), Available Versions	Run the report.

Setting Processing Options for Manage Job Postings (P08470)

This processing option specifies the competency description view that the system uses for the competencies that are related to job postings.

Competencies

1) Job Competency Description View

Specify the competency description view that the system uses for all of the competencies that are associated with job postings. Values are:

EE: Employee View (default value)

COA: Manager Coaching View

HR: Human Resource View

MGR: Manager View

Create a Job Posting

Access the Manage Job Postings form.

The screenshot shows the 'Manage Job Postings - Add Job Postings' form with the 'General Info' tab selected. The form includes the following fields and values:

Field	Value	Label
Posting Category	0	Executive
Posting Number	501	
Requisition Number	781	Accounting Manager
Posting Status	2	Pending
Posting Location	DEN	Denver
Number of Openings	1	
Posting Date - Internal	01/01/2005	Expiration Date - Internal: 01/01/2009
Posting Date - External	01/01/2004	Expiration Date - External: 01/01/2009
Lower Salary Range	32,000.00	Upper Salary Range: 52,000.00

Add Job Postings form: General Information tab

To create a job posting:

1. On Manage Job Postings, click Add.
2. On Category Selection, complete the Posting Category field, and then click OK.
3. On Add Job Posting, you can either complete the Posting Number field or leave it blank and enable the system to complete the field using next numbers.
4. On Add Job Posting, select the General Info tab and complete these fields:
 - Requisition Number

- Posting Location
 - Lower Salary Range
 - Upper Salary Range
5. Complete these fields to specify the date ranges for the internal and external posting:
 - Posting Date - Internal
 - Expiration Date - Internal
 - Posting Date - External
 - Expiration Date - External
 6. Enter your email address in the Recruiter Notification Email field.
 7. If you want to receive an email notification for each applicant submission to the job posting, click the Receive Posting Submissions by Email option.
 8. Select the Job Titles tab and complete these fields:
 - Job Title
 - Language Code
 9. In the Job Description field, enter the information that you want the applicant to see regarding the job.
 10. To include a standard phrase in the posting text, click the Add Standard Phrase link.
 11. On Standard Phrase Search and Select, select the phrase that you want to include in the job description, and then click Select.
 12. On Add Job Postings, complete the Keywords field with the keywords that the applicant will use to search for this job posting:
 13. Click the Preview button to review the job posting as the applicant will see it.
 14. Click OK to save the posting.
 15. To create job titles and descriptions in multiple languages, click the Use Multiple Languages link.
 16. To create a new Job Title and Description in another language, on Job Titles/Descriptions - Multiple Languages, click Add New, and then complete these fields:
 - Job Title
 - Language
 - Job Description
 - Keywords
 17. To attach competencies to the job posting, select the Competencies tab, complete these required fields, and then click Find:
 - Competency Structure Type
 - Organizational Business Unit
 - Job Type
 - Job Step
 18. In the Include column, select the competencies to include in your job posting.
 19. Click OK.

Posting Category	Enter a user defined code (08R/PC) that assigns a job posting to a specific group.
Posting Number	Enter a unique number that identifies a job posting. You can enter a posting number or enable the system to generate the posting number using next numbers.
Requisition Number	Enter a number that identifies the position requisition. This number must be unique. The next number program assigns this number if no other number is provided when the requisition is initially entered.
Posting Location	Enter a user defined code (08R/JL) that indicates the location of a job posting.
Lower Range Salary	Enter a low range salary amount for a job posting.
Upper Range Salary	Enter a high range salary amount for a job posting.
Posting Date - Internal	Enter a date on which a job posting becomes active internally.
Expiration Date - Internal	Enter a date on which a job posting becomes inactive internally.
Posting Date - External	Enter a date on which a job posting becomes active externally.
Expiration Date - External	Enter a date on which a job posting becomes inactive externally.
Recruiter Notification Email	Enter an email address or Uniform Resource Locator (URL) for either an individual or an entity.
Receive Posting Submissions by Email	Enter an option that specifies whether the user who created the job posting will receive an email notification for each submission by an applicant to that posting.

Job Postings Form, Job Titles

Access the Job Postings form, Job Titles tab.

Manage Job Postings - Add Job Postings

OK Cancel Form Tools

Job Posting: 506

Preview

General Info **Job Titles** Competencies

Job Title and Description Help

Job Title Accounting Manager

Language [Use Multiple Languages](#)

Job Description [Add Standard Phrase](#)

```

<B>Accounting Manager - Property Management </B><BR>
RESPONSIBILITIES:The position reports directly to the
President. Regular working hours are Monday through
Friday from 8am to 6:30 pm. The applicant must be
capable of managing multiple assignments and managing
other employees. Follow-up is required until completion
of all tasks.Responsibilities will consist of all
accounting activity for two regions,
including:Acquisitions, Sales, and Financing
Administration, General Ledger Analysis, Accounts
Payable and Accounts Receivable.<BR>
REQUIREMENTS:
<BR>Education: Bachelor's degree in Accounting and/or
<BR>FinanceExperience: Minimum of five (5) years in the
Real Estate Industry
<BR>Software Skills: Microsoft Excel and Word required.

```

Add Job Postings form: Job Titles tab

Job Title

Enter a job title that is associated with a job posting.

Keywords

Enter a segment of text within a search string. For example, in the search string human resources representative, each word is a segment or keyword.

Job Description

You can enter detailed information about the job, as well as any special instructions. For example, you might want the applicants for a job to apply at a job fair. You can provide all details about the job fair in the Job Description field, including email links or a URL.

You must use HTML tags to attach formatting to the text. Commonly used HTML formatting tags include:

-
 (line break)
- <P> (paragraph)
- (bold)
- (end bold)
- <U> (underline)
- </U> (end underline)

Tags are not case-sensitive.

Standard Phrase Search & Select Form

Access the Standard Phrase Search & Select form.

Standard Phrase Search & Select

Select Find Close Tools

The phrase you select will be appended to the job description in the Manage Job Postings program.

Language

Phrase Category

Records 1 - 2 [Customize Grid](#)

	Phrase ID	Language	Phrase Category	Phrase Category	Phrase Preview
<input checked="" type="radio"/>	1M		0	Marketing	ABC Company is a leader in the retail travel industry, with o
<input type="radio"/>	1T		1	Technical	 BS degree in Computer Science 3 years e

Full Phrase

ABC Company is a leader in the retail travel industry, with over 500 locations worldwide. Visit us on the web at www.abccompany.com

Standard Phrase Search & Select form

Add Job Postings Form, Competencies

Access the Add Job Postings form, Competencies tab.

Job Title: Accounting Manager [Preview](#)

General Info | **Job Titles** | **Competencies**

Competency Structure Type: *Corporate Competency Structure* [Help](#)

Organizational Business Unit: *Corporate Administration*

Job Type: *Accounting Manager*

Job Step:

[Find](#)

Competencies

Records 1 - 59 ⬆ ⬇ ⬇

	Rule	Job Competency	Weight	Required Level	Include
<input type="radio"/>		Gen'l Accepted Acctg Practices	40.00	Capable	<IMG SRC=
<input type="radio"/>	AND	Impact of Department	30.00	Learner	<IMG SRC=
<input type="radio"/>	AND	Interdependence of tasks	30.00	Learner	<IMG SRC=
<input type="radio"/>		Achievement Orientation	4.00		<IMG SRC=
<input type="radio"/>		Forward Looking	60.00	Accomplished	<IMG SRC=
<input type="radio"/>	AND	Innovative	40.00	Capable	<IMG SRC=
<input type="radio"/>		Assertiveness	4.00		<IMG SRC=
<input type="radio"/>		Provides Feedback	25.00	Accomplished	<IMG SRC=

Add Job Postings form: Competencies tab

Competency Structure Type

Enter a user-defined code (00/TS) that identifies the type of organization structure, such as financial or responsibility. Each type of organization structure can have a separate hierarchy.

Organizational Business Unit

Enter a business unit that is included in the organizational structure for job competencies. You use organizational business units to assign job competency information to levels within your organizational structure. This business unit is independent of an employee’s home business unit and security business unit.

Edit a Job Posting

Access the Update Job Posting form.

Manage Job Postings - Update Job Postings

OK Cancel Form Tools

Job Posting: 500

Job Title: Accounting Manager Preview

General Info **Job Titles** Competencies

Job Title and Description Help

Job Title

Language *Domestic Language* [Use Multiple Languages](#)

Job Description [Add Standard Phrase](#)

```

<B>Accounting Manager - Property Management </B><BR>
RESPONSIBILITIES:The position reports directly to the
President. Regular working hours are Monday through
Friday from 8am to 6:30 pm. The applicant must be
capable of managing multiple assignments and managing
other employees. Follow-up is required until completion
of all tasks.Responsibilities will consist of all
accounting activity for two regions,
including:Acquisitions, Sales, and Financing
Administration, General Ledger Analysis, Accounts
Payable and Accounts Receivable.<BR>
REQUIREMENTS:
<BR>Education: Bachelor's degree in Accounting and/or
<BR>FinanceExperience: Minimum of five (5) years in the
Real Estate Industry
<BR>Software Skills: Microsoft Excel and Word required.
Yardi software preferred You can view all of our jobs

```

Update Job Posting form

To edit a job posting:

1. On Manage Job Postings, complete any of these fields, and then click Find:
 - Created By User
 - Business Unit
 - Posting Category
2. Select the job posting that you want to edit, and then click Edit.
3. On Update Job Posting, edit the posting, as necessary, and then click OK.

Building Job Posting Records

This section provides an overview of job posting records and discusses how to run the program.

Understanding Job Posting Records

You run the Build Job Posting Records program to enable the system to display the job postings to applicants. This program deletes all records from the Job Posting Sort Workfile table (F08473) for the languages that you process and creates new language-specific records based on the information in these tables:

- Job Postings (F08470)
- Job Posting Text (F08472)

Applicants see the new language records when they browse job postings.

Running the Job Posting Records Program (R08473)

From the eRecruit menu (G08BE1), select Build Job Posting Records (R08473).

CHAPTER 11

Processing eRecruit Applicants

This chapter provides an overview of the eRecruit applicant processing and discusses how to:

- Review submitted applications.
- Perform eRecruit searches.
- Build the eRecruit Search index.
- Process recruitment records.
- Update applicant personal information.

Understanding eRecruit Applicant Processing

After applicants submit applications, you can review the submissions and select applicants that are viable candidates for the position. You can select single or multiple records for immediate processing, or you can mark records to be processed later through a batch process.

Prerequisite

Set the common setting for Using Self-Service Recruitment? to Yes - Enable Self-Service Recruitment in the Common Settings for HR Employee Self Service Programs (P05004).

See Also

[Chapter 2, "Setting Up Common Settings for Self-Service," page 9](#)

Reviewing Submitted Applications

This section provides an overview of submitted applications review and discusses how to review submitted applications.

Understanding Submitted Applications Review

The Review Applicants program (P08498) allows the recruiter to review the records of all applicants who have applied online to a job posting. The recruiter can search the records by any of these:

- Applicant name

- Posting number
- Requisition number
- Requisition number ranges
- Date received
- Date received ranges
- Status
- Creator of job posting

The recruiter can select a record and review the associated cover letter, resume, references, or job qualifications, if the system has been enabled for these processes. After reviewing the information, the recruiter updates the status of the applicant only if the applicant is being considered for the position. The system then adds the applicants' records to the Applicant Master table (F08401), the Requisition Information table (F08102) and JD Edwards EnterpriseOne Address Book.

The recruiter can choose to mark individual records for immediate update, or select a group of records to update through a batch process.

Forms Used to Review Submitted Applications

Form Name	FormID	Navigation	Usage
eRecruit Applicant Review	W08498A	<ul style="list-style-type: none"> • Process eRecruit Applicants (G08BE2), Review Applicants • Manager Self-Service (G05BMSS1), Review Applicants On eRecruit Applicant Review, click Select.	Use the search and select form to select an applicant record.
eRecruit Applicant Information	W08498B	On Applicant Information, select Job Qualifications from the Form menu.	The system must be enabled for cover letters, resums, and job qualifications in order for the applicant to include them. On Applicant Information, select Process Now from the Form menu.

Setting Processing Options for Review Applicants (P08498)

Processing options enable you to specify the default processing for programs and reports.

Process

Use these processing options to specify the statuses that the system assigns to the applicant during the eRecruit process.

1. Default Applicant Status:

Specify the applicant status that the system assigns to new applicants that originate from the eRecruit process.

2. Default Candidate Requisition Status:

Specify the requisition status that the system assigns to new applicants that originate from the eRecruit process when a record is created for the Requisition Activity program (P08102). The default Candidate Requisition Status value is CAN. If you change this value, make sure that the status you use does not have a special handling code attached to it. Special handling codes have repercussions in the Requisition Activity program (P08102).

Review Submitted Applications

Access the Applicant Review form.

To review submitted applications:

1. On Applicant Review, complete any of these filter fields to locate applicants for a particular job posting, and then click Find:
 - Given Name
 - Surname
 - Posting Number
 - eRecruit Status
 - Created By
 - Submit Date
 - Req No.
2. Select the applicant record that you want to review, and then click Select.
3. On Applicant Information, review the applicant's general information.
4. To review a cover letter or resumé, select Cover Letter/Resumé from the Form menu.
5. To review job qualifications, select Job Qualifications from the Form menu.
6. To select this applicant for immediate processing, select Process Now from the Form menu.
7. To select this applicant for processing through the batch process, select Mark for Batch from the Form menu.
8. If you previously selected this applicant for batch processing and now want to remove the applicant from the batch, select Unmark for Batch from the Form menu.
9. Alternatively, you can select all available applicants for batch processing by selecting the Select all Fetched Records option.
10. Click OK.

Given Name	Enter the first name of an individual. This field is informational only.
Surname	Enter the last name of an individual. This field is informational only.
Posting Number	Enter a unique number that identifies a job posting. Posting numbers are already assigned, so next numbers does not create a new posting number.
eRecruit Status	Enter a user defined code (08R/AS) that indicates to the recruiter the status of an eRecruit applicant's submission to a job posting.

Created By	Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.
Submit Date	Enter the date on which an applicant submitted his or her resume, cover letter, or both.
Req No. (Requisition)	Enter the number that identifies the position requisition. This field is available only for searching.
eRecruit Status	Enter a user defined code (08R/AS) that indicates to the recruiter the status of an eRecruit applicant's submission to a job posting.

Performing eRecruit Searches

This section provides an overview of eRecruit searches and discusses how to:

- Set processing options for Search eRecruit Applicants and Resumes (P08488)
- Search for eRecruit applicants.

Understanding eRecruit Searches

JD Edwards EnterpriseOne uses a search engine to enable you to perform advanced searches over eRecruit data. You can search resumes, cover letters, and other eRecruit personal information that has been entered into the eRecruit system, to identify potential job candidates. You can then take the result set of applicants and process them to Applicant Master and Requisition Activity. The search options include:

- Keyword search options to match all, any, or exact words.
- Keyword search complex query options (Boolean Logic).
- Keyword search text entry.
- eRecruit data field filters.

Example: Keyword Search Options

This table provides examples of search results using the keyword search options to match all, any, or exact words:

Query Indicator	Keywords	Case Sensitive	Include Similar	Explanation
Match All	project management	No	No	Includes only records with both the words <i>project</i> and <i>management</i> .
Match All	project management	Yes	No	Includes only records with both the words <i>project</i> and <i>management</i> in lower case.

Query Indicator	Keywords	Case Sensitive	Include Similar	Explanation
Match All	project management	No	Yes	Includes only records with words that are similar to project (for example, <i>projects</i>) or management (for example, <i>managements</i>).
Match All	*ject manage*	No	No	Includes only records with words that begin with the characters <i>manage</i> and end with the characters <i>ject</i> . Basic wildcard search.
Match Any	project management	No	No	Includes records with either the word <i>project</i> or <i>management</i> .
Match Any	project management	Yes	No	Includes records with either the word <i>project</i> or <i>management</i> in lower case.
Match Any	project management	No	Yes	Includes records with words similar to <i>project</i> or <i>management</i> .
Match Any	*ject manage*	No	No	Includes records with words that begin with the characters <i>manage</i> or end with the characters <i>ject</i> . Basic wildcard search.
Match Exact	project management	No	N/A	Includes only records with the words <i>project management</i> in sequential order.
Match Exact	project management	Yes	N/A	Includes only records with the words <i>project management</i> in sequential order and in lower case.

Example: Keyword Search Complex Query

This table provides examples of search results using the keyword search complex query (Boolean Logic) option, which searches for logical groupings of *AND*, *OR*, and parenthesis to obtain the desired search string:

Query Indicator	Keywords	Case Sensitive	Include Similar	Explanation
Complex Query	project <AND> management	N/A (need to spell out for translation purposes)	N/A	Includes records with both the words <i>project</i> and <i>management</i>
Complex Query	(project <AND> management) <NOT> software	N/A	N/A	Includes only records with both the words <i>project</i> and <i>management</i> , but not the word <i>software</i> .
Complex Query	(project <OR> management) <AND> training	N/A	N/A	Includes records with both the words <i>project</i> and <i>training</i> or both <i>management</i> and <i>training</i> .
Complex Query	(<CASE> project <OR> management) <AND> training	N/A	N/A	Includes records with both lower case <i>project</i> and (any case) <i>training</i> , or records with both (any case) <i>management</i> and (any case) <i>training</i> .
Complex Query Note. For the modifier <THESAURUS> to function, synonyms must be set up in the Index Build Definition (P98500) (either globally or for the V08488T view).	<MANY> <THESAURUS> "6-Sigma"	N/A	N/A	Includes records with the phrase <i>6 Sigma</i> , as well as records with the synonyms <i>Six Sigma</i> , or <i>6 Sigma</i> . <MANY> includes scores.
Complex Query	<THESAURUS> manager	N/A	N/A	Includes records with either <i>manager</i> or <i>supervisor</i> . . With the setup in the Index Build Definition (P95800), the Thesaurus word is <i>manager</i> and the synonym word is <i>supervisor</i> .

Note. A processing option for Search eRecruit Applicants and Resumes (P08488) is available to enable or disable the Query search feature.

Keyword Search Text Entry

In the text box on the Search eRecruit Applicants and Resumes form, you can enter one or more words or a string of words to perform a search against the data . Separate multiple words with a space.

eRecruit Data Field Filters

A series of field filters can be used in conjunction with the keyword search text entry to refine the search for eRecruit applicants. Searches that use field filters are performed on eRecruit applicant data fields only. These fields can be filtered:

- Applicant City, State, and Country.
- Posting and Requisition Numbers.
- Submit Date.
- eRecruit Status.
- Recruiter.

The keyword search is available for all text areas on the Search eRecruit Applicants and Resumes form, as well as eRecruit Applicant Data fields in the online application. The text areas are for the resume, which is pasted to the form, the cover letter, and qualifications. The filter fields all work as *AND* items. For example, if you select filter criteria for three fields, the system filters the applicants against filter one, *AND* filter two, *AND* filter three. With multiple filter values, the system adds an *AND* between each filter value.

The system calculates the results of the keyword search. Then it further refines the results by using the values in the filter fields. The values from the keyword search and filter fields are combined to yield the final search results: (match against keyword search results) *AND* (match on every filter selected) = overall search results.

Forms Used to Perform eRecruit Searches

Form Name	FormID	Navigation	Usage
Search eRecruit Applicants and Resumes	W08488A	Process eRecruit Applicants (G08BE2), Search eRecruit Applicants and Resumes On Search eRecruit Applicants and Resumes, complete the Keyword field and any of the filter fields, and click Search.	Use the Search eRecruit Applicants and Resumes form to view applicants. On Search eRecruit Applicants and Resumes, select Process Now from the Row menu.

Setting Processing Options for Search eRecruit Applicants and Resumes (P08488)

Processing options enable you to specify the default processing for programs and reports.

Action

- 1. Allow Complex Query** Specify whether the complex query option is available when you use keywords to search eRecruit applicants. Values are:
1: Available.
0 or Blank: Not available.
- 2. Process Now – Default Applicant Status** Specify the applicant status the system assigns to new applicants added from the eRecruit process.

3. Process Now – Default Candidate Requisition Status

Specify the requisition status that the system assigns to new applicants that are added from the eRecruit process, when you create a record using the Requisition Activity program (P08102). The default value for candidate requisition status is CAN (Candidate). If you change the defaults value, ensure that the status that you use does not have a special handling code attached to it. Special handling codes have create issues in the Requisition Activity program (P08102).

Defaults

1. **Default eRecruit Status** Specify a default value for the eRecruit Status filter field. Blank specifies no default value (wildcard).
2. **Submit Days from Today – Default Submit Date** Specify a default value for the Submit Date field. The system populates this field based on the number of days from today. The runtime select option is set to greater than or equal to. Blank specifies no default value (wildcard).

Versions

1. **eRecruit Applicant Information Version** Specify the version of the Review Applicants program (P08498) that the system uses when you review applicant detail information.
2. **Applicant Master Version** Specify the version of the Applicant Master program (P08401) that the system runs when you select the Row exit for Applicant Master.
3. **Requisition Activity Version** Specify the version of the Requisition Activity program (P08102) that the system runs when you select the Row exit for Requisition Activity.

Searching for eRecruit Applicants

Access the Search eRecruit Applicants and Resumes form.

To search for applicants:

Search eRecruit Applicants and Resumes - Search eRecruit Applicants and Resumes [i] [?]

Select Close Row Tools

Keyword(s) * Case Sensitive Include Similar

Applicant Information

Shift	-- Select One --	Hours Available	= * <input type="text"/>
Referred By	-- Select One --	Asking Salary	= * <input type="text"/>
Regular/Temp	-- Select One --	Will Travel <input type="text"/> -- Select One -- Travel Percentage <input type="text"/>	
Will Relocate	-- Select One --		
Sponsor Required	-- Select One --		

Application Information

Submit Date	>=	* <input type="text"/>	Recruiter	* <input type="text"/>
eRecruit Status	-- Select One --		Requisition Number	<input type="text"/>
Posting Number	=	* <input type="text"/>		

Applicant Address

City	* <input type="text"/>	Country	-- Select One --
State	-- Select One --		

No records found. Customize Grid

	eRec Status	eRecruit Status	Score	Recr Num	Address Number	Name	Posting Number
<input type="checkbox"/>							

Search eRecruit Applicants and Resumes form

1. To locate applicants for a particular job posting, complete any of these filter fields , and then click Find:
 - Keyword
 - Shift
 - Referred By
 - Regular/Temp
 - Will Relocate
 - Sponsor Required
 - Hours Available
 - Asking Salary
 - Will Travel
 - Travel Percentage
 - Submit Date
 - eRecruit Status
 - Posting Number
 - Recruiter

- City
 - State
 - Country
2. Click Search and review the list of applicants.
 3. To review various types of information entered through eRecruit, select any of the following from the Row menu:
 - Applicant Information
 - Cover Letter/Resumé
 - Job Qualifications
 - Applicant Master
 4. To select this applicant for immediate processing, select Process Now from the Row menu.
 5. To attach this applicant to a requisition, select Attach to Requisition from the Row menu.
 6. To select this applicant for processing through the batch process, select Mark for Batch from the Row menu.
 7. If you previously selected this applicant for batch processing and now want to remove the applicant from the batch, select Unmark for Batch from the Row menu.

Alternatively, you can select all available applicants for batch processing by selecting Select All Fetched Records option.
 8. Click OK.

Keywords	<p>Enter the type of search to run. Values are:</p> <p><i>Match All:</i>Place an <i>AND</i> between the words entered.</p> <p><i>Match Any:</i>Places an <i>OR</i> between the words entered.</p> <p><i>Match Exact:</i>Runs a query so only the combination of words in a particular sequential order are included</p> <p><i>Complex Query:</i> Runs a query that the user enters. The text entered is not altered by the system.</p>
Case Sensitive	Select this check box for the system to perform a case sensitive search. This check box cannot be combined with the Include Similar check box or the Complex Query search indicator. If applicable, include case sensitivity in the complex query.
Include Similar	Select this check box for the system to expand the search to include the word that you entered and its variations, for example, past, present, or plural (no etc, no i.e.). This check box cannot be combined with the Case Sensitive or the Include Similar check box or the Match Exact or Complex Query search indicators. If applicable, include the similar word option in the complex query.
Shift	Select a value that identifies daily work shifts, such as graveyard or weekend. The shifts are identified by a code in the user-defined code (UDC) table 00/SH.
Referred By	Select a value from the UDC table 08/N7 to describe how an applicant was referred to the position or the company.
Regular/Temp	Select a value to indicate the status of an employee. Values are:

	<i>Regular Employee</i>
	<i>Temporary Employee</i>
Will Relocate	Select a value to indicate whether the applicant is willing to relocate. Values are: <i>No</i> <i>Yes</i>
Sponsor Required	Select a value to indicate whether a job applicant requires a sponsor. Values are: <i>No</i> <i>Yes.</i>
Hours Available	Enter the number of hours an applicant is available to work, if hired.
Asking Salary	Enter the amount an applicant has requested for salary.
Submit Date	Enter the date on which an applicant submitted a resume, cover letter, or both.
eRecruit Status	Select a value that identifies the eRecruit status from the UDC table 08R/AS that indicates to the recruiter the status of an eRecruit applicant's submission to a job posting. Values are: <i>Entered but not submitted.</i> <i>Marked for update to the F0840.</i> <i>Submitted.</i> <i>Updated to Applicant Master.</i>
Posting Number	Enter the number that identifies a job posting or use wildcard (*) to select all posting numbers. If you enter a posting number, the system displays the associated Requisition Number.
Recruiter	Enter the address number of the employee who entered the requisition.
City	Enter the city in which you are searching for an applicant. You can enter a city name, or a wildcard (*) to select all cities.
State	Select a value from the UDC table 00/S that identifies the state in which you are searching for an applicant.
Country	Select a value from the UDC table 00/CN that identifies the country in which you are searching for an applicant.

Building the eRecruit Search Index

This section provides an overview of building indexes for performing searches and discusses how to run the report.

Understanding Building Indexes for Performing Searches

Use the Build eRecruit Verity Index program (R958001) to build the search indexes. This program should be run on a periodic basis.

Running the Build eRecruit Verity Index Program

From the Advanced and Technical Operations menu (G08BE21), select Build eRecruit Verity Index (R958001).

Processing Recruitment Records (R08470)

This section provides an overview of the Processing Recruitment Records report and discusses how to:

- Run the report.
- Set processing options for the Processing Recruitment Records report.

Understanding Recruitment Records Processing

Use this program to process recruitment records based on data selection and the records that you selected as Mark for Update. The report displays exceptions only, unless you set processing option 3 to 1, in which case it displays information for all records.

The system updates the status of the applicant only if the applicant is being considered for the position. The system then adds the applicants' records to the Applicant Master table (F08401), the Requisition Information table (F08102) and JD Edwards EnterpriseOne Address Book

Running the Processing Recruitment Records Program

From the Process eRecruit Applicants menu (G08BE2), select Process Recruitment Records.

Setting Processing Options for Process Recruitment Records (R08470)

Processing options enable you to specify the default processing for programs and reports.

Process

Use these processing options to specify the mode in which the system processes the records, as well as which records to process and the amount of detail information to display on the report.

- 1. Mode:** Specify the mode in which the process will run. Values are:
 - 0*: Do not run the process in final mode. Do not update any information.
 - 1*: Run the process in final mode and update the appropriate files.
- 2. Selected Records Only:** Specify which records the UBE will process. Values are:
 - 0*: Process all of the records with an Applicant Status of 1 or 2.
 - 1*: Process only records with an Applicant Status of 2.

- 3. Show Detail:** Specify whether information for successfully processed records will be displayed. Records that were not processed successfully are always displayed as exceptions. Values are:
- 0*: Do not display information for successfully processed records.
 - 1*: Display information for all records.
- 4. Default Applicant Status:** Specify the applicant status that the system assigns to new applicants that originate from the eRecruit process.
- 5. Default Candidate Requisition Status:** Specify the requisition status that the system assigns to new applicants that originate from the eRecruit process when a record is created for the Requisition Activity program (P08102). The default Candidate Requisition Status value is CAN. If you change this value, make sure that the status you use does not have a special handling code attached to it. Special handling codes have repercussions in the Requisition Activity program (P08102).

Updating Applicant Personal Information (R08490)

This section provides an overview of the Updating Applicant Personal Information report and discusses how to:

- Run the report.
- Set processing options for the Updating Applicant Personal Information report.

Understanding the Updating Applicant Personal Information Report

From the Process eRecruit Applicants menu (G08BE2), select Update Applicant Info.

Run the Update Applicant Personal Information batch program to update address book entries or applicant information for applicants with address book numbers. For applicants who have an address book search type of A, the system updates information in the address book tables, as well as the applicant information in the Applicant Master table (F08401) and the Extended Applicant Information table (F08403). When the search type is not equal to A, the system updates only the applicant information.

The system updates these address book tables:

- Address By Date (F0116)
- Address Book - Who's Who (F0111)
- Address Book - Contact Phone Numbers (F0115)

When the applicant's personal information changes and the associated processing option is enabled, the system sends an email notification to the recruiter who is associated with each posting to which the applicant has submitted an application.

Running the Updating Applicant Personal Information Report

From the Process eRecruit Applicants menu (G08BE2), select Update Applicant Info.

Setting Processing Options for Update Applicant Info (R08490)

Processing options enable you to specify the default processing for programs and reports.

Process

Use this processing option to specify the mode the system uses to update the records.

- 1. Process Mode** Specify the mode to use when processing Update Applicant Personal Info (R08490). Values are:
- 0*: Pending Mode
 - 1*: Final Mode
- In pending mode, the system does not update any database tables.
- If you use final mode, the system prints the report, and updates the Address Book tables (F0116, F0111, F0115, F08401) and the Extended Applicant Information table (F08403) for an external applicant. The system updates only the Extended Applicant Information table for internal applicants.

Defaults

Use this processing option to specify the mode the system used to update the records.

- 1. Electronic Address Type (required)** Indicate the type of address that is assigned to an electronic address. Address types are stored in UDC table 01/ET. Values are:
- E*: Email address
 - I*: Uniform Resource Locator (URL)

Notifications

Use this processing option to specify email notification options.

- 1. Send Change Notification Email** Specify whether the system sends an email notification to the posting owner when an applicant's information has changed and the applicant has responded to the posting. The system sends an email notification when the Receive Resumé Submissions via email option is enabled in the Manage Job Postings program (P08470). Values are:
- Blank, *N*: Email is not be sent.
 - Y*: Email is sent.

CHAPTER 12

Employee Self-Service Benefits Setup

This chapter provides an overview of employee self-service benefits setup and discusses how to implement the setup process.

Understanding Employee Self-Service Benefits Setup

Setting up self-service benefits is a task that should be performed by the system administrator. The administrator can set up the desired features for employee self-service benefit selections. The administrator can also enable security functions to limit employees from viewing or changing other employees' confidential records.

Employees access self-service benefits through a series of web pages on your company's intranet site that enables them to complete such tasks as changing benefit options or changing name, address, and emergency contact information.

Your software provides web pages for all self-service programs, as well as a logon page and a menu page. These pages are fully functional and you can use them without modification. You can also create customized self-service web pages. For example, if you want to put your own company's logo on the web pages, you need to create customized web pages. You can organize your web-based benefits enrollment program under a menu structure based on employment events such as new hire and rehire, and life events such as children or marriage. You might create a menu from which the employee selects the event or reason for changing enrollment. If the employee selects marriage, for example, the version of the web page that allows changes associated with marriage is used.

You can use processing options to set up different versions of the Self-Service Director program (P05410). For example, you might set up custom versions for enrollment event codes that are similar to these versions that are included in your software:

Program Version	Event Version Code
New Hire Enrollment	NHR (New Hire)
Rehire Enrollment	RHR (Rehire)
Marriage	MAR (Marriage)
Divorce	DIV (Divorce)
Children	CHD (Children)
Open Enrollment	OPN (Open Enrollment)

Employee self-service benefits setup includes only those instructions that are required to set up employee self-service benefits. These instructions assume that the setup procedures for employee benefits are complete. In some cases, such as setting up benefit plans and plan options, you need to review the existing setup to ensure that self-service considerations are included.

To set up benefit plans that employees can use in self-service, you need to define:

- The minimum and maximum number of persons who can be included in benefit plans that cover dependents
- Whether to track the primary care physician
- Nonparticipating benefit plans

After setting up the Plan Master (P08320), depending on your company setup, you might need to define the benefit plan options that employees can select during each enrollment event. For employee self-service benefits, the benefit plan options might already be set up appropriately. You also need to specify the minimum and maximum number of dependents that are allowable for each health and welfare benefit plan option. You can use this procedure to set up new plan options or change existing options.

If the available options for a plan category include non-participation, you need to set up a nonparticipating plan option. For example, a dental benefit plan might include these plan options:

- Dental Coverage - Employee Only
- Dental Coverage - Employee and Family
- Dental Coverage - Employee and One Dependent
- Dental Coverage - No Coverage

See Also

JD Edwards EnterpriseOne Benefits 9.0 Implementation Guide, "Setting Up Benefits Administration," Setting Up Benefit Plans

JD Edwards EnterpriseOne Benefits 9.0 Implementation Guide, "Setting Up Benefits Administration," Setting Up Plan Options

JD Edwards EnterpriseOne Benefits 9.0 Implementation Guide, "Setting Up Benefits Administration," Setting Up Benefit Group Information

Implementing Employee Benefits Setup

This section provides an overview of implementing employee benefits setup and discusses how to complete the setup process.

Understanding Employee Benefits Setup Implementation

You can use the ESS Setup Director program (P05410) to organize and implement the setup procedures for benefits self-service. This program introduces a director approach to the benefits setup task that simplifies and expedites setting up your software for a benefits enrollment offering. The program includes a list of links to the programs that you use, including program versions and processing options. After you complete this setup process, to activate employee access to self-service offerings, you must also implement a link to benefits enrollment on your organization's intranet Web portal.

Consider the list of setup programs in the ESS Setup Director program as the starting point for your setup process. Implementing this list results in a sample benefits enrollment that might suit your organizational requirements. When you enter the ESS Setup Director program, the system displays setup overview information in the Extended Description window. When you click any of the program links, the program automatically displays related documentation for the topic that is selected. Before you start building a list of program links to set up benefits enrollment, it is recommended that you click each program in the list and review the linked documentation. Some topics include additional links that can help you move to another area within the current topic. As you perform this review, you can mark the options that apply to your organization's requirements.

When you use the ESS Setup Director program to set up self-service benefits enrollment, you implement two processes: you specify setup program options and then you perform the setup tasks. This program includes two options, each of which displays a list of setup programs. ESS Versions/Processing Options displays a list of the setup programs for which you need to define processing option values and, where necessary, create program versions. ESS Setup Applications displays a list of programs that you subsequently use to perform each of the setup tasks.

To create a customized list, you can select individual programs that appear in the Available Items pane and move them to the Selected Items pane. To select the entire list, just click the double, right arrow. Many of the programs, such as Common Setting for HR ESS Programs, Self Service Process Flow Setup, and others, must be included in all benefit enrollments. Depending on your organization's benefits offerings, some setup steps might not apply. Because some of the setup programs must be used in a specific order, the ESS Setup Director program maintains the correct order even if you move links out of order from one list to the other.

When you move one or more links to the Selected Items list and then select Continue, the system displays a full screen of related documentation and links that you can use to start the setup program or move to the next item that is on your list of selected links.

See Also

[Chapter 3, "Setting Up Employee Self-Service," page 27](#)

[Chapter 2, "Setting Up Common Settings for Self-Service," Understanding Common Settings for Self-Service Setup, page 24](#)

JD Edwards EnterpriseOne Benefits 9.0 Implementation Guide, "Setting Up Benefits Administration"

Forms Used to Implement Self-Service Benefits Setup

Form Name	FormID	Navigation	Usage
ESS Setup Director	W054100B	Employee Self Service General Setup (G08BB413), Self-Service Director Click Continue.	Note the programs that you want to include in your setup process. Note the programs that require a new version or processing option settings. Click the arrows to move items from the Available Items list to the Selected Items list. When finished, click Continue to begin the first task, the system displays the first program on the list of selected items.
ESS Instructions	W054100A	Click Continue. Click Next.	To refresh the screen, select Refresh from the Tools menu When you complete the last selected item and click Next, this action completes the process of setting up program versions and specifying appropriate processing options. The system automatically displays the ESS Setup Director form so that you can select the setup programs that are required to complete the setup process.

Implement Self-Service Benefits Setup

Access the ESS Setup Director form.

Self-Service Director - ESS Setup Director

Close Tools

ESS Setup Applications
 ESS Versions/Processing Options

Available Items:

[Common Settings for HR ESS Programs](#)
[Automatic Setup Self Service Dependent Selections](#)
[User Defined Codes](#)
[Plan Master/Options/Amount Rate Edit/Relationships by Plan](#)
[Plan DBA Enrollment/ DBA Cross Reference](#)
[Benefit Self Service Constants](#)
[Plans Within Categories/URL Address/Maximum Insurance Increase](#)
[Populate F05402 and F05403 Files](#)
[Self Service Process Flow Setup](#)
[Benefit Enrollment Setup](#)
[Benefit Categories by Enrollment Events](#)
[Employee Self Service Form Options](#)
[Benefit Confirmation Statement Options](#)
[Plans and Categories to Exclude from Work File Build](#)
[Current Enrollment Work File Build](#)
[Build Current Dependent Beneficiary Work File Build](#)
[Available Plans Work File Build](#)
[Personal Employee Information Work File Build](#)
[ESS Work File Approval Setup](#)

Selected Items:

>>
>
<<
<

Continue >>

Extended Description:

Employee Self-Service Benefits Setup

Setting up self-service benefits is a task that should be performed by the system administrator. The administrator can set up the desired features for employee self-service benefit selections.

ESS Setup Director form

To implement employee benefits setup:

1. On ESS Setup Director, click the ESS Setup Applications option and then review the resulting list of links in the Available Items pane.
2. In the Available Items pane, click each link and review the documentation that the system automatically displays.
3. To review the programs for which you need to create a new version or set processing options, click ESS Versions/Processing Options and review the list of links.
4. To create a Selected Items list of links, click a version or processing option link on the Available Items list and then click the single, right arrow between the Available Items and Selected Items lists.
5. Repeat the previous step for each version or processing option link that you want to move into the Selected Items list.
6. When the Selected Items list is complete, to begin the first task, click Continue.
7. On ESS Instructions, review data that might exist.
8. To access the program and add or change data, select Edit Setup.
9. After you complete the task for the selected program, select Cancel or Close.
10. On ESS Instructions, to move to the next selected item on your list, select Next.
11. Repeat steps 7 through 10 until you complete all of the selected items on your list.
12. To review a previous program or documentation in the Selected Items list, click Previous.
13. When you complete the last selected item, click Next.
14. On ESS Director, select the ESS Setup Applications option.
15. Repeat steps 4 through 11 until all of the tasks on your Selected Items list is complete.

ESS Setup Applications Enter a code that specifies an indicator setting. Values are:

**ESS Versions/Processing
Options**

0: No

1: Yes

Enter a code that specifies an indicator setting. Values are:

0: No

1: Yes

CHAPTER 13

Setting Up Common Settings for Benefits Self Service

This chapter provides an overview of setting up common settings for self service and discusses how to implement the settings.

Understanding Common Settings for Benefits Self Service

The setup process to provide employees with the opportunity to define and control their benefit selections begins with enabling your enhanced employee self-service software. By setting this control appropriately, you can access the necessary programs to define your self-service offerings. You can also define the primary care physician setting.

See Also

JD Edwards EnterpriseOne Benefits 9.0 Implementation Guide, "Setting Up Benefits Administration," Setting Up Common Settings for Benefits Enrollment

Implementing the Settings

This section discusses how to enter common settings.

Forms Used to Set Up Common Settings for Benefits Self Service

Form Name	FormID	Navigation	Usage
Work With HRM Common Display Settings	W05004A	Self Service Setup (G05BESS4), Common Settings for EE Self Service Appl	Enter appropriate common settings.

Entering the Common Settings

Access the System Control Revisions form.

To set up common settings for self-service benefits:

1. On Work With HRM Common Display Settings, review these data items:
 - PCPN

- PCPV
 - USEESS
2. To change the current setting for an item, select the data item and click Select.
 3. On System Control - Revisions, select either the Yes or No option, and then click OK.
 4. On Work With HRM Common Display Settings, click Add to add data items.
 5. On System Control - Revisions, complete the Data Item field.
 6. Select either the Yes or No option and click OK.
 7. On Work With HRM Common Display Settings, click Find to display the new data item and verify the setting.

PCPN Enter an option that determines whether the system requires a primary care physician number for self-service health and welfare benefit plans or benefit plan options that are set up to track primary care physician information.

PCPV Enter an option that determines whether the system tracks an employee visit with a primary care physician.

USEESS Enter an option that determines whether enhanced employee self-service software is being used instead of standard employee self service in the Xe release of JD Edwards EnterpriseOne software.

CHAPTER 14

Defining Benefit Category Rules for Self Service

This chapter provides an overview of defining benefit category rules for self service, discusses how to setup benefit category rules for self service and how to link categories to benefit groups

Understanding Benefit Category Rules for Self Service

Benefit category rules and specifications need to be set up before the new benefit self-service features are available to employees. To ensure that employees make benefit selections that are consistent with your organizational and provider policies, you use the Categories by Benefit Group program (P08350) to specify a classification for each benefit category and to specify that changes in employee elections must remain within a current group of benefit plans.

For self service, benefit categories must be defined as belonging to one of these classifications:

- Health and Welfare
- Indemnity
- Retirement Savings
- Other

For example, medical, dental, and vision categories are in the health and welfare classification. Life insurance and tax-deferred savings categories are in the retirement savings classification. Employees might be allowed to decline inclusion in some categories, but not in others. For example, inclusion in a retirement savings plan might be optional. However, medical coverage might be required unless employees are included in spousal coverage with another employer. You can specify whether the Human Capital Management administrator is notified when employees elect to decline coverage.

Note. When setting up a benefit category as a Health and Welfare category, you should include only benefit plans that do not require a beneficiary.

A benefit category should not allow more than one benefit plan election. A benefit category should also specify whether benefit plans within the category are optional. For example, values for the benefit category rule are Optional (O) or Required (R).

Most insurance providers allow employees to change their coverage when they experience a qualifying life event. For example, a married employee who gives birth to, or adopts, a child can usually change their medical insurance from employee plus spouse to employee plus family within 31 days of the birth of the child. The employee cannot ordinarily change from the current provider to an alternate provider until the commencement of an open enrollment period.

The Categories by Benefit Group program is normally used in the initial setup of benefits information. You use this program to link benefit categories to benefit groups when you set up the benefits administration software. The entire task is included as part of employee self-service benefits setup to ensure that the requirements to set up self service are reviewed and completed.

Note. Oracle does not recommend setting up a benefit category to allow the selection of multiple plans in a health and welfare benefit category. If you allow the selection of multiple plans within a category, then your benefits self-service software cannot automatically select appropriate plans for an employee based on employee dependents and beneficiaries.

After you set up benefit groups and benefit categories, you can link categories to each benefit group. For example, you can link the benefit categories for medical, dental, and life to the management benefit group. When you link a category to a benefit group, all of the employees in that group are eligible for all of the benefit plans in that category.

When you link categories to groups, you can also include this information:

- Whether the benefit group has flex plans
- The sequence in which the benefit categories appear on the enrollment form
- The election criteria for a benefit category
- The benefit category type for special flex plans
- The benefit category classification
- An employee option to print a form for declining benefit coverage
- Whether employees must stay within the current benefit group options or within a current group of benefit plans

If a benefit group has flex plans, you must set up a benefit category for employee flex deductions (category type 2). This benefit category is the mechanism for deducting a negative flex balance from employee pay. If the employer awards members of the benefit group a lump sum of flex credits, you must set up a benefit category for those lump sum credits (category type 1).

Linking Categories to Benefit Groups

This section provides an overview of linking categories to benefit groups and discusses how to link categories to benefit groups.

Forms Used to Link Categories to Benefit Groups

Form Name	FormID	Navigation	Usage
Work With Benefit Groups	W08350A	Benefits Administration Setup (G08BB4), Categories by Benefit Group	Find a benefit group record.
Categories By Benefit Group	W08350B	Click OK.	To link categories to benefit groups, enter appropriate values.

Link Categories to Benefit Groups

Access the Categories By Benefit Group form.

Group Category	Description	Short Category Description	Seq. Num.	C R	Group Category Rule Description	Category Type	Category
DENTAL	Dental Benefits	DENT	1.00		No rules apply-select any item	0	Not Used
LIFE	Life Insurance Benefits		2.00		No rules apply-select any item	0	Not Used
MEDICAL	Medical Benefits	MED	3.00		No rules apply-select any item	0	Not Used
RRSP	Canadian RRSP Retirement Plan		4.00		No rules apply-select any item	0	Not Used

Categories By Benefit Group form

To link categories to benefit groups:

1. On Work With Benefit Groups, complete the Benefit Group field and then click Find.
2. Select the benefit group record and then click Select.
3. On Categories By Benefit Group, click one of these options in the Benefit Group Rule group box to indicate whether the benefit group offers flex plans, and if so, how it treats positive remaining credits:
 - Flex plans not offered
 - Flex plans offered, positive remaining credits allowed
 - Flex plans offered, positive remaining credits not allowed
4. Complete these fields and click OK:
 - Group Category
 - Seq. Num.
 - C R

- Category Type

Flex plans not offered

Enter a rule assigned to the benefit group that determines whether the benefit group contains flex plans and whether you want to keep track of flex credits that remain after an employee has enrolled in benefit plans. Select one of these options:

- Flex plans are not offered.
- Flex plans are offered. Positive remaining credits are allowed
- Flex plans are offered. Positive remaining credits are not allowed.

Flex plans offered, positive remaining credits allowed

Enter a rule assigned to the benefit group that determines whether the benefit group contains flex plans and whether you want to keep track of flex credits that remain after an employee has enrolled in benefit plans. Select one of these options:

- Flex plans are not offered.
- Flex plans are offered. Positive remaining credits are allowed
- Flex plans are offered. Positive remaining credits are not allowed.

Flex plans offered, positive remaining credits not allowed

Enter a rule assigned to the benefit group that determines whether the benefit group contains flex plans and whether you want to keep track of flex credits that remain after an employee has enrolled in benefit plans. Select one of these options:

- Flex plans are not offered.
- Flex plans are offered. Positive remaining credits are allowed
- Flex plans are offered. Positive remaining credits are not allowed.

C R

Enter a rule that defines the election criteria for a benefit category. Values are:

O: Optional. The enrollee may select one.

R: Required. The enrollee must select one.

Blank: No rule applies. The enrollee may select any item or items.

CHAPTER 15

Setting Up URLs for Self-Service Benefits

This chapter provides an overview of setting up URLs for self-service benefits and discusses how to:

- Set up URLs for benefit plan options.
- Set up URLs for benefit plans.
- Set up URLs for benefit categories.
- Set up URLs for benefit groups.

Understanding URLs for Self-Service Benefits

Within the employee self-service benefit programs, employees can click a link to get more information about benefits. You define uniform resource locator addresses (URLs) that link users to resources about plan options, plans, categories, and groups. Depending on the links that might be defined, employees can learn information about the enrollment process, organizational policy, provider options, a specific benefit plan, or details about a plan option. These resources might also include direct access to the provider so that employees can implement changes. For example, an employee might use a link to access a provider website that lists primary care physicians.

To set up all URL specifications for benefit resources from one location, you can use the Plans Within Categories program (P08351). After choosing a benefit group, category, plan, or plan option, you access the Benefits Enrollment Plan/Option URL Address program (P085540) from a Row menu option where you can record URL addresses. The URL might be a location on an organization's intranet or an internet provider resource. The system stores the URL address information in the Benefits Enrollment Plan/Option URL Address table (F085540).

You can organize reference information by using URLs to access information for:

- All benefit plan options that are linked to a benefit plan
- All benefit plans that are linked to a benefit category
- All benefit categories that are linked to a benefit group
- All benefit groups

When employees click links in benefit self-service programs, the system searches for the most specific resource using a hierarchal approach. For example, if an employee clicks on a link for information about a benefit plan option, the system looks first at the benefit plan option level. If no information is found, the system looks sequentially at the benefit plan, category, and group levels.

It is recommended that you set up at least one URL for every benefit group. Because all benefit plans and benefit plan options appear as links, an employee might click the link to get additional information. A URL is required for the function to work appropriately.

Prerequisites

Before setting up URLs for benefits self-service programs, review these topics in the Benefits Guide:

- Setting Up Benefit Groups.
- Setting Up Benefit Categories.
- Linking Categories to Benefit Groups.
- Setting Up Benefit Plans.
- Linking Plans to Benefit Categories.
- Setting Up Plan Options.

Setting Up URLs for Benefit Plan Options

This section provides an overview of setting up URLs for benefit plan options and discusses how to set up the link addresses.

Understanding URLs for Benefit Plan Options

Within the employee self-service benefit programs, employees can click a benefit plan option link to get information. Depending on the links that might be defined, employees might also have links to resources for benefit plans, benefit categories, and benefit groups. You can provide separate links for employees to learn information about the enrollment process, organizational policy, provider options, a specific benefit plan, or details about a plan option.

Forms Used to Set Up URLs for Benefit Plan Options

Form Name	FormID	Navigation	Usage
Work with Categories within Groups	W08351C	Benefits Administration Setup (G08BB4), Plans Within Categories	Select a benefit category.
Plans Within Categories	W08351B	Select Associated URLs from the Row menu.	Select a benefit plan.
Benefits Enrollment Plan/Option URL Address	W085540A	Click OK.	Do not change the user defined code PCP, that is defined for the URL type. Employee self-service software recognizes only PCP and Blank as valid values.

Set Up URLs for Benefit Plan Options

Access the Benefits Enrollment Plan/Option URL Address form.

Plans Within Categories - Benefits Enrollment Plan/Option URL Address

OK Find Delete Cancel Tools

Benefit Group: MGMT Management Benefit Group
 Benefit Group Category: 401K 401(k) Benefits
 Plan ID: 401K 401(k) Plan

Records 1 - 2 Customize Grid

	Language	Language Description	URL Type	URL Type Description	Portal URL Links
<input type="checkbox"/>			401	Fidelity URL	www.retirement.com
<input type="checkbox"/>					

Benefits Enrollment Plan/Option URL Address form

The system displays the Plan Option and Add Optional Description columns only when a plan option exists.

To set up URLs for benefit plan options:

1. On Work with Categories within Groups, complete the Benefit Group field and click Find to display the benefit categories that are linked to the benefit group.
2. Select a benefit category and click Select to display the benefit plans that are linked to the benefit category.
3. On Plans Within Categories, select a benefit plan and then select Associated URLs from the Row menu. An example of the format for a sample URL might appear as follows: `http://www.benefitsprovider.com`.
4. On Benefits Enrollment Plan/Option URL Address, complete these fields:
 - Plan Option
 - Language
 - URL Type
 - Portal URL Links
5. Click OK.

Plan Option

Enter a code that identifies any additional options available for a benefit plan that have been defined in the Plan Additional Options table (F083202).

Note. Additional options must have the same provider, policy number, and enrollment and eligibility rules as the benefit plan to which they are associated.

Setting Up URLs for Benefit Plans

This section provides an overview of setting up URLs for benefit plans and discusses how to set up the link addresses.

Understanding URLs for Benefit Plans

Within the employee self-service benefit programs, employees can click a benefit plan to get more information pertaining to the plan. Depending on the links that might be defined, employees might also have links to resources for benefit plan options, categories and groups. You can provide separate links for employees to learn information about the enrollment process, organizational policy, provider options, a specific benefit plan, or details about a plan option.

Forms Used to Set Up URLs for Benefit Plans

Form Name	FormID	Navigation	Usage
Work with Categories within Groups	W08351C	Benefits Administration Setup (G08BB4), Plans Within Categories	Select a benefit category.
Plans Within Categories	W08351B	Select Associated URLs from the Row menu.	Select a benefit plan.
Benefits Enrollment Plan/Option URL Address	W085540A	Click OK.	Do not change the user defined code PCP, that is defined for the URL type. Employee self-service software recognizes only PCP and Blank as valid values. The system displays the Plan Option and Add Optional Description columns only when a plan option exists.

Set Up URLs for Benefit Plans

Access the Benefits Enrollment Plan/ Option URL Address form.

To set up URLs for benefit plans:

1. On Work with Categories within Groups, complete the Benefit Group field and click Find to display the benefit categories that are linked to the benefit group.
2. Select a benefit category and click Select to display the benefit plans that are linked to the benefit category.
3. On Plans Within Categories, select a benefit plan and then select Associated URLs from the Row menu.
An example of the format for a sample URL might appear as follows: <http://www.benefitsprovider.com>.
4. On Benefits Enrollment Plan/Option URL Address, complete these fields:
 - Language
 - URL Type
 - Portal URL Links
5. Click OK.

Setting Up URLs for Benefit Categories

This section provides an overview of setting up URLs for benefit categories and discusses how to set up the link addresses.

Understanding URLs for Benefit Categories

Within the employee self-service benefit programs, employees can click a benefit category to get additional information. Depending on the links that might be defined, employees might also have links to resources for benefit plan options, benefit plans, and benefit groups. You can provide separate links for employees to learn information about the enrollment process, organizational policy, provider options, a specific benefit plan, or details about a plan option.

Forms Used to Set Up URLs for Benefit Categories

Form Name	FormID	Navigation	Usage
Work With Benefit Groups	W08350A	Benefits Administration Setup (G08BB4), Categories by Benefit Group	Select a benefit group.
Categories By Benefit Group	W08350B	Select Associated URLs from the Row menu.	Select a benefit plan.
Benefits Enrollment Plan/Option URL Address	W085540A	Click OK.	Do not change the user defined code PCP, that is defined for the URL type. Employee self-service software recognizes only PCP and Blank as valid values. The system displays the Plan Option and Add Optional Description columns only when a plan option exists.

Set Up URLs for Benefit Categories

Access the Benefits Enrollment Plan/Option URL Address form.

To set up URLs for benefit categories:

1. On Work With Benefit Groups, complete the Benefit Group field and click Find:
2. Select the benefit group and click Select to display the benefit categories that are linked to the benefit group.
3. On Categories By Benefit Group, select a benefit category and then select Associated URLs from the Row menu.
An example of the format for a sample URL might appear as follows: <http://www.benefitsprovider.com>.
4. On Benefits Enrollment Plan/Option URL Address, complete these fields:
 - Language
 - URL Type

- Portal URL Links
5. Click OK.

Setting Up URLs for Benefit Groups

This section provides an overview of setting up URLs for benefit groups and discusses how to set up the link addresses.

Understanding URLs for Benefit Groups

Within the employee self-service benefit programs, employees can click a benefit group link to get information. Depending on the links that might be defined, employees might also have links to resources for benefit plan options, benefit plans, and benefit categories. You can provide separate links for employees to learn information about the enrollment process, organizational policy, provider options, a specific benefit plan, or details about a plan option.

Forms Used to Set Up URLs for Benefit Groups

Form Name	FormID	Navigation	Usage
Work With Benefit Groups	W08350A	Benefits Administration Setup (G08BB4), Categories by Benefit Group Select Associated URLs from the Row menu.	Select a benefit group.
Benefits enrollment Plan/Option URL Address	W085540A	Click OK.	Enter a URL.

Set Up URLs for Benefit Groups

Access the Benefits Enrollment Plan/Option URL Address form.

To set up URLs for benefit groups:

1. On Work With Benefit Groups, complete the Benefit Group field and click Find.
2. Select Associated URLs from the Row menu.
The format of a sample URL might appear as: <http://www.benefitsprovider.com>.
3. On Benefits Enrollment Plan/Option URL Address, complete these fields:
 - Language
 - URL Type
 - Portal URL Links
4. Click OK.

CHAPTER 16

Setting Up Benefit Enrollment Events for Self Service

This chapter provides an overview of setting up benefit enrollment events for self service and discusses how to implement the settings.

Understanding Benefit Enrollment Events for Self Service

Although you normally set up benefit enrollment events when your benefits administration software is installed, you need to review these specifications when you add benefits self service functionality to your system. When you set up benefit enrollment events, you can use the Benefits Enrollment Setup program (P08500) to define the time period during which an event is open for online changes or enrollments. For example, open enrollment events enable changes from a specific date until another specific date. Other types of events, such as new hire enrollment events, enable changes starting on a variable date, such as the date of hire, and extending for a certain number of days following that date.

When you specify the Event Date value, the system uses the date of a qualifying event as the basis for the opening date for benefits enrollment. For example, if an employee has a new child, the open enrollment period for changing health insurance enrollment can be based on the life event of Children. Typically, an employee might have up to 31 days after the Children event date to change benefits. When you use Event Date as the basis for opening enrollment, you must also specify the number of calendar days that enrollment remains open. You can set up different time periods for the same enrollment event for different benefit groups. For example, open enrollment for salaried employees might be at a different time than open enrollment for executives.

Implementing Benefit Enrollment Events

This section discusses how to implement benefit enrollment events.

Forms Used to Implement Benefit Enrollment Events

Form Name	FormID	Navigation	Usage
Benefits Enrollment Event Setup	W08500A	Self Service Setup (G05BESS4), Benefit Enrollment Event Setup	Search for desired values.

Benefit Enrollment Event Set Up

Access the Benefits Enrollment Event Setup form.

Benefit Enrollment Events - Benefits Enrollment Event Setup

OK Find Delete Cancel Form Row Tools

Benefit Group *

Records 1 - 10 Customize Grid

	Benefit Group	Enrollment Event Code *	Event Description	Open From Date	Open Through Date	Open Based From Date
<input checked="" type="radio"/>	*	401	401(k) Enrollment			
<input type="radio"/>	*	BEN	Change Your Beneficiaries			
<input type="radio"/>	*	CHD	Children			EVDT
<input type="radio"/>	*	DIV	Divorce			
<input type="radio"/>	*	EC	Emergency Contact			EVDT
<input type="radio"/>	*	MAR	Marriage			
<input type="radio"/>	*	NHR	New Hire			
<input type="radio"/>	*	OPN	Open Enrollment	01/01/99	12/31/05	
<input type="radio"/>	*	PI	Personal Information			EVDT
<input type="radio"/>	*	RHR	Rehire			DST

Benefits Enrollment Event Setup form

To set up benefit enrollment events:

1. On Benefits Enrollment Event Setup, click Find.
2. If the event is not listed, enter values in the empty grid row and click Find.

The system first searches for an exact benefit group match and then for the generic * character. You can indicate that an event is open for all benefit groups by typing * in the Benefit Group field. For example, an employee in the EXEC benefit group is in open enrollment from 9/1/05 through 9/30/05. An employee in MGMT is in open enrollment from 11/1/05 through 11/30/05.

 - Benefit Group (* for all groups)
 - Enrollment Event Code
3. If the enrollment event enables changes between specific dates, complete these fields:
 - Open From Date
 - Open Through Date
4. If the enrollment event allows changes for a certain number of days following a specific or variable date, complete these fields:
 - Open Based From Date
 - Number of Calendar Days Elapsed
5. Complete the Enrollment Effective Date field.

If you do not define a time period for an enrollment event, the system assumes that the event is open all year.

- Repeat steps 1 through 4 for every enrollment event, and then click OK to save your changes.

Open From Date	Enter the date that identifies when a date is first valid. The effective date is used generically. It can be a lease effective date, a price or cost effective date, a currency effective date, a tax rate effective date, or whatever is appropriate.
Open Through Date	Enter the date on which the item, transaction, or table becomes inactive, or through which you want transactions to appear. This field is used generically throughout the system. It could be a lease effective date, a price or cost effective date, a currency effective date, a tax rate effective date, or whatever is appropriate.
Open Based From Date	Enter a code that identifies and defines a unit of information. It is an alphanumeric code up to 8 characters long that does not allow blanks or special characters such as %, &, or +. You create new data items using system codes 55-59. You cannot change the alias.
Number of Calendar Days Elapsed	Enter the number of days that must pass after an employee's start date before the employee can enroll in the plan.
Enrollment Effective Date	Enter the date on which an enrollment in a plan takes effect.

CHAPTER 17

Setting Up Benefit Categories by Enrollment Event

This chapter provides an overview of setting up benefit categories by enrollment event and discusses how to implement the settings.

Understanding Benefit Categories by Enrollment Event

After you have set up the enrollment event codes, you need to use the Benefit Categories by Enrollment Events program (P085510) to define which benefit categories can be changed or enrolled in during each enrollment event. For example, you might allow all benefit categories (medical, dental, disability, life, and so on) to be changed during open enrollment, but only selected categories (such as medical, dental, and vision) to be changed for an event such as marriage.

In addition to defining benefit categories, you can control whether employees can change beneficiary information only, or can also change their benefit plan enrollment.

If you do not set up categories for a specific enrollment event, the system assumes that no changes or enrollments are allowed for that event.

Implementing the Settings

This section discusses how to enter settings to set up benefit categories by enrollment event.

Forms Used to Set Up Benefit Categories by Enrollment Event

Form Name	FormID	Navigation	Usage
Benefits Enrollment Event Setup	W08500A	Self Service Setup (G05BESS4), Benefit Enrollment Events Select Categories By Event from the Form menu.	Access the Benefit Categories by Enrollment Events form.
Benefit Categories by Enrollment Events	W085510A	Click OK.	If the benefit plans are the same, and a processing option is set appropriately in the Current Enrollment Work File Build program (R085530), the system supplies the current enrollment as the default enrollment. However, if a current plan is no longer available (for example, if you are changing insurance carriers), you should not accept the default value.

Set Up Benefit Categories by Enrollment Event

Access the Benefit Categories by Enrollment Events form.

Enrollment Event Code	Group Category	Category Description	Only Allow Changes to Beneficiary	Automatic Default Current Enrollment
401	401K	401(k) Benefits	0	1
401	RRSP	Canadian RRSP Retirement Plan	0	1
BEN	401K	401(k) Benefits	1	1
BEN	LIFE	Life Insurance Benefits	1	1
BEN	LIFEADDTL	Life Insurance Additional	1	1
BEN	LIFEBASIC	Life Insurance Basic	1	1
BEN	LIFEDEP	Life Insurance Dependent	1	1
BEN	RRSP	Canadian RRSP Retirement Plan	1	1
MAR	401K	401(k) Benefits	1	1
MAR	DENTAL	Dental Benefits	0	1

Benefit Categories by Enrollment Events form

To set up benefit categories by enrollment event:

1. On Benefits Enrollment Event Setup, select Categories By Event from the Form menu.
2. On Benefit Categories by Enrollment Events, complete these fields in the detail area:
 - Enrollment Event Code
 - Group Category
 - Category Description
 - Only Allow Changes to Beneficiary
 - Automatic Default of Current Enrollment
3. Repeat step 1 for every available benefit category for each enrollment event, and then click OK to save your changes.

Category Description

Enter a descriptive statement of up to 50 characters in length.

Only Allow Changes to Beneficiary

Enter a code that designates whether the only changes that you can make to plans within a benefit category are changes to the beneficiary information.

Automatic Default of Current Enrollment

Specify whether the system should automatically use the current enrollment. Values are:

0: Do not allow the system to use previous coverage as the new coverage.

1: Allow the system to use previous coverage as the new coverage.

CHAPTER 18

Setting Up Allowed Dependent Relationships by Plan

This chapter provides an overview of setting up allowed dependent relationships by plan and discusses how to implement the settings.

Understanding Allowed Dependent Relationships by Plan

You can use the Allowed Dependent Relationship by Plan program (P085500) to define dependent relationship information for employee dependents that can be covered under a dependent benefit plan or benefit plan option. If you add only a single record, by entering a * in the Relation field for a benefit plan, then any dependent relationship is valid. If only a certain subset of relationships is valid, then you must define each of those valid relationships.

If all employee benefit plans are set up, and any dependent relationship is valid, then you can run the Automatically Setup SS Dependent Selection program (R085505) without defining allowed dependent relationships for each plan.

You might use this program to define allowed dependent relationships for benefit plans in an organization that covers domestic partners. Certain tax advantages that could apply to employee benefits do not apply to benefit plans that cover domestic partners. To track the DBAs for benefit plans that include a spouse and benefit plans that include a domestic partner, you might set up separate benefit plans that specify allowed dependent relationships by plan. For example, if an organization offers employee benefit plans that cover domestic partners, then the human capital management administrator might create a benefit plan with these benefit plan options and allowed dependent relationships:

Benefit Plan Option	Dependent Relationship
Benefit Plan Option	Valid Dependent Relationship
Employee Only (not a dependent plan)	Not applicable
Employee + Spouse	Spouse
Employee + Domestic Partner	Domestic partner
Employee + Spouse + Family	Spouse, child, step/foster child
Employee + Domestic Partner + Family	Domestic partner, child, step/foster child
No Coverage (not a dependent plan)	Not applicable

Your employee self-service software includes automatic selection of benefit plans that makes enrolling in benefits easier and faster for employees. The system automatically displays benefit plans and benefit plan options based on the number of dependents and their relationship to the employee.

See Also

[Chapter 19, "Setting Up Workfiles for Benefits Self Service," Setting Up Dependent Selection Automatically, page 171](#)

JD Edwards EnterpriseOne Tools 8.98 Foundation Guide

Implementing the Settings

This section discusses how to implement allowed dependent relationships by plan.

Forms Used to Implement Allowed Dependent Relationships by Plan

Form Name	FormID	Navigation	Usage
Work with Allowed Dependent Relationships	W085500A	Employee Self Service General Setup (G08BB413), Allowed Dependent Relationships by Plan	Implement allowed dependent relationships.

Implement Allowed Dependent Relationships by Plan

Access the Allowed Dependent Relationships by Plan form.

To set up allowed dependent relationships by plan:

1. On Work With Allowed Dependent Relationships, complete the Plan ID field and then click Find:
2. Select the Plan ID and Add Option that you would like to setup for dependent relationships.
3. Specify the allowed dependent relationships for the plan by completing the Relation field.

You can add values to the list of allowed relationships in UDC 08/RL. Review the entries in this table to ensure that the correct special handling codes exist. A value of *, allowing all relationships, is an allowed value, even though this character does not display in the UDC table. A UDC for dependent relationships must contain either a *D* or *A* in the Special Handling field. If the UDC contains a *B* in the Special Handling field, then the relationship is automatically excluded from being covered as a dependent.

4. When all relationships are specified for the plan, click OK.

Additional Option

Enter a code that identifies any additional options available for a benefit plan that have been defined in the Plan Additional Options table (F083202).

Note. Additional options must have the same provider, policy number, and enrollment and eligibility rules as the benefit plan to which they are associated.

Relation

Enter a user defined code (system 08/type RL) that defines the relationship of the dependent or beneficiary to the employee.

CHAPTER 19

Setting Up Workfiles for Benefits Self Service

This chapter provides an overview of setting up common settings for self service and discusses how to:

- Set up dependent selection automatically.
- Build the current coverage workfile for self service.
- Set up a current dependent and beneficiary workfile.
- Build the available plans workfile for self service.
- Exclude benefit plans or categories from a work file build.
- Build the personal information workfile.
- Set up steps and rules for director process flows.

Understanding Workfiles for Benefits Self Service

Your software uses workfiles to process employee self-service enrollments. The workfiles contain values for current enrollments and available employee benefit plans. Each of the workfiles must be set up before employees can use the benefits self-service programs.

Setting Up Dependent Selection Automatically

This section provides an overview of setting up dependent selection automatically and discusses how to:

- Run the Automatically Setup SS Dependent Selection (R085505)
- Set processing options for the Run the Automatically Set Up Dependent Min/Max program

Understanding Automatic Dependent Selection

The Automatically Set Up Dependent Min/Max program (R085505) builds tables that the system uses to automatically determine the minimum number of dependents that are appropriate for each benefit plan or plan option. This program also adds a value for allowed relationships in the Allowed Dependent Relations Per Plan table (F085500). A * is added to each benefit plan or benefit plan option record that does not already contain a specified value. Self-service benefits programs use these tables to select benefit plans based on covered dependents. The system uses these factors in determining the plans that are displayed as choices from which employees can choose:

- Minimum number of dependents
- Maximum number of dependents

- Valid relationships per plan or plan option

Before running this program, ensure that benefit plans options are defined for each benefit plan or that benefit plans are set up with plan grouping. Also review your benefit plan setup to ensure that a maximum number of dependents has been defined for all benefit plans and benefit plan options.

When you run the program, you define plans or plan options to include. You normally run this program after adding a new set of benefit plans to the software and before building the benefit workfiles that use the new plans.

Include all benefit plan options within a benefit plan when you run the Automatically Set Up Dependent Min/Max program. Do not include only one benefit plan option. If you are using benefit plan grouping, then include all benefit plans within a benefit plan group when you run the program.

The system determination of the minimum number of dependents for each benefit plan option is an estimate that is based on the maximum number of dependents listed in the prior plan option and the number of dependents that are defined for a certain plan. For example, the minimum number of dependents for the EE + 1 benefit plan in the list below is 2. The estimate of 2 is based on the maximum number of dependents defined for the previous EE Only benefit plan and the plan maximum of 2 dependents that are defined for the EE +1 benefit plan.

The system calculates the minimum number of dependents as follows:

	Number of Dependents Before Running the Program		Number of Dependents After Running the Program	
Medical Plan Options	Minimum	Maximum	Minimum	Maximum
EE + 1	1	2	2	2
EE + 3	1	4	3	4
EE + Family	1	99	5	99

Review the results to ensure that the dependent numbers reflect the needs of the organization.

See Also

[Chapter 18, "Setting Up Allowed Dependent Relationships by Plan," page 167](#)

Running the Automatically Setup SS Dependent Selection (R085505)

From the Employee Self Service General Management (G08BESS327), Automatically Set Up Dependent Min/Max.

Setting Processing Options for Automatically Setup SS Dependent Selection (R085505)

Processing options enable you to specify the default processing for programs and reports.

Defaults

Default the number of dependents	Prompt the system to automatically supply the minimum number of dependents. Values are: <i>1</i> : Yes <i>0</i> : No
Default the relationship if one is not found	Prompt the system to write a default value for allowed relationships if a value is not found. Values are: <i>1</i> : Yes <i>0</i> : No

Building the Current Coverage Workfile for Self Service

This section provides an overview of setting up dependent selection automatically and discusses how to:

- Run the Current Enrollment Work File Build program.
- Set Processing Options for Current Enrollment Work File Build (R085530).

Understanding the Current Coverage Workfile for Self Service

The Current Coverage Work File Build program (R085530) should be run prior to running these reports:

- Available Plans Work File Build (R085520)
- Build Current Dependent/Beneficiary Work File (R085537)
- Personal Employee Information Workfile Build (R054101)

The Current Coverage Work File Build program creates the Employee Current/Pending Elections Work Table (F085530W) that contains current employee enrollment information. The system uses this workfile to display the benefits in which an employee is currently enrolled. When you build the Employee Current/Pending Elections Work Table, the system uses information from these tables:

- Employee Master Information (F060116)
- Employee Enrollment (F08330)
- Categories Within Benefit Groups (F08350)
- Plans Within Benefit Categories (F08351)
- Benefits Plan Master (F08320)
- Plan Additional Options (F083202)

You should run this report at these times:

- Before employees use the benefits self-service programs to enter changes and new information
- Before each open enrollment
- Periodically, after employees enter benefit changes

When employees re-enter self service after entering changes, they can view their updated information only after this report is run.

If the version number has been created for the Build Current Dependent/Beneficiary Work File program (R085537), and a processing option is set appropriately, the Current Coverage Work File Build program automatically launches the Build Current Dependent/Beneficiary Work File program.

Running the Current Enrollment Work File Build program

From the Current Coverage Work File Management (G08BESS321), Current Coverage Work File Build.

Setting Processing Options for Current Enrollment Work File Build (R085530)

Processing options enable you to specify the default processing for programs and reports.

Version

Use this processing option to specify a version of the Build Current Dependent/Beneficiary Work File program (R085537) and build the Current Dep/Ben X-Reference Work Table (F085537W)

1. **R085537 Version:** Enter the version of the Build Current Dependent/Beneficiaries Work File UBE (R085537) to be run. If the field is left blank, the dependent/beneficiary enrollment information will not be generated. Verify that the data selection for R085537 is set up for the selected version before running. XJDE0001 is the standard version used. The Build Current Dependent/Beneficiary Work File program supplies current dependent and beneficiary enrollment data for the Current Dep/Ben X-Reference Work Table (F085537W)

Setting Up a Current Dependent and Beneficiary Workfile

This section provides an overview of the Current Dependent/Beneficiary Work File program and discusses how to:

- Run the Build Current Dependent/Beneficiary Work File program.
- Set processing options for the Build Current Dependent/Beneficiary Work File program.

Understanding the Current Dependent and Beneficiary Workfile

When you build the Current Dep/Ben X-Reference Work Table (F085537W), the system searches these tables:

- Employee Master Information (F060116)
- Employee Enrollment (F08330)
- Dep/Ben to Employee Plan X-Reference (F08336)
- Participant File (F08901)
- Primary Care Physician Table (F08338)
- Dep/Ben X-Reference Tag Table (F08336B)

- Plan/Plan Option Tag Table (F08320B)

The system obtains employee dependent and beneficiary records that are associated with plans, and records that are not associated with plans. The system then saves this information in the Current Dep/Ben X-Reference Work Table. When employees use self service to change their benefits or update information, the system uses information from this file to display their current dependents and beneficiaries. You should run this program before employees use benefit self service features.

You can build the workfile for open enrollment or for a current enrollment event type. The workfile stores the records for both types of events. The program maintains the dependent and beneficiary records separately for each event type.

Running this program checks for active and inactive dependents and beneficiaries and saves the information in the workfile. All dependent and beneficiary information is saved in the workfile even if the dependent or beneficiary is not currently covered by employee benefit plans or benefit plan options so that an employee can re-enroll an inactive dependent.

Before building the workfile, if the system finds unprocessed dependent or beneficiary records for an employee, the system prints the record on an exception report without processing the employee and proceeds to the next employee. The system does not include participants who are deceased.

Running the Build Current Dependent/Beneficiary Work File Program

From the Dependent/Beneficiary Work File Management (G08BESS323), Dependent/Beneficiary Work File Build.

Setting Processing Options for Build Current Dependent /Beneficiary Work File (R085537)

Processing options enable you to specify the default processing for programs and reports.

Process

Use this processing option to specify the type of enrollment that you are preparing to offer.

- 1. Enrollment Event Type:** Specify the event type that the system uses when saving data in the Current Dep/Ben X-Reference Work Table (F085537W). Open enrollment indicates an event that occurs during a set date range, normally only once, during the year. Current enrollment indicates life events that can happen at any time during the year. Examples of current enrollment events are marriage, divorce, or the birth of a child. Values are:

1: Open enrollment

2: Current enrollment

Building the Available Plans Workfile for Self Service

This section provides an overview of the available plans workfile for self service and discusses how to:

- Run the Available Plans Work File Build program.

- Set processing options for the Available Plans Work File Build.

Understanding the Available Plans Workfile for Self Service

When you use the Available Plans Work File Build program (R085520) to build the Available Plans and Plan Options by Employee Work Table (F085520W), the system searches each employee benefit group for all active benefit plans and benefit plan options that are offered. It also calculates the new cost, as of the effective date, for each plan and plan option. The system obtains age and salary from the Benefit Self Service Constant table (F08505) and uses this information as of the point-in-time date to determine the cost for applicable annuity benefit plans. If the plan requires the employee to enter an amount or rate, the system calculates the costs or credits dynamically after the employee enters the amount and requests the calculation.

If the workfile contains unprocessed records, these instances are printed to an exception report.

To determine whether the current employee enrollment elections can be reused for open enrollment, the Available Plans/Plan Options by Emp Work Table Report (R08320) tracks whether the current elections are different from the available benefit plans and benefit plan options. For the system to reuse current enrollment information, these conditions must exist:

- All current benefit plans and benefit plan options must be valid for the upcoming enrollment year.
- All current benefit plans and benefit plan options must be set to enable reuse (defaulting).

If the employee's current enrollment is available for open enrollment, and a processing option is set appropriately in the Available Plans Work File Build program (R085520), the system supplies the current enrollment as the default enrollment. However, if a current plan is no longer available (for example, if you are changing insurance carriers), defaulting of all enrollment plans is not allowed.

You can build the Available Plans and Plan Options by Employee Work Table (F085520W) for either open enrollment or current enrollment. In open enrollment, available plans and plan options, as well as their costs, might change. In current enrollment, which is typically associated with new hire, rehire, life event, or special enrollment, the available plans and plan options remain the same. The effective date processing option is used to obtain the active plans and plan options, with their associated costs and credits, for the event type. If you do not set up an effective date in the processing options, the system date will be used.

You can build the workfile twice; once for open enrollment and once for current enrollment. The workfile stores the records for both types of enrollment at the same time.

You can set processing options to specify:

- The effective date of the active benefit plans and benefit plan options
- The event type (open enrollment or current enrollment)
- Whether the system allows prior enrollment information to be automatically defaulted as the chosen benefit plans or benefit plan options

Prerequisites

Before you complete the tasks in this section:

- Run the Current Coverage Work File Build first to determine whether the previous year plans can be used without changes for the upcoming open enrollment.

See [Chapter 19, "Setting Up Workfiles for Benefits Self Service," Building the Current Coverage Workfile for Self Service, page 173.](#)

- If your plan rates are changing during the open enrollment period, cross-reference the current year's DBAs to new rate DBAs.

See [Chapter 25, "Setting Up New DBA Plan Rates," page 235.](#)

See Also

[Chapter 14, "Defining Benefit Category Rules for Self Service," page 149](#)

Running the Available Plans Work File Build program

From the Available Plans Work File Management (G08BESS322), Available Plans Work File Build.

Setting the Processing Options for Available Plans Work File Build (R085520)

Processing options enable you to specify the default processing for programs and reports.

Date

Use this processing option to specify an effective date for active benefit plans and plan options.

- 1. Effective Date:** Specify the effective date that the system uses to determine active benefit plans and plan options. The system also uses this date to calculate costs and credits that are linked with benefit plans and plan options.
- If the effective date is left blank, the system date is used.

Event Type

Use these processing options to specify the type of enrollment event that you are setting up.

- 1. Event Type:** Specify the event type that the system uses when saving data in the Available Plans and Plan Options by Employee Work Table (F085520W). Open enrollment indicates an event that occurs during a set date range, normally only once, during the year. Current enrollment indicates life events that can happen at any time during the year. Examples of current enrollment events are marriage, divorce, or the birth of a child. Values are:
- 1:* Build available plans and plan options for open enrollment.
2: Build available plans and plan options for current enrollment.
- 2. Process Defaulting:** Specify whether the system checks to see if the current employee's enrollment can be defaulted during an open enrollment. This option is valid only when saving data in the Available Plans and Plan Options by Employee Work Table (F085520W) for an open enrollment event. Values are:
- Blank: Do not save information for automatic defaulting. This is the default value.
- During open enrollment, employees need to elect each benefit plan or plan option.
- 1:* Save information for automatic defaulting.
- During open enrollment, the system displays the benefit plans and plan options in which each employee is currently enrolled and marks them as elected. Employees can normally change the current elections.

Excluding Benefit Plans or Categories From a Work File Build

This section provides an overview of the excluding benefit plans or categories from a work file build and discusses how to implement exclusions.

Understanding Benefit Plan or Category Exclusion from a Work File Build

You can use the Plans/Categories to Exclude From Work File program (P085501) to select either benefit plans or benefit group categories that you want to exclude when you are building the work files for benefits self service. If your organization has DBAs that use special-use benefit plans or benefit group categories that are set up for purposes other than regular employee benefits, then you might want to use this approach to exclude these plans or categories when you are preparing for benefits open enrollment or a benefits enrollment that is based on a life event. If you do not exclude these special-use benefit plans or benefit group categories, then the system displays them as employee self-service benefit options.

The Plans/Categories to Exclude From Work File program allows you to select an existing program version for either the Available Plans Work File Build (R085520) or the Current Enrollment Work File Build (R085530) and then specify a benefit plan or benefit group category identification to exclude from the work file build. To view exclusions that might exist, you can select Exclusions from the Form menu.

Forms Used to Exclude a Benefit Plan or Category

Form Name	FormID	Navigation	Usage
Excluded Benefits	W085501A	Employee Self Service General Management (G08BESS327), Plans/Categories to Exclude From Work File	Add a benefit plan or category that you want to exclude from the workfile build. To view existing versions, select Version from the Form menu. You normally select either a benefit plan or a benefit group category, but not both.

Exclude a Benefit Plan or Category

Access the Excluded Benefits form.

To exclude benefit plans or categories from a work file build:

1. On Excluded Benefits, select one of these options:
 - R085520
 - R085530
2. Enter an existing version identification in the Version field.
3. To exclude a benefit plan, enter a plan identification in the Plan ID field.
4. Click the adjacent Add button to add the benefit plan to the grid.

5. To exclude a benefit group category, enter a benefit group category identification in the Benefit Group Category field.
6. To save the exclusions to the current version, click OK.

R085520

Select an option that allows you to select either the Available Plans Work File Build program (R085520) or the Current Enrollment Work File Build program (R085530). When you associate one of these choices with an existing version identification, you can specify benefit plans that you want to exclude from the work file build for self service.

R085530

Select an option that allows you to select either the Available Plans Work File Build program (R085520) or the Current Enrollment Work File Build program (R085530). When you associate one of these choices with an existing version identification, you can specify benefit plans that you want to exclude from the work file build for self service.

Building the Personal Information Workfile

This section provides an overview of the Budget Worksheet report and discusses how to:

- Run the Personal Employee Information Workfile Build report.
- Set processing options for the Personal Employee Information Workfile Build report.

Understanding the Personal Information Workfile

You use the Personal Employee Information Workfile Build program (R054101) to create tables that contain employee, dependent, and beneficiary personal information. The report obtains information from these tables:

- Employee Master Information (F060116)
- Address Book - Contact Phone Number (F0115)
- Address Book - Who's Who (F0111)

The benefits self service programs use this information to display employee personal information. These tables provide a temporary location that the system uses to store data before writing it back to the originating tables.

The tables that this program updates are:

- Employee Personal Profile Information Work Table (F054101W)
- Employee Phone Number Work Table (F054115W)
- Employee Emergency Contact Work Table (F054111W)

Running the Personal Employee Information Workfile Build Report

From the Personal Information Work File Management (G08BESS324), Personal Information Work File Build.

Setting Processing Options for Personal Employee Information Workfile Build (R054101)

Processing options enable you to specify the default processing for programs and reports.

Process

Use these processing options to specify who is included in the work file-build and whether the system saves IRS Form W-4 information in a work file.

1. Write Personal Information for Employee, Dependent/Beneficiary, or Both:

Specify information that the Personal Employee Information Workfile Build program (R054101) saves in employee self-service work files. Values are:

1 or Blank: Employee only. This is the default value.

2: Dependents and beneficiaries (R085537) must be run first).

3: Employee, dependents, and beneficiaries (R085537) must be run first).

Note. To create records for dependents and beneficiaries, you must run the Build Current Dependent/Beneficiary Work File program (R085537) before you run this program.

2. Build the I.R.S. W-4 Tax Form work table (F085303W)

Specify whether the system saves information in the IRS W-4 Form Work File table (F085303W). This table stores self-service information that employees can review or change. Values are:

0 or Blank: Do not build the IRS W-4 Form Work File table.

1: Build the IRS W-4 Form Work File.

Setting Up Steps and Rules for Director Process Flows

This section provides an overview of the Populate the F05402 and F05403 Files UBE and discusses how to Run the Populate Director Form Rules/Edits program.

Understanding Steps and Rules for Director Process Flows

When you run the Populate Director Form Rules/Edits program (R8985500), the system builds these files:

- F05402 table
- F05403 table

The system saves information about objects and applications that can be specified in a process flow in the F05402 table. The Self-Service Process Flow Setup program (P05400) uses information from this file to define process flows.

The system saves rules and functional parameters for self-service process flows in the F05403 table.

Running the Populate Director Form Rules/Edits Program

From the Employee Self Service General Management (G08BESS327), Populate Director Form Rules/Edits.

CHAPTER 20

Setting Up Self-Service Benefit Plan Guidelines

This chapter provides an overview of setting up self-service benefit plan guidelines and discusses how to:

- Set up benefit contribution limits.
- Set up maximum coverage increase limits.

Understanding Self-Service Benefit Plan Guidelines

Many organizations include contribution and coverage change limits in their benefit plans and benefit plan options. For example, to participate in plans that enable employee contributions, such as a retirement savings benefit plan, employees might have to contribute a minimum amount. In addition, organizations normally impose a maximum amount that employees can contribute. You can use the Benefit Amount Rate Edits program (P085573) to create these rules.

For other indemnity benefit plans such as life insurance, organizations often limit the amount of coverage increase that employees can choose during enrollment events. Even if employees are permitted to enroll for higher coverage when they are hired, companies often limit annual increases. For example, if an employee is enrolled in a life insurance plan that provides 10,000 USD of coverage, a rule might exist that the employee can elect to change to another plan that provides an increase of no more than 5,000 USD. Thus an employee with 10,000 USD coverage cannot elect a life insurance benefit plan with more than 15,000 USD coverage. You can use the Maximum Insurance Coverage Increase program (P085574) to set this limit.

Setting Up Benefit Contribution Limits

This section provides an overview of benefit contribution limits and discusses how to set up the limits.

Understanding Benefit Contribution Limits

Organizations often offer employee benefit plans or benefit plan options to which employees can voluntarily contribute an amount or percentage of their salary. For example, an organization might offer a 401(k) plan that allows employees to contribute up to eight percent of their salary. The organization might also stipulate that if employees choose to participate, they must contribute a minimum of one percent. You can use the Benefit Amount Rate Edits program (P085573) to define the minimum and maximum limits for deductions, benefits, and accruals (DBAs).

To set minimum and maximum limits for a DBA, you can use the Plan Master program (P08320) to select a benefit plan. You need to review current DBAs that might be currently attached to the benefit plan and then use a Form menu option to select the Benefit Rates. When you specify the minimum and maximum amounts that the organization allows for a specific DBA, you also need to specify the frequency type. The frequency type determines how the system distributes the amount deducted from salary over a period of one year.

The system stores information that you enter in the Benefit Amount Rate Edits program in the Entered Benefit Amount/Rate Edits table (F085573W).

Forms Used to Set Up Benefit Contribution Limits

Form Name	FormID	Navigation	Usage
Work With Plan Master	W08320B	Benefits Administration Setup (G08BB4), Plan Master	Select a benefit plan record.
Plan Master	W08320A	Calc./Eligibility tab Select Benefit Rates from the Form menu	The system uses EE Payroll Deduction or EE Flex Cost, but not both. If a value exists for EE Payroll Deduction and EE Flex Cost, the system uses EE Payroll Deduction and ignores EE Flex Cost. The Benefit Rates menu option is available only when you first perform one: <ul style="list-style-type: none"> • Select EE Payroll Deduction. • Select EE Flex Cost and EE Payroll Deduction is blank.
Work With Benefit Amount/Rate Edits	W085573A	Click Add.	Find and display existing records
Benefit Amount/Rate Edit Revisions	W085573B	Click OK.	Add minimum and maximum limits. You can enter minimum and maximum amounts for additional DBAs before canceling this form.

Set Up Benefit Contribution Limits

Access the Benefit Amount/Rate Edit Revisions form.

Plan Master - Benefit Amount/Rate Edit Revisions

OK Cancel Tools

Enrollment Event Type: 1 Open Enrollment

DBA Code: 4003 Med-EE+1

Minimum Amount: 10.000

Maximum Amount: 1,000.000

Frequency Type: 1 Per Pay Period

Benefit Amount/Rate Edit Revisions form

To set up benefit contribution limits:

1. On Work With Plan Master, click Find to display existing benefit plans.
2. Select a benefit plan, and then click Select.
3. On Plan Master, click the Calc./Eligibility tab and review these fields:
 - EE Payroll Deduction
 - EE Flex Cost
4. Select one of these fields, and then select Benefit Rates from the Form menu:
 - EE Payroll Deduction
 - EE Flex Cost
5. On Work With Benefit Amount/Rate Edits, complete these fields and then click Find to display existing records:
 - Enrollment Event Type
 - DBA Code
6. To add minimum and maximum limits to a DBA, click Add.
7. On Benefit Amount/Rate Edit Revisions, complete these fields:
 - DBA Code
 - Minimum Amount
 - Maximum Amount
 - Frequency Type
8. Click OK.

EE Payroll Deduction

Enter the DBA defined in the Payroll Transactions Constants table (F069116) that is used to calculate the dollar amount that the employee contributes by enrolling in the plan. In most cases, this DBA is defined to deduct pay from the enrolled employee's check.

DBA Code

Enter a code that defines the type of pay, deduction, benefit, or accrual.

Pay types are numbered from 1 to 999. Deductions and benefits are numbered from 1000 to 9999.

Minimum Amount

Enter the minimum amount per pay period that an employee can enter for this benefit plan.

Maximum Amount

Enter the maximum amount per pay period that an employee can enter for this benefit plan.

Frequency Type

Enter the period of time for which the minimum and maximum amounts apply. When an employee enters an amount or rate for a flat amount DBA during self-service enrollment, the system translates this amount to a pay period amount. For example, if the maximum is 1200 per year, and an employee is paid monthly, the system allows him or her to enter amounts up to 100 (the annual amount of 1200 divided by 12 months). The system allows an employee who is paid bimonthly to enter amounts up to 50. Values are:

- 1: Per Pay Period
- 2: Per Month
- 3: Per Quarter
- 4: Per Year

Setting Up Maximum Coverage Increase Limits

This section provides an overview of maximum coverage increase limits and discusses how to set up the limits.

Understanding Maximum Coverage Increase Limits

Many organizations offer life insurance benefit plans and benefit plan options to employees. Employees can normally choose to enroll in one or more of the plans or decline enrollment. Companies often allow employees to enroll in any available insurance benefit plan when they are hired, but limit annual increases after the initial enrollment. To qualify for an exception to the annual increase rule, an organization might require a physical examination.

You can use the Maximum Insurance Coverage Increase program (P085574) to create a coverage increase limit rule. You can create this rule for any of these:

- Benefit plans
- Benefit categories
- Benefit plans within benefit categories

Before creating a new coverage increase limit rule, you need to review the premium and coverage information on the Premium/Coverage tab on the Plan Master form. After reviewing this information, you can select a benefit plan and then use the Allowed Increment option on the Row menu of the Plan Master program (P08320) to access the Maximum Insurance Coverage Increase program. Alternatively, you can select the Categories by Benefit Group program (P08350) and implement the same procedure.

If you create a coverage increase limit rule for a benefit plan, the rule then applies to everyone in the company who is covered by the benefit plan. If you create a rule for a benefit category, then only employees within the benefit category are affected by the rule. If you create a rule for a benefit plan within a benefit category, then only employees within the category who elect the benefit plan are affected by the rule.

The system stores information that you enter in the Maximum Insurance Coverage Increase Amounts table (F085574).

Forms Used to Set Up Maximum Coverage Increase Limits

Form Name	FormID	Navigation	Usage
Work With Plan Master	W08320B	Benefits Administration Setup (G08BB4), Plan Master Click Select.	Select an indemnity benefit plan.
Plan Master	W08320A	Premium/Coverage tab Click Cancel.	Review the information.
Work With Plan Master	W08320B	Select Allowed Increment from the Row menu.	Select a benefit plan.
Allowed Increment	W085574B	Click OK.	Enter values. If you want to create limit rules only at the benefit plan level, this step ends the procedure. If you want to create limit rules at a more specific level, then continue with these steps.
Work With Benefit Groups	W08350A	Benefits Administration Setup (G08BB4), Categories by Benefit Group Click Select.	Display existing employee benefit groups.
Categories By Benefit Group	W08350B	Select Assign Plans from the Row menu.	Select an indemnity benefit plan record such as <i>Life Insurance Benefits</i> .
Plans Within Categories	W08351B	Select Allowed Increment from the Row menu.	Select an employee benefit plan.
Allowed Increment	W085574B	Click OK.	Complete the Maximum Increase Amount field under Open Enrollment.
Plans Within Categories	W08350B	Click OK.	Save the new values.

Set Up Limits

Access the Allowed Increment form.

Plan Master - Allowed Increment

OK Cancel Tools

Benefit Group

Benefit Group Category

Plan ID 401(k) Plan

Additional Option

Open Enrollment

Maximum Increase Amount

Current Enrollment

Maximum Increase Amount

Allowed Increment form

To set up maximum coverage increase limits:

1. On Work With Plan Master, click Find to display current benefit plans.
2. Select an indemnity benefit plan and click Select.
3. On Plan Master, click the Premium/Coverage tab and review these fields:
 - Premium Payment
 - Age Rate Table
 - Per Coverage Dollars
 - Maximum Premium Amount
 - Amount - Coverage
 - Salary Factor
 - Rounding Amount
4. Click Cancel to return to Work With Plan Master.
5. Select a benefit plan, and then select Allowed Increment from the Row menu.
6. On Allowed Increment, complete the Maximum Increase Amount field under Open Enrollment.
7. Complete the Maximum Increase Amount field under Current Enrollment.
8. Click OK.
9. Exit to the menu and select Categories by Benefit Group.
10. On Work With Benefit Groups, click Find to display existing employee benefit groups.
11. Select a benefit group and click Select.
12. On Categories By Benefit Group, select an indemnity benefit plan record such as Life Insurance Benefits, and then select Assign Plans from the Row menu.

13. On Plans Within Categories, select an employee benefit plan and then select Allowed Increment from the Row menu.
14. On Allowed Increment, complete the Maximum Increase Amount field under Open Enrollment.
15. Complete the Maximum Increase Amount field under Current Enrollment.
16. Click OK.
17. On Plans Within Categories, click OK.

Premium Payment	Enter the premium payment amount that applies to this plan.
Age Rate Table	Enter the table used if the calculation requires table values.
Per Coverage Dollars	Enter the amount of coverage that is paid for by the amount in the Monthly Premium field (data item PREP). For example, a premium charge can be defined as thirty dollars for every thousand dollars of coverage. In this case, the monthly premium is 30, and the number in the Per Coverage Dollars field is 1000.
Maximum Premium Amount	Enter the maximum premium amount permitted.
Amount - Coverage	Enter the dollar amount of coverage that this plan provides to every employee enrolled in the plan.
Salary Factor	Enter a multiplier (factor) that the system uses to calculate the amount of coverage provided to an employee, based on the employee's salary. For example, a salary factor of 2.0 indicates coverage for an employee in the amount of twice the employee's salary.
Rounding Amount	Enter the amount that the system uses to round the coverage dollars to the nearest whole number. For example, if the coverage dollars are 15,250 and you enter 1,000 in this field, the system rounds the coverage dollars to 16,000.
Maximum Increase Amount	Enter the maximum increase of coverage that an employee can elect.

CHAPTER 21

Setting Up Self-Service Process Flows

This chapter provides an overview of self-service process flows and discusses how to:

- Run the Populate Director Form Rules/Edits report.
- Define process flow scripts.
- Set up translated director text

Understanding Self-Service Process Flows

Benefits self-service software includes the opportunity for human capital management administrators to extensively tailor the enrollment process to meet organizational requirements. Accessing this software through an internet web portal, you can change the appearance of the interface and the processes that employees use to manage their benefits.

You need to run the Populate Director Form Rules/Edits program (R8985500) prior to creating or changing self-service process flows.

You can use the Self-Service Process Flow Setup program (P05400) to define the process flow for your self-service programs. The process flow includes the steps that are necessary to complete a full life event or open enrollment change. These steps might include a variety of interactive programs, or director forms. You can create company or country-specific processes for each life or open enrollment event, including translated text to meet the needs of specific employee audiences.

Setting up process flows is required before employees, managers, or candidates can use self-service functions that require more than one program to complete.

Running the Populate Director Form Rules/Edits Report

This section provides an overview of the Populate Director Form Rules/Edits report and discusses how to run the report.

Understanding the Populate Director Form Rules/Edits Report

The Populate Director Form Rules/Edits program (R8985500) creates and stores information that is used by the Self-Service Process Flow Setup program (P05400) to create new process flow scripts. You need to run this report before creating or changing process flow scripts. You normally need to run this report only once unless you are setting up access to additional self-service programs after your initial setup. This report populates these tables:

- F05402 table
- F05403 table

The F05402 table saves a list of all the programs that you might need when you create process flow scripts.

The F05403 table saves all of the rules that govern the setup of self-service process scripts.

Running the Populate Director Form Rules/Edits Report

From the Employee Self Service General Management (G08BESS327), Populate Director Form Rules/Edits.

Defining Process Flow Scripts

This section provides an overview of process flow scripts and discusses how to define scripts.

Understanding Process Flow Scripts

A human capital management administrator can use the Self-Service Process Flow Setup program (P05400) to define the action steps for new self-service process flows, copy and edit existing process flows, or delete process flows that are no longer applicable to organizational requirements. These process flows define the procedure that an employee uses to enroll in or change benefits or personal information.

For a new process flow, the user initially defines general information about the script, including the company and country to which the process flow applies. Next, the administrator defines each action step of the process flow. If the action step requires a program, the user specifies the program, including the version number. You can select only self-service programs. If the action step specifies a director form, the system uses the Self-Service Director Text program (P05401) to provide a form where the administrator defines the director text.

When you set up a process flow for an enrollment event, you should first create a default process flow for company 00000. In the default process flow, you should leave the country value blank so that the system always finds at least one script for each event. If you experience difficulty with running a process flow, the default process flow provides a shortcut to creating a new process flow.

To plan a self-service process flow and implement the procedure with minimum effort, you need to be aware of the rules and program relationships that govern process flows. You generated these rules by running the Populate Director Form Rules/Edits program (R8985500). When you specify action steps in a process flow that violates any of the rules, the system produces an error and an explanation of the problem.

Self-Service Process Flow Rules and Program Relationships

These are examples of the rules that govern the creation of a self-service process flow:

- A director must be included between each application in the flow. Each script must follow this order: director, program, director, program, and so on.
- The first director in a script must be enabled.
- If an action step is required in a flow, then you must also enable that step in the flow. Although a setup option exists for disabling an action step, required action steps must always be enabled.
- If you specify Self Service Action Step 70 *Dependent List* (P085551 - ZJDE001) in the process flow, then you must include Step 160 *Preview Benefit Changes* (P085568 - ZJDE0002). Step 70 must precede Step 160.

- If you specify Self Service Action Step 80 *Beneficiary List* (P085551 - ZJDE0002) in the process flow, then you must place it after Step 70 *Dependent List* (P085551 - ZJDE001).
- If you specify Self Service Action Step 80 *Beneficiary List* (P085551 - ZJDE0002) in the process flow, then you must include Step 160 *Preview Benefit Changes* (P0855568 - ZJDE0002). Step 80 must precede Step 160.
- If you specify Self Service Action Step 100 *Number of Dependents to Cover* (P085560) in the process flow, then you cannot include Step 120 *Health & Welfare' Enrollment* (P085570). If you specify Step 120 *Health & Welfare' Enrollment* (P085570) in the process flow, then you cannot include Step 100 *Number of Dependents to Cover* (P085560). If you specify Step 100 or Step 120 in the process flow, then you must include Step 160 *Preview Benefit Changes* (P085568). Step 100 or 120 must precede Step 160.
- If you specify Self Service Action Step 150 *COBRA Notification* (P085580) in the process flow, then this step must follow any of these steps if they are in the process flow:

Self Service Action Step	Program Number	Program Version (if required)
70	P08551	ZJDE0001
80	P08551	ZJDE0002
100	P085560	Not Required
120	P085570	Not Required
160	P085568	ZJDE0002
170	P085564	Not Required
180	P085568	ZJDE0003
190	P085563	ZJDE0001
200	P085563	ZJDE0002
210	P085563	ZJDE0003
220	P085563	ZJDE0004

- You must specify all or none of these Self Service Action Steps: 160 *Preview Benefit Changes* (P085568 - ZJDE0002), 170 *Accept Benefit Changes* (P085564), and 180 *Final Benefit Confirmation Statement* (P085568 - ZJDE0003). If you specify all three steps, you must define them in sequence after Steps 60 (P085562), 70 (P085551 - ZJDE0001), 100 (P085560) and 120 (P085570).
- When you specify these Self Service Action Steps, you must define them in this sequence: 160 (P085568 - ZJDE0002), 170 (P085564) and 180 (P085568 - ZJDE0003).
- If you specify any of these Self Service Action Steps, then you must include Step 160 (P085568 - ZJDE0002): 190 *'Indemnity' Plans to Change* (P085563 - ZJDE0001), 200 *'Retirement' Plans to Change* (P085563 - ZJDE0002), 210 *'Other' Plans to Change* (P085563 - ZJDE0003), or 220 *Change All Remaining Categories* (P085563 - ZJDE0004). Step 160 must follow any of these steps in the process flow.
- If you specify Self Service Action Steps 190 *'Indemnity' Plans to Change* (P085563 - ZJDE0001), 200 *'Retirement' Plans to Change* (P085562 - ZJDE0002), and 210 *'Other' Plans to Change* (P085563 - ZJDE0003) in the process flow, then do not include Step 220 *Change All Remaining Categories* (P085563 -

ZJDE0004). Step 220 causes redundancies in the script because the first three steps include the benefit plans that are defined in Step 220.

You can define any of the optional Self Service Category Codes, and use them for process identification and sorting at a later time.

The process of creating a self-service process flow includes multiple forms that the system displays in sequence. After completing a form, select Next.

Because all self-service process flows must begin with a director form, the system automatically selects the Display Director Form option and disables the Call An Application option.

Forms Used to Define Process Flow Scripts

Form Name	FormID	Navigation	Usage
Work With Self-Service Process Flow Scripts	W05400A	Employee Self Service Director Setup (G08BB411), Employee Self Service Process Flow Setup Click Add.	Use the search and select form to access the Define Process Flow form.
Define Process Flow	W05400B	Click OK.	Enter appropriate values. You enter the Enrollment Event Code in a processing option for the director when running a script.
Define a Process Flow Step	W05400C	Click OK. Select Director Text from the Form menu.	Enter optional values. On subsequent steps of the process flow, use the Version field only when you need to specify a specific program version.
Define Director Text	W05401B	Click OK.	Enter text that informs and directs employees in using the forms.
Design a Process Flow Step	W05400C	Action heading. Action Definition heading. Click Next.	The system automatically selects one of these options based on the process sequence. For example, after you define a director process step, the system automatically chooses the Call An Application option. The system automatically provides the next number in sequence. You can change this number to alter the order in which the forms are displayed to employees.

Define Scripts

Access the Define Process Flow form.

To define a process flow script:

1. On Work With Self-Service Process Flow Scripts, click Add.
2. On Define Process Flow, complete these fields:
 - Enrollment Event Code
 - Company
3. Complete these optional fields and then click OK.
 - Country Code
 - Address Number for E-Mail Recipient

Country Code

Enter a user defined code list 00/CN that indicates the country in which the employee resides.

Address Number for E-Mail Recipient

Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system. Use this number to designate the recipient of the email message an employee would send when they select “Contact HR” during the ESS process.

Define a Process Flow Step

Access the Define a Process Flow Step form.

Employee Self Service Process Flow Setup - Define a Process Flow Step i ? M2

Cancel Director Text Next Finish Form Tools

Process Flow Information

Enrollment Event Code	MAR	Marriage
Company	00001	Financial/Distribution Company
Country Code		

Action

Call An Application Display Director Form

Action Definition

Self-Service Step	10	
Sequence Number	1.00	
Object Name	P05410	Self-Service Director
Form Name	W05410A	Self-Service Director
Version		

Define a Process Flow Step form

1. On Define a Process Flow Step, review the Sequence Number field and click Next.
2. On Define Director Text, add employee instructions, comments, or feedback that assist an employee in the enrollment process step.
3. On Define Director Text, click OK.
4. On Design a Process Flow Step, review these options under the Action heading:
 - Call An Application
 - Display Director Form
5. Complete these fields under the Action Definition heading and click Next:
 - Self-Service Step
 - Sequence Number
6. Repeat steps 2 - 7 until all steps of the process flow are complete.
7. When all process flow steps are defined, click Finish on the final appearance of the Design a Process Flow Step form.
8. On Process Flow Detail, review the process flow, make changes or additions, and then click OK.

Sequence Number

Enter a number that specifies the sequence of information.

Define Director Text

Access the Define Director Text form.

Define Director Text form

The HTML image tag for the help button is as follows: ``. Depending on your setup procedures, the path for this image might be different in your system.

To display a welcome message in the first director form, or describe the previous step for subsequent director forms, enter text in the field in the Where You've Been tab.

Do not use the Enter keyboard command to begin a new line of text. To format text in these fields, use HTML tags.

To display text below the list of enrollment process steps on the director form, use the second tab, Where You're Going Next . The system also displays this text when an employee chooses online help.

To provide additional help for this process step, enter information in the Next Step Help Text tab. For example, you might provide a sample of a correct entry, an explanation of possible warning messages, or instructions to resolve data entry problems. The system displays information from the third tab only when an employee clicks Help on this step in the process flow.

In the example, if an employee clicks Help in the Enter Event Date program (P085562), the system displays the help text that you enter into the third text field on the Define Director Text form.

Process Flow Detail

Access the Process Flow Detail form.

Employee Self Service Process Flow Setup - Process Flow Detail i ? ?

OK Delete Cancel Row Form Tools

Enrollment Event Code *Marriage*

Company *Worldwide Company*

Country Code

Address Number for E-Mail Recipient *McLind, Rod*

Records 1 - 25							Customize Grid <input type="checkbox"/>
<input type="checkbox"/>	Display Sequence	Self-Service Enabled	Action	Action Action Description	Self-Service Action Step	Self-Service Step Description	
<input checked="" type="radio"/>	1.00	1	0003	Call a Director Form	10	Director Form	
<input type="radio"/>	2.00	1	0001	Call an Application	60	Enter Event Date	
<input type="radio"/>	3.00	0	0003	Call a Director Form	10	Director Form	
<input type="radio"/>	4.00	1	0001	Call an Application	90	Current Elections	
<input type="radio"/>	5.00	0	0003	Call a Director Form	10	Director Form	
<input type="radio"/>	6.00	1	0001	Call an Application	70	Dependent List	
<input type="radio"/>	7.00	0	0003	Call a Director Form	10	Director Form	
<input type="radio"/>	8.00	1	0001	Call an Application	20	Employee Person	

Process Flow Detail form

Setting Up Translated Director Text

This section provides an overview of translated director text and discusses how to set up the text.

Understanding Translated Director Text

Each organization defines self-service process flows that employees use to enroll in benefits. Each of the director forms within a process flow contains user defined text in the domestic language that assists employees with the task. When self-service process flows are defined for additional companies and countries, the director form text entries might require translation.

To set up translated director text, you use the Self-Service Director Text program (P05401) to enter translated text.

Forms Used to Set Up Translated Director Text

Form Name	FormID	Navigation	Usage
Work With Director Text	W05401A	Employee Self Service Director Setup (G08BB411), Employee Self Service Director Setup Click Select.	Find and select a record. The domestic text from the record appears in each of the windows.
Define Director Text	W05401B	Select Translate from the Form menu. Click OK.	Enter translated text.

Setting Up Translated Text

Access the Define Director Text form.

To set up translated director text:

1. On Work With Director Text, complete these fields and then click Find:
 - Enrollment Event Code
 - Company
 - Country Code
 - Sequence Number
2. Select a self-service process flow record and click Select.
3. On Define Director Text, select Translate from the Form menu.
4. Complete the Language field.
5. Enter translated text into each of the text areas.
6. When finished entering translated text, click OK.

CHAPTER 22

Setting Up Form Options and Workflow Approval

This chapter provides an overview of form options and discusses how to:

- Set up form options.
- Set up benefit confirmation statement options.
- Set up self-service benefits workflow approval.

Understanding Form Options and Workflow Approval Setup

Although self-service forms are designed to display personal information that many organizations find appropriate and useful, in the context of self service, some human capital management administrators might need to change these choices. You can use the Employee Self Service Form Options program (P085550) to hide certain fields on a form or to disable certain fields so that the system displays information, but employees cannot enter changes.

You can use the Benefit Confirmation Statement Options program (P085518) to define the text on certain buttons in benefit enrollment statements. You normally define these statement forms at various intervals of the process flows for benefits enrollment.

You can design and use workflow processes to notify specific employees when an employee enters self-service changes. The system allows workflow processes to be created for these workfiles:

- Benefits information
- Personal information
- Emergency contact information

You can use the ESS Workfile Approval Setup program (P085515) to specify workflow processes that the system starts when changes are made to certain workfiles. You can have different versions of the same workflow process but which ever one is active at the time will be the version executed when a benefit change is made. If there are no active versions, the benefit change will be automatically approved in the F05420 record.

Setting Up Form Options

This section provides an overview of setting up form options and discusses how to:

- Set processing options for the Self-Service Director.
- Set processing options for Employee Information - Telephone Numbers.
- Set processing options for Dependent Enrollment.

- Set the form options.

Understanding Form Options

The system default setting for the Employee Self Service Form Options program is to display all fields and enable input. Only overrides to this default need to be specified. If no overrides are entered, employees have full access to each of the features. The Grouping Code field is connected to UDC 08/EG. This UDC contains a record for each program that has controls that can be hidden. The predefined Grouping Codes are as follows:

Grouping Code	Program Name
CON	Employee emergency contacts
DAB	Dependent and beneficiary personal information
PER	Employee personal information

You can also set up processing options that specify display options on these forms:

- Self-Service Director (P05410)
- Employee Information - Telephone Numbers (P054215)
- Enrollment Statement (P085568)
- Dependent Enrollment (P085570)

To set up these processing options, you use the Interactive Versions program (P983051) to find the processing options template and then select Processing Options from the Row menu.

Forms Used to Set Up Form Options

Form Name	FormID	Navigation	Usage
Employee Self Service Form Options	W085550A	Employee Self Service General Setup (G08BB413), Employee Self Service Form Options Click OK.	Hide or display desired fields.

Setting Processing Options for Self-Service Director (P05410)

Processing options enable you to specify the default processing for programs and reports.

Process

Use this processing option to specify the label for an enrollment event.

1. **Process Flow Event** Specify the type of processing event.

Display

Use these processing options to specify whether the system displays or hides certain elements.

- | | |
|--|--|
| 1. Display Marital Status on the Director Form? | Specify whether the system displays the employee's marital status on the Director form. Values are:
<i>0</i> : No
<i>1</i> : Yes |
| 2. Display Salary on the Director Form? | Specify whether the system displays the employee's salary information on the Director form. Values are:
<i>0</i> : No
<i>1</i> : Yes |
| 3. Display Birth Date on the Director Form? | Specify whether the system displays the employee's birth date on the Director form. Values are:
<i>0</i> : No
<i>1</i> : Yes |
| 4. Display User Defined Text? | Specify whether the system displays user defined text that explains the next process step after completing information on Work With Self-Service Process Flow Scripts (P05400). Values are:
<i>0</i> : No
<i>1</i> : Yes |

Setting Processing Options for Employee Information - Telephone Numbers (P054215)

Processing options enable you to specify the default processing for programs and reports.

Display

- | | |
|-----------------------------|--|
| Display Phone Prefix | Specify whether the phone prefix is displayed. Values are:
<i>0</i> : No, do not display prefix
<i>1</i> : Yes, display prefix |
|-----------------------------|--|

Setting Processing Options for Dependent Enrollment (P085570)

Processing options enable you to specify the default processing for programs and reports.

Default

- | | |
|----------------------------------|---|
| Hide Benefit Calculations | Specify whether the system displays benefit calculations. Value are:
<i>0</i> : Do Not Hide
<i>1</i> : Hide Calculation Button
<i>2</i> : Hide Calculation Button and Totals |
|----------------------------------|---|

Set the Form Options

Access the Employee Self Service Form Options form.

Employee Self Service Form Options - Employee Self-Service Form Options

OK Find Delete Cancel Tools

Grouping Code *

Enrollment Event Code *

Data Item *

Records 1 - 10 Customize Grid

	Grouping *	Enrollment Event Code	Data *	Data Item Description	Display *	Display Description	Disable *	Disable Description
<input checked="" type="radio"/>	CON		AN8	Employee Number	1	Yes	1	Yes
<input type="radio"/>	CON		EMP	Employed	0	No	1	Yes
<input type="radio"/>	CON		TYC	Type Code	0	No	1	Yes
<input type="radio"/>	DAB		AN8	Employee Number	1	Yes	1	Yes
<input type="radio"/>	DAB		EMP	Employed	0	No	1	Yes
<input type="radio"/>	DAB		TYC	Type Code	0	No	1	Yes
<input type="radio"/>	PER		AN8	Employee Number	1	Yes	1	Yes
<input type="radio"/>	PER		EMP	Employed	0	No	1	Yes
<input type="radio"/>	PER		TYC	Type Code	0	No	1	Yes
<input type="radio"/>	PER	OPN	GNNM	Given Name	1	Yes	1	Yes

Employee Self Service Form Options form

To set up form options:

1. On Employee Self-Service Form Options, complete these fields and then click Find:

Grouping Code Enter a code that associates related data dictionary objects so that actions, such as hiding and showing, can be performed on the entire group instead of on each of the individual items.

Enrollment Event Code Enter a user defined code (08/BE) that denotes an enrollment event such as marriage.

Data Item Enter a code that the system uses to determine which fields are hidden in the Employee Personal Information forms.

2. To hide or disable the display of a data item, complete these fields for each item:

Grouping Code Enter a code that associates related data dictionary objects so that actions, such as hiding and showing, can be performed on the entire group instead of on each of the individual items.

Enrollment Event Code Enter a user defined code (08/BE) that denotes an enrollment event such as marriage.

Data Item Enter a code that the system uses to determine which fields are hidden in the Employee Personal Information forms.

Display Option Select a value to display the records for a particular operation or all the records. Values are:

0: No, do not display data item.

1: Yes, display data item.

Disable Input

Enter a code that lets the system revise the records using new information.

Values are:

0: Yes, allow updating.

1: No, do not allow updating.

3. Click OK.

Setting Up Benefit Confirmation Statement Options

This section provides an overview of setting up benefit confirmation statement options and discusses how to:

- Set processing options for enrollment statement
- Set up benefit confirmation statement options.

Understanding Benefit Confirmation Statement Options

You can change text on the buttons to suit individual events, versions, languages, countries, and organizations. You can change the text on each button or you can hide the text. If you leave the text field blank, the system uses the default text that is currently displayed in the software.

On some forms, certain buttons are always hidden, regardless of the settings that you might input in this program. For example, the Next button is valid only on the Current Statement and Final Statement. The Back button is valid only on the Current Statement and the Pending Statement. The Submit Your Changes button exists on the Pending Statement.

Forms Used to Set Up Benefit Confirmation Statement Options

Form Name	FormID	Navigation	Usage
Benefit Statement Options	W085518A	Employee Self Service General Setup (G08BB413), Benefit Confirmation Statement Options Click OK.	Configure the options.
Statement Text	W085518D	Select Statement Text from the Row menu. Click OK.	Review and update only the confirmation statement text.

Setting Processing Options for Enrollment Statement (P085568)

Processing options enable you to specify the default processing for programs and reports.

Options

Use these processing options to set default values.

- | | |
|--|--|
| 1. Confirmation Statement Options | Specify the type of statement. Values are:
<i>C</i> : Current Statement
<i>P</i> : Pending Statement
<i>F</i> : Final Statement |
| 2. Employer Cost | Specify display settings. Values are:
<i>0</i> : Hide
<i>1</i> : Show |
| 3. Final Statement | Specify display settings. Values are:
<i>0</i> : Show summary of benefits
<i>1</i> : Show transaction number only |
| 4. Previous Employee Cost | Specify display settings. Values are:
<i>0</i> : Hide
<i>1</i> : Show |
| 5. Categories To Display | Specify display settings. Values are:
<i>0</i> : Show all categories
<i>1</i> : Show only categories in F085510 |
| 6. Categories In Final Statement | Specify display settings. Values are:
<i>0</i> : Show all categories
<i>1</i> : Show only enrolled categories |

Default

Use these processing options to specify mailing address information for declined coverage statements.

- | | |
|---|---|
| 1. Enter the Company Name | Specify the company name. |
| 2. Enter the Company Address | Specify the company address. |
| 3. Enter the City | Specify the city. |
| 4. Enter the State | Specify the state. |
| 5. Enter the Postal Code | Specify the postal code. |
| 6. Enter the Persons Name For, Attention Of: | Specify the display setting. Values are:
<i>For</i> : (person's name)
<i>Attention Of</i> : |

Date

Use these processing options to specify calendar date information for the current enrollment form. Enter a valid date to override the options. Values are:

- 1. Current Enrollment Form Date to Display** Enter a value that specifies the date information that the system displays on the form. Values are:
 - 0: No date displayed
 - 1: Latest plan enrollment date
 - 2: System date

- 2. Current Enrollment Form Date to Display** Enter an override date to be displayed on the enrollment statement.

Email

Use this processing option to specify a valid email address. Values are:

- 1. From E-Mail Address** Valid email address
Blank: Same as To Address

Set Up Statement Options

Access the Benefit Statement Options form.

Enrollment Event Code	Enrollment Description	Version	Version Title	Confirmation Options	Option Description
401	401(k) Enrollment	ZJDE0002	Pending Confirmation	P	Pending Statement
401	401(k) Enrollment	ZJDE0003	Final Confirmation	F	Final Statement
BEN	Change Your Beneficiaries	ZJDE0003	Final Confirmation	F	Final Statement
CUR	View Current Elections	ZJDE0001	Current	C	Current Statement
MAR	Marriage	ZJDE0001	Current	C	Current Statement
MAR	Marriage	ZJDE0002	Pending Confirmation	P	Pending Statement
MAR	Marriage	ZJDE0003	Final Confirmation	F	Final Statement
NHR	New Hire	ZJDE0002	Pending Confirmation	P	Pending Statement
NHR	New Hire	ZJDE0003	Final Confirmation	F	Final Statement
OPN	Open Enrollment	ZJDE0001	Current	C	Current Statement

Benefit Statement Options form

To set up benefit confirmation statement options:

1. On Benefit Statement Options, complete these fields:

Enrollment Event Code	Enter the user defined code (08/BE) that you use to denote an enrollment event such as marriage.
Confirmation Options	Enter a value that identifies the version of the Employee Self Service Confirmation Form that the system uses. You can use the current, pending, or final versions.
Language	Enter a user defined code (01/LP) that specifies the language that the system uses on forms and printed reports. Before you specify a language, a code for that language must exist at either the system level or in the user preferences.
Version Title	Enter a user defined version name or remark.

2. To configure the Next, Back, Print, Mail, and Submit buttons on the benefit confirmation form, complete these fields for each event:

Enrollment Event Code	Enter the user defined code (08/BE) that you use to denote an enrollment event such as marriage.
Version Title	Enter a user defined version name or remark.
Language	Enter a user defined code (01/LP) that specifies the language that the system uses on forms and printed reports. Before you specify a language, a code for that language must exist at either the system level or in the user preferences.
Confirmation Options	Enter a value that identifies the version of the Employee Self Service Confirmation Form that the system uses. You can use the current, pending, or final versions.
Print Button Text	Enter the text that the system displays on the Print button on employee self-service forms.
Mail Button Text	Enter the text that the system displays on the Mail button on employee self-service forms.
Send E-Mail to HR Text	Enter the text that the system displays on the Send E-Mail to HR text block on employee self-service forms.
Hide Mail	Enter an option that determines whether a user can choose to have a copy of the benefit confirmation statement mailed to their home address using the employee self-service forms. Values are: <i>0</i> : Display and enable the option <i>1</i> : Hide and disable the option
Hide Print	Enter an option that determines whether a user can print a copy of the benefit confirmation statement using the employee self-service forms. Values are: <i>0</i> : Display and enable the print option <i>1</i> : Hide and disable the print option
Statement Text	Enter a user defined name or remark to be displayed on the confirmation statement.

3. When all enrollment event changes are complete, click OK.
4. To review and update only the confirmation statement text, you can select an enrollment record and then select Statement Text from the Row menu.
5. When changes are complete, click OK.

Setting Up Self-Service Benefits Workflow Approval

This section provides an overview and discusses how to set up self-service benefits workflow approval.

Understanding Self-Service Benefits Workflow Approval

Employee self-service benefits software includes the BENAPPRV default process. This process sends an email message and includes an acceptance form. Although the system uses only the BENAPPRV workflow process, you can create and use additional workflow processes, modified to meet organizational requirements, with each enrollment event code and work file combination. The system requirement for each workflow process is that the data structures cannot be changed.

In an open enrollment event, employee benefit changes start the workflow process. If an employee enters additional changes through self service, the system terminates any related, active workflow processes and removes pending approvals from the email system. If the workflow process cannot start, possibly because the version number is unavailable, the system sends the process recipient a notification message regarding the process failure and then accepts the benefit changes. If workflow processes are enabled in your software, you cannot update employee changes to the live tables until all workflow processes are approved.

To create a new workflow process, from OMW create a copy of BENAPPRV.

You can modify a workflow process until the new process is run the first time. When you run the workflow process, the system creates an instance record and saves the record in the Process Instance table (F98860). You must delete all instance records created by running a workflow process before you can enter changes to the process.

Forms Used to Set Up Self-Service Benefits Workflow Approval

Form Name	FormID	Navigation	Usage
Benefits Workflow Approval Setup	W085515C	Employee Self Service Workflow Setup (G08BB412), Self Service Benefits Workflow Approval	Enter values to set up the workflow approval. The value in the Process Status column will display a Y if any of the versions for the selected workflow process are active.

Set Up Workflow Approval

Access the Benefits Workflow Approval Setup form.

To set up a self-service benefits workflow approval:

1. On Benefits Workflow Approval Setup, complete one or both of these fields and click Find:

- Enrollment Event Code** Enter the user defined code (08/BE) that you use to denote an enrollment event such as marriage.
- Work File Object Name** Enter the name of the work file object to be used in workflow processes.
2. To ensure that the workflow process includes appropriate specifications, review these fields:
- Event Code** Enter the user defined code (08/BE) that you use to denote an enrollment event such as marriage.
- Work File Object Name** Enter the name of the work file object to be used in workflow processes.
- Workflow Process** Enter the unique identifier for a process. If no value is entered, a next number is assigned. Once assigned, the value cannot be changed.
- Process Status** Indicates if there is an active version of the process. Only one active version can exist of a workflow process. Values are:
- Y*: Active
 - N*: Not active
 - E*: In use
- MB DS** Enter a field that determines the mailbox associated with the queue that should be used on delivery of the message.

CHAPTER 23

Saving Self-Service Employee Information

This chapter provides an overview of self-service employee information and discusses how to:

- Save employee personal information.
- Save self-service benefits information.

Understanding Saving Employee Information

When employees enter changes to their benefits, personal information, or dependent and beneficiary information, the system saves the changes in workfiles. This information needs to be periodically saved to system live files. After you set up benefits self-service, including the required workfiles, you need to schedule reports to run that periodically save this information.

Other programs such as Address Book Constants (P0000) can also cause the system to save information that can be subsequently saved in the live tables that contain self-service information. For example, when a value in Address Book Constants is set to record address information with an effective date, the Update Employee Personal Information to Live Tables program (R054104) includes the date effective address information when you save self-service changes. When you set up your system to include date effectiveness, you also need to run the Effective Address Update program (R01840) to mark the latest address as the current address.

See Also

JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide, "Setting Up the JD Edwards EnterpriseOne Address Book System," Setting Up Constants

Saving Employee Personal Information

This section provides an overview of saving employee personal information and discusses how to:

- Run the Update Employee Personal Information to Live Tables program.
- Set processing options for the Update Employee Personal Information to Live Tables program.

Understanding Employee Personal Information Storage

You can use the Update Personal Info to Live Tables program (R054104) to save self-service changes to live system tables. This program also saves new date effective address information if the appropriate option is set in the Address Book Constants program (use P0000). Processing options specify the types of changes that are saved:

- Employee personal information
- Dependent and beneficiary information
- Employee personal information and dependent and beneficiary information

You should run this program after employees use self service to change any of their personal information. Since you might not be aware of when changes are entered, you should schedule this program to run periodically so that the system saves new information to the live tables at least once each week. You should also run this program at the conclusion of each open enrollment period. After the system updates the live tables, employees can review the new changes on self-service forms.

The Update Personal Info to Live Tables program includes a review of self-service workflow. This program verifies that required workflow approvals are complete before the system processes employee benefit changes. The final step of this programs process saves information to history tables so that employees can look up changes by transaction number.

The system references these tables for this program:

- Employee Personal Profile Information Work (F054101W)
- Employee Phone Number Work (F054115W)
- Employee Emergency Contact Work (F054111W)
- Employee Master Information (F060116)

Note. If the GeoCoder for Human Resource Management applications is active, the Update Personal Info to Live Tables program automatically updates employee tax area information if the changes that are made using self service include a change to the employee's city, state, county, province, or postal code. If there are multiple valid GeoCodes for the employee's new address information, the system produces an exception report and does not update the employee's GeoCode. In these instances, you must select the correct GeoCode from the exception report and manually update the employee's tax area information.

See Also

JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Assigning Tax Area Information Using the GeoCoder"

Running the Update Employee Personal Information to Live Tables Program

From the Update Work File Data to Live Tables menu (G08BESS325), select Update Personal Info to Live Tables.

Setting Processing Options for Update Employee Personal Information to Live Tables (R054104)

Processing options enable you to specify the default processing for programs and reports.

Process

Use these processing options to specify the group of individuals whose records are processed and the mode in which the UBE is run.

1. Write Personal Information for Employee, Dependent/Beneficiary or Both:

Specify the group of individuals whose employee self-service records are processed. Values are:

1: Employee records from the employee self-service work files.

When you use this value, you should run the program in proof mode.

2: Dependent and beneficiary records from the employee self-service work files.

When you use this value, you should run the program in proof mode.

3: Employee, dependent, and beneficiary records from the employee self-service work files.

When you use this value, you can run the program in either proof or final mode.

2. Mode:

Specify the mode in which the system runs the process.

0: Run the process in proof mode. Do not update the tables.

1 or Blank: Run the process in final mode and update all appropriate tables.

Saving Self-Service Benefits Information

This section provides an overview of saving self-service benefits information and discusses how to:

- Run the Update Benefits Information to Live Tables program.
- Set processing options for the Update Benefits Information to Live Tables program.

Understanding Benefits Information Storage

From the Update Work File Data to Live Tables menu (G08BESS325), select Update Benefits Info to Live Tables.

You can use the Update Benefits Information to Live Tables program (R085524) to save self-service benefit changes. This program ensures that any eligibility rules are met and then saves changes from benefit workfiles to system live tables. If changes are made during open enrollment, you should run this program after the open enrollment period is closed. If changes are made because of life events, then you should run this program before each payroll is processed, so the system can save new DBA information to the appropriate files.

The Update Benefits Info to Live Tables program includes a review of self-service workflow. This program verifies that required workflow approvals are complete before the system processes employee benefit changes. The final step of this program's process saves information to history tables so that employees can look up changes by transaction number.

The system references these tables for this program:

- Employee Master Information (F060116)
- Available Plans and Plan Options by Employee Work Table (F085520W)
- Dependent/Beneficiary X-Reference Work Table (F085536W)

Setting Processing Options for Update Benefits Information to Live Tables (R085524)

Processing options enable you to specify the default processing for programs and reports.

Process

- 1. Enrollment Event Type:** Values are:
1: Open Enrollment
2: Current Enrollment

- 2. Mode:** Values are:
0: Proof
1: Final

Defaults

- 1. End Enrollment Status:** Specify the desired ending enrollment status.
- 2. End Enrollment Status based on Plan End Date(s):** Specify the desired ending enrolment status based on plan end dates.

CHAPTER 24

Reviewing History and Revising Self-Service Workfiles

This chapter provides an overview of setting up common settings for self service and discusses how to:

- Review employee self-service history.
- Revise the Current Coverage Workfile.
- Revise the Available Plans Workfile
- Review Dependent and Beneficiary Current Coverage Revisions
- Revise the Dependent and Beneficiary Updated Revisions Workfile
- Revising the Personal Profile Workfile

Understanding Self-Service History and Workfiles

Employees can use the Work With Employee Self Service History program (P085585) to review changes to their company benefits. When an employee enters changes to benefits, either as the result of a qualifying life event or during open enrollment, the system tracks all changes and saves them in history files. An employee might use this program to review current benefits to see if they need to be updated or to check the records for errors.

A system administrator can use workfile maintenance programs to enter changes to the benefits self-service workfiles. Although entering changes directly to a workfile should be an unusual event, you can directly change the data in the workfiles to correct errors or enter changes that occur outside of normal parameters. You might use this approach for any of these tasks:

- Review files for data errors
- Correct errors
- Enter changes to data outside of open enrollment

Important! Access to this program should have the highest possible level of system security because when you revise self-service benefits information manually:

The system does not validate data entry.

Changes entered in this program can create unintentional detrimental effects in other programs.

Data can be removed or changed that negatively affects payroll processing and employee benefits.

Only an expert software user should enter changes to benefits self-service workfiles. The user should be aware of all of the benefits self-service tables and understand the interactions of the enhanced self-service software. No data integrity checking is performed by any of the maintenance programs. For example, if a system administrator changes an employee enrollment from family coverage to employee only, errors result unless associated dependent records for the family enrollment are also changed.

A system administrator can remove data from the workfiles without replacing the data with valid values. For example, if an administrator mistakenly removes a benefit plan option, all employees enrolled in the benefit plan option are affected. The self-service workfiles might require rebuilding as the result of potential errors.

If you find it necessary to enter manual changes to self-service benefits history tables, back up your history workfiles and contact Oracle for technical support.

Reviewing Employee Self-Service History

This section provides an overview of employee self-service history review and discusses how to:

- Set processing options for the Work With Employee Self Service History program.
- Review employee self-service history.

Understanding Employee Self-Service History

The Work With Employee Self Service History program displays historical information in these categories:

- Personal information
- Telephone information
- Emergency contact information
- Dependent and beneficiary information
- Benefit plan and benefit plan option information

The Work With Employee Self Service History program uses these tables:

- Employee Personal Profile Information History (F054101)
- Employee Emergency Contact History (F054111)
- Employee Phone Number History (F054115)
- Available Plans and Plan Options by Employee History (F085520)
- ESS History Table Cross Reference (F085528)

If changes to benefit information are required, and the open enrollment period is open, you can enter changes until open enrollment closes. If the open enrollment period is closed, you should contact the human capital management administrator.

If changes to benefit information are entered as the result of a qualifying life event, and the allowed period of time for entering benefit changes has not expired, you can enter changes. If the allowed period of time for entering benefit changes has expired, you should contact the human capital management administrator.

Forms Used to Review Employee Self-Service History

Form Name	FormID	Navigation	Usage
Employee Self-Service History Reference	W085585A	Intranet Portal, Employee Self-Service History Reference Select Next.	The underlined reference number is a link to historical information. When you view the Personal Profile History, Emergency Contacts History, or Plan/Plan Option History forms, a Next button appears only if changes exist.

Setting Processing Options for Work With Employee Self Service History (P085585)

Processing options enable you to specify the default processing for programs and reports.

Default

- 1. Address Number of HR E-Mail Recipient** Specify whether the system displays an option to enter the address number of an HR representative who is designated to receive email notification. Values are:
- 0*: No
 - 1*: Yes

Display

- 1. Display Employer Cost column on Plan and Plan Option History Form.** Specify whether the system displays the Employer Cost column on the Plan and Plan Options History form.
- 2. Display text and buttons to resemble the Enrollment Statement.** Specify whether the system displays text and buttons for each of these enrollment statements. Values are:
- C*: Current Enrollment Statement (Default)
 - P*: Pending Enrollment Statement
 - F*: Final Enrollment Statement

Review History

Access the Employee Self-Service History Reference form.

To review employee self-service history:

1. On Employee Self-Service History Reference, select an underlined reference number. Depending on the link that you select, one or more of these history forms appears:
 - Employee Personal Profile History
 - Emergency Contacts History
 - Dependent/Beneficiary History
 - Plan/Plan Option History
2. To view the financial summary for benefit plan or benefit plan options, select the Plan/Plan Option History link, then select Next. The plan/plan option history form displays the same data that appears on the final benefits enrollment confirmation form during the open enrollment process. Depending on how the self-service benefits programs are set up, these items might not appear:
 - Flex cost column
 - Employer cost column
 - Cost per pay period row
 - Send Email to HR button

Revising the Current Coverage Workfile

This section provides an overview and discusses how to revise the Current Coverage Workfile.

Understanding the Current Coverage Workfile

An expert system administrator can use the Employee Enrollment Work File Revisions program (P085530W) to enter changes to data in the Employee Current/Pending Elections Work Table (F085530W) before the system saves the temporary information from this table in the live tables. For example, if data errors are discovered in current employee coverage information, the system administrator can change, remove, and add data to the workfile.

After you build the Employee Current/Pending Elections Work Table, this table provides a picture of all the current employee enrollment information. Because enrollment changes that employees enter do not affect this file, you can use this file as a reference point when working in the Available Plans and Plan Options by Employee program (P085520W).

The system administrator should be aware that many changes that are possible in this program might include interdependent considerations in other tables. All changes to data using the benefits maintenance programs must be entered and tracked manually. The system does not review, track, or implement related changes to this or other tables.

See Also

[Chapter 23, "Saving Self-Service Employee Information," page 209](#)

Forms Used to Revise the Current Coverage Workfile

Form Name	FormID	Navigation	Usage
Employee Enrollment Work File Revision	W085530WA	Current Coverage Work File Management (G08BESS321), Current Coverage Work File Revision	The values in step 3 cannot be changed. These values are used for history tracking purposes and display information about the last change to the employee benefit record.

Revise the Workfile

Access the Employee Enrollment Work File Revision form.

Current Coverage Work File Revision - Employee Enrollment Work File Revision

OK Find Delete Cancel Tools

Address Number *

Benefit Group Category *

Records 1 - 10 [Customize Grid](#)

<input type="checkbox"/>	<input type="checkbox"/>	Address *	Address Name	Group Category	Group Description	Category Seq. Number	Plan Seq. Number	P	IC
<input type="checkbox"/>		2006	Walters, Annette	LIFE	Life Insurance Benefits		1.000	L	
<input type="checkbox"/>		2006	Walters, Annette	DENTAL	Dental Benefits	1.00	1.000	D	
<input type="checkbox"/>		2006	Walters, Annette	MEDICAL	Medical Benefits	2.00	3.000	M	
<input type="checkbox"/>		2049	McLind, Rod	DISABILITY				L	
<input type="checkbox"/>		2049	McLind, Rod	LIFE	Life Insurance Benefits			L	
<input type="checkbox"/>		2049	McLind, Rod	DENTAL	Dental Benefits	1.00	1.000	D	
<input type="checkbox"/>		2111	Ingram, Paul					M	
<input type="checkbox"/>		2111	Ingram, Paul	DISABILITY				L	
<input type="checkbox"/>		2111	Ingram, Paul	DISABILITY				S	
<input type="checkbox"/>		2111	Ingram, Paul	LIFE	Life Insurance Benefits			L	

Employee Enrollment Work File Revision form

To revise the current coverage workfile:

- On Employee Enrollment Work File Revision, complete one or both of these fields, and then click Find:
 - Address Number
 - Benefit Group Category
- Review the values in these fields, making changes if appropriate:
 - Address Number
 - Group Category
 - Plan Seq. Number

- Plan ID
 - Add Opt
 - Effective Date
 - Benefit Category Classification
 - Plan Grouping
 - Plan Cost
 - Plan Credit
 - Flex Cost
 - D B
 - Additional Amount
 - Amount or Rate
 - Amount or Rate
 - PCP Flg
 - PCP Visited
 - PCP Number
 - Category Seq. Number
 - Category Type
 - Ending Date
 - Stay In Group
 - Non-Participating Plan
3. Review the values in these fields:
- User ID
 - Program ID
 - Work Stn ID
 - Date Updated
 - Time Updated

4. Click OK to save the changes in the workfile.

Plan Seq. Number (Sequence)	Enter a number used to organize the table into a logical group for online viewing and reporting.
Benefit Category Classification	Enter a code that designates benefit categories that are grouped together.
Additional Amount	Enter an additional amount that the employer contributes toward the cost of a benefit option. For example, an employer might pay 100.00 toward the cost of the option for family medical coverage.
Amount or Rate (Benefit)	Enter a value in this field as a percentage, a dollar amount or an hourly rate depending upon where it is being used.

Amount or Rate (Deduction)	<p>When used in conjunction with a Deduction, Benefit or Accrual Type this field may represent many of these values depending upon the value of the D/B/A method code (DEDM).</p> <p>Enter a value in this field as a percentage, a dollar amount or an hourly rate depending upon where it is being used.</p>
Category Seq. Number (Sequence)	<p>When used in conjunction with a Deduction, Benefit or Accrual Type this field may represent many of these values depending upon the value of the D/B/A method code (DEDM).</p> <p>Enter a number used to sequence information for review purposes only.</p>
Non-Participating Plan	<p>Enter a code that specifies whether an employee can elect to decline participation in the benefit plan.</p>

Revising the Available Plans Workfile

This section provides an overview and discusses how to revise the Available Plans Workfile.

Understanding the Available Plans Workfile

An expert system administrator can use the Available Plans and Plan Options by Employee program (P085520W) to enter changes to the data in the Available Plans and Plan Options by Employee Work Table (F085520W) before the system stores the temporary information from this table in the live tables.

After you build the Available Plans and Plan Options by Employee Work Table, this table provides a current picture of all the available benefit plans and benefit plan options from which an employee can choose. As employees enter changes, this file records the changes that are active for the upcoming benefit plan year.

A system administrator might enter changes to this table to correct data errors or to change information that is not accessible to an employee. For example, an employee is unable to update benefits choices during open enrollment and open enrollment is now closed. During open enrollment, the system automatically assigned the current benefit choices as the choices for the upcoming benefit year. The records in the Available Plans and Plan Options by Employee Work Table confirm that the employee is enrolled in a Preferred Provider Option benefit plan (PPO) for the upcoming benefit year. The employee wants to change medical coverage from a PPO plan to an HMO plan. The system administrator can use the Available Plans and Plan Options by Employee program to remove the employee enrollment in the PPO plan and record an enrollment in an HMO plan. The system administrator must be aware that if dependents are affected by the benefit plan change, all issues that might be related to the change must be manually addressed. The system does not review, track, or implement related changes to this or other tables.

See Also

[Chapter 23, "Saving Self-Service Employee Information," page 209](#)

Forms Used to Revise the Available Plans Workfile

Form Name	FormID	Navigation	Usage
Available Plans and Plan Options	W085520WA	Available Plans Work File Management (G08BESS322), Available Plans Work File Revision Display Enrollment Event Type area. Display Plans/Plan area.	Revise information as necessary.

Revise the Available Plans Workfile

Access the Available Plans and Plan Options form.

Available Plans Work File Revision - Available Plans and Plan Options

OK Find Delete Cancel Tools

Employee Number

Display Enrollment Event Type

Current Enrollment Open Enrollment

Display Plans/Plan

All Selected Plan/Plans

Records 1 - 10

	Ev Ty	Address Number	Group Category	Group Description	Category Seq. Number	Plan Seq. Number	Plan ID	Add Opt
<input type="checkbox"/>	2	2006	DENTAL	Dental Benefits	1.000	1.00	DENTAL	DP
<input type="checkbox"/>	2	2006	DENTAL	Dental Benefits	1.000	1.00	DENTAL	EE
<input type="checkbox"/>	2	2006	DENTAL	Dental Benefits	1.000	1.00	DENTAL	FAM
<input type="checkbox"/>	2	2006	DENTAL	Dental Benefits	1.000	1.00	DENTAL	ONE
<input type="checkbox"/>	2	2006	MEDICAL	Medical Benefits	2.000	1.00	MED	
<input type="checkbox"/>	2	2006	MEDICAL	Medical Benefits	2.000	2.00	MED+ONE	
<input type="checkbox"/>	2	2006	MEDICAL	Medical Benefits	2.000	3.00	MED+FAM	
<input type="checkbox"/>	2	2006	401K	401(k) Benefits	3.000	1.00	401K	
<input type="checkbox"/>	2	2006	LTD	Long Term Disability	4.000	1.00	LTD	
<input type="checkbox"/>	2	2006	STD	Short Term Disability	5.000	1.00	STD	

Available Plans and Plan Options form

To revise the available plans workfile:

1. On Available Plans and Plan Options, complete the Employee Number field.
2. In the Display Enrollment Event Type area, select either the Current Enrollment or the Open Enrollment option.
3. In the Display Plans/Plan area, select either the All or the Selected Plan/Plans option, and then click Find.
4. Review the values in all of the fields and make changes, if appropriate:
5. Click OK to save the changes in the workfile.

Employee Number	Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.
Ev Ty	Enter a value in the field that indicates the event during which the enrollment occurs. Values include: 1: Open Enrollment 2: Enrollment for current plan year
Sequence Number	Enter a number used to organize the table into a logical group for online viewing and reporting.
Amt Rte	Enter a code that indicates whether you can enter an amount or rate when you enroll an employee in a benefit plan. Typically, you enter <i>Y</i> (yes) when the employee determines the amount of a deduction or a benefit. Examples include 401(k) percentages, dependent care, and health care reimbursements.
Employee DBA ID	Enter the DBA defined in the Payroll Transactions Constants table (F069116) that is used to calculate the dollar amount that the employee contributes by enrolling in the plan. In most cases, this DBA is defined to deduct pay from the enrolled employee's check.
Employer DBA ID	Enter the DBA defined in the Payroll Transactions Constants table (F069116) that the system uses to calculate the dollar amount that the employer contributes to the employee enrolled in the plan. In most cases, this DBA is defined as a benefit to add pay to the enrolled employee's check.
Additional Amount	Enter an additional amount that the employer contributes toward the cost of a benefit option. For example, an employer might pay 100.00 toward the cost of the option for family medical coverage.
Non-Participating Plan	Enter a code that specifies whether an employee can elect to decline participation in the benefit plan.
Ded Pnts	Enter the DBA defined in the Payroll Transactions Constants file (F069116) that is used to calculate the points amount that the employee contributes by enrolling in the plan in a flexible spending environment. DBAs used for points in a benefit plan or option must meet two requirements: <ul style="list-style-type: none"> • The DBA must have blanks in the specification for Gross Effect and Net Effect (data items PAYG and PAYN) so that the use of non-dollar points does not add or subtract dollars from employee pay. • The DBA must have an M in the specification for Journal Entry (Y/N/M) (see data item NMTH) so that the use of (non-dollar) points does not affect the G/L system.
Cred Pnts	Enter the DBA defined in the Payroll Transactions Constants table (F069116) that will be used to calculate the points amount that the employer contributes to an employee enrolled in a flexible spending environment.

DBAs used for points in a benefit plan or option must meet two requirements:

- The DBA must have blanks in the specification for gross effect and net effect (data items PAYG and PAYN) so that the use of non-dollar points does not add or subtract dollars from employee pay.
- The DBA must have an M in the specification for Journal Entry (Y/N/M) (data item NMTH) so that the use of non-dollar points does not affect the G/L system.

Amount or Rate	<p>Enter a value in this field as a percentage, a dollar amount or an hourly rate depending upon where it is being used.</p> <p>When used in conjunction with a Deduction, Benefit or Accrual Type this field may represent many of these values depending upon the value of the D/B/A method code (DEDM).</p>
Amount or Rate	<p>Enter a value in this field as a percentage, a dollar amount or an hourly rate depending upon where it is being used;</p> <p>When used in conjunction with a Deduction, Benefit or Accrual Type this field may represent many of these values depending upon the value of the D/B/A method code (DEDM).</p>
M P	<p>Enter a code that indicates whether the plan is required for all employees. Valid codes are:</p> <p><i>Y</i>: Yes, all employees must participate in this plan. You should not use this code unless all employees are required to participate in the plan.</p> <p><i>N</i>: No, all employees are not required to participate in this plan. It is optional.</p>
Dft Pln	<p>Enter a code that specifies if the plan is a default plan in the category. An employee is automatically enrolled in this plan if no other plans within the category are selected. Valid codes are:</p> <p><i>Y</i>: Yes, this is a default plan.</p> <p><i>N</i>: No, this is not a default plan.</p>
Selc 01	<p>Enter a code used to prompt detail selection from a list of items. Typically, the legitimate selection codes are explained at the bottom of the screen of the video display. If not, see the program help instructions.</p> <p>This code indicates that the employee is enrolled in a benefit plan or a benefit plan option. When benefit plans are changed during an enrollment, whether the employee enrolls or withdraws from the plan, the system enters an event code in the Enrollment Event Code field. The system also enters 1 in the SELC 01 field when the employee enrolls in a benefit plan. Values are:</p> <p><i>0</i> or Blank: The benefit plan changed, but the employee is not enrolled in the plan.</p> <p><i>1</i>: The employee is enrolled in the benefit plan.</p>
Benefit Category Classification	<p>Enter a code that designates benefit categories that are grouped together.</p>

Decline Coverage Notification	Enter a code that the system uses to indicate that the benefit administrator needs to be notified when an employee elects to decline benefit coverage.
Defaulting Allowed	Enter a code that specifies whether the system automatically displays a benefit plan or benefit plan option as the chosen plan, based on prior enrollment.
Max DP	Enter a variable that denotes the maximum number of dependents that may be enrolled in a benefit plan.
Minimum Dependents	Enter the minimum number of people that can be covered under a specific plan or plan option. This number includes the employee. For example, if the plan allows an employee plus one dependent, then the minimum number is 2.
Number Partic	Enter a value that specifies the number of participants that have elected coverage for a specific plan.
Sequence Number	Enter a number used to sequence information for review purposes only.
Short Category Description	Enter a short description (up to 15 characters) of the benefit category.
Short Plan/Option Description	Enter a short description (up to 15 characters) of the benefit plan or benefit plan option.

Reviewing Dependent and Beneficiary Current Coverage Revisions

This section provides an overview and discusses how to review dependent and beneficiary current coverage revisions.

Understanding Dependent and Beneficiary Current Coverage Revisions Review

A Human Capital Management administrator can use the Current Dep/Ben X-Reference Work Table program (P085537W) to review current dependent and beneficiary information that is contained in the Current Dep/Ben X-Reference Work Table (F085537W). This table provides a picture of current dependent and beneficiary enrollment information that is updated each time that you build a new Employee Current/Pending Elections Work Table (F085530W).

If information in this table is incorrect, you should not enter corrections to this table. Because the system does not save information from this table in the live tables, any changes that you enter in this table are lost. An expert system administrator can use the Dependent/Beneficiary Coverage Revisions program (P085536W) to enter changes to the Dependent/Beneficiary X-Reference Work Table (F085536W). After you save changes to the workfile and then build new workfiles, your changes are included in the new Current Dep/Ben X-Reference Work Table.

See Also

[Chapter 26, "Managing Benefits Self-Service Work Files," page 237](#)

Forms Used to Review Dependent and Beneficiary Current Coverage Revisions

Form Name	FormID	Navigation	Usage
Current Dep/Ben Coverage Revisions	W085537WA	Dependent/Beneficiary Work File Mgmt (G08BESS323), Dependent/Beneficiary Work File Revision	Review pertinent information.

Review the Revisions

Access the Current Dep/Ben Coverage Revisions form.

The screenshot shows a software interface for reviewing dependent and beneficiary current coverage revisions. At the top, there is a title bar and a toolbar with buttons for 'OK', 'Find', 'Delete', 'Cancel', and 'Tools'. Below the toolbar is a search field labeled 'Employee ID' with an asterisk. The main area contains a data grid with the following columns: 'Address Number', 'Name', 'Plan ID', 'Add Opt', 'Participant Address', and 'Mailing Name'. The grid displays ten records for 'Walters, Annette' with various plan IDs and mailing names.

Address Number	Name	Plan ID	Add Opt	Participant Address	Mailing Name
2006	Walters, Annette			5266	Bob Walters
2006	Walters, Annette			5274	Susan Walters
2006	Walters, Annette			5282	John Walters
2006	Walters, Annette	DENTAL	FAM	5266	Bob Walters
2006	Walters, Annette	DENTAL	FAM	5274	Susan Walters
2006	Walters, Annette	DENTAL	FAM	5282	John Walters
2006	Walters, Annette	LIFE		5266	Bob Walters
2006	Walters, Annette	LIFE		5274	Susan Walters
2006	Walters, Annette	LIFE		5282	John Walters
2006	Walters, Annette	MED+FAM		5266	Bob Walters

Current Dep/Ben Coverage Revisions form

To review dependent and beneficiary current coverage revisions:

1. On Current Dep/Ben Coverage Revisions, complete the Employee ID field and then click Find.
2. Review the values in the fields, but do not enter changes.

Revising the Dependent and Beneficiary Updated Revisions Workfile

This section provides an overview and discusses how to revise the Dependent and Beneficiary Updated Revisions Workfile

Understanding the Dependent and Beneficiary Updated Revisions Workfile

An expert Human Capital Management administrator can use the Dependent/Beneficiary Coverage Revisions program (P085536W) to review updated dependent and beneficiary information that is contained in the Dependent/Beneficiary X-Reference Work Table (F085536W). This table displays updated dependent and beneficiary enrollment information that employees enter using self service. The system periodically saves this information to live tables.

A system administrator might enter changes to this table to correct data errors or to change information that is not accessible to an employee. For example, during open enrollment, an employee enters dependent or beneficiary information that contains errors. When the open enrollment period is over, errors might exist in the Dependent/Beneficiary X-Reference Work Table, but the workfile records have not been saved in the live tables. The system administrator can use the Dependent/Beneficiary Coverage Revisions program to correct the errors. The system administrator must be aware that if the new information contains errors, all issues that might be related to the change must be manually addressed. The system does not review, track, or implement related changes to this or other tables.

See Also

[Chapter 23, "Saving Self-Service Employee Information," page 209](#)

Forms Used to Revise the Dependent and Beneficiary Updated Revisions Workfile

Form Name	FormID	Navigation	Usage
Dependent/Beneficiary Coverage Revisions	W085536WA	Dependent/Beneficiary Work File Mgmt (G08BESS323), Dep/Ben Current Work File Revision	Revise the dependent and beneficiary information as required.

Revising the Workfile

Access the Dependent/Beneficiary Coverage Revisions form.

Dep/Ben Current Work File Revision - Dependent/Beneficiary Coverage Revisions

Employee ID

Enrollment Event Type

Current Enrollment Open Enrollment

Records 1 - 11 Customize Grid

<input type="checkbox"/>	<input type="checkbox"/>	Ev Ty	Action Flag	Address * Number	Name	Plan ID	Add Opt	Participant Address
<input type="checkbox"/>		2	1	6044	Abrams, Brooke			
<input type="checkbox"/>		2	1	6044	Abrams, Brooke	401K		
<input type="checkbox"/>		2	1	6044	Abrams, Brooke	LIFE		
<input type="checkbox"/>		2		8013	Washington, Harold			
<input type="checkbox"/>		2	1	8013	Washington, Harold			
<input type="checkbox"/>		2		8013	Washington, Harold	401K		
<input type="checkbox"/>		2	2	8013	Washington, Harold	LIFE		
<input type="checkbox"/>		2	1	8013	Washington, Harold	LIFE		
<input type="checkbox"/>		2	1	8013	Washington, Harold	LIFE10KD		
<input type="checkbox"/>		2	1	9200	Dobson, Jane			

Dependent/Beneficiary Coverage Revisions form

Employee ID Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.

Current Enrollment Enter a value that indicates the event during which the enrollment occurs. Values include:
 1: Open Enrollment
 2: Enrollment for current plan year

Open Enrollment Enter a value that indicates the event during which the enrollment occurs. Values include:
 1: Open Enrollment
 2: Enrollment for current plan year

Ev Ty Enter a value that indicates the event during which the enrollment occurs. Values include:
 1: Open Enrollment
 2: Enrollment for current plan year

Action Flag Enter a value that defines the type of change that will be made to a record. This flag is used by the system in subsequent record processing.

Participant Address Enter the address number of the participant as defined in the Participant file table (F08901).

Mailing Name	Enter the company or person to whom billing or correspondence is addressed.
R L	Enter a code (UDC 08/RL) that defines the relationship of the dependent or beneficiary to the employee.
Ben % (beneficiary percentage)	<p>Enter the percentage of any proceeds from the benefit that goes to the participant. For example, you can designate that as the primary beneficiary, the participant is to receive 90% of the proceeds from a life insurance policy.</p> <p>This figure must have a value between zero and 100.</p> <p>If you do not type a value in this field, the system inserts 100%.</p>
Secondary Ben % (second beneficiary percentage)	<p>Enter the percentage of any proceeds from the benefit that will go to the secondary beneficiary if the primary beneficiaries are no longer eligible.</p> <p>For example, the secondary beneficiary might be designated to receive 90 per cent of the proceeds from a life insurance policy. If the participant wants to change this percentage, enter the new percentage.</p> <p>Enter the percentage as a whole number between zero and 100.</p>
New Ben % (new beneficiary percentage)	<p>Enter the new percentage of any proceeds from the benefit that will go to the primary beneficiary.</p> <p>For example, the primary beneficiary might be designated to receive 90% of the proceeds from a life insurance policy. If the participant wants to change this percentage, you enter the new percentage.</p> <p>Enter the percentage as a whole number between zero and 100.</p>
New Second Ben % (new second beneficiary percentage)	<p>Enter the new percentage of any proceeds from the benefit that will go to the secondary beneficiary if the primary beneficiaries are no longer eligible.</p> <p>For example, the secondary beneficiary might be designated to receive 90 per cent of the proceeds from a life insurance policy. If the participant wants to change this percentage, you enter the new percentage.</p> <p>Enter the percentage as a whole number between zero and 100.</p>
Event Date	Enter the date on which a work order event took place.
A/I	Enter a value that specifies whether a currency relationship is active <i>A</i> or inactive <i>I</i> . The system calculates active currency relationships only. The default value is <i>A</i> .

Revising the Personal Profile Workfile

This section provides an overview and discusses how to revise the Personal Profile Workfile.

Understanding Personal Profile Workfile Revisions

An expert Human Capital Management administrator can use the Employee Personal Profile Information Table Revision program (P054101W) to review updated dependent and beneficiary information that is contained in the Employee Personal Profile Information Work Table (F054101W). This table displays current employee, dependent, and beneficiary personal profile information that employees enter using self service. The system periodically saves this information to live tables.

A system administrator can enter changes to this table to correct data errors or to change information that is not accessible to an employee. For example, during open enrollment, an employee might enter personal profile information that contains errors. When open enrollment closes, a system administrator might need to enter corrections to the temporary workfile records before saving the new data in the live tables. The system administrator can use the Employee Personal Profile Information Table Revision program to correct the errors.

The system administrator must be aware that if the new information contains errors, all issues that might be related to the change must be manually addressed. This program allows changes to all data in the table except the fields that track the individuals entering changes and when changes are entered. The program even allows changes to data that is not entered by an employee. The system does not review, track, or implement related changes that might be required in other tables.

See Also

[Chapter 19, "Setting Up Workfiles for Benefits Self Service," Building the Personal Information Workfile, page 179](#)

Forms Used to Revise the Personal Profile Workfile

Form Name	FormID	Navigation	Usage
Work With Employee Personal Profile Information Table	W054101WB	Personal Information Work File Mgmt (G08BESS324), Personal Profile Work File Revision Select Profile Revisions from the Row menu.	Determine whether inaccurate information exists.
Employee Personal Profile Information Table Revisions	W054101WA	Click OK.	Enter changes as appropriate.

Revise the Workfile

Access the Employee Personal Profile Information Table Revisions form.

To revise the personal profile workfile:

1. On Work With Employee Personal Profile Information Table, complete one of these fields and click Find:
 - Address Number
 - Participant Address
2. Review the values in each field to determine whether inaccurate information exists.
3. To enter personal profile changes, select a record and then select Profile Revisions from the Row menu.
4. On Employee Personal Profile Information Table Revisions, review all of the fields, making changes if appropriate:
5. Review the fields that the system provides only to track changes to this table:
 - Electronic Signature ID
 - Date Updated
 - Time Update
 - Updated By

- Program ID
 - User ID
 - Work Stn ID
 - Date Updated
 - Time Updated
6. When you are finished making changes, click OK to save the new data.
 7. To change telephone number information, select a record and then select Phone Number from the Row menu.
 8. On Employee Phone Number Table Revisions, review these fields and make changes, if appropriate:
 - Prefix
 - Phone Number
 - Phone Type
 - Action Flag
 - Line Number
 9. Review these fields that the system provides to track changes to this table.
 10. When changes are complete, click OK.
 11. To change emergency contact information, select a record and then select Emergency Contact from the Row menu.
 12. On Employee Emergency Contact Table Revisions, review the fields and make changes, if appropriate.
 13. Review the fields that the system provides to track changes to this table.
 14. When changes are complete, click OK.

When you click OK, the system immediately saves your changes in the workfile. The system saves your changes in the live tables only when the next workfile build is run.

Participant Address	Enter the address number of the participant as defined in the Participant file table (F08901).
Preferred Name	Enter the preferred name of the employee. For instance, an employee might have the legal name of Catherine but might be known as Cathy.
Middle Name	Enter the middle name or initial of an individual. This field is informational only. The name does not appear on any reports.
M I	Enter the first letter of the individual's middle name. This is primarily used to facilitate certain statutory reporting requirements.
Mailing Name	Enter the company or person to whom billing or correspondence is addressed.
Given Name	Enter the first name of an individual. This field is informational only.
Surname	Enter the last name of an individual. This field is informational only.
Job Desc	Enter a title associated with an employee's job.
Supervisor Name	Enter the address book name of the supervisor.

Business Card Title	Enter the title that a person uses on his or her business card.
Tax ID	<p>Enter the identification code required by various tax authorities. This can be a social security number, federal or state corporate tax ID, sales tax number, and so on. The system verifies the number and prints the separators in their correct format, according to the value of TAXC (Person/Corporation Code). If no value exists for TAXC, the system uses the Corporate Entity.</p> <p>Attention Accounts Payable users: The Supplier Master record supplies the default value for the tax ID for 1099 processing.</p>
Address Line 1–4	<p>Enter the first line of a mailing address for an employee, customer, or supplier in the JD Edwards EnterpriseOne Address Book system. The U.S. Internal Revenue Service (IRS) restricts the size of the address that prints on an employee's year-end tax return. To comply with IRS regulations, the system has these restrictions:</p> <ul style="list-style-type: none"> • On W-2 returns, the system prints only the last three non-blank address lines plus the city, state, and postal code. • On 1099 returns, the system prints only the last non-blank address line plus the city, state, and postal code. • On other U.S. federal magnetic media, the system prints only the last non-blank address line plus the city, state, and postal code.
City	Enter a name that indicates the city associated with the address.
ST (State)	Enter a user defined code (00/S) that specifies the state or province. This code is usually a postal service abbreviation.
Postal Code	Enter the United States ZIP code or the postal code that specifies where a letter is to be routed. Attach this code to the address for delivery in other countries. This code is used as the low end value when doing Postal Code Transaction range processing.
Ctry (Country)	<p>Enter a user defined code (00/CN) that identifies a country. The country code has no effect on currency conversion.</p> <p>The JD Edwards EnterpriseOne Address Book system uses the country code for data selection and address formatting.</p>
County	Enter the name of a county, parish, or other political district that is necessary for the address or for tax purposes.
Birth Date	Enter the employee's date of birth.
Gender	<p>Enter a value that represents the gender of the individual. Valid codes are:</p> <p><i>M</i>: Male</p> <p><i>F</i>: Female</p>
Dep/Ben Tax ID (Dependent/Beneficiary Tax Identification)	Enter an identification code that various tax authorities require. This code can be a social security number, federal or state corporate tax ID, sales tax number, and so on. Do not enter separator characters. The system verifies the number and prints the separators in their correct

	format according to the value of the Person/Corporation Code (TAXC). If there is no value for TAXC, the system uses the Corporate Entity.
H.S. Grad (High School Graduate)	Enter a code that indicates whether the participant is a high school graduate. Valid codes are: <i>Y</i> : Yes, the participant is a graduate. <i>N</i> : No, the participant is not a graduate.
Emp (Employed)	Enter a code that indicates whether the participant is employed (anywhere). Valid codes are: <i>Y</i> : Yes, the participant is employed. <i>N</i> : No, the participant is not employed.
F.T. Student (Full Time)	Enter a code that indicates whether the participant is a full time student. Valid codes are: <i>Y</i> : Yes, the participant is a full time student. The SCA (School Attending) field must contain the name of the school. <i>N</i> : No, the participant is not a full time student. The SCA (School Attending) field cannot contain an entry.
School Attending	Enter the name of the school the participant is attending, if any. This field is used in conjunction with the FTS field. If the FTS field contains a <i>Y</i> (Yes), you must enter the name of the school in this field.
D F (Disability Date Field)	Enter a code that indicates whether the participant is currently disabled. Valid codes are: <i>Y</i> : Yes, the participant is disabled. <i>N</i> : No, the participant is not disabled. If the participant is currently disabled, you must type a date in the Date of Disability field.
Disb. Date (Disabled)	Enter the date on which the participant became disabled, if applicable. If the code in the Disability Flag field is <i>Y</i> (Yes), you must type a date in this field.
Death Date	Enter the date on which the participant died.
Medicare Date	Enter the date on which the participant elected to receive Medicare Hospital Insurance versus any health insurance supplied by the company, if applicable.
Electronic Address	Enter the email address or Uniform Resource Locator (URL) for either an individual or an entity.
Action Flag	Enter a value that defines the type of change that will be made to a record. This flag is used by the system in subsequent record processing.
Time Update	No entry required. The time that the object was updated.
Prefix	Enter the first segment of a telephone number. In the United States, the prefix is the three-digit area code.

Phone Number	<p>Enter a number without the prefix or special characters, such as hyphens or periods, that makes up the telephone number for an entity. You can use any applicable telephone number format for a country. This field is used in conjunction with the Prefix field (AR1), where you enter the first segment of the telephone number, which is called the area code in the United States.</p> <p>When you search for an address using a phone number, you must enter the number exactly as it is set up in the JD Edwards EnterpriseOne Address Book system, including any special characters.</p>
Phone Type	<p>Enter a user defined code (01/PH) that indicates either the location or use of a telephone number. Values include:</p> <p>Blank: Business telephone number</p> <p><i>FAX</i>: Fax telephone number</p> <p><i>HOM</i>: Home telephone number</p>
Line Number	<p>Enter a value that is used to create a unique key within a file. If you are using a program which will enable you to resequence the records, we recommend you use one of these data dictionary items: DSS5, DSS7, or DSS9.</p>
Salutation Name	<p>Enter the name that you would use to address an individual in written correspondence. Examples include Ms. Green, Dr. Strasheim, Herr Obermeyer, Mr. Pitt. The software does not use the value in this field in any reports. It is informational only.</p>
Address	<p>Enter the first line of a mailing address for an employee, customer, or supplier in the JD Edwards EnterpriseOne Address Book system. The U.S. Internal Revenue Service (IRS) restricts the size of the address that prints on an employee's year-end tax return. To comply with IRS regulations, the system has these restrictions:</p> <ul style="list-style-type: none"> • On W-2 returns, the system prints only the last three non-blank address lines plus the city, state, and postal code. • On 1099 returns, the system prints only the last non-blank address line plus the city, state, and postal code. • On other U.S. federal magnetic media, the system prints only the last non-blank address line plus the city, state, and postal code.
Type Code	<p>A user defined code (01/W0) that identifies the Who's Who entry. Examples include:</p> <p><i>A</i>: Attention name</p> <p><i>B</i>: Billing</p> <p><i>C</i>: Contact name</p> <p><i>E</i>: Emergency Contact</p> <p><i>O</i>: Other</p> <p><i>T</i>: 1099 legal name</p>
Professional Title	<p>Enter the professional title of a Who's Who person.</p>

Line ID	Enter a value that is used to identify the line ID number for a Who's Who record.
Display Sequence	Enter a number that specifies the order of a group of records on the form.
Remark	Enter up to 40 characters of text into this field.

CHAPTER 25

Setting Up New DBA Plan Rates

This chapter provides an overview and discusses how to set up new DBA plan rates.

Understanding DBA Plan Rates

If any of your benefit plans are changing rates during the open enrollment period, you can cross-reference the current year's DBAs (deductions, benefits, and accruals) with the current rates to the DBAs that reference the new rates. This cross-reference lets you effectively change the rates that appear for the enrollment period without changing the rates for the current DBAs.

You need to cross-reference DBAs only for benefit calculations that are table based or if the DBA is changing radically (for example, from a flat dollar amount to a percentage). If you do not set up a cross-reference, the system retrieves new rates from the Plan Master Rates table (F083203). If you set up both the Plan Master Rates table and the DBA cross-reference, the system uses the DBA cross-reference.

You need to set up the DBA cross-reference before you build the workfiles for open enrollment.

Prerequisite

Set up the DBAs for the new rates.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide*, "Setting Up Deductions, Benefits, and Accruals".

Implementing New DBA Plan Rates

This section discusses how to implement new DBA plan rates.

Forms Used to Set Up New DBA Plan Rates

Form Name	FormID	Navigation	Usage
Plan DBA/Enrollment DBA Cross Reference	W08515A	Self Service Setup (G05BESS4), Current to Future DBA X-Ref	Change your enrollment plan's DBA amounts to the new rates prior to the period in which they will be effective.

Implement New DBA Plan Rates

Access the Plan DBA/Enrollment DBA Cross Reference form.

Current to Future DBA X-Ref - Plan DBA/Enrollment DBA Cross Reference

Records 1 - 8

	Plan / Option PDBA Code	Description	Enrollment PDBA Code	Description
<input checked="" type="radio"/>	1000	Health Ins.	1001	Health Ins.
<input type="radio"/>	1008	Dental/Co.	1009	Dental/Co
<input type="radio"/>	1010	Dental EE	1012	Dental-EE
<input type="radio"/>	3000	Life Ins/Co	3001	LifeIns(XS)
<input type="radio"/>	3002	Life Ins.	3007	LIFE
<input type="radio"/>	6000	QA TEST	6001	QA TEST
<input type="radio"/>	6002	QA TEST	6003	QA TEST
<input type="radio"/>				

Plan DBA/Enrollment DBA Cross Reference form

To cross-reference new DBA plan rates:

- On Plan DBA/Enrollment DBA Cross Reference, enter the current year's DBA in the Plan / Option PDBA Code field.

Plan / Option PDBA Code Enter a code that defines the type of pay, deduction, benefit, or accrual. Pay types are numbered from 1 to 999. Deductions and benefits are numbered from 1000 to 9999.
- Enter the corresponding DBA for the new rate in the Enrollment PDBA Code field.

Enrollment PDBA Code Enter a code that is associated with a deduction, benefit, or accrual (DBA) that was used to calculate the employee's net payment. This code prints on the right side of the payment stub.
- Repeat steps 1 and 2 for all the rates that are changing, and then click OK to save your changes.

CHAPTER 26

Managing Benefits Self-Service Work Files

This chapter provides an overview of managing self-service work files and discusses how to:

- Purge the Employee Current and Pending Elections Work Table.
- Purge the Dependent and Beneficiary Cross-Reference Work Table.
- Purge the Current Dependent and Beneficiary Cross-Reference Work Table.
- Purge the Employee Personal Information, Contact, and Phone Work Tables.
- Purge the Available Plans and Plan Options Work Table.

Understanding Benefits Self-Service Work Files

Before each annual open benefits enrollment, you should remove old data from your self-service work files. By removing old data, you reduce the possibility that the system could save old data that is no longer applicable to the current work force in the live tables.

Purging the Employee Current and Pending Elections Work Table

This section provides an overview and discusses how to run the Purge Employee Current/Pending Elections Work Table.

Understanding the Employee Current and Pending Elections Work Table

You can use the Purge Employee Current/Pending Elections Work Table program (R085540) to remove existing data from the Employee Current/Pending Elections Work Table (F085530W). This program also uses data in the Employee Master Information table (F060116).

Running the Purge Employee Current/Pending Elections Work Table Program

From the Employee Self Service General Mgmt (G08BESS327), Purge Employee Current/Pending Work Table.

Purging the Dependent and Beneficiary Cross-Reference Work Table

This section provides an overview of the Purge Dependent/Beneficiary X-Reference Table program and discusses how to:

- Run the Purge Dependent/Beneficiary X-Reference Table program.
- Set processing options for the Purge Dependent/Beneficiary X-Reference Table program.

Understanding Dependent and Beneficiary Cross-Reference Work Table Maintenance

You can use the Purge Dependent/Beneficiary X-Reference Table program (R085542) to remove existing data from the Dependent/Beneficiary X-Reference Work Table (F085536W). This program also uses data in the Employee Master Information table (F060116).

You can set a processing option to specify whether this program deletes records that have not been saved to live files. You can also set a processing option to specify the type of enrollment.

You might want to set up an additional version of this UBE so that you can run one version prior to open enrollment and another version for benefit enrollments that are based on life events.

Running the Purge Dependent/Beneficiary X-Reference Table Program

From the Employee Self Service General Mgmt (G08BESS327), Purge Dependent/Beneficiary X-Reference Table.

Setting Processing Options for Purge Dependent/Beneficiary X-Reference Table (R085542)

Processing options enable you to specify the default processing for programs and reports.

Delete

Use these processing options to specify whether the program removes data that the system has not saved in live tables. You can also designate the type of enrollment records that the system removes.

- | | |
|---|--|
| 1. Delete Unprocessed Records in F05536W | Specify whether the system removes unprocessed records from the Dependent/Beneficiary X-Reference Work Table (F085536W) that have not been saved in live tables. Values are:

Blank: Keep (do not delete) unprocessed records.
1: Delete unprocessed records. |
| 2. Enrollment Event Type | Specify the type of records that the system removes from the Dependent/Beneficiary X-Reference Work Table (F085536W). Values are:
1: Open Enrollment
2: Current Enrollment |

Purging the Current Dependent and Beneficiary Cross-Reference Work Table

This section provides an overview and discusses how to run the Purge Current Dep/Ben X-Reference Work Table program.

Understanding Current Dependent and Beneficiary Cross-Reference Work Table Maintenance

You can use the Purge Current Dependent/Beneficiary X-Reference program (R085543) to remove existing data from the Current Dep/Ben X-Reference Work Table (F085537W). This program also uses data in the Employee Master Information table (F060116).

Running the Purge Current Dep/Ben X-Reference Work Table Program

From the Employee Self Service General Mgmt (G08BESS327), Purge Current Dependent/Beneficiary X-Reference.

Purging the Employee Personal Information, Contacts, and Phone Work Tables

This section provides an overview of the Purge Employee Personal, Contact, Phone Work Tables program and discusses how to:

- Run the Purge Employee Personal, Contact, Phone Work Tables program.
- Set processing options for the Purge Employee Personal, Contact, Phone Work Tables program.

Understanding Employee Personal Information, Contacts, and Phone Work Tables Maintenance

You can use the Purge Employee Personal/Contact/Phone program (R054040) to remove existing data from these tables:

- Employee Personal Profile Information Work (F054101W)
- Employee Emergency Contact Work (F054111W)
- Employee Phone Number Work (F054115W)

This program also uses data in the Employee Master Information table (F060116).

You can set processing options to specify whether you want the system to remove records that have not been previously saved in live tables.

Running the Purge Employee Personal, Contact, Phone Work Tables Program

From the Employee Self Service General Mgmt (G08BESS327), Purge Employee Personal/Contact/Phone.

Setting Processing Options for Purge Employee Personal/Contact/Phone (R054040)

Processing options enable you to specify the default processing for programs and reports.

Delete

Use this processing option to specify whether you want the system to remove data that has not been saved in live tables.

1. Delete Unprocessed Records in F054101W, F054111W, and F054115W.

Specify whether the system removes records that have not been saved in live tables. The system removes records from these tables:

- Employee Personal Profile Information Work Table (F054101W).
- Employee Emergency Contact Work Table (F054111W).
- Employee Phone Number Work Table (F054115W).

Values are:

Blank: The system keeps unprocessed records (does not delete).

I: The system removes unprocessed records.

Purging the Available Plans and Plan Options Work Table

This section provides an overview of the Purge Available Plans/Plan Options program and discusses how to:

- Run the Purge Available Plans/Plan Options program.
- Set processing options for the Purge Available Plans/Plan Options program.

Understanding Available Plans and Plan Options Work Table Maintenance

You can use the Purge Available Plans and Plan Options by Employee Table to remove existing data from the Available Plans and Plan Options by Employee Work Table (F085520W).

You can set a processing option to specify whether you want the system to remove records that have not been saved to live tables. You might also want to set up a second version of this program. You can set a processing option so that one version removes open enrollment records and the second version removes life event enrollment records.

Running the Purge Available Plans/Plan Options Program

From the Employee Self Service General Mgmt (G08BESS327), Purge Available Plans/Plan Options.

Setting Processing Options for Purge Available Plans/Plan Options (R085541)

Processing options enable you to specify the default processing for programs and reports.

Delete

Use these processing options to specify whether you want the system to remove records that have not been saved in the live tables. You can also specify the type of enrollment event records that you want removed.

1. Delete Unprocessed Records in F085520W.

Specify whether unprocessed records that have not been updated to live tables should be deleted from the Available Plans and Plan Options by Employee Work Table file (F085520W). Values are:

Blank: The system keeps (does not remove) records that have not been saved in live tables.

1: The system removes records that have not been saved in live tables.

2. Enrollment Event Type

Specify the type of records that the system removes from the Available Plans and Plan Options by Employee Work Table (F085520W). Values are:

1: Open enrollment

2: Current enrollment

CHAPTER 27

Employee Self Service

This chapter provides an overview of employee self service and discusses how to:

- Request a verification-of-employment letter.
- Review personal information using self service.
- Review pay stubs using employee self service.
- Enter automatic deposit information.
- Enter competency information using self service.
- Enter timecards using self service.
- Manage self-service timecards using summary time entry.

Understanding Employee Self Service

Self service enables employees to review and enter information using a company intranet portal. One of the most common self-service functions that companies offer is open enrollment for benefits. Another common self-service offering is access to employee personal information.

Requesting a Verification-of-Employment Letter

This section provides an overview of verification-of-employment letters and discusses how to:

- Set processing options for Review Requests for Verification of Employment (P05003).
- Request a verification-of-employment letter.

Understanding Verification-of-Employment Letters

The Review Requests for Verification of Employment program (P05003) enables employees to submit requests online to verify salary and employment information. Concurrently, they can review the salary and employment information that is associated with their employee records.

Using processing options, the employer controls the user level. An employee can review information at the employee user level and make changes that are allowed for employees. An HR person can review information at the HR user level and perform functions that are allowed only at an administrative level.

After an employee has submitted a request for employment verification, a workflow process is started. The workflow process forwards the request to a designated HR administrator. The HR administrator then reviews the employment and salary information that the system has generated, makes any necessary revisions, and forwards the information directly to the party previously specified by the employee.

Employees can use self service to request that a verification-of-employment letter be sent to a creditor or loan officer. After requesting the letter, employees can review the progress of the request. The HR administrator can print or send the completed letter by email.

Forms Used to Request a Verification-of-Employment Letter

Form Name	FormID	Navigation	Usage
Work With Verification Of Employment Requests	W05003A	Employee Self Service (G05BESS1), Verification of Employment On Work With Verification Of Employment Requests, click Select.	Request a Verification-of-Employment letter.
Verification of Employment Data	W05003B	On Verification Of Employment Data, select the Request Information tab.	Enter required data.
Verification of Employment Data	W05003B	Employment Data tab Click OK.	Update employment information, if required. The Work With Verification Of Employment Requests form appears. Your letter is pending review.

Setting Processing Options for Review Requests for Verification of Employment (P05003)

Processing options enable you to specify the default processing for programs and reports.

User Level

1. User Level:

Values are:

Blank: Employee

1: Employee.

2: HR clerk.

3: HR Administrator (This option does not send a request through Workflow.)

Note. If this program is used by an employee or an HR clerk, the approval process will be routed through workflow, where the Workflow Setup tab must be set up.

Workflow Setup

Use this processing option to specify which address number the system uses.

- 1. Address Number of VOE request processor (HRM):** Specify the address number of the HR person (Human Resources) or who processes VOE (Verification of Employment) requests. This entity can also be a distribution list.

Requesting a Verification-of-Employment Letter

Access the Verification Of Employment Data form.

Verification Of Employment Data form

To request a verification-of-employment letter: :

1. On Work With Verification Of Employment Requests, complete the Employee No field and click Add.
2. On Verification Of Employment Data, complete the Contact Name field on the Request Information tab.
3. Complete any of these optional fields:
 - Company
 - Title
 - Phone Area / Number
 - Comment
4. Select one or more of these contact method options:
 - Email
 - Facsimile
 - Mail
5. Complete any of these fields that apply to the contact method option that you have chosen:

E-Mail Address

Enter a value that indicates whether the verification-of-employment letter can be sent by email. Values are:

	<p><i>1</i>: Yes, the letter can be sent by email.</p> <p><i>0</i>: No, the letter cannot be sent by email. This is the default value.</p>
Email	Enter a valid email address.
Fax Prefix / Phone No.	Enter the prefix for telephone number 2. The default format for the Phone Prefix data dictionary item is set to the United States prefix (area code). This format is three characters enclosed in parentheses, for example, (303). If you require an alternate format to accommodate a non-United States prefix, you must change the data display rules in the data dictionary.
Address Line 1	<p>Enter the first line of a mailing address for an employee, customer, or supplier in the JD Edwards EnterpriseOne Address Book system. The U.S. Internal Revenue Service (IRS) restricts the size of the address that prints on an employee's year-end tax return. To comply with IRS regulations, the system has these restrictions:</p> <ul style="list-style-type: none"> • On W-2 returns, the system prints only the last three non-blank address lines plus the city, state, and postal code. • On 1099 returns, the system prints only the last non-blank address line plus the city, state, and postal code. • On other U.S. federal magnetic media, the system prints only the last non-blank address line plus the city, state, and postal code.
Address Line 2	<p>Enter the second line of the mailing address for an employee, customer, or supplier in the JD Edwards EnterpriseOne Address Book system.</p> <p>Payroll users: The IRS restricts the size of the address that prints on employee year-end forms. To comply with IRS regulations, the system has these restrictions:</p> <ul style="list-style-type: none"> • On W-2 returns, the system prints only the last three non-blank address lines plus the city, state, and postal code. • On 1099 returns, the system prints only the last non-blank address line plus the city, state, and postal code. • On other U.S. federal magnetic media, the system prints only the last non-blank address line plus the city, state, and postal code.
City	Enter a name that indicates the city that is associated with the address.
State	Enter a user-defined code (00/S) that specifies the state or province. This code is usually a postal service abbreviation.
Postal Code	Enter the United States ZIP code or the postal code that specifies where a letter is to be routed. Attach this code to the address for delivery in other countries. This code is used as the low end value when you are doing Postal Code Transaction range processing.
Country	<p>Enter a user-defined code (00/CN) that identifies a country. The country code has no effect on currency conversion.</p> <p>The JD Edwards EnterpriseOne Address Book system uses the country code for data selection and address formatting.</p>

6. Click the Employment Data tab.

7. Review these pay information fields:

Date Started	Enter the date on which the employee actually reported to work for the most recent period of hire. When an employee initially begins working, the default value is the original hire date. If no original hire date exists, the system uses the current date. This field can be updated multiple times if, for example, an employee is a seasonal worker. For the calculation tables in the Payroll system and the eligibility tables and date codes in the Human Resources system, the system also uses this date as a start date when it calculates deductions, benefits, and accruals.
Job Type/Step Description	Enter the description that is associated with the job type and job step. This description is stored in the Job Information table.
Continued Employment	Enter a value that indicates the employee's potential for continuing employment with the organization. Values are stored in the user-defined code table email.
Date Of Last Raise	Enter the date of the employee's last raise. For the email HR system, this is the date when you update salary and wages. If you also have the Payroll system, this date is automatically updated when a payroll is run. You define pay-effective dates using the Pay Rate Information form.
Amount Of Increase	Enter an amount. Amount of increase is the difference between two values. A negative value indicates a decrease. A monetary increase as a result of a raise occurring on the date of last raise.
Date of Next Raise	Enter the date that the hourly or annual pay rate for the employee increases. The new rate goes into effect after a payroll cycle finishes with a pay period end date on or after the date of the next raise.
Pay Period Salary	Enter a valid amount. Pay Period Salary is calculated by dividing the annual salary by the number of pay periods.

8. Review these pay information fields for the current year, one year prior, and two years prior:

Base	Enter an amount paid from all pay types that are considered to be base salary for the current year.
Overtime	Enter an amount that is paid from all pay types that are considered to be overtime pay for the current year.
Commission	Enter an amount that is paid from all pay types that are considered to be commission pay for the current year.
Bonus	Enter the amount of bonus pay that the employee earned, year-to-date in the current year. The system calculates this amount by searching the employee's timecards for pay types that represent bonus pay. It then calculates the amount of the employee's earnings during the year that were attributed to the bonus pay types.

Note. When you set up a pay type, you use the Pay Type Category field (PACT) to identify it as part of a related group of pay types, such as regular pay, bonus pay, commissions, and so on. You define pay type categories in user-defined code list (UDC) PC.

Other

Enter an amount that is paid from all pay types that are considered to be other pay for the current year. Other pay is anything other than base salary, overtime, commission, and bonus.

9. Click OK.

10. To review the status of your request, click Find.

11. Review this field for the request:

Revd Flag (revised flag)

Enter a UDC (05/V2) that indicates the progress of your verification of employment letter. Values are:

0: Pending.

The administrator has not yet reviewed your request. You can change your request information if you need to.

1: Reviewed.

The administrator has reviewed your request. Changing your request information is not advisable.

2: Processed.

The administrator has processed your verification of employment letter.

Reviewing Personal Information Using Self Service

This section provides an overview of employee personal information, lists a prerequisite, and discusses how to:

- Set processing options for Employee Profile (P060116).
- Review personal information.

Understanding Employee Personal Information

You can use employee self service for review. As personal circumstances change, use this approach to review the current status of personal information, obtain documentation regarding employment, or review paid time off. To use employee self service, each employee must have password-protected access to your software.

Use the Employee Profile program (P060116) to review information that currently exists in your company's records. The information that you can review is in these categories:

- Personal
- Company (self service)
- Job (self service)

The information in this location is for review only; you cannot change any of the fields.

With proper administrative authority, you can also select an employee record and then select one of these menu options:

- EE Profile (Employee)

When you select the EE Profile option, the system displays Employee Profile and Job Information (P060116).

- Address Book

When you select the Address Book option, the system displays Address Book Revision (P01012) and provides an opportunity to enter changes.

- Benefits Enrollment

When you select the Benefits Enrollment option, the system displays Enrollment Overrides (P08330). You can also set a processing option to select Enrollment With Eligibility (P08334).

- Employee DBA (Deduction, Benefit, Accrual) Instructions

When you select Employee DBA Instructions, the system displays Employee DBA Instructions (P050181).

Managers can review this information from the Manager's Workbench (P08712). The HR administrator can review this information by accessing Employee Profile from the Employee Management menu (G05BE1), selecting an employee record, and then selecting EE Profile from the Row menu. On Employee Profile and Job Information, your personal information is always displayed. You can click tabs for Company or Job information. Managers and HR representatives can also expedite their review of information by selecting multiple employee records on the Work With Employees form and then selecting Next on Employee Profile and Job Information to step through the employee records. The task in this section represents forms as they are viewed by an employee.

Prerequisite

Ensure that the Human Resource field in the processing options for Employee Profile (P060116) has been set to the HR administrator's address number. The Enrollment tab of the processing options is not functional for this application. Do not enter or change the value for this tab.

Form Used to Review Personal Information Using Self Service

Form Name	FormID	Navigation	Usage
Employee Profile and Job Information	W060116C	Employee Self Service (G05BESS1), Employee Personal Profile	Review personal information on each of the form tabs. If necessary, an employee can use the text area of the form to communicate detailed information that you want to provide to HR and then click OK.

Setting Processing Options for Employee Profile (P060116)

Processing options enable you to specify the default processing for programs and reports.

Enrollment

Use this processing option to specify the program that the system opens when the user chooses the benefits enrollment menu option.

Benefits Enrollment Specify whether to enroll an employee with eligibility for benefits or with overrides. Values are:
0: Enroll with overrides. This is the default value.
E: Enroll with eligibility.

Human Resource

Use this processing option to specify the default that the system uses to send an email message to the appropriate human capital management representative.

Address Number Specify the address book number that the system uses to retrieve the email address from the Remark field on the Who's Who Address Book form.

Versions

Use these processing options to specify the program version that the system uses for each program.

- 1. Address Book Version** Specify the Address Book version. If you leave this processing option blank, the system uses ZJDE0001.
- 2. Enrollment with Eligibility Version** Specify the Enrollment with Eligibility version. If you leave this processing option blank, the system uses ZJDE0001.
- 3. Enrollment with Overrides Version** Specify the Enrollment with Overrides version. If you leave this processing option blank, the system uses ZJDE0001.
- 4. Employee DBA Instructions Version** Specify the Employee DBA Instructions version. If you leave this processing option blank, the system uses ZJDE0001.

Reviewing Personal Information

Access the Employee Profile and Job Information form.

To review employee personal-profile information:

1. On Employee Profile and Job Information, review the data in the Personal section.
2. Review the information on the Company and Job tabs.
3. If you find information that requires correction or you desire to have new information added, click Contact HR.
4. On Send Internal Work Item, complete these fields:

Subject Enter a short description or subject of the message.

Phone Number Enter the phone number of the individual who is sending the message.

The system provides the default address number of the HR administrator in the Send To field, as specified by the processing option. The system provides your name as the default in the Call From field, which is not available for change.

5. Use the text area of the form to communicate detailed information that you want to provide to HR. When finished, click OK.

Workflow sends your message to the HR administrator for action on your request.

Reviewing Pay Stubs Using Employee Self Service

This section provides an overview of pay stubs review and discusses how to review pay stub information.

Understanding Pay Stubs Review

Employees can use employee self service to review the accuracy of their pay stubs and ensure that they are complete. If the portal component for the Stub Information History program (P07186) exists on your organization intranet portal, employees can click the link to review their personal pay stub history. An HR administrator can access the same program from a menu and enter an employee identification number to review pay stub history for various employees.

Forms Used to Review Pay Stubs

Form Name	FormID	Navigation	Usage
Work With Pay Stub History	W07186C	HR access: U.S. History Inquiries (G07BUSP14), Pay Stub History On Work With Pay Stub History, click Select.	Enter identification information and click Find. When you access this program from an organization portal, the system reads the employee sign-in identification, disables this field, and displays pay stub records for the current user. Select a pay stub record.
Pay Stub History Information	W07186A	Select Piecework Stub from the Row menu	Review information.
Work With Employee Piece Work Stub Detail	W071861A	Click Cancel.	Review piecework detail.

Reviewing Pay Stub Information

Access the Pay Stub History Information form.

Pay Stub History - Pay Stub History Information [?] [?] [?]

Close Form Row Tools

Address Number McLind, Rod Route

Check Date Pay Period Ending Date Check No.

Records 1 - 5 Customize Grid

Seq.	Pay Type	Pay/Accrual Description	Hours	Hourly Rate	Gross Pay	YTD Amount	DBA Code	Deduction Description	Current Amount	YTD Gross Amount
<input checked="" type="radio"/>	1 P	Regular	88.00	13.221	1,163.45	5,711.48		Gross Wages	1163.45	5,711.48
<input type="radio"/>	2	* Sick Taken/Available *						Federal Income Tax	161.33	787.48
<input type="radio"/>	3	* Vacation Taken/Available *						Federal FICA Withheld	72.13	354.13
<input type="radio"/>	4							Federal Medicare Withheld	16.87	82.00
<input type="radio"/>	5							CO Department of Revenue	55.00	270.00

Gross Pay - Deductions = Net Pay

Pay Stub History Information form

To review pay stubs using employee self service:

1. On Work With Pay Stub History, to display entries for previous pay periods, complete these fields and then click Find:
 - Employee Identification
 - From Check Date
 - Through Check Date
2. Select a pay stub record, and click Select.
3. On Work With Pay Stub History, review the copy of the pay stub.
4. To print the information, select Print from the Form menu.

Entering Automatic Deposit Information

This section provides an overview of automatic deposit information and discusses how to enter automatic deposit information.

Understanding Automatic Deposit Information

Employees use the Auto Deposit Instructions program (P055011) to enter automatic deposit information when they want all or part of their payment each pay period to be deposited directly into their bank account. Employees can choose to receive part of their payment in check form and the rest in automatic deposit form. They also can divide their payment among multiple accounts. Typically, the automatic deposit information that employees enter is reviewed and approved by a payroll representative before the information takes effect. An employee receives a message from the payroll representative that indicates whether the information that he or she entered has been approved.

Employees can also revise any existing automatic deposit information that they or a payroll representative entered previously.

When employees use self service to enter or update automatic deposit information, the new deposit information is processed in the next payroll cycle, and the prenote test is eliminated.

Form Used to Enter Automatic Deposit Information

Form Name	FormID	Navigation	Usage
Revise Automatic Deposit Instructions	W055011A	Employee Self Service (G05BESS1), Auto Deposit Instructions On Revise Automatic Deposit Instructions, click OK.	Review existing data and enter new information as necessary. The system displays a message that indicates that the information that employees entered has been submitted to a payroll representative for approval.

Entering Automatic Deposit Information

Access the Revise Automatic Deposit Instructions form.

Auto Deposit Instructions - Revise Automatic Deposit Instructions

OK Cancel Tools




Delete All Auto Deposit Enrollment for: *Marina Lucero* 11/02/04
 Tax ID 789556969

Delete	Payment Method	Amount or	Routing Number	Account Number (up to 17 digits)	Type of Account
<input type="checkbox"/>	<input checked="" type="radio"/> Dollar <input type="radio"/> Percent	100.00	12345	1452236588	<input type="radio"/> Checking <input checked="" type="radio"/> Savings
<input type="checkbox"/>	<input checked="" type="radio"/> Dollar <input type="radio"/> Percent	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/> Checking <input type="radio"/> Savings
<input type="checkbox"/>	<input checked="" type="radio"/> Dollar <input type="radio"/> Percent	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/> Checking <input type="radio"/> Savings

Remainder Amount:

<input checked="" type="radio"/> Auto Deposit <input type="radio"/> Check	<input type="text" value="12345"/>	<input type="text" value="188566"/>	<input checked="" type="radio"/> Checking <input type="radio"/> Savings
--	------------------------------------	-------------------------------------	--

Revise Automatic Deposit Instructions form

To enter automatic deposit information:

1. On Revise Automatic Deposit Instructions, select one of these options:

Dollar

Enter a value that specifies the type of processing for an event.

- Percent1** Enter a value that specifies the type of processing for an event.
2. Complete these fields:
- Amount or Percent** Enter the actual gross pay amount for an employee. This amount is different than the distributed gross pay amount that is used for labor distribution. See data item DPAY.
- When you are using Work Order Time Entry, this field is used to record miscellaneous pay for an employee, (for example, piece rate bonus).
- Bank Trnst No.** (bank transit number) Enter the bank transit number for the employee's financial institution. Banks might refer to this number as the ABA (American Bank Association) or payment routing number. This number can be obtained from the employee's check or deposit slip. It is located between the colons (:) at the bottom of the check.
- For U.S. banks, this number contains nine digits. If this number does not contain nine digits, you must contact the employee's financial institution to obtain the correct number.
- For Canadian banks, this number contains eight digits. Therefore, Canadian clients must enter the bank transit number with a leading zero.
- If you change this number for an employee, the system creates a prenote for the employee's next auto deposit.
- Bank Account** Enter the employee's unique account number at the financial institution. The number is obtained from the bottom line of a voided check or a deposit slip from the employee's account. You must include dash cue symbols in the field.
- Account numbers can also be obtained from other sources, such as passbooks or debit cards. When transcribing information, left justify and enter only numbers (0 through 9), alphabetic characters (A through Z), and hyphens (-). If fewer than 17 characters are required, leave the unused spaces blank. Spaces that are left within the depositor's account number will be ignored when the paperless entry is prepared. For example, 0123 4 56789 will appear as 0123456789 in the entry record, and 0123-4 56789 will appear as 0123-456789.
- If you change this number, the system automatically prenotes the employee's auto deposit record again.
-
- Note.** The Financial Organization Account Number (FOA#) is used as the company's unique bank account number rather than the employee's unique bank account number in these files:
- F06560 - Bank Reconciliation - Issue Table
- F06561 - Bank Reconciliation - Paid Table
-
3. To indicate the type of account, select one of these options:
- Checking1** No entry required. This is a generic field that is used for video constants display.
- Savings1** No entry required. This is a generic field that is used for video constants display.

4. Repeat steps 1–3 for as many accounts as you want to have a portion of your payment deposited.
5. If, after completing steps 1–4, any additional portion of your payment is unallocated, select one option:

Remainder Auto Deposit	Enter a value that specifies the type of processing for an event.
Remainder Check	Enter a value that specifies the type of processing for an event.
6. Complete the Routing Number and Account Number fields.
7. Select one of these options in the Remainder Amount group box:

RemChecking (remainder checking)	Enter a value that specifies the type of processing for an event.
RemSavings (remainder savings)	Enter a value that specifies the type of processing for an event.
8. Click OK.

Entering Competency Information Using Self Service

This section provides an overview of self-service competency information and discusses how to:

- Set processing options for Competency Self Service (P05130).
- Enter a training competency.
- Enter a skills competency.
- Enter an accomplishment competency.
- Enter a certification competency.
- Enter an education competency.
- Enter a language competency.
- Revise competency information.

Understanding Self-Service Competency Information

Competency management is a method of categorizing and tracking the qualifications that employees have that make them competent to perform their job duties. These qualifications, such as C programming skills, professional license, or fluency in French, are called competencies.

An organization uses competency management to track the competencies that their employees possess and to compare these competencies with those that are required for their job. Tracking competencies helps managers and human resources representatives determine the competencies that employees need in order to satisfy the requirements of their current job, as well as a job they might hope to obtain in the future. Competency management also helps employees and managers create clear career goals and performance objectives.

To simplify the process of maintaining competency information for employees, employees can use self service to enter and revise their own competency information.

Because employees typically know their own professional background more thoroughly than that of anyone else in your organization, they can enter their own competency information, and the system submits it to someone else, such as their manager or a member of the human resources department, for approval. For example, others might not be aware that an employee is working on an advanced degree or a professional certification that is not directly related to their current job. Self service enables the employee to update his or her competency information as each competency is acquired. Employees can also revise their existing competency information.

After the employee enters competency information, the appropriate person receives a Workflow message that indicates that competency information is waiting for approval. That person must then review the information and enter a level of proficiency for each competency.

After employees enter competency information, they can review it to verify that it is correct. If they find an error or omission, they can revise the information to correct it. After they revise competency information, the appropriate person, such as their manager or a member of the human resources department, receives a Workflow message that indicates that the information is waiting for approval.

The process that employees use to revise competency information is similar to the process that they use to enter this information, except that they must first search for the competency that they need to revise.

See Also

[Chapter 27, "Employee Self Service," Entering Competency Information Using Self Service, page 255](#)

Prerequisite

Set these common settings to Yes in the Common Settings for HR Employee Self Service Programs (P05004) to allow employees to enter user-defined training or educational degrees:

- Can EE Enter Course Provider?
- Can Others See Course Provider?
- Can EE Enter Institution?
- Can Others See Institution?

See Also

[Chapter 2, "Setting Up Common Settings for Self-Service," page 9](#)

Forms Used to Enter Competency Information Using Self Service

Form Name	FormID	Navigation	Usage
Competency Self Service	W05130A	Employee Self Service (G05BESS1), Employee Competency Self Service	Use this form to access a competency type form.
Skills	W05132B	On Competency Self Service, click Add.	Add a skills competency.
Accomplishments	W05133B	On Competency Self Service, click Add.	Add an accomplishment competency.
Certifications	W05134B	On Competency Self Service, click Add.	Add a certifications competency.
Education	W05135B	On Competency Self Service, click Add.	Add an education competency.
Language	W05136B	On Competency Self Service, click Add.	Add a language competency.
Work with Training/Development	W05130A	Employee Self Service (G05BESS1), Employee Competency Self Service On Competency Self Service, select one or more options and then click View.	Use search and select to locate the desired record. Select the record and update the competency information.

Setting Processing Options for Competency Self Service (P05130)

Processing options enable you to specify the default processing for programs and reports.

Display

Display Manager Information

Specify whether the system displays the status, verification information, and competency level on the forms. Values are:

Blank: Do not display the information.

I: Display the information.

Entering a Training Competency

Access the Training/Development form.

If a specific training course or provider does not exist in the predefined list when an employee enters a training competency, the employee must add a code for the course or provider. After an employee adds a new code, the administrator can change, approve, or reject the code.

See *JD Edwards EnterpriseOne Human Resources 9.0 Implementation Guide*, "Working with Employee Competency Information," Approving Employee-Entered Codes for External Learning.

Employee Competency Self Service - Training/Development

OK Cancel Tools

Megan Employee Number 5961687 Tax ID

Competency Code	ACCTG	Grade	7
Course Code	1ST AID	Deliver Type	ILT
Provider	INT	Units	3.0
Training Reason	02	Location / Room	TRAINING A
Start Date	08/01/06		
End Date	08/15/06		

Training/Development form

To enter a training competency:

- On Training/Development, complete these fields:
 - Competency Code
 - Course Code
 - Provider
 - Training Reason
- To add a new course or provider if one does not exist, click the Add New Course button.

Note. For this button to appear, the Can EE Enter Course Provider setting must be Yes in the Common Settings for HR Employee Self Service Programs (P05004).

See [Chapter 2, "Setting Up Common Settings for Self-Service," page 9.](#)

- Complete any of these optional fields, and click OK:
 - Start Date
 - End Date
 - Grade
 - Deliver Type
 - Units
 - Location / Room
- Repeat steps 2 and 3 for each training competency that you want to enter.

Training/Development

Enter a code that identifies a competency table or category for which you can track employee competencies. Values are:

01: Training

02: Skill

03: Accomplishment

04: Certification

05: Degree

06: Language

This is a UDC (05/CY), but the values are hard-coded and cannot be changed. Therefore, each of the competencies that you track must pertain to one of these competency types. Adding additional values to this list requires system configurations.

Competency Code	Enter a code that specifies a competency within a competency type. For example, a competency for the competency type Skill might be C programming or Driving a forklift.
Course Code	Enter a code that represents a training course. If the Can Others See Course Provider setting is Yes in the Common Settings for HR Employee SelfService Program (P05004), the Search for Course Visual Assist form will display unconfirmed courses.
Add New Course	For this button to appear, the Can EE Enter Course Provider setting in the Common Settings for HR Employee Self Service Programs (P05004) must be Yes. If a training course does not exist, click the Add New Course button. Enter a course description and the system will add a record for the new course with a course code, to the Course Master table (F05101). This record is flagged until approved by an HR administrator. A record will also be added to the Unconfirmed Training Additional Information table (F05108) with information about the person who added the record and when.
Provider	Enter a UDC (05/PR) that identifies a person or institution who provides training. If a provider does not exist, click the Add New Course button to add a new course and provider. See See Add New Course.
Training Reason	Enter a UDC (05/TN) that indicates the reason for the training.
Start Date	Enter the date on which the training course started.
End Date	Enter the date on which the training course ended.
Grade	Enter the grade that the employee received for the course.
Deliver Type	Enter a code that specifies the way in which a course is delivered or presented. Examples of delivery type include classroom training and computer-based training.
Units	Enter a unit of measure for calculating student credits for training courses.
Location / Room	Enter the classroom or location where the training course is held.

Entering a Skills Competency

Access the Skills form.

To enter a skill competency:

1. On Skills, complete the Competency Code field.
2. Complete any of these optional fields, and click OK:
 - Skill Description
 - Date Acquired
 - Status
3. Repeat steps 2 and 3 for each skill competency that you want to enter.

Skills	<p>Enter a code that identifies a competency table or category for which you can track employee competencies. Values are:</p> <p><i>01</i>: Training</p> <p><i>02</i>: Skill</p> <p><i>03</i>: Accomplishment</p> <p><i>04</i>: Certification</p> <p><i>05</i>: Degree</p> <p><i>06</i>: Language</p> <p>This is a UDC (05/CY), but the values are hard-coded and cannot be changed. Therefore, each of the competencies that you track must pertain to one of these competency types. Adding additional values to this list requires system configurations.</p>
Competency Code	<p>Enter a code that specifies a competency within a competency type. For example, a competency for the competency type Skill might be C programming or Driving a forklift.</p>
Skill Description	<p>Enter a user-defined name or remark.</p>
Date Acquired	<p>Enter the date on which the employee acquired the skill.</p>
Status	<p>Enter a UDC (05/CR) that indicates the progress that the employee has made toward a level of proficiency in a particular competency. For example, for certification competencies, you might define a status, Pending, to indicate that the employee has completed a certification test but has not yet received his or her test scores.</p>

Entering an Accomplishment Competency

Access the Accomplishments form.

To enter an accomplishment competency:

1. On Accomplishments, complete these required fields:
 - Competency Code
 - Accomplishment Type

2. Complete any of these optional fields, and click OK:

- Date Achieved
- Awarding Organization
- Date Awarded
- Status

3. Repeat steps 2 and 3 for each accomplishment competency that you want to enter.

Accomplishments	Enter a code that identifies a competency table or category for which you can track employee competencies. Values are: <i>01: Training</i> <i>02: Skill</i> <i>03: Accomplishment</i> <i>04: Certification</i> <i>05: Degree</i> <i>06: Language</i> This is a UDC (05/CY), but the values are hard-coded and cannot be changed. Therefore, each of the competencies that you track must pertain to one of these competency types. Adding additional values to this list requires system configurations.
Accomplishment Type	Enter a code that indicates an accomplishment. For example, you could define an accomplishment for Network Administration Certification. The system saves this information in UDC 05/AT.
Date Achieved	Enter the date on which the employee achieved the accomplishment.
Awarding Organization	Enter the name of the organization that awards the certification or other documentation for the competency.
Date Awarded	Enter the date on which an accomplishment was formally recognized by the awarding organization.

Entering a Certification Competency

Access the Certifications form.

To enter a certification competency:

1. On Certifications, complete these required fields:
 - Competency Code
 - Licensing Body
 - Renewal Code
 - Expiration Date
2. Complete any of these optional fields, and click OK:
 - Licensing Number
 - Score Rating

- Status
 - Issue Date
3. Repeat step 2 and 3 for each certification competency that you want to enter.

Certification	Enter a code that identifies a competency table or category for which you can track employee competencies. Values are: <i>01</i> : Training <i>02</i> : Skill <i>03</i> : Accomplishment <i>04</i> : Certification <i>05</i> : Degree <i>06</i> : Language This is a UDC (05/CY), but the values are hard-coded and cannot be changed. Therefore, each of the competencies that you track must pertain to one of these competency types. Adding additional values to this list requires system configurations.
Licensing Body	Enter a UDC (05/LB) that represents the name of the organization that grants the professional license or certification.
Renewal Code	Enter a UDC (05/RC) that indicates the requirements that the employee must complete to renew the license.
Expiration Date	Enter the date on which the employee's professional license expires.
Licensing Number	Enter the identification number of the employee's professional license.
Score Rating	Enter the score that the employee receives when attaining a professional license or certification.
Issue Date	Enter the date on which the professional license was issued to the employee.

Entering an Education Competency

Access the Education form.

If a specific educational institution does not exist in the predefined list when an employee enters an education competency, the employee must add a code for the institution. After an employee adds a new code, the administrator can change, approve, or reject the code.

See *JD Edwards EnterpriseOne Human Resources 9.0 Implementation Guide*, "Working with Employee Competency Information," Approving Employee-Entered Codes for External Learning.

To enter an education competency:

1. On Education, complete these required fields:
 - Competency Code
 - Institution Code
2. To add an institution if one does not exist in the predefined list, click the Add New Institution button

Note. For this button to appear, the Can EE Enter Institution setting must be Yes in the Common Settings for HR Employee Self Service Programs (P05004).

See [Chapter 2, "Setting Up Common Settings for Self-Service," page 9.](#)

3. Complete any of these optional fields, and click OK:
 - Location
 - Degree Date
 - GPA Rating (Grade Point Average)
 - GradeBase
 - Honorary
4. Repeat steps 2 and 3 for each education competency that you want to enter.

Education	<p>Enter a code that identifies a competency table or category for which you can track employee competencies. Values are:</p> <p><i>01:</i> Training</p> <p><i>02:</i> Skill</p> <p><i>03:</i> Accomplishment</p> <p><i>04:</i> Certification</p> <p><i>05:</i> Degree</p> <p><i>06:</i> Language</p> <p>This is a UDC (05/CY), but the values are hard-coded and cannot be changed. Therefore, each of the competencies that you track must pertain to one of these competency types. Adding additional values to this list requires system configurations.</p>
Institution Code	<p>Enter a UDC (05/IC) that represents the educational institution from which you obtained your degree.</p> <p>If the Can Others See Institution setting is Yes in the Common Settings for HR Employee SelfService Program (P05004), the Search for Institution Visual Assist form will display unconfirmed institutions.</p>
Add New Institution	<p>For this button to appear, the setting Can EE Enter Institution must be Yes in the Common Settings for HR Employee Self Service Programs (P05004).</p> <p>See Chapter 2, "Setting Up Common Settings for Self-Service," page 9.</p> <p>If an educational institution code does not exist, click the Add New Institution button. Enter an institution description and the system will add a record for the new institution with an institution code to UDC (05/IC), with a special handling code of 1. A record will also be added to the Unconfirmed External Training Additional Information table (F05108) with additional information about who added the record and when.</p>

Note. If a UDC record for an institution contains a special handling code of 1, an employee entered the institution and should not be deleted.

Location	Enter the city or region where the educational institution is located.
Degree Date	Enter the date on which the employee graduated and earned a degree.
GPA Rating	Enter the overall grade or scale on which a student's grade point average is based.
GradeBase	Enter the mathematical average of all of the grades that a student earns in a class.
Honorary	Enter a value that indicates whether the student graduated with honors.

Entering a Language Competency

Access the Language form.

To enter a language competency:

1. On Language, complete the Competency Code required field.
2. Complete any of these optional fields, and click OK:
 - Status Date
 - Status
3. Repeat steps 2 and 3 for each language competency that you want to enter.

Language	A code that identifies a competency table or category for which you can track employee competencies. Values are: <i>01: Training</i> <i>02: Skill</i> <i>03: Accomplishment</i> <i>04: Certification</i> <i>05: Degree</i> <i>06: Language</i> This is a UDC (05/CY), but the values are hard-coded and cannot be changed. Therefore, each of the competencies that you track must pertain to one of these competency types. Adding additional values to this list requires system configurations.
Status Date	Enter the effective date of the status.

Revising Competency Information

Access the Competency Self Service form.

To revise competency information:

1. On Competency Self Service, select one or more of these options that correspond to the type of competency that you need to revise, and then click View:

- Training/Development
 - Skills
 - Accomplishments
 - Certification
 - Education
 - Language
2. On Work With Training/Development, Work With Skills, Work With Accomplishments, Work With Certifications, Work With Education, or Work With Language, complete the Competency Code field.
 3. To narrow your search, complete any of the other fields, and then click Find.
 4. Select a record in the detail area, and then click Select.
 5. On Training/Development, Skills, Accomplishments, Certifications, Education, or Language, make the necessary changes, and then click OK.

Entering Timecards Using Self Service

This section provides an overview of self-service time entry, lists a prerequisite, and discusses how to:

- Enter timecards using self service.
- Delete or modify self-service timecards.

Understanding Self-Service Time Entry

You can streamline and simplify the process of entering and reviewing employee timecard information by using self-service features. You can use the self-service approach for time entry to eliminate, or greatly reduce, the need for paper time sheets. You can also increase the accuracy and efficiency of your data entry by eliminating the need for a time entry administrator to manually transfer data from paper timecards into the system.

Self-service time entry applications enable you to configure the user interfaces that employees use to enter timecards. You can create multiple interfaces to accommodate the different business requirements of employee groups within your organization.

When employees use self-service time entry, the system displays a welcome form called a director. You can configure this form to include user instructions for the time entry process, or to include information that employees need in order to complete their timecards for the specified pay period. The director form also includes links to the Employee Daily Time Entry (P051127) and Employee Summary Time Entry (P051128) programs, and a link to the Manager Review and Approval program (P051129) that managers or delegates can use to review and approve employee timecards.

When employees click the appropriate link from the director form, the system displays a time entry form where they can enter their timecard information. You can configure this form to include only the fields that you want employees to complete. Using the ESS Time Entry Setup program (P051123), you can select from over 50 predefined fields to appear on the employee time entry form. This program enables you to quickly and easily create custom time entry forms to meet your business requirements. You can also define the pay types that each employee can use to enter timecards, which helps to ensure the accuracy of the timecard data.

Note. Employees can enter timecards only for themselves using self-service time entry programs. Similarly, employees who are not managers are able to review only their own timecards. Managers can review their own timecards and those of their employees. If an employee needs to enter timecards for another employee, these timecards must be entered using standard time entry programs.

See *JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide*, "Entering Timecards for Employees".

After an employee enters timecards into the system, those timecards can be reviewed and then approved, changed, deleted, or rejected by the employee's manager. You can also set up manager delegates to perform the review and approval process in the event that an employee's manager is unavailable. Manager delegates are employees that are assigned permission to review and approve timecards on behalf of a manager. In addition, you can generate email messages directly from the Manager Review and Approval program, which enables managers to automatically notify employees about the status of their timecards during the approval process.

When employees enter timecards using self-service applications, the system stores the timecards in the Employee Transactions - Batch File table (F06116Z1), which is a temporary workfile. After the timecards have been reviewed and approved, you can run the Time Entry Batch Processor program (R05116Z11) to transfer the timecards from the workfile into the Employee Transaction Detail File table (F06116). When the timecards are in the Employee Transaction Detail File table, they can be included in payroll cycle processing.

Note. Because the system stores self-service timecard information in the Employee Transactions - Batch File table (F06116Z1), you can enter timecards while the system is processing a payroll cycle without affecting that payroll cycle. Only timecards that are saved in the Employee Transaction Detail File table (F06116) are included in the payroll cycle.

The Time Entry Self Service Director program (P051125) serves as the entry point for employees and managers to access self-service time entry applications. You can adapt the text that appears on this form and enter time entry in two formats. It can be based on pay period dates or labor period dates. If you enter the time entry based on pay period dates, the system will automatically populate the pay period end date. However, for the time entries based on labor period dates, the labor distribution period tables will control the valid labor period date selections.

Employees access the time entry applications by clicking links that appear on the Time Entry Self Service Director. Employees can click the Summary Time Entry link or the Daily Time Entry link. In addition to the time entry application links, a link to the timecard review and approval application is provided for managers who must review and approve timecards.

Note. The Summary Time Entry, Daily Time Entry, and Manager Review/Approval links always appear on Time Entry Self Service Director. The Summary Time Entry and Daily Time Entry links are always active for all employees; however, the Manager Review and Approval link is active only for managers and their active delegates who can review employee timecards.

When you click the Daily Time Entry link from the Time Entry Self Service Director, the system displays Employee Daily Time Entry (P051127) with all timecards for the specified pay period or labor distribution period. The user will be able to modify only those timecards that have a status other than 'Approved' or 'Waiting for Approval'. The fields that employees must complete are determined during the setup process. The format of the form is determined by the pay frequency of the employee who accesses the program. For example, when an employee who is paid weekly or has a weekly labor distribution period entry accesses Employee Daily Time Entry, the system displays summarized information for the seven days for which the employee can enter timecards. Similarly, when an employee who is paid biweekly or has a biweekly labor distribution period frequency accesses the form, the system displays summarized information for the 14 days for which the employee can enter timecards.

To enter timecard information, you use a time entry grid that contains a column for each day in the pay period. You can enter all timecards for the same pay type on one line in the grid for the entire pay period. A separate line in the grid must be used for each pay type that is used during the pay period. For example, if you work eight hours of regular time each day and also work two hours of overtime each day, enter two lines of time entry to track the time for the pay period. You should enter one line and designate the pay type as regular pay. You then enter normal hours that you worked for each day of the pay period on the same line. You should also enter a second line and designate the pay type as overtime pay. You then enter overtime hours that you worked for each day of the pay period on the same line.

Note. Only employees who are paid weekly, biweekly, or semimonthly can enter self-service timecards using Employee Daily Time Entry. Employees who are paid monthly must use Employee Summary Time Entry to enter self-service timecards.

When processing options for the Time Entry MBF Processing Options program are set appropriately, administrators can designate timecards as public or private. When public timecards exist for employees, the system displays them for review. Employees can click a link on the director form that displays the public timecard. Employees cannot modify a public timecard, but can enter an additional timecard for the same work date.

Self-service time entry works together with global leave administration so that employees can view available leave balances when they are entering timecards. To access leave balances, employees can select the Leave Balances Review option. After reviewing balances, they can continue entering their time.

Administrators can set up a time entry option to pay for certain types of leave in advance of actually taking the time off. When this option is enabled, the Time Entry Self Service Director program displays a Request Pay In Advance link. Employees can select this link and can then enter time in advance. For example, an employee who is planning to take vacation time could enter the time in advance. In a payroll prior to the scheduled vacation, the employee would receive payment for the vacation time.

When the organization sets up rules for taking sick leave that include certification of sick events, the timecard applications display this requirement, including a field where you can specify that you have submitted a certification.

When an employee enters or updates timecards and clicks Submit, the system displays a Submit Confirmation window. If the employee clicks the OK button, the system stores the timecards in a temporary workfile called the Employee Transactions - Batch File table (F06116Z1). The system automatically assigns a status of 0 - Waiting for Approval to these timecard records. This enables managers to easily identify timecards that must be reviewed and approved. The employee cannot modify these timecards:

- Timecards that have a status 0 and are waiting for manager's approval.
- Timecards that have been approved by the manager.

However, when an employee enters or updates timecards and clicks Save, the system assigns a status of 5 to the timecard. The user can still modify these timecards.

After the timecards are approved, the Time Entry Batch Processor program (R05116Z1I) is used to move timecards from the Employee Transactions - Batch File table into the Employee Transaction Detail File table (F06116). After timecards from the workfile are stored in the Employee Transaction Detail File table, they can be processed in a payroll cycle.

Prerequisite

Set up the self-service time entry features.

See [Chapter 6, "Setting Up Self-Service Time Entry," page 67](#).

See Also

JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide, "Entering Timecards for Employees," Entering Daily Timecards for Employees

Forms Used to Enter Timecards Using Self Service

Form Name	FormID	Navigation	Usage
Time Entry Self Service Director	W051125C	Client portal: Time Entry Self Service Director On Time Entry Self Service Director, click the Daily Time Entry link.	Use the search and select form to access the time entry form.
Employee Daily Time Entry	W051127A	On Employee Daily Time Entry, click Save.	Complete time entry information. The fields that the system displays in the detail area are determined during self-service time entry setup.
Time Entry Self Service Director	W051125C	Client portal: Time Entry Self Service Director	Use the search and select form to access the time entry form.
Employee Daily Time Entry	W051127A	On Employee Daily Time Entry, click Save.	Click the Select option next to the records that you want to delete. To modify records, change any of the fields in the detail area of the form. When a manager approves a timecard, you can no longer delete or modify the information.

Entering Timecards Using Self Service

Access the Employee Daily Time Entry form.

If you have selected the Project and Gov Contract Accounting Used check box in the Service Billing Constants program (P48091), the system displays the Contract Labor Category field on the Employee Daily Time Entry form.

See *JD Edwards EnterpriseOne Project and Government Contract Accounting 9.0 Implementation Guide*, "Processing Timecards Using Contract-Specific Labor Categories," Understanding the Contract Labor Category Field for Self-Service Time Entry.

To enter self-service timecards using daily time entry:

1. On Employee Daily Time Entry, click a blank line in the time entry area at the bottom of the form.
If you need to review leave balance amounts before entering time, click Leave Balance Review.
2. Enter a value in the Pay Type field.

3. Enter the number of hours that are associated with the pay type that you entered in step 3 for each day of the pay period.
4. Complete any additional fields in the detail area.
5. Click Save to save the record and to display a new line in the time entry area.
When you click Save, the system updates the totals in the review sections of the form.
6. Complete steps 2 through 6 until you have entered all timecard information. You must enter a separate line for each pay type.
7. Click Back to return to Time Entry Self Service Director.

Pay Period Ending Date	Enter the pay period end date that you entered in the Time Entry Self Service Director program. Alternately, the system can retrieve it from the processing option. The system saves this value to the F06116Z1 table.
Pay Type	Enter a code that defines the type of pay, deduction, benefit, or accrual. Pay types are numbered from 1 to 999. Deductions and benefits are numbered from 1000 to 9999.
Change Reason	Enter a code from UDC table 05T/CR to define the reason for the change in the timecard record.
Change Comments	Enter the comments associated with a timecard change.

Delete or Modify Self-Service Timecards

Access the Employee Daily Time Entry form.

To delete or modify self-service timecards using daily time entry:

1. On Employee Daily Time Entry, to delete timecards, click the Select option next to the records that you want to delete, and then click Delete.
2. To modify timecards, change any of the fields in the detail area of the form, and then click Save.
3. Click Back to return to the Time Entry Self Service Director.

Managing Self-Service Timecards Using Summary Time Entry

This section provides an overview of managing self-service timecards using summary time entry, and discusses how to:

- Manage self-service timecards.
- Delete or modify self-service timecards.

Understanding Self-Service Timecards Using Summary Time Entry

When you click the Summary Time Entry link on the Time Entry Self Service Director, the system displays two sections on Employee Summary Time Entry where employees can enter timecard information. In the Quick Entry section of the form, employees can enter lump sum amounts for regular, sick, vacation, and holiday hours that they worked during the pay period.

For example, if an employee uses 40 hours of vacation time during the pay period, he or she can enter the total vacation time in the Quick Entry section of the form. The pay types that are included in the Quick Entry section are specified in a processing option for the Time Entry Self Service Director program.

Additionally, employees can enter timecard records in the time entry grid at the bottom of the form. The fields that appear in the time entry grid are determined during the self-service time entry setup process.

Note. Employees whose pay frequency is monthly must use Employee Summary Time Entry to enter self-service timecards. Only employees whose pay frequency is weekly, biweekly, or semimonthly can enter self-service timecards using either Employee Daily Time Entry or Employee Summary Time Entry.

When an employee enters or updates timecards and clicks Submit, the system stores them in a temporary workfile called the Employee Transaction - Batch File table (F06116Z1). These timecard records are assigned a status of 0 - Waiting for Approval, which enables managers to easily identify timecards that must be reviewed and approved. Users can enter or update their own timecard records using this form. However, if a manager has already approved a timecard or if the timecard has the status 'Waiting for Approval', the user cannot update the timecard.

After the timecards are approved, the Time Entry Batch Processor program (R05116Z1I) is used to move the timecards into the Employee Transaction Detail File table (F06116). After the system moves the timecards from the workfile into the Employee Transaction Detail File table, they can be processed in a payroll cycle.

When processing options for the Time Entry MBF Processing Options program are set appropriately, administrators can designate timecards as public or private. When public timecards exist for employees, the system displays them for review. Employees can click a link on the director form that displays the public timecard. Employees cannot modify a public timecard, but can enter an additional timecard for the same work date.

See Also

JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide, "Entering Timecards for Employees"

Forms Used to Manage Self-Service Timecards Using Summary Time Entry

Form Name	FormID	Navigation	Usage
Time Entry Self Service Director	W051125C	Client portal: Time Entry Self Service Director On the Time Entry Self Service form, click the Summary Time Entry link.	Use the search and select form to reach the summary time entry form.
Summary Time Entry	W051128A	Click Save.	Enter time entry information.
Time Entry Self Service Director	W051125C	Client portal: Time Entry Self Service Director	Use the search and select form to reach the summary time entry form.
Employee Summary Time Entry	W051128A	On Time Entry Self Service Director, click the Employee Summary Time Entry link.	Enter changes as required.

Managing Self-Service Timecards

Access the Summary Time Entry form.

If you have selected the Project and Gov Contract Accounting Used check box in the Service Billing Constants program (P48091), the system displays the Contract Labor Category field on the Employee Daily Time Entry form.

See *JD Edwards EnterpriseOne Project and Government Contract Accounting 9.0 Implementation Guide*, "Processing Timecards Using Contract-Specific Labor Categories," Understanding the Contract Labor Category Field for Self-Service Time Entry.

To enter self-service timecards using summary time entry:

1. On Summary Time Entry, complete these fields in the Quick Entry (Totals Only) section of the form to enter lump sum amounts:

Reg. Enter the number of hours that are associated with each transaction.

Vac Enter the number of hours that are associated with each transaction.

Sick Enter the number of hours that are associated with each transaction.

Holiday Enter the number of hours that are associated with each transaction.

2. To enter timecards in the detail area of the form, click a grid line and enter a pay type in the Pay Type field.

The fields that appear in the detail area are determined during self-service time entry setup.

If you click Close without first saving the timecard, the system displays a Save Any Unsaved Records? dialog box so you that can choose to save any unsaved changes or cancel the Close request.

If you need to review leave balance amounts before entering time, click Leave Balance Review.

3. Complete any additional fields in the detail area.
4. Click Save to save the record and display a new line in the time entry area.

5. Complete steps 2 through 5 until you have entered all timecard information.
6. Click Back to return to the Time Entry Self Service Director.

Delete or Modify Self-Service Timecards

Access the Employee Summary Time Entry form.

To delete or modify self-service timecards using summary time entry:

1. On Employee Summary Time Entry, to delete timecards, click the Select button next to the records that you want to delete, and then click Delete.
2. To modify timecards, change any of the fields in the detail area of the form, and then click Save.

You cannot delete or modify a timecard if a manager has already approved it.

To select or remove a selected status for all of the timecard records that are displayed, you can use the Select All or Clear All options.

The system displays a confirmation dialog box that you must use to confirm the delete action. The dialog indicates the number of records that are selected and provides Yes and No options so that you can proceed with the delete action or stop the delete action and return to Employee Summary Time Entry.

3. Click Back to return to the Time Entry Self Service Director.

CHAPTER 28

Manager Self Service

This chapter provides an overview of manager self service and discusses how to:

- Use the Managers Workbench program.
- Change an employee status.
- Review an employee status change.
- Assign a delegate.
- Review upcoming employee reviews by supervisor.
- Enter data for verification-of-employment letters.
- Use managers reports.
- Set up information for new employees.
- Approve automatic deposit information.
- Approve bank transit information.
- Approve competency information.
- Create organizational charts for the web.
- Approve self-service timecards.

Understanding Manager self service

Managers can accomplish many tasks with less effort and time by using self-service procedures. These procedures might be available through a company intranet site or from your software menus for employees and managers. This approach reduces document handling between employees and the human resources department by enabling employees to access information, forms, and services using desktop computers.

Managers can use self-service and Managers Workbench (P08712) programs to perform a wide range of tasks for which they are responsible. These tasks include:

- Requesting employee status changes.
- Running managerial reports.
- Assigning delegates.
- Generating a graphic organizational chart and reviewing the hierarchical structure of the jobs within an organization.
- Reviewing jobs and job competencies in an organization.
- Performing a gap analysis of employee and job competencies.

- Entering employee competency information.
- Reviewing employee profiles.
- Reviewing employee information, such as name and address, time entry, emergency contacts, paid time off balances, and skill competencies.

Additional self-service programs are available for managers to use that are not included in the Managers Workbench. These programs, accessible from the Employee and Manager self service menus, are:

- Upcoming Reviews by Supervisor (P052200).
- Employee Setup Workbench (P08710).
- Auto Deposit Instructions (P055011).
- Competency Self Service (P05130).

The type of information that is available on your self-service website is defined by your company. For example, your company might allow employees to make address changes but not benefits changes. Only selected applications can be enabled on an intranet site.

Many of the manager self-service programs employ Workflow. Workflow is an email based system that automates tasks by using email to reduce the processing time that it normally takes to complete a task. For example, managers can initiate an employee's promotion using Status Change from Managers Workbench. When the process is initiated, a series of messages within Workflow are sent to each manager who must be informed about the change and who must approve the change.

Compensation Management Self-Service Considerations

Your organization might have set up the Compensation Management system as a self-service application that enables you to manage the salary reviews of the employees who report to you. If you access the Compensation Management system from a self-service program, such as the Manager's Workbench (P08712), you can make salary recommendations within your own management hierarchy only. The supervisor field is disabled.

See Also

[Chapter 5, "Setting Up Manager Self Service," page 47](#)

Using the Managers Workbench Program

This section provides an overview of using the Managers Workbench program, lists the forms used with the Managers Workbench program, and discusses how to set processing options for Managers Workbench (P08712).

Understanding Managers Workbench

You can perform many common supervisory tasks from a centralized location using Managers Workbench (P08712). From this location, your employee information is easily accessible, enabling you to analyze job and employee information, initiate changes, and save time when you need reports that can be processed as a list or on an individual basis. Your own personal employee information is also available from within this application.

Using the Managers Workbench, you have quick, easy access to information that you can review and use for budgeting, planning, decision making, and approving. This application uses workflow to save time when you are communicating changes and obtaining required authorizations.

Note. The Managers Workbench separates access to your personal information from access to your employees' information by the use of form and row menus. For example, when you select options from a form menu, you can access your own personal information and make a variety of changes. When you select options from a row menu, the system displays your employees' information. A manager can view an employee's information, but generally cannot make changes directly to an employee's record.

These options are available in the Managers Workbench:

Manager Function	Options
Self Service	<p>You can select My Self Service Ap from the Form menu, and then perform these tasks:</p> <ul style="list-style-type: none"> • Review or change your name and address information. • Review your time entry. • Review your paid time off. • Review or update your emergency contacts. • Review and enter your competency information. <p>When you first select one of your employees and then select Self Service Apps. from the Row menu, you can perform these tasks:</p> <ul style="list-style-type: none"> • Review employee name and address information. • Review and revise employee time entry. • Review employee paid time off. • Review employee emergency contacts. • Review and revise employee competency information. <p>You can also review employee data, analyze employee skills, and prepare for employee coaching sessions with these self-service options.</p>
Status Change	<p>Status Change includes options for performing these tasks:</p> <ul style="list-style-type: none"> • Requesting a promotion. • Changing an employee's assigned location. • Changing an employee's department or supervisor. • Changing an employee's job status. • Requesting a leave of absence. <p>This centralized approach to managing employee changes enables you to initiate, review, and approve changes for your employees. The User Defined status change category enables your Human Capital Management department to set up an additional employee change category. For example, you might want to create a new category for compensation review.</p>

Manager Function	Options
<p>Reports</p>	<p>These reports are available from the Managers Workbench (P08712):</p> <ul style="list-style-type: none"> • Managers Reports (P08740). • Headcount (R081021). • Organization Chart (P08713 or P08713W). • Turnover Reports (R080430). • Phone List (R080115). • Time Entry (R053001). <p>Managers Reports (P08740) is a preset list of reports, defined by your human capital management department, that you can use to meet frequent reporting requirements. Your human capital management administrator can create one or more versions that include reports that you commonly use.</p> <p>Use these reports to help meet your needs for organizational reporting, planning, review, and management of your employees. You can generate reports for the employee group below your job level, or you can select a subordinate management level and generate reports with that level at the top of the hierarchy.</p> <p>You can use the Submitted Reports option on the Form menu to review the status of reports that you have previously submitted.</p>
<p>Supplemental Data</p>	<p>Depending on what kinds of supplemental data you maintain, your human capital management administrator can set up databases for each system. You can use supplemental data to track information that is not included in the standard master tables. For example, you might want to track information such as products purchased, sales information, delivery methods, internal ratings, or work history. Supplemental-database code information is stored in the Supplemental Database Setup table (F00090).</p>
<p>Gap Analysis</p>	<p>Use Gap Analysis to help you compare the skill competencies that are required for a job and the current competencies of an employee. Often used in conjunction with Job Competencies In An Organization, these functions are useful for organizational planning and in preparation for employee performance reviews.</p>
<p>Performance</p>	<p>Use Employee Performance to create new appraisals, review and change current appraisals, and review historical appraisal information. You can review your personal performance appraisal by choosing Performance from the Form menu.</p> <p>When you are using the performance options, you can also access supplemental data from the Performance menu to record additional information that you want to track.</p>

Manager Function	Options
Employee Profile	Use Employee Profile to review employee data that is obtained from the Employee Master Information table (F060116). You can also use this function to contact your Human Capital Management department about updates to an employee record.
Attachments	<p>Attachments can be added as part of the setup function to provide information for all managers who use any of the Managers Workbench applications. These can include instructions, reminders, or miscellaneous information.</p> <p>You can also add attachments while using Managers Workbench applications. For example, you might want to remind yourself about information that will help you plan for reviews or record action steps that you want to remember regarding specific employees. You can also attach graphic files. The attached files are linked to your address number and an employee address number so that if either position changes, another manager cannot view the notes that you attach.</p>
Jobs In An Organization	Use Jobs In An Organization to review how each job fits into the hierarchical levels of the organizational structure. You can use this information to plan for new jobs and to determine the competencies that are associated with each job. When you access this program from Managers Workbench, you can review information, but you cannot change it.
Compensation Review	<p>Use this program to review compensation data for any of your employees. The program provides you with a workbench that provides access to programs for:</p> <ul style="list-style-type: none"> • Viewing and changing salary recommendations. • Viewing the salary budget allocation, budget spent, and budget remaining by increase types. • Submitting salary recommendations up to the next level supervisor for approval • Returning salary recommendations down to the previous level supervisor for salary rework. • Providing access for a human capital management administrator to view or change salary recommendations of a specified supervisor with the use of a processing option

Manager Function	Options
Employee Letters	When you need to send written information to employees, you can use the mail merge features of your software to efficiently produce letters that you mail to all of your employees. For example, you can quickly generate a letter to a group of your employees who are included in a new marketing campaign. Or you can generate a mass mailing to all of your employees to explain a new benefit option. This option runs the Web Mail Merge application, which enables you to work with the letters that you have generated.
Job Competencies In An Organization	Use Job Competencies In An Organization to see how job competencies are assigned to the hierarchical levels of the organizational structure. You can use this information to determine the competencies that apply to you and the employees who report to you.
Approvals	Use Approvals to expedite the workflow process for your employees. Use this form menu option to review all Status Change approval requests, add comments, and take appropriate action.
Delegates	Use My Delegates, on the Form menu, to set up subordinates who are authorized to use Managers Workbench in your absence or to enable others to perform managerial functions. After the initial setup, the delegates that you select can access Managers Workbench at your organizational level and then perform functions at an authority level that you specify to help you review, change, and approve employee information.
Attachments	<p>Attachments can be added as part of the setup function to provide information for all managers who use any of the Managers Workbench applications. These can include instructions, reminders, or miscellaneous information.</p> <p>You can also add attachments while using Managers Workbench applications. For example, you might want to remind yourself about information that will help you plan for reviews or record action steps that you want to remember regarding specific employees. You can also attach graphic files. The attached files are linked to your address number and an employee address number so that if either position changes, another manager cannot view the notes that you attach.</p>

Form Used for Using the Managers Workbench Program

Form Name	FormID	Navigation	Usage
Work With Managers Employees	W08712A	Manager Self-Service menu (G05BMSS1), Managers Workbench	Review the information displayed and then select an option. When a processing option is set appropriately, the system reads the address book number of the manager who is signed in to the system, automatically displays that information, and then displays the list of employees who report to this manager. You can access your personal information and follow up on previous tasks that you initiate by selecting an option from the Form menu. You can initiate and follow up on employee tasks by selecting options from the Row menu.

Setting Processing Options for Managers Workbench (P08712)

Processing options enable you to specify the default processing for programs and reports.

User Level

- 1. User Level** Specify whether management, employees, or HR personnel will use the application. Values are:
- Blank: Management
 - 1: Employees and management
 - 2: HR personnel

Version

The instructions for processing options 1–10 are identical.

- Managers Workbench Programs (P08810, P08720, P087201, P08006, P08007, P08008, P08740, P08750, P05100, P087711)** Specify a program version. If you leave this processing option blank, the system uses the default version (ZJDE0001).
- 11. Current Performance Appraisals (P087712)** Specify a program version. If you leave this processing option blank, the system uses a default version:

- If user level is set to 1, the system uses version ZJDE0004.
 - If user level is set to 2, the system uses version ZJDE0006.
- 12. Historical Performance Appraisals (P087712)** Specify a program version. If you leave this processing option blank, the system uses a default version:
- If user level is set to 1, the system uses version ZJDE0005.
 - If user level is set to 2, the system uses version ZJDE0006.
- 13. Paid Time Off Inq (P053020)** Specify the version for Paid Time Off Inquiry. If left Blank, the default version ZJDE0001 will be used.
- 14. Name/Address (P05101)** Specify the version for Name/Address. If left Blank, the default version ZJDE0001 will be used.
- 15. Review Time Entry (P051125)** Specify the version for Review Time Entry. If left Blank, the default version ZJDE0001 will be used.
- 16. Supplemental Data (P00092)** Specify the version for Supplemental Data. If left Blank, the default version ZJDE0001 will be used.
- 17. Submitted Reports (P986116)** Specify the version for Submitted Reports. If left Blank the default version ZJDE0001 will be used.
- 18. HTML Org Chart (P08713W)** Specify the version for HTML Organizational Charts. If left Blank the default version ZJDE0001 will be used.

Changing an Employee Status

This section provides an overview of employee status change and discusses how to set processing options for Employee Status Change (P08720).

Understanding Employee Status Change

Changing an Employee's Status, one of the applications within Manager's Workbench (P08712), provides a centralized approach to implementing common changes for employees who report to you or to one of your subordinate managers. Using this approach, you can manage some of the most common types of employee changes with a minimum of time and effort.

Using this approach, when you select the type of change desired for a specified employee and implement a change, the system automatically notifies your HR department and any other managers who must approve the change. You will also be able to review the status of the approvals to stay current with the changes that you have initiated.

You can perform any of these preset tasks:

- Promote an employee.
- Change an employee's job status.
- Relocate an employee.
- Change an employee department or supervisor.
- Review a leave of absence.

In addition to the five preset tasks listed previously, two additional options exist that you can define in user-defined code (UDC) 08/S4 to meet your specific requirements. For example, you might define this option to change an employee's salary. Working with your HR administrator, you can set up similar tasks or change any of the existing, preset tasks to use any combination of the data in the Employee Master Information table (F060116).

To initiate an employee change, you can use the Employee Status Change program (P08720). You normally access this program through the Manager's Workbench program (P08712). The system automatically displays tabs and fields on the change request form that are required to complete the change that you request.

Forms Used to Change an Employee Status

Form Name	FormID	Navigation	Usage
Work With Managers Employees	W08712A	Manager Self-Service (G05BMSS1), Managers Workbench On the Managers Workbench, click Find.	Display employee records.
Select Employee Status Change Request	W08720A	On Work With Managers Employees, select Status Change Req. and then Status Change from the Row menu. On Select Employee Status Change Request, click Add.	Select a change type. To display notes about the change type, click the button next to the change type.
Create Employee Status Change Request	W08720B	On Select Employee Status Change Request, select a status change and then click Add. On the Instructions tab, review the information. Review all other tabs.	To save, but not submit the request, click OK. To save and submit a request for approval, click Submit.

Setting Processing Options for Employee Status Change (P08720)

Processing options enable you to specify the default processing for programs and reports.

Process

- 1. Mail Box Designator** Specify the name of the mail box in the Employee Work Center where your workflow notifications and approval messages are sent. If you leave this processing option blank, the system uses 01, personal in-basket.

To create a new mail box, add a new record to the 02/MB UDC.
- 2. Final Status** Specify the final status for the Employee Status Change records (F08720) when the process has been successfully completed. The final status should be a numeric status code. Status Change status codes are found in the 08/S5 UDC table.

3. Allow Delegates

Specify whether you want to allow the use of delegates. If a manager defines a delegate, this employee can perform certain tasks on behalf of the manager. Values are:

0: No

1: Yes

4. Perform Employee Master Field Edits

Specify whether you want the system to perform the same validation on the data as is done with the employee master applications. Values are:

0: No

1: Yes

User Level**1. User Level**

Specify whether the application is used by a manager or by HR personnel. HR personnel can add a status change for any employee, not just subordinates. Values are:

Blank: Manager

1: Manager or manager's delegate

2: HR personnel.

Defaults**Status Change Type 1–5**

Specify a status change type that the system uses as one of five default settings. The system displays the five default status-change types on the Select Employee Status Change Request form.

6. Job Information Change

Specify whether the system automatically displays job information from the employee record when you change a job type for an existing employee. The system automatically includes pay frequency, union code, pay class, pay grade, overtime exempt, pay grade step, and benefit group. Values are:

0: Do not use default data.

1: Use default data.

7. Business Unit/Job ID Information Change

Specify whether the system automatically includes business unit and job cross-reference information from the employee record when you change a job type for an existing employee. The system automatically uses the union code, workers compensation, and benefit group from the Business Unit/Job ID. X-Ref table (F08005). Values are:

0: Do not use default data.

1: Use default data.

Requesting an Employee Status Change

Access the Create Employee Status Change Request form

Managers Employee Status Change - Create Employee Status Change Request

OK Cancel Submit Form Tools

Rod McLind *Status: Pending*

Change Reason Promotion Effective On

Instructions Employee **Compensation** Organization Tax

	Current Values	New Values
Pay Class(H/S/P)	<input type="text" value="S"/>	<input type="text" value="S"/>
Pay Grade	<input type="text" value="S3"/>	<input type="text" value="S3"/>
Pay Grade Step	<input type="text" value="C"/>	<input type="text" value="C"/>
Annual Salary	<input type="text" value="36,000.00"/>	<input type="text" value="40,000.00"/>
Hourly Rate	<input type="text" value="17.308"/>	<input type="text" value="17.308"/>
Std Hrs/Day	<input type="text" value="8.00"/>	<input type="text" value="8.00"/>
Hrs/Yr	<input type="text" value="2080.00"/>	<input type="text" value="2080.00"/>
Pay on Std Hours	<input type="text"/>	<input type="text"/>
Std Days/Year	<input type="text" value="260.00"/>	<input type="text" value="260.00"/>
Full Time Equivalents	<input type="text" value="1.00"/>	<input type="text" value="1.00"/>

Create Employee Status Change Request form

To request an employee status change:

1. On Work With Managers Employees, click one of these buttons and click Find to display your subordinates.
 - Active Employees
 - All Employees
2. Select the subordinate's record that you want from the detail area.
3. From the Row menu, select Status Change Req and then Status Change.
4. On Select Employee Status Change Request, select an option.

Review change type notes and initiate an employee status change.

Values can be defined for the change type fields to meet the needs of the organization.

- Change1
 - Change2
 - Change3
 - Change4
 - Change5
 - User Defined
5. To display notes or instructions about the change process, click the button next to the option.
 6. Click Add.

7. On Create Employee Status Change Request, complete these fields:
 - Change Reason
 - Effective On
8. Read the comments on the Instructions tab, and then select the next tab to enter appropriate changes to the active fields.

Fields that are not applicable to the type of change that is selected are not available for changes.
9. Select each of the remaining tabs and enter changes as appropriate.

Because a limited number of fields can be placed on a form at one time, the eligibility code, user-defined dates, and category code fields are on a different form. When you select the Category Codes/User Dates tab, this form is automatically displayed.
10. After you review information for all tabs and complete the changes, perform one of these actions:
 - Click OK to save, but not submit, the request.

This option enables you to review the request at a later date and then submit it for approval.
 - Click Submit to save and submit the request for approval.

After you submit a request, you cannot revise it except to enter a new change reason or to change the effective on date.

The system automatically generates workflow messages in the Employee Work Center for the appropriate managers. The system updates the Employee Master Information table (F060116) when the required approvals are complete.

If you need to change a request after you have submitted it, but before it has been approved, cancel the request and create a new one.

Reviewing an Employee Status Change

This section provides an overview of an employee status change review and discusses how to:

- Set processing options for Status Change Review (P087201).
- Review an employee status change request.

Understanding an Employee Status Change Review

You can use the Status Change Review program (P087201) to examine a request that you have previously submitted, review notes that relate to a request, or follow up on a request that has not been approved within a reasonable amount of time.

If a request has not been approved, you can use the escalation monitor to determine possible reasons for the delay and restart the process. Use one of these options, depending on the apparent cause of the delay:

- Escalation monitor. Provides a report of all halted workflow processes and moves the requests to the next stage.
- Restart. Restarts a specific status change process, terminating any active process instances.

If you need to make additional changes to a request after you have submitted it, but before it has been approved, cancel the request and create a new one.

The system automatically generates workflow messages in the Employee Work Center (P012501) for the appropriate managers. The system updates the Employee Master Information table (F060116) when the required approvals are complete.

Forms Used to Review an Employee Status Change

Form Name	FormID	Navigation	Usage
Work With Managers Employees	W08712A	Manager Self-Service menu (G05BMSS1), Managers Workbench	Review existing data.
Work With Status Change	W087201A	On Work With Managers Employees, select Status Change Request from the Row menu and then select Status Change Review.	Select an employee record and review an employee status change request.
Modify Employee Status Change Request	W08720B	On Work With Status Change, select an employee record and then click Select.	Review the status change information. To generate a report of all instances of all halted processes, select Escalation Monitor from the Form menu. To restart a change process and delete pending workflow messages that are linked to the process, select a record, and then select Restart from the Row menu.

Setting Processing Options for Status Change Review (P087201)

Processing options enable you to specify the default processing for programs and reports.

Processing

Use these processing options to activate potential application activities that provide managers with a broader range of control over workflow and management options.

- 1. Allow Delegates** Specify whether you want to allow the use of delegates. If a manager has defined a delegate, this employee can perform certain tasks on his or her behalf. Values are:

0: No

1: Yes
- 2. Allow Escalating Halted Activities** Specify whether to allow the user to escalate halted workflow activities. The Status Change workflow stops the process during a payroll lockout or to wait for a specified effective date. If the process is waiting for an effective date, escalating causes the changes to be committed to the database immediately instead of waiting for the effective date. Escalating a payroll lockout revalidates the lockout status before allowing the process to continue. Values are:

0: No

1: Yes

3. Allow Restarting Active Processes

Specify whether to allow the user to restart an active Status Change process. The Status Change workflow process might stop for any of these reasons:

- Payroll lockout
- Effective date
- Delay of management approval

When the workflow has stopped for any of these reasons, performing a restart completes the active workflow activity and deletes the records in the Approval History table. The status of the Status Change record changes to pending. The workflow process is completed but not deleted. Values are:

0: No

1: Yes

4. Allow Aborting Active Processes

Specify whether to allow the user to terminate an active Status Change process. When the Status Change workflow process stops for a payroll lockout, an effective date, or a management approval, terminating will update the status of the Status Change record to *07* (canceled by user) and complete the active workflow. Values are:

0: No

1: Yes

5. Employee Status Change Version (P08720)

Specify which version of the Employee Status Change application (P08720) you want to use. The version controls the workflow process, retrieving the correct processing options for mail box and the final status.

If no value is entered, the system uses version ZJDE0001.

User Level

Use this processing option to specify the type of user who will be accessing the application.

1. User Level

Specify whether the application will be used by management, employees, or HR personnel. Values are:

Blank: Management

1: Employees and management

2: HR personnel

Assigning a Delegate

This section provides an overview of delegate assignment, lists a prerequisite, and discusses how to:

- Set processing options for Managers Delegates (P08750).
- Assign a delegate.

Understanding Delegate Assignment

You can use the Managers Delegates program (P08750) to designate other employees as delegates. You can also define the level of authority that is assigned to each delegate so that the delegate can assist you with tasks and projects when you are away from your office or when you just need additional assistance. When work that you assign to others requires system access with an authority level comparable to a management level, you can assign delegate status to them up to your own level. When you designate an employee as a delegate for you, that employee can assist with routine tasks or projects from a predefined set of applications that will enable the use of delegates. For example, you might want a delegate to run a list of weekly reports or conduct a job analysis project. You can also delegate an employee to perform your supervisory functions for periods of time that you will be absent from work.

Assigning delegates permits you to designate another employee to access your software with system authorization at a level that you assign. You can assign an authority level up to, and including, your own. For example, you can designate an employee to perform many of the same functions that you would ordinarily perform by assigning appropriate authorization types. The system includes five preset authorization types and enables you to add configured authorization types.

Prerequisite

Set up additional authorization types, if needed, in UDC 08/AY.

Forms Used to Assign Delegates

Form Name	FormID	Navigation	Usage
Work With Managers Employees	W08712A	Manager Self-Service menu (G05BMSS1), Managers Workbench My Delegates, Form menu.	Select an employee record.
Work With Delegates	W08750A	Click OK.	Enter delegate information. You can enter information for the same employee as many times as needed, assigning an additional authorization type for each entry.

Setting Processing Options for Managers Delegates (P08750)

Processing options enable you to specify the default processing for programs and reports.

Defaults

Use this processing option to specify whether the Manager field is accessible and the address book value can be changed. When the value is set to the default value of */* or blank, the system automatically detects the address book number of the manager who is currently signed onto the system, disables the field, and displays only delegates who are subordinate to the displayed manager. When the value is set to 2, the system activates the Manager field, does not automatically detect an address book number, and displays the subordinate delegates for any manager whose address book number is entered.

- 1. User Level** Specify whether to display delegates for different managers or to display the delegates for only one manager. Values are:

- 1: *Manager* field is disabled. This is the default value.
- 2: *Manager* field is enabled.

Assigning a Delegate

Access the Work With Delegates form.

Delegate Number	Delegate Name	Authorization Type *	Description	Effective On	Ending Date	Authorization Level
7505	Mastro, Robert	2	Reporting	01/01/1997	12/31/2007	1

Work With Delegates form

To assign a delegate:

1. On Work With Managers Employees, click Find to display your organizational hierarchy and your employees' records.
2. Select My Delegates from the Form menu.
3. On Work With Delegates, complete these fields:

- Delegate Number** Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.
- Authorization Type** Enter a code that specifies the type of authorization that is given to a delegate.
- Effective On** Enter a future date when all changes will take effect or the date when the changes went into effect. If you do not enter a date in this field, the system uses the current date as the effective date.
- Ending Date** Enter a future date on which the authorization expires.
- Authorization Level** Enter the number of levels in the organizational structure below the delegate's manager that the delegate can review and make changes to employee records. For example, a value of 0 allows the delegate to access only employees that report directly to the delegate's manager. A value of 1 allows the delegate to access the records of employees that report to the manager's immediate subordinates.

4. Repeat step 3 for the same employee as many times as needed, assigning an additional authorization type for each entry.
5. When you are finished assigning delegates, click OK.

Reviewing Upcoming Employee Reviews by Supervisor

This section provides an overview of upcoming employee reviews, lists a prerequisite, and discusses how to review upcoming employee review information.

Understanding Upcoming Employee Reviews

Managers can sign in to the self-service intranet site to search for all upcoming employee reviews. This process can occur in one of these ways:

- You can sign in to the self-service intranet site and search for upcoming employee reviews using the Upcoming Reviews by Supervisor program (P052200).

You can search for employees based on these fields: Business Unit, Pay Class, Type of Review, and all review dates and payroll status fields. The system automatically displays employees that report directly to you by your supervisor number.

- You can sign in to the self-service intranet site and access the Upcoming Reviews By Supervisor program after receiving an electronic message about your upcoming employee reviews.

Instead of having to search for specific employees, the system automatically completes the grid with the employees that you are responsible for reviewing soon.

The electronic notification process occurs after the system administrator runs the Upcoming Reviews program (R052202). If the processing options for Upcoming Reviews are set up correctly, the program initiates Enterprise Workflow Management, which notifies all supervisors about their upcoming reviews by email. The system administrator can run the program automatically on a certain date by setting a processing option appropriately and setting up the program to run in the Scheduler Workbench.

Different versions of the report can be run to report overdue reviews and reviews for all employees. In these cases, you would not receive email messages. However, the system would still supply the Work With Upcoming Reviews by Supervisor form that displays the employees that you are responsible for reviewing.

After the system displays your employees with upcoming reviews, you can select an employee record and select an option from the Row menu to review profile, supplemental, employment, or organizational data for the employee. You can access this information if your JD Edwards EnterpriseOne security system is set up to provide this access.

Prerequisite

If the Upcoming Reviews program (R052202) has been run, you need to review only the information on the report that appears when you sign in to your self-service site.

See *JD Edwards EnterpriseOne Human Resources 9.0 Implementation Guide*, "Working With Performance Appraisals," Running the Upcoming Reviews Report (R052202).

Form Used to Review Upcoming Employee Reviews by Supervisor

Form Name	FormID	Navigation	Usage
Work With Upcoming Reviews By Supervisor	W052200A	Manager Self-Service (G05BMSS1), Upcoming Reviews by Supervisor	Review upcoming employee review information.

Reviewing Upcoming Employee Review Information

Access the Work With Upcoming Reviews By Supervisor form.

Alpha Name	Next Review Date	Type Review	Type Review Description	Home Business Unit	Home Business Unit Description
Time, Justin			None Assigned	9	OP Ord
Walters, Annette			None Assigned	9	OP Ord
Yogi 's Stock Val Branch			None Assigned	1	Financi
Kilmer, Jessica	12/01/2000	A	Annual Review	9	OP Ord
Washington, Harold	01/01/2001	A	Annual Review	9	OP Ord
Ato, Connie	03/01/2001	A	Annual Review	9	OP Ord
Mastro, Robert	02/01/2002	A	Annual Review	5100	Potoma
Washington, Harold	04/04/2004	3	Merit Cycle 3	9	OP Ord
Moralez, Jesus	01/01/2005	A	Annual Review	9	OP Ord
McLind, Rod	08/01/2005	A	Annual Review	9	OP Ord
Ehly, Chester	01/01/2006	A	Annual Review	9	OP Ord

Work With Upcoming Reviews By Supervisor form

To review upcoming employee reviews by supervisor:

1. On Work With Upcoming Reviews By Supervisor, complete any of these fields:

- Home Business Unit
- Pay Class (H/S/P)
- Type Review

Type Review

Enter a UDC (06/RV) that specifies the type of performance review to be completed for the next review period.

2. Complete these fields if you want to review employees who have upcoming reviews during a specific period of time:

From Review Date

Enter the date on which the employee is scheduled for the next performance or salary review. This field is for information only. It is not used by any programs or processes in the system.

Thru Review Date

Enter the date on which the employee is scheduled for the next performance or salary review. This field is for information only. It is not used by any programs or processes in the system.

If you complete the From Review Date field, but leave the Thru Review Date field blank, the system displays all employees with reviews on or after the from review date. If you complete only the Thru Review Date field, the system displays employees with no specific next review date and employees with a next review date that is equal to or prior to the through review date.

3. Select one of these options, and then click Find to display your subordinates.

Active Payroll Status Enter an option that specifies the type of processing for an event.

All Enter an option that specifies the type of processing for an event.

The Active Payroll Status option displays only employees with an active payroll status, including employees who are on a leave of absence.

The All option displays all employees, including those with a terminated status and employees on a leave of absence.

4. Review the displayed information.

Entering Data for Verification-of-Employment Letters

This section provides an overview of data for verification-of-employment letters, lists a prerequisite, and discusses how to:

- Set processing options for Review Requests for Verification of Employment (P05003).
- Enter data for verification-of-employment letters.

Understanding Data for Verification-of-Employment Letters

The Review Requests for Verification of Employment program (P05003) allows only human resource administrators or system administrators to enter employment data for verification-of-employment letters.

Entering the employment data is the second part of a two-step process for processing a verification-of-employment letter. The employee must first request a letter by entering personal information on the Request Information tab of the Verification of Employment Data form. When an employee enters a request, the system copies the employee's job and compensation information from the Job Information table (F08001) to the Employment Data tab.

If Enterprise Workflow Management is enabled through your processing options, after receiving an email that a verification-of-employment request is pending, you can inquire on the request, change the employee's employment data if necessary, and process the letter. You can also email the completed letter to the contact person whom the employee has requested.

See Also

[Chapter 27, "Employee Self Service," Requesting a Verification-of-Employment Letter, page 243](#)

Prerequisite

Have your human capital management system administrator set the processing option for Verification of Employment to 3. This processing option enables you to change the job information fields on the Verification of Employment Data form, if necessary.

Forms Used to Enter Data for Verification-of-Employment Letters

Form Name	FormID	Navigation	Usage
Work With Verification Of Employment Requests	W05003A	Employee Self Service (G05BESS1), Verification of Employment On Work With Verification Of Employment Requests, click Select.	Locate an employee record.
Verification Of Employment Data	W05003B	On Verification Of Employment Data, select the Employment Data tab. Click OK.	Review and change information as required. If you clicked the Save Document button, the system saves the letter to the C:\TEMP\ directory. You can print the Verification of Employment letter that automatically appears. You can also email the letter.

Setting Processing Options for Review Requests for Verification of Employment (P05003)

Processing options enable you to specify the default processing for programs and reports.

User Level

Use this processing option to specify the organizational level of the user who will perform verification of employment functions.

This list describes consequences and additional setup issues that you should be aware of when you select one of the three processing options:

Typical User	Setup Issues
<i>1</i> : Employee	Entering <i>1</i> instructs Workflow to notify the recipient of the pending request after the employee enters the request information. The recipient completes the verification-of-employment letter and can print the letter or send it by email to the requested contact person. This value starts the process with the employee and finishes it with the Workflow recipient. If you enter this value, you must set up your recipient in the processing option on the Workflow Setup tab.

Typical User	Setup Issues
2: HRM clerk	Entering 2 instructs Workflow to notify the recipient of the completed letter after the human resource management clerk enters the request information. The recipient approves the letter and can print the letter or send it by email directly to the contact person that the employee requested. This value assumes that the process has already started with the employee. The HR clerk does not receive a Workflow message but sends the completed letter through Workflow to a recipient for approval. If you select this value, you must set up your recipient in the processing option on the Workflow Setup tab.
3: HRM administrator	Entering 3 deactivates Workflow in the Verification of Employment program. Because the human resources administrator starts and completes all requests, no need for Workflow exists. The HR administrator can delete a request and also print the letter or send it by email directly to the contact person that the employee requested.

- 1. User Level:** Specify whether this program will be used by an employee, an HR clerk, or an HR administrator. Values are:
- Blank: Employee
 - 1: Employee.
 - 2: HR clerk.
 - 3: HR Administrator (This option will not send a request through Workflow.)

Note. If this program is used by an employee or an HR clerk, the approval process is routed through workflow, where the Workflow Setup tab must be set up.

Workflow Setup

Use this processing option to specify the user or users who will process verification of employment requests.

- 1. Address Number of VOE request processor (HRM):** Specify the address number of the HR person (or a distribution list) who processes requests for verification of employment.

Entering Data for Verification-of-Employment Letters

Access the Work With Verification Of Employment Data form.

Verification of Employment - Verification Of Employment Data

Joshua Watkins
Employee No. 8011

Print VOE Letter
 Delete Document
 E-Mail VOE Letter

Request Information | **Employment Data**

Date Started: 02/01/1998
Job Type/Step Description: Manager
Continued Employment: High
Pay Frequency: Bi-Weekly
Pay Class(H/S/P): Salaried
Date Of Last Raise: _____ Amount Of Increase: _____
Date of Next Raise: _____ Pay Period Salary: 1,471.15
Comment: _____

	Current Year	One Year Prior	Two Years Prior
Base	9,600.00	9,600.00	
Overtime			
Commission			
Bonus			
Other			
Total	9,600.00	9,600.00	

Work With Verification Of Employment Data form

To enter employment data for verification-of-employment letters:

1. On Work With Verification Of Employment Requests, complete these fields and click Find to locate an employee's request:
 - Employee ID
 - Request Date

Enter the date that an item is scheduled to arrive or that an action is scheduled for completion. If you are adding a request for a verification of employment letter, enter today's date. If you are reviewing a request, enter the date when you initially added the request.
2. If you need to delete a record, select the record and click Delete.
3. Select the employee's record and click Select.
4. On Verification Of Employment Data, select the Employment Data tab.
5. If your processing option is set to 3, select one or more of these options, depending on the contact method that the employee has selected.

Print VOE Letter

Select an option to print the verification of employment letter.

The system prints the verification of employment letter when you click OK.

Delete Document

Select an option that specifies whether you want the system to save the letter when you print it. If you select this option, the letter is deleted when the you click OK.

E-Mail VOE Letter

Select an option that specifies whether the system sends the verification of employment letter to the requested email address.

The system sends the verification-of-employment letter when you click OK.

This option is enabled only when you activate the Print Verification-of-Employment Letter option also. You must also have the E-Mail box on the Requisition Information tab checked and a value in the E-Mail Address field.

6. Review and change these fields if necessary:

Date Started	Enter the date on which the employee actually reported to work for the most recent period of hire. When an employee initially begins working, the default value is the original hire date. If no original hire date exists, the system uses the current date. This field can be updated multiple times if, for example, an employee is a seasonal worker. For the calculation tables in the Payroll system and the eligibility tables and date codes in the Human Resources system, the system also uses this date as a start date when it calculates deductions, benefits, and accruals.
Job Type/Step Description	Enter the description that is associated with the job type and job step. This description is stored in the Job Information table (F08001).
Continued Employment	Enter a value that indicates the employee's potential for continuing employment with the organization. Values are stored in UDC 05/V3.
Date Of Last Raise	Enter the date of the employee's last raise. For the standalone HR system, this is the date when you update salary and wages. If you also have the Payroll system, this date is automatically updated when a payroll is run. You define pay effective dates using the Pay Rate Information form.
Amount Of Increase	Enter an amount of increase that is the difference between two values. A negative value indicates a decrease. A monetary increase a result of a raise occurring on the date of last raise.
Date of Next Raise	Enter the date that the hourly or annual pay rate for the employee increases. The new rate goes into effect after a payroll cycle finishes with a pay period end date on or after the date of the next raise.
Pay Period Salary	Enter a value that represents the pay period salary. Pay period salary is calculated by dividing the annual salary by the number of pay periods.
Comment	Enter a comment, description, or remark. This entry can be up to 40 characters in length.
	<ul style="list-style-type: none"> • Pay Frequency • Pay Class (H/S/P)

7. Review and change these compensation fields for the Current Year, One Year Prior, and Two Years Prior fields if necessary:

Base	Enter an amount that is paid from all pay types considered to be base salary for the current year.
-------------	--

Overtime	Enter an amount that is paid from all pay types considered to be overtime pay for the current year.
Commission	Enter an amount that is paid from all pay types considered to be commission pay for the current year.
Bonus	Enter an amount of bonus pay that the employee earned, year-to-date in the current year. The system calculates this amount by searching the employee's timecards for pay types that represent bonus pay. It then calculates the amount of the employee's earnings during the year that were attributed to the bonus pay types.
<hr/>	
	Note. When you set up a pay type, you use the Pay Type Category field (PTCT) to identify it as part of a related group of pay types, such as regular pay, bonus pay, commissions, and so on. You define pay type categories in UDC 06/PC.
<hr/>	
Other	Enter an amount to be paid from all pay types that are considered to be other pay for the current year. Other pay is anything other than base salary, overtime, commission, and bonus.

8. Click OK.
9. Select Print from the Form menu.
10. If you have selected the option to send the letter, select Send or Cancel on the prompt on the E-Mail Confirmation form asking whether you want to send the request by email.
11. If you have selected the option to email the letter, click Send or Cancel on the prompt on the E-Mail Confirmation form asking whether you want to send the request by email.

Using Managers Reports

This section provides an overview of managers reports and discusses how to run predetermined reports.

Understanding Managers Reports

Managers and their delegates can use the Managers Reports program (P08740), to automate required reporting procedures and save time. Managers can select reports from a preset list to meet frequent reporting requirements. Two reporting approaches are available:

- Reports by category
- Individual reports

The Category option includes a configured list of reports that can save time. For example, if a manager needs to review a group of payroll reports at the end of each payroll cycle, the Payroll report category can be selected and the system prints all reports in the Payroll category. The reports that are included in each category are defined in the Managers Reports Setup program (P08741). Managers can also select reports within a list and specify the order in which they print to meet specific requirements. You can add to the list of categories by modifying UDC 08/RP. You can also use the Managers Reports Setup program to create Manager Reports versions that include preset lists of reports.

Managers can select and print any of the individual reports, such as Headcount or Phone List, by selecting the report name, reviewing the print destination on the Printer Selection form, and then clicking OK.

The Generate Graphic Org Chart program (P08713W) prints a picture of the organization, starting at the requesting manager's level.

The supplemental data report produces information from the Supplemental Data table (F00092), linked to the Employee Master Information table (F060116). For example, you might want to print a report on skills or competencies for an employee. You can review the supplemental information that is available for this report in the Employee Master program (P0801).

Some reports are designed to run for a specific employee and enable you to pass the address book number of the employee to the report through the report data structure. When a report meets this criteria and the report data structure mapping has been set up in the Managers Reports Setup application, the DS Mapped column will contain a Yes. When you run a report that has the data structure mapped, the report will be run for the address book number in the Employee field. If the Employee field is blank, the report will be run for the address book number in the Manager field.

You can also create and name your own custom list of report that contains a selection or reports from multiple categories. You can then recall this list and submit the entire list or individual reports on the list.

See Also

[Chapter 5, "Setting Up Manager Self Service," Understanding Manager Self-Service Setup, page 47](#)

[Chapter 5, "Setting Up Manager Self Service," Setting Up Manager Reports, page 58](#)

Forms Used to Run Managers Reports

Form Name	FormID	Navigation	Usage
Managers Reports	W08740B	Manager Self-Service Menu (G05BMSS1), Managers Reports On Managers Reports, click Submit.	To run reports without modification, select desired reports.
Manager Reports Sequence	W08740A	On Managers Reports, select Set Run Sequence from the Form menu.	Select a report record. Run reports in a particular sequence.

Using Managers Reports

Access the Managers Reports form.

Managers Reports - Managers Reports i ?

Select Find Close Save Submit Form Row Tools

Employee Identification * 7500 McDougle, Cathy List Name

Employee 6832 Ato, Connie Category -- Select One --

Current List

Records 1 - 25 Customize Grid						
	Run Seq	Report Name	Version Name	DS Mapped	Job Number	Job Status
<input checked="" type="radio"/>		Foundation				
<input type="radio"/>		Job Competency Gap Analysis	Job Competency Gap Analysis	No		
<input checked="" type="radio"/>	1	Headcount	Normal Version	No		
<input type="radio"/>		Pay Grade by Class Report	Pay Grade by Class Report	No		
<input type="radio"/>		Invalid Job ID's in Employee Master	Invalid Job ID's in Employee Master	No		
<input type="radio"/>		Government Reporting				
<input type="radio"/>		New Hire Report - Colorado (06)	New Hire Reporting - Colorado	No		
<input type="radio"/>		Workforce Analysis Report	Workforce Analysis Report	No		
<input type="radio"/>		Workforce Analysis Exception Report	Workforce Analysis Exception Report	No		
<input type="radio"/>		New Hire Detail File - Colorado (06)	New Hire Detail File - Colorado(06)	No		
<input type="radio"/>		Payroll				
<input type="radio"/>		Time and Pay Entry Journal	Auto Created Version	No		

Show Categories All Selected Unselected

Managers Reports form

To run manager reports:

1. On Managers Reports, complete the Category field and then click Find.

To list reports in all categories leave this field blank and click Find.

List Name Enter the name of a report list. You can create multiple report lists, each with a unique name. To copy an existing list, display the list to copy, change the name in the List Name field, and click Save.

Category Enter the name of a report category. Each report is associated with a category to make creating and maintaining lists of reports easier and to enable you to view or submit just the reports that belong to a particular category.

2. To run the list of reports without modification, click Submit.
3. To run the list of reports in a particular order, select Set Run Sequence from the Form menu.
4. On Manager Reports Sequence, select each row in the order in which you want the reports to run.
5. If you need to restart the sequence numbering, click Find and then select each row in the order in which you want the reports to run.
6. Click OK.

7. To run the reports in the new sequence, on Managers Reports, click
8. To run an individual report from the list, select the report and click the Select button.
9. To select multiple reports or to add reports to your custom list, double-click the button in the first column (or the row header) for the desired report, and then click Submit. This will run all reports with a check mark in the row header column.
10. To run a report for one employee, complete the Employee field:
11. Click Submit.
12. To apply a name to your list of reports, enter a value in the List Name field, and then select Save from the Form menu.

Setting Up Information for New Employees

This section provides an overview of new employee setup, lists prerequisites, and discusses how to:

- Set processing options for Employee Setup Workbench (P08710).
- Add an employee record using employee setup.
- Initiate employee setup
- Approve a setup process or task.
- Review and revise the setup status

Understanding New Employee Setup

When you hire an individual, many administrative tasks must be completed before the employee starts working. The process of setting up a new employee can involve many different people, paper forms, and approvals, and equipment must be set up for the new employee. Delays in the paperwork or approvals sometimes impede preparation for the employee and contribute to lost productivity.

You can use Managers Employee Setup to automate most communication that is associated with preparation for a new employee's arrival. Using this automated approach enables you to set up and distribute tasks and route approvals efficiently. You can track each process to spot potential problems and avoid delays. Workflow enhances the setup processes. Workflow routes approval and notification messages to required people about tasks that they need to complete by a specific date. This process tracks critical dates and notifies the originator when delays occur.

Using Workflow to help complete the setup process for new employees reduces the risk of misplacing paper forms, informs appropriate personnel of tasks that should be completed by a certain date, and decreases time spent preparing for a new employee.

You can avoid lost productivity by reviewing each setup process to resolve possible delays and ensure that all preparation will be completed on time. When you need to reduce the setup interval, you don't have to wait until all the hiring processes are complete to start preparing for the new employee. As soon as the address book number has been entered into the system, you can create setup tasks to ensure that the new employee can start work on the first day of employment.

When you initiate the process, Workflow sends a series of approvals according to the setup tasks that you entered. Each setup task can do one or more of these activities: run a report, send an email message, create a work order, or start a Workflow process.

Add an Employee Record Using Employee Setup

You must add an employee record to the database before you can initiate the employee setup process. If you have already added an employee record, proceed to the step to initiate employee setup.

When you add an employee record using the Employee Quick Hire program (P060116Q), the system automatically adds an employee record to the Address Book Master table (F0101) and an employee setup record to the Employee Setup Master table (F08710). If you are adding an employee record using any of these programs, see the referenced information for adding an employee record, and then proceed to the step to initiate employee setup.

- Employee Master (P0801).
- Applicant Entry (P08401).
- Personics or any third-party software that updates the Unedited Quick Hire Transaction File table (F060116Z).

Note. When you use one of these programs, the system does not automatically add an employee setup record to the Employee Setup Master table. An F08710 record is added only if the employee is added through Quick Hire. To add a setup record after you add an employee record, you must access the Employee Setup Workbench program and initiate the process for employee setup.

Initiate the Employee Setup Process

After you add an employee record, you can assign setup tasks to the employee's setup record and then initiate the setup process.

Depending on how one of the processing options has been set, the entire employee setup process might require approval. Workflow will deliver an approval form for the process and wait for confirmation before it starts individual tasks that you have assigned to the employee record.

Most setup tasks are specific to the location where the employee will be working. You can select tasks from a default task list that displays setup tasks for every employee by job type and job step. You can also select tasks from a setup task list that includes all defined tasks. You can change tasks to configure the employee's setup. However, this could reinstate the process approval depending on the task specifications.

Each setup task can do one or more of these activities, depending on how the tasks have been set up:

- Run a report.
- Send an email message.
- Create a work order.
- Start a Workflow process.

Information that you enter in the tabbed area of the Employee Setup Entry form updates the Employee Setup Master table (F08710). Information that you enter in the detail area of the form updates the Employee Setup Tasks table (F08711).

Approve a Setup Process or Task

After you initiate employee setup, Workflow completes one or both of these procedures depending on how the processing options are set:

- Obtains a process approval.
- Obtains a task approval for each employee setup task that includes an approval requirement.

If the system requires a process approval, Workflow begins for each employee setup task, but waits until it obtains the process approval before continuing.

Workflow can complete any or all of these processes for each setup task:

- Create a work order.
- Create a report.
- Send an email.
- Start an additional Workflow process.

When specified in the processing option, the system requires a process approval for the entire setup process. When the system requires a process approval, it sets the task status to Pending (as defined in Setup Task Status list 08/S1) until the designated manager approves the process. When the designated manager approves the setup process, the system resets the process status to Approved (this is the status in the F08710 record) and restarts each task within the process. If a task has a future start date, the task workflow process halts and waits for the schedule activation date. The Escalation Monitor restarts halted tasks with a future start date on the appropriate date.

Individual tasks and changes to tasks might also require approval. For example, if the task for installing an employee telephone does not require an approval, Workflow does not send an email approval form. However, you can set up this task to require an approval if a manager changes the task to install a phone with multiple features.

When a task requires approval, Workflow first verifies that the manager who entered the employee setup record also entered data in the required fields that identify the location of the new employee's work space. If values are missing, Workflow delays the process and sends an email message to the manager. When the manager enters the required data, the workflow process is restarted and sends an email approval form to the approver who has been specified for the task. The system then sets the task status to WA or Waiting for Approval (defined in Setup Task Status list 08/S2) until it is approved. When the designated manager approves the task, the system sets the task status to Approved and starts processing the task.

When the task is approved, the activation date is reached, and the required location information is entered, workflow resumes and activates the task. This action changes the status of the task record (F08711) to *A* or Activated and carries out the predefined task activities:

- Sends an email message.
- Runs a configured report.
- Creates a work order.
- Starts an additional Workflow process.

An email message can contain the employee's name and location information, the description of the task, a requested completion date, and the manager's comments about the task. When a report is one of the task activities, an email is sent to the task recipient that contains an active link that, when selected, submits the report. You can also link a work order to the setup task.

A task remains in the Activated status until the task recipient finishes working on the task, returns to the Managers Employee Setup application, and selects Completed from the Row menu.

Review and Revise the Setup Process

You can review and revise the task status for the entire setup process and for individual tasks. You can delete a task if it is in the Pending status. You can cancel a task if it is in the Waiting, Approved, or Active status. If you do not activate the employee setup process when you add an employee setup record, you can activate the process after your review.

Managers who are responsible for approving the process for new employee setup or the individual tasks within the process should complete these procedures.

Prerequisites

Before you complete the tasks in this section:

- Set the processing options for Employee Setup Workbench (P08710).
- Complete the setup tasks for the employee setup process.

See [Chapter 5, "Setting Up Manager Self Service," Setting Up the Employee Setup Process, page 49.](#)

- Set the processing options for Employee Quick Hire (P060116Q) to activate the new hire process, which includes Employee Setup Workbench.

You must also set these processing options to specify whether the system automatically updates the Employee Master Information table (F060116) or the Unedited Quick Hire Transaction File table (F060116Z) when you add a record.

See *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide*, "Adding Employee Records Using Employee Quick Hire".

- Review the status codes from UDCs 08/S1 and 08/S2.

See Also

JD Edwards EnterpriseOne Tools 8.98 Foundation Guide

JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Adding Employee Records One at a Time"

JD Edwards EnterpriseOne Human Resources 9.0 Implementation Guide, "Tracking Applicants," Entering Applicant Information

Forms Used to Set Up Information for New Employees

Form Name	FormID	Navigation	Usage
Work With Employee Setup	W08710C	<ul style="list-style-type: none"> • Manager Self-Service (G05BMSS1), Managers Employee Setup • Employee Management (G05BE1), HRM Employee Setup On Work with Employee Setup, click Add.	If you added an employee record using a program other than the Employee Setup Workbench program, use the first navigation. Locate and select an employee record for the setup tasks are required.
Employee Setup Entry	W08710G	On Employee Setup Entry, select Add Default Tasks from the Form menu.	Review default tasks.
Employee Setup Entry	W08710G	On Work With Employee Setup, select an employee record and then click Select.	Select an employee record.

Page Name	Definition Name	Navigation	Usage
Employee Setup Search and Select	W08710E	On Employee Setup Entry, select an employee, click Select, and then select Copy Employee from the Form menu. Click OK.	The system supplies the detail area with tasks from the specified employee. You can copy tasks only from employees who have the same Setup Action value as the employee that you are setting up.
Activation Confirmation	W08710K	On Activation Confirmation, click Yes.	The Activation Confirmation form appears asking whether you want to activate the employee setup process.
Work With Employee Setup	W08710C	On Work With Employee Setup, click OK.	Review pending status.
Work Center	W012503F	Workflow Management (G02), Employee Work Center	View all queues to view all employee setup messages.
Media Object Viewer	W012503G	On Media Object Viewer, click Drag.	Check the box for a pending approval message, click Drag, and then view the message in the right-hand pane.
To Approve, or Reject a Request	Not Applicable	Click the button in the left-hand queue.	To approve or reject a request, select an option and then quit the Work Center program.
Work With Employee Setup	W08710C	<ul style="list-style-type: none"> • Manager Self-Service (G05BMSS1), Managers Employee Setup • Employment Management, (G05BE1), HRM Employee Setup 	<p>Select a pending process record. To activate the process, select Process Tasks from the Row menu. Or, to review the status, click Select.</p> <p>Tasks with a Y in the Pending Tasks column are pending. Although you previously submitted tasks with an N, you can also review them to track their progress.</p>
Employee Setup Entry	W08710G	Click Abort Task from the Row menu. Click OK.	Review the task status.

Setting Processing Options for Employee Setup Workbench (P08710)

Processing options enable you to specify the default processing for programs and reports.

Processing

Use these processing options to specify the default values that the system uses to determine approval requirements and distribute workflow messages when managers or HR personnel perform employee setup functions.

1. Require Process Approval

Specify whether to require a manager's approval for the employee setup process before the system processes any of the setup tasks.

This approval is for the entire setup process. To create additional security, you can set up a requirement for the system to send an approval message for each setup task. Values are:

0: No

1: Yes

2. Allow Changing Process Approver

Specify whether to authorize a manager to change the individual who can approve the employee setup process. The default setting is the manager's supervisor. For cases in which the manager has no supervisor, and the first processing option is set to require process approval, the manager has the approval authority. Values are:

0: No

1: Yes

3. Work Center Mail Box

Specify the mailbox number in the Employee Work Center of the individual to whom you want to send your notifications and approval messages. Values are:

Blank: 01 (Personal In Basket)

To create a new mailbox number, you must add a record to UDC table 02/MB.

User Level

Use this processing option to specify the organizational level of the user who will perform employee setup functions.

1. User Level

Specify whether the application will be used by a manager (including a manager's delegate) or HR personnel. Values are:

Blank: Manager

1: Manager or manager's delegate

2: HR Personnel

Defaults

Use this processing option to specify the end status of the employee setup process when you successfully complete it.

1. Ending Setup Status

Specify the status to which you want the employee setup process changed when the process finishes successfully. The status codes are listed in UDC table 08/S1. Values are:

1: Completed

7: Archive

8: Purge

Work Orders

Use these processing options to specify the statuses that the system uses to identify pending, active, and canceled work orders, the record type to use for writing instructions for a work order, and whether the system automatically supplies the description of the employee setup task when you create a new work order.

- | | |
|--|--|
| 1. Pending W.O. Status Code (Required) | Specify the status that the system will use to identify pending work orders. The system places a work order in pending status when the setup task has been initiated but is waiting for the user to enter an effective date or location information. |
| 2. Active W.O. Status Code (Required) | Specify the status that the system will use to identify active work orders. The system places a work order in active status when the setup task has been initiated, the effective date has been reached, and the user has entered the location information. |
| 3. Cancelled W.O. Status (Required) | Specify the status that the system will use to identify canceled work orders. The system places a work order in canceled status when the user ends the setup task. |
| 4. Record Type used when creating Work Order instructions | Specify the record type that you want to use when you are writing instructions for a work order. The default value is <i>A</i> . |
| 5. Copy Task Description to Work Order | Specify whether the system will copy the description of the employee setup task that is contained in the F087102 table into the description field of the work order when you create a new work order. Values are:
<i>1</i> : Copy the description from the setup task record.
<i>0</i> : Use the description from the work order template. |

Initiate Employee Setup

Access the Employee Setup Entry form.

Employee Setup Entry form

To initiate employee setup:

If you just added an employee record using the Employee Setup Workbench program (P08710), continue with the task.

1. On Work With Employee Setup, if you used a program other than Quick Hire to add the employee master record (F06116), click the Add button and go to step 4; otherwise, perform step 2.
2. Complete any of these fields and click Find:

Supervisor Enter the address book number of the supervisor.

Employee Number Enter the address book number of the employee who is being hired or set up.

Process Status Enter a code that represents the status of the entire setup process.

3. Select the employee setup record and click Select.
4. If you added an employee record with a program other than Employee Setup Workbench, on Employee Setup Entry, complete the Address Number and Setup Action fields on the Employee tab:

Setup Action Enter a code that represents the setup action to perform.

5. To add default tasks, select Add Default Tasks from the Form menu.

If default tasks are set up for the new employee’s job type and step, the system supplies the default tasks on the Employee Setup Entry form.

If a value is in the Lock Code field, you can change the subclass only to a level that is equal to or less than the value in the Ranking field.

Your new employee record appears on Work With Employee Setup and shows *Pending* in the Process Status field in the detail area.

6. To add or change the subclass for a task, review these fields:

Ranking Enter a code that specifies the rank of tasks within a task type. You rank tasks to restrict users from changing the subclass of a task to a subclass with a higher rank.

Lock Code Enter a code that specifies whether the hiring manager can change the selected default setup task.

7. Complete the Sub Class field.

If the task is locked, the subclass that you select must have a ranking that is equal to or less than the value in the Ranking field.

8. Complete the UM optional field.

9. If the task is an equipment-setup task and you need more than one unit, complete the Units field.

10. Review the system-supplied information in the Order Number field and in these fields:

Task Recipient Enter the address book number of the person who is assigned to the current employee setup task.

Approved By Enter the address book number of the person who approves any given work. The system verifies this number against the Address Book Master table (F0101).

Req. Flds (Required Fields) Enter a value that represents the number of location category codes you need to know to accomplish the current setup task.

For example, to install a telephone, you might need to know the first four location codes (state, city, building, and office number). To set up a computer account, you might need to know only the first two location codes (state and city).

11. Select the Location tab and review the value for Required Fields to determine the number of location code fields that you need to complete for this task.

12. Complete as many of these Location Code fields as are required.

For example, if four fields are required, then complete Location Code 001 through 004.

Location Code 001 Enter a user-defined category code that defines the location of an employee. You set up this code to meet the needs of your organization. For example, you can set up a category code to represent country, city, state, campus, building, office, or other location.

The Human Resources system provides this code to enable you to define a custom setup process for new employees based on the location where the employee will work.

13. Complete the Office Number optional field.

Office Number Enter a field that uniquely identifies the physical location where an employee works. The system does not verify this information. You can enter any alphanumeric string.

14. To assign an additional task, complete the Task Type field and repeat steps 6–13.

15. To copy tasks from another employee, select Copy Employee from the Form menu. On the Employee Setup Search and Select form, inquire on the setup process for the desired employee to copy from and click the Select button.

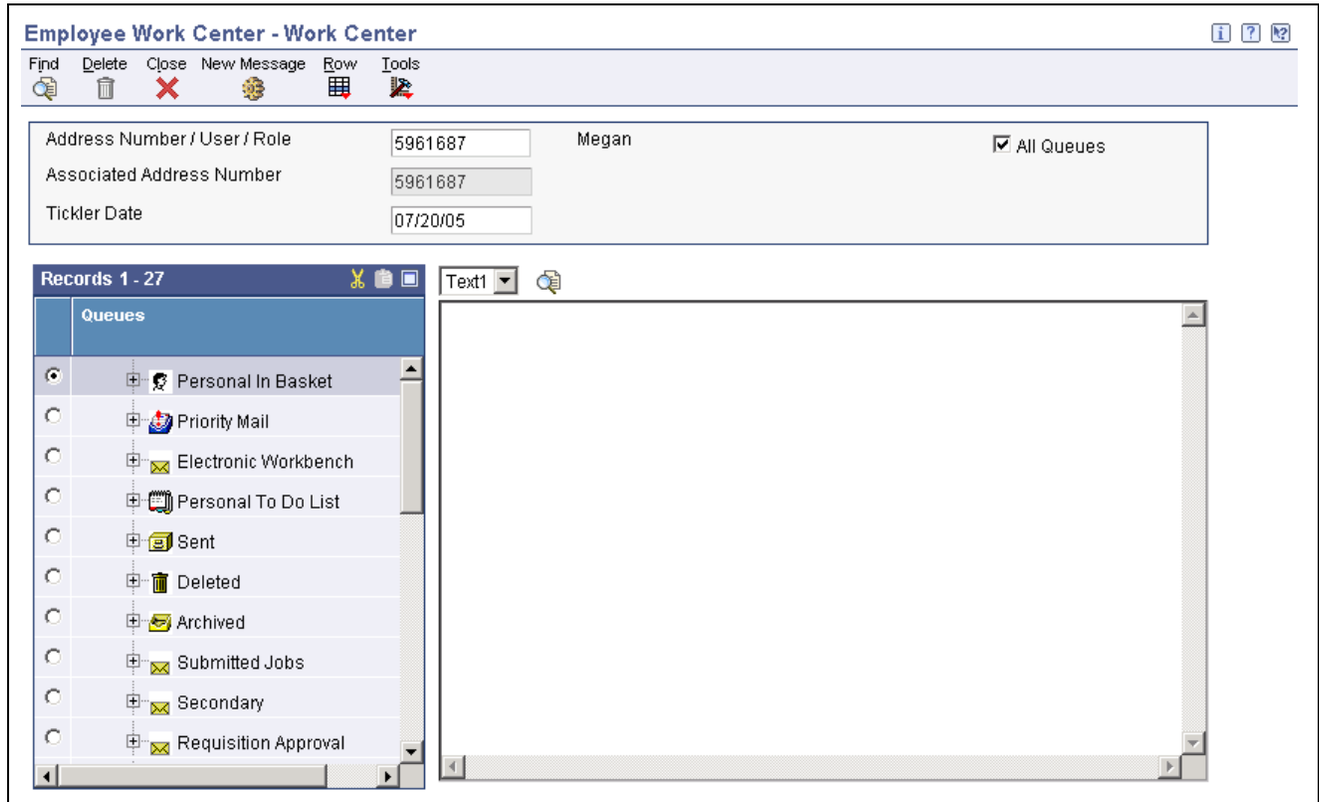
16. When you finish entering all tasks for the employee's setup, click OK.

17. On Activation Confirmation, click Yes to begin the process.

If you click No, the system leaves the status of the process as pending. You will need to activate the process from the Work With Employee Setup form by selecting the Process Tasks from the Row menu.

Approve a Setup Process or Task

Access the Work Center form.



Work Center form

To approve the process or task for employee setup:

1. On Work Center, verify that the information in these fields is correct and then click Find:

Address Number / User / Role

Select a value that filters which queues and users appear in the Work Center. Values are:

Address Number: All queues and users who are associated with the address number will appear. *Address Number* is the default value.

User: All queues for the user’s associated address number will appear.

Role: All queues for the role’s associated address number will appear.

All the Work Center’s logic will run off of the associated address number. Therefore, all users and roles must have an associated address number.

Associated Address Number

Enter a number that identifies an entry in the JD Edwards EnterpriseOne Address Book system, such as employee, applicant, participant, customer, supplier, tenant, or location.

Tickler Date Enter the date on which an activity was performed or, for promise activities, the reminder date.

2. To view all queues, select the All Queues option.

All Queues Select this check box to specify that all of the mailboxes that exist on the system will display whether mail is in them for the address number that is entered. If this check box is not selected, only those mailboxes that have mail in them for the address number that is entered will appear.

3. Review your messages in the left-hand pane.
4. Click the (+) button adjacent to the queue that receives employee setup messages.
5. To view a message, select the check box that is adjacent to a pending approval entry, and then click Drag.
6. On Media Object Viewer, if the message allows you to approve a task, click the button in the left-hand pane.

A Workflow message might provide only change notification or change notification and approval. On Media Object Viewer, if an approval is requested, a button exists in the left-hand pane that you can click. The system then displays a form that you can use to approve or reject the request.

7. Click the button in the left-hand queue.
8. On To Approve or Reject a Request, select one of these options in the Actions area, and click OK.

Approve Enter a value that specifies the type of processing for an event.

Reject Enter a value that specifies the type of processing for an event.

9. On Work Center, click Close.

Review and Revise the Status

Access the Employee Setup Entry form.

Employee Setup Entry form

To review and revise the status:

1. On Work With Employee Setup, complete these fields and click Find:
 - Supervisor
 - Employee Number
 - Process Status
2. If you want to cancel a process, select a pending process record, and then select Cancel Process from the Row menu.
3. To delete the process, click Delete.
6. On Employee Setup Entry, review the Task Status field for each task in the detail area.

The Task Status field displays the status for an individual setup task. You can delete the task if the status is Pending. A task is pending only if you have not submitted it for processing. You can abort the task if the status is *Waiting*, *Approved*, or *Active*.

To cancel a task, select a task, Abort Task, Row menu, OK.

When you cancel a task, the system sets the task status to *Cancelled by User*. When you cancel a process, the task record remains in the system.

When you delete a process, the task record is removed from the system.

When you complete a task, the system sets the task status to the value that you specified in the final Task Status field on the Work With Setup Task Details form.

7. To cancel a task, on Work With Employee Setup, select Recipient Tasks from the Row menu. On Work With Recipient tasks, select the task to cancel, and then select Cancel from the Row menu.
8. To complete a task in the system after the task recipient finishes the work, on Work With Employee Setup, select Recipient Tasks from the Row menu. On Work With Recipient tasks, select the task to complete, and select Complete from the Row menu.

Approving Automatic Deposit Information

This section provides an overview of automatic deposit information approval and discusses how to enter automatic deposit approvals.

Understanding Automatic Deposit Information Approval

Employees can use self-service to enter and update some of their personal information, such as name and address, emergency contact, and so on. Some types of information that employees enter, such as automatic deposit and competency, must be reviewed and approved by someone else before the database is updated.

If you are a representative of your organization's payroll department, you might be responsible for approving the automatic deposit information that employees add or change. In some cases, the routing number for an employee's bank might not exist in the user-defined code list for routing numbers (06/BC). You can use self service to approve automatic deposit information and the addition of new routing numbers.

If you are a representative of the payroll department, you might be responsible for approving the automatic deposit information that employees enter through self service. If Enterprise Workflow Management is enabled, you receive a message in the Employee Work Center when automatic deposit information is awaiting your approval. You must verify that the employee correctly completed all of the necessary information, and then approve or disapprove the request. If necessary, you can enter a response to the employee. Workflow includes your response in the email message that notifies the employee of the status of the request.

Forms Used to Approve Automatic Deposit Information

Form Name	FormID	Navigation	Usage
Work Center	W012503F	Workflow Management(G02), Employee Work Center	On Work Center, locate an automatic deposit message.
Review/Validate Automatic Deposit Instructions	W055011B	On Review/Validate Automatic Deposit Instructions, click the Review/Validate Automatic Deposit Instructions.jde link. Click OK.	Review and then approve or disapprove. If the employee entered the incorrect routing number for the bank, you can enter a correction.

Entering Automatic Deposit Approvals

Access the Work Center form.

To approve automatic deposit information:

1. On Work Item Manager, open a message queue that displays a message awaiting your review.

2. To review the message, select the check box next to the message that you want to review, and then click Drag.
3. Review the message in the adjacent pane and, if you want to submit an approval, click the magnifying glass button.
4. Click Review/Validate Automatic Deposit Instructions.jde.
5. Click the Review/Validate Automatic Deposit Instructions.jde link.
6. On Review/Validate Automatic Deposit Instructions, review all changes.
7. To approve or disapprove, click one of these buttons, and then click OK.
 - Approve
 - Disapprove

Approving Bank Transit Information

This section provides an overview of bank transit information approval and discusses how to approve bank transit information.

Understanding Bank Transit Information Approval

Occasionally, when an employee enters automatic deposit information using self service, the employee might discover that the routing number for the bank where the account resides is not one of the valid values in the Routing Number field. In this case, the employee can submit a request to have the bank’s routing number added to the list of values. If you are a representative of the payroll department, you might be responsible for approving the employee’s request before the system adds the new bank number to UDC 06/BC.

If Enterprise Workflow Management is enabled, you receive a message in the Employee Message Center when bank information is awaiting your approval. You must verify that the employee correctly completed all of the necessary information, and then approve or disapprove the request. If necessary, you can enter a response to the employee. Workflow includes your response in the email message that notifies the employee of the status of the request.

When you approve the employee’s request, the system updates UDC 06/BC.

Form Used to Approve Bank Information for Automatic Deposits

Form Name	FormID	Navigation	Usage
Work Center	W012503F	Workflow Management menu (G02), Employee Work Center On Work Center, click OK.	Approve bank transit information.

Approving Bank Transit Information

Access the Work Center form.

To approve bank information for automatic deposits:

1. On Work Item Manager, select the message that you need to view.

2. Click the light bulb button in the exit bar in the middle of the form.
3. Click the light bulb button that appears on the right side of the form.
4. On Add Bank Transit Number, review the information in these fields and correct it, if necessary:

Bank Name Enter a user-defined name or remark.

Bank Routing Number Enter the bank transit number for the employee's financial institution. Banks might refer to this number as the ABA or payment routing number. This number can be obtained from the employee's check or deposit slip. It is located between the MICR colons (:) at the bottom of the check.

For U.S. banks, this number contains nine digits. If this number does not contain nine digits, you must contact the employee's financial institution to obtain the correct number.

For Canadian banks, this number contains eight digits. Therefore, Canadian clients must enter the bank transit number with a leading zero.

If you change this number for an employee, the system creates a prenote for the employee's next auto deposit.

5. Add optional information to the Payroll Clerk's Response text area.
6. Select one of these options, and click OK:

Bank Added Enter a value that specifies the type of processing for an event.

Bank Not Added Enter a value that specifies the type of processing for an event.

Approving Competency Information

This section provides an overview of competency information approval and discusses how to approve self-service competency entries.

Understanding Competency Information Approval

Competency management is a method of categorizing and tracking the qualifications that employees have that make them competent to perform their job duties. These qualifications, such as knowledge, skills, and training, are called competencies.

As a manager, you can use self service to review competency information for your subordinates. You can also enter the level of proficiency that each employee demonstrates in these competencies.

Your organization uses competency management to track the competencies that each employee possesses and to compare these competencies with those that are required for the employee's job. Tracking employee competencies helps you create clear career goals and performance objectives for the employees who work for you.

To simplify the process of maintaining competency information, employees can use self service to enter and revise their own competency information. You might be responsible for approving the information that employees enter and entering the employee's level of proficiency in certain competencies. In this case, you receive a message in the Employee Message Center after an employee enters competency information. You must then review the information and enter a level of proficiency for each competency.

Note. The self service employee cannot add competencies. This functionality is not open to the self service employees. You can maintain your own competency information which includes courses taken and the course provider but does not include the competencies themselves. The courses and providers must be maintained within an existing competency.

See Also

JD Edwards EnterpriseOne Tools 8.98 Foundation Guide

Forms Used to Approve Competency Information

Form Name	FormID	Navigation	Usage
Work Center	W012503F	Workflow Management menu (G02), Employee Work Center	On Work Center, select a message and review the information.

Approving Self-Service Competency Entries

Access the Work Center form

To approve competency information:

1. On Work Center, select the message that you need to view.
2. Click the light bulb button in the exit bar in the middle of the form.
3. Click the light bulb button that appears on the right side of the form.
4. On Training/Development, Skills, Accomplishments, Certifications, Education, or Language, complete all of these fields that apply, and then click OK:

Competency Level	Enter a code that refers to the level of proficiency that a person or asset has demonstrated for a specific competency type and competency code.
Verified By	Enter the name or address book number of the person who verified that the employee is certified in the competency.
Verification Method	Enter a UDC (05/VM) that defines the methods that you use to verify employee competency levels.

Creating Organizational Charts for the Web

This section provides an overview of organizational charts and discusses how to:

- Set processing options for Generate Graphic Organization Chart (P08713).
- Create organizational charts for the web.

Understanding Organizational Charts for the Web

You can use the Generate Graphic Organization Chart program (P08713W) to create graphical organization charts that illustrate and document your organizational structure.

When you use the Generate Graphic Organization Chart program (P08713W) in a web-enabled environment, you can select an employee, and then click a single option to generate a chart that displays up to three levels of your organization.

In the web-enabled version, you can also select options from the Form menu to display employee profile information and to specify custom setup options for your charts. On the Organization Chart Display Options form, you can select employee information that you want to display, colors for the nodes that represent each of the organization levels, and a range of layout options.

Forms Used to Create Organizational Charts for the Web

Form Name	FormID	Navigation	Usage
Organization Chart	W08713WB	Manager Self-Service (G05BMSS1), Generate Graphic Organization Chart	On Organization Chart, click Display Chart or Printable View.
Organization Chart Display Options	W08713WC	On Organization Chart, select Display Options from the Form menu.	Enter appropriate values and generate an organizational chart.

Creating Organizational Charts for the Web

Access the Organization Chart form.

To create organizational charts for the web:

1. On Organization Chart, complete the Address Number field, and then click Display Chart.
2. To change the top level of the chart to one level higher in the organization, click the left arrow.
3. To display the chart in a page layout format so that you can print the chart on multiple pages, select the Page Layout option, and then click Display Chart.
4. To print the chart, click the Printable View button.

Approving Self-Service Timecards

This section provides an overview of self-service timecard review and approval and discusses how to approve timecards.

Understanding Self-Service Timecard Review and Approval

After employees enter self-service timecards into the system, managers must review those timecards. Using the Manager Review and Approval program (P051129), managers can review, change, reject, and approve employee timecards. Along with reviewing and approving timecards, managers can use this program to view a list of employees who are missing timecards for the specified period. You can also set up the review and approval process to be completed by manager delegates.

Managers or their delegates can review the timecards for a group of employees and approve or reject all of the timecards at once, or timecards can be approved, changed, or rejected individually. Managers can also select multiple timecards or employees to approve or reject at one time.

In addition to approving and rejecting timecards, managers also can assign the Paid - Not Approved status to timecards. This status is used for informational purposes, and the timecards that are assigned this status are processed in the same way that approved timecards are processed. Managers might use this status if a timecard is incorrect, but the approval deadline does not allow for the timecard to be changed and re-entered by the employee. Assigning the Paid - Not Approved status allows the system to pay the employee for the timecard. The manager would then need to follow up with the employee to ensure that the timecard information is corrected during a future pay period.

Managers also can enter comments and send email messages to employees in the review process. To add comments, a manager enters text into the Comments field. The system saves comments in the Leave Messaging and Audit table (F07630). You can review the comments by clicking a link in the Leave Comments Review field. A manager can use the Send E-Mail to Employee link on Self Service Manager Review and Approval to send a message to an employee. Managers might use this function to notify employees of the reason that a timecard was changed or rejected, or to remind employees who have not entered timecards for the period to enter their timecards before the deadline.

The system stores timecards that employees enter into the system in a temporary workfile called the Employee Transactions - Batch File table (F06116Z1). After the timecards are reviewed and approved or rejected, the Time Entry Batch Processor program (R05116Z11) moves all of the timecards with an Approved or Paid Not Approved status into the Employee Transaction Detail File table (F06116). When timecards are in the Employee Transaction Detail File table, they can be processed in a payroll cycle.

Note. To use the missing timecards option during the review and approval process, you must set the processing options for the Time Entry Self Service Director program (P051125) to enable that feature. To display a list of employees who have not entered timecards for the pay period, the system must search through the entire employee database to find all of the employees that report to the specified manager; therefore, this process might take a significant amount of processing time.

When processing options for the Time Entry MBF Processing Options program are set appropriately, administrators can designate timecards as public or private. When public timecards exist for employees, the system displays them for review. Managers and employees can click a link on the director form that displays the public timecard. Neither managers nor employees can modify a public timecard. Because the system supports multiple timecards for a work date, employees can enter an additional timecard for the same work date.

See Also

JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide, "Working with Timecards for Timecard Automation," Working with Timecard Batches

Forms Used to Approve Self-Service Timecards

Form Name	FormID	Navigation	Usage
Time Entry Self Service Director	W051125C	Client portal, Time Entry Self Service Director On Time Entry Self Service Director, click the Manager Review/Approval link.	Verify the pay period ending date.
Self Service Manager Review and Approval	W051129A	On Self Service Manager Review and Approval, click an appropriate response option.	Review and approve self-service timecards. Then assign an appropriate status.

Approving Timecards

If you have selected the Project and Gov Contract Accounting Used check box in the Service Billing Constants program (P48091), the system displays the Contract Labor Category field on the Self Service Manager Review and Approval form.

See *JD Edwards EnterpriseOne Project and Government Contract Accounting 9.0 Implementation Guide*, "Processing Timecards Using Contract-Specific Labor Categories," Understanding the Contract Labor Category Field for Self-Service Time Entry.

Access the Self Service Manager Review and Approval form.

To review and approve self-service timecards:

1. On Time Entry Self Service Director, verify that the date in the Pay Period Ending Date or Labor Distribution End Date field is correct, and then click the Manager Review/Approval link.

If the employee entered timecards using daily time entry, the system displays Employee Daily Time Entry when you review timecard detail. Similarly, if the employee used summary time entry, the system displays Employee Summary Time Entry. If the employee entered timecards using both applications during the same pay period, the system displays all of the employee's timecards on Employee Summary Time Entry.

2. On Self Service Manager Review and Approval, verify the values in these fields:

- Manager

If you are a delegate who is reviewing and approving timecards for a manager, enter the address book number of the approving manager, and then click Refresh to display subordinate employees.

- Pay Period Ending Date or Labor Distribution End Date.

3. To specify which timecards to review, click one of these buttons, and then click Find Timecards.

The values that you can enter are the same for each selection:

Waiting Approval, Saved, Approved, Rejected, Paid Not Approved, Missing Timecard	Enter a code that indicates the current status of time entry records. Values are: 0: Waiting for approval. 1: Approved. 2: Rejected. 3: Not approved but paid. 5: Saved, but not submitted for approval.
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Note. You can click the Show All button to review all timecards.

4. To review missing timecards, specify dates in the Begin Date and End Date fields and click Find Employee With Missing Timecards. The system displays all employees with missing timecards for the specified period.
5. To approve all of the timecards for multiple employees, click the Select button next to each employee for whom you want to approve timecards, and then click Approve.
6. To reject all of the timecards for multiple employees, click the Select button next to each employee for whom you want to reject timecards, and then click Reject.

7. To reject all of the timecards for multiple employees, but enable them to be processed in a payroll cycle, click the Select button next to each employee for whom you want to assign the Paid - Not Approved status, and then click Paid Not Approved.
8. To review the timecard detail for an individual employee, click the Select button next to the employee's record in the detail area of the form, and then click Detail.
9. To approve selected timecards for the employee, click the Select button next to each timecard that you want to approve, and then click Approve.
10. To reject selected timecards for the employee, click the Select button next to each timecard that you want to reject, and then click Reject.
11. To assign the Paid - Not Approved status to selected timecards for the employee, click the Select option next to each timecard for which you want to assign this status, and then click Paid Not Approved.
12. When you have finished reviewing all of the employee's timecards, click OK to return to Self Service Manager Review and Approval.
13. To send an email message to an employee, click the Select option next to the employee, and then click the Send E-Mail to Employee link.
14. On Self-Service E-Mail Message, complete the Subject field.
15. Type your message in the text box, and then click Send.
16. On Manager Self-Service Review and Approval, click Previous to return to Time Entry Self Service Director.

APPENDIX A

JD Edwards EnterpriseOne Human Capital Management Self-Service Reports

This appendix provides an overview of a JD Edwards EnterpriseOne Human Capital Management report and discusses how to:

- View a summary table of the report.
- View details for the selected report.

Human Capital Management Self-Service Reports

The report for Human Capital Management Self-Service uses these tables:

- Job Postings (F08470)
- Job Posting Text (F08472)

You can print reports to verify accuracy and track changes to information.

Human Capital Management Self-Service Reports: A to Z

This table includes the Human Capital Management Self-Service report.

Report ID and Report Name	Description	Navigation
R08471 Job Postings	Use this program to print and review detailed information about job postings.	eRecruit (G08BE1), Build Job Posting Records (R08473)

Human Capital Management Self-Service Reports: Selected Report

Some reports include a more detailed description, as well as information about processing options.

R08471 - Job Postings

Recruiters can use this report to track active job postings.

Data Sequence for Job Postings

When creating the report, set the data sequence to sort by posting category first, then by posting number.

Setting Processing Options for Job Postings (R08471)

Processing options enable you to specify the default processing for programs and reports.

Detail

Use this processing option to specify the level of detail that appears on the report.

Print Job Description Detail	Specify whether the report includes the text of the job posting description. Values are: Blank or <i>0</i> : Do not print detail <i>1</i> : Print detail
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Glossary of JD Edwards EnterpriseOne Terms

Accessor Methods/Assessors	Java methods to “get” and “set” the elements of a value object or other source file.
activity rule	The criteria by which an object progresses from one given point to the next in a flow.
add mode	A condition of a form that enables users to input data.
Advanced Planning Agent (APAg)	A JD Edwards EnterpriseOne tool that can be used to extract, transform, and load enterprise data. APAg supports access to data sources in the form of relational databases, flat file format, and other data or message encoding, such as XML.
alternate currency	<p>A currency that is different from the domestic currency (when dealing with a domestic-only transaction) or the domestic and foreign currency of a transaction.</p> <p>In JD Edwards EnterpriseOne Financial Management, alternate currency processing enables you to enter receipts and payments in a currency other than the one in which they were issued.</p>
Application Server	Software that provides the business logic for an application program in a distributed environment. The servers can be Oracle Application Server (OAS) or WebSphere Application Server (WAS).
as if processing	A process that enables you to view currency amounts as if they were entered in a currency different from the domestic and foreign currency of the transaction.
as of processing	A process that is run as of a specific point in time to summarize transactions up to that date. For example, you can run various JD Edwards EnterpriseOne reports as of a specific date to determine balances and amounts of accounts, units, and so on as of that date.
Auto Commit Transaction	A database connection through which all database operations are immediately written to the database.
back-to-back process	A process in JD Edwards EnterpriseOne Supply Management that contains the same keys that are used in another process.
batch processing	<p>A process of transferring records from a third-party system to JD Edwards EnterpriseOne.</p> <p>In JD Edwards EnterpriseOne Financial Management, batch processing enables you to transfer invoices and vouchers that are entered in a system other than JD Edwards EnterpriseOne to JD Edwards EnterpriseOne Accounts Receivable and JD Edwards EnterpriseOne Accounts Payable, respectively. In addition, you can transfer address book information, including customer and supplier records, to JD Edwards EnterpriseOne.</p>
batch server	A server that is designated for running batch processing requests. A batch server typically does not contain a database nor does it run interactive applications.
batch-of-one immediate	<p>A transaction method that enables a client application to perform work on a client workstation, then submit the work all at once to a server application for further processing. As a batch process is running on the server, the client application can continue performing other tasks.</p> <p>See also direct connect and store-and-forward.</p>
best practices	Non-mandatory guidelines that help the developer make better design decisions.

BPEL	Abbreviation for <i>Business Process Execution Language</i> , a standard web services orchestration language, which enables you to assemble discrete services into an end-to-end process flow.
BPEL PM	Abbreviation for <i>Business Process Execution Language Process Manager</i> , a comprehensive infrastructure for creating, deploying, and managing BPEL business processes.
Build Configuration File	Configurable settings in a text file that are used by a build program to generate ANT scripts. ANT is a software tool used for automating build processes. These scripts build published business services.
build engineer	An actor that is responsible for building, mastering, and packaging artifacts. Some build engineers are responsible for building application artifacts, and some are responsible for building foundation artifacts.
Build Program	A WIN32 executable that reads build configuration files and generates an ANT script for building published business services.
business analyst	An actor that determines if and why an EnterpriseOne business service needs to be developed.
business function	A named set of user-created, reusable business rules and logs that can be called through event rules. Business functions can run a transaction or a subset of a transaction (check inventory, issue work orders, and so on). Business functions also contain the application programming interfaces (APIs) that enable them to be called from a form, a database trigger, or a non-JD Edwards EnterpriseOne application. Business functions can be combined with other business functions, forms, event rules, and other components to make up an application. Business functions can be created through event rules or third-generation languages, such as C. Examples of business functions include Credit Check and Item Availability.
business function event rule	See named event rule (NER).
business service	EnterpriseOne business logic written in Java. A business service is a collection of one or more artifacts. Unless specified otherwise, a business service implies both a published business service and business service.
business service artifacts	Source files, descriptors, and so on that are managed for business service development and are needed for the business service build process.
business service class method	A method that accesses resources provided by the business service framework.
business service configuration files	Configuration files include, but are not limited to, <code>interop.ini</code> , <code>JDBj.ini</code> , and <code>jdelog.properties</code> .
business service cross reference	A key and value data pair used during orchestration. Collectively refers to both the code and the key cross reference in the WSG/XPI based system.
business service cross-reference utilities	Utility services installed in a BPEL/ESB environment that are used to access JD Edwards EnterpriseOne orchestration cross-reference data.
business service development environment	A framework needed by an integration developer to develop and manage business services.
business services development tool	Otherwise known as JDeveloper.
business service EnterpriseOne object	A collection of artifacts managed by EnterpriseOne LCM tools. Named and represented within EnterpriseOne LCM similarly to other EnterpriseOne objects like tables, views, forms, and so on.

business service framework	Parts of the business service foundation that are specifically for supporting business service development.
business service payload	An object that is passed between an enterprise server and a business services server. The business service payload contains the input to the business service when passed to the business services server. The business service payload contains the results from the business service when passed to the Enterprise Server. In the case of notifications, the return business service payload contains the acknowledgement.
business service property	Key value data pairs used to control the behavior or functionality of business services.
Business Service Property Admin Tool	An EnterpriseOne application for developers and administrators to manage business service property records.
business service property business service group	A classification for business service property at the business service level. This is generally a business service name. A business service level contains one or more business service property groups. Each business service property group may contain zero or more business service property records.
business service property categorization	A way to categorize business service properties. These properties are categorized by business service.
business service property key	A unique name that identifies the business service property globally in the system.
business service property utilities	A utility API used in business service development to access EnterpriseOne business service property data.
business service property value	A value for a business service property.
business service repository	A source management system, for example ClearCase, where business service artifacts and build files are stored. Or, a physical directory in network.
business services server	The physical machine where the business services are located. Business services are run on an application server instance.
business services source file or business service class	One type of business service artifact. A text file with the .java file type written to be compiled by a Java compiler.
business service value object template	The structural representation of a business service value object used in a C-business function.
Business Service Value Object Template Utility	A utility used to create a business service value object template from a business service value object.
business services server artifact	The object to be deployed to the business services server.
business view	A means for selecting specific columns from one or more JD Edwards EnterpriseOne application tables whose data is used in an application or report. A business view does not select specific rows, nor does it contain any actual data. It is strictly a view through which you can manipulate data.
central objects merge	A process that blends a customer's modifications to the objects in a current release with objects in a new release.
central server	A server that has been designated to contain the originally installed version of the software (central objects) for deployment to client computers. In a typical JD Edwards EnterpriseOne installation, the software is loaded on to one machine—the central server. Then, copies of the software are pushed out or downloaded to various workstations attached to it. That way, if the software is altered or corrupted through its use on workstations, an original set of objects (central objects) is always available on the central server.

charts	Tables of information in JD Edwards EnterpriseOne that appear on forms in the software.
check-in repository	A repository for developers to check in and check out business service artifacts. There are multiple check-in repositories. Each can be used for a different purpose (for example, development, production, testing, and so on).
connector	Component-based interoperability model that enables third-party applications and JD Edwards EnterpriseOne to share logic and data. The JD Edwards EnterpriseOne connector architecture includes Java and COM connectors.
contra/clearing account	A general ledger account in JD Edwards EnterpriseOne Financial Management that is used by the system to offset (balance) journal entries. For example, you can use a contra/clearing account to balance the entries created by allocations in JD Edwards EnterpriseOne Financial Management.
Control Table Workbench	An application that, during the Installation Workbench processing, runs the batch applications for the planned merges that update the data dictionary, user-defined codes, menus, and user override tables.
control tables merge	A process that blends a customer's modifications to the control tables with the data that accompanies a new release.
correlation data	The data used to tie HTTP responses with requests that consist of business service name and method.
cost assignment	The process in JD Edwards EnterpriseOne Advanced Cost Accounting of tracing or allocating resources to activities or cost objects.
cost component	In JD Edwards EnterpriseOne Manufacturing, an element of an item's cost (for example, material, labor, or overhead).
credentials	A valid set of JD Edwards EnterpriseOne username/password/environment/role, EnterpriseOne session, or EnterpriseOne token.
cross-reference utility services	Utility services installed in a BPEL/ESB environment that access EnterpriseOne cross-reference data.
cross segment edit	A logic statement that establishes the relationship between configured item segments. Cross segment edits are used to prevent ordering of configurations that cannot be produced.
currency restatement	The process of converting amounts from one currency into another currency, generally for reporting purposes. You can use the currency restatement process, for example, when many currencies must be restated into a single currency for consolidated reporting.
cXML	A protocol used to facilitate communication between business documents and procurement applications, and between e-commerce hubs and suppliers.
database credentials	A valid database username/password.
database server	A server in a local area network that maintains a database and performs searches for client computers.
Data Source Workbench	An application that, during the Installation Workbench process, copies all data sources that are defined in the installation plan from the Data Source Master and Table and Data Source Sizing tables in the Planner data source to the system-release number data source. It also updates the Data Source Plan detail record to reflect completion.
date pattern	A calendar that represents the beginning date for the fiscal year and the ending date for each period in that year in standard and 52-period accounting.

denominated-in currency	The company currency in which financial reports are based.
deployment artifacts	Artifacts that are needed for the deployment process, such as servers, ports, and such.
deployment server	A server that is used to install, maintain, and distribute software to one or more enterprise servers and client workstations.
detail information	Information that relates to individual lines in JD Edwards EnterpriseOne transactions (for example, voucher pay items and sales order detail lines).
direct connect	A transaction method in which a client application communicates interactively and directly with a server application. See also batch-of-one immediate and store-and-forward.
Do Not Translate (DNT)	A type of data source that must exist on the iSeries because of BLOB restrictions.
dual pricing	The process of providing prices for goods and services in two currencies.
duplicate published business services authorization records	Two published business services authorization records with the same user identification information and published business services identification information.
embedded application server instance	An OC4J instance started by and running wholly within JDeveloper.
edit code	A code that indicates how a specific value for a report or a form should appear or be formatted. The default edit codes that pertain to reporting require particular attention because they account for a substantial amount of information.
edit mode	A condition of a form that enables users to change data.
edit rule	A method used for formatting and validating user entries against a predefined rule or set of rules.
Electronic Data Interchange (EDI)	An interoperability model that enables paperless computer-to-computer exchange of business transactions between JD Edwards EnterpriseOne and third-party systems. Companies that use EDI must have translator software to convert data from the EDI standard format to the formats of their computer systems.
embedded event rule	An event rule that is specific to a particular table or application. Examples include form-to-form calls, hiding a field based on a processing option value, and calling a business function. Contrast with the business function event rule.
Employee Work Center	A central location for sending and receiving all JD Edwards EnterpriseOne messages (system and user generated), regardless of the originating application or user. Each user has a mailbox that contains workflow and other messages, including Active Messages.
enterprise server	A server that contains the database and the logic for JD Edwards EnterpriseOne.
Enterprise Service Bus (ESB)	Middleware infrastructure products or technologies based on web services standards that enable a service-oriented architecture using an event-driven and XML-based messaging framework (the bus).
EnterpriseOne administrator	An actor responsible for the EnterpriseOne administration system.
EnterpriseOne credentials	A user ID, password, environment, and role used to validate a user of EnterpriseOne.
EnterpriseOne object	A reusable piece of code that is used to build applications. Object types include tables, forms, business functions, data dictionary items, batch processes, business views, event rules, versions, data structures, and media objects.

EnterpriseOne development client	Historically called “fat client,” a collection of installed EnterpriseOne components required to develop EnterpriseOne artifacts, including the Microsoft Windows client and design tools.
EnterpriseOne extension	A JDeveloper component (plug-in) specific to EnterpriseOne. A JDeveloper wizard is a specific example of an extension.
EnterpriseOne process	A software process that enables JD Edwards EnterpriseOne clients and servers to handle processing requests and run transactions. A client runs one process, and servers can have multiple instances of a process. JD Edwards EnterpriseOne processes can also be dedicated to specific tasks (for example, workflow messages and data replication) to ensure that critical processes don’t have to wait if the server is particularly busy.
EnterpriseOne resource	Any EnterpriseOne table, metadata, business function, dictionary information, or other information restricted to authorized users.
Environment Workbench	An application that, during the Installation Workbench process, copies the environment information and Object Configuration Manager tables for each environment from the Planner data source to the system-release number data source. It also updates the Environment Plan detail record to reflect completion.
escalation monitor	A batch process that monitors pending requests or activities and restarts or forwards them to the next step or user after they have been inactive for a specified amount of time.
event rule	A logic statement that instructs the system to perform one or more operations based on an activity that can occur in a specific application, such as entering a form or exiting a field.
explicit transaction	Transaction used by a business service developer to explicitly control the type (auto or manual) and the scope of transaction boundaries within a business service.
exposed method or value object	Published business service source files or parts of published business service source files that are part of the published interface. These are part of the contract with the customer.
facility	An entity within a business for which you want to track costs. For example, a facility might be a warehouse location, job, project, work center, or branch/plant. A facility is sometimes referred to as a “business unit.”
fast path	A command prompt that enables the user to move quickly among menus and applications by using specific commands.
file server	A server that stores files to be accessed by other computers on the network. Unlike a disk server, which appears to the user as a remote disk drive, a file server is a sophisticated device that not only stores files, but also manages them and maintains order as network users request files and make changes to these files.
final mode	The report processing mode of a processing mode of a program that updates or creates data records.
foundation	A framework that must be accessible for execution of business services at runtime. This includes, but is not limited to, the Java Connector and JDBj.
FTP server	A server that responds to requests for files via file transfer protocol.
header information	Information at the beginning of a table or form. Header information is used to identify or provide control information for the group of records that follows.
HTTP Adapter	A generic set of services that are used to do the basic HTTP operations, such as GET, POST, PUT, DELETE, TRACE, HEAD, and OPTIONS with the provided URL.

instantiate	A Java term meaning “to create.” When a class is instantiated, a new instance is created.
integration developer	The user of the system who develops, runs, and debugs the EnterpriseOne business services. The integration developer uses the EnterpriseOne business services to develop these components.
integration point (IP)	The business logic in previous implementations of EnterpriseOne that exposes a document level interface. This type of logic used to be called XBPs. In EnterpriseOne 8.11, IPs are implemented in Web Services Gateway powered by webMethods.
integration server	A server that facilitates interaction between diverse operating systems and applications across internal and external networked computer systems.
integrity test	A process used to supplement a company’s internal balancing procedures by locating and reporting balancing problems and data inconsistencies.
interface table	See Z table.
internal method or value object	Business service source files or parts of business service source files that are not part of the published interface. These could be private or protected methods. These could be value objects not used in published methods.
interoperability model	A method for third-party systems to connect to or access JD Edwards EnterpriseOne.
in-your-face-error	In JD Edwards EnterpriseOne, a form-level property which, when enabled, causes the text of application errors to appear on the form.
IServer service	This internet server service resides on the web server and is used to speed up delivery of the Java class files from the database to the client.
jargon	An alternative data dictionary item description that JD Edwards EnterpriseOne appears based on the product code of the current object.
Java application server	A component-based server that resides in the middle-tier of a server-centric architecture. This server provides middleware services for security and state maintenance, along with data access and persistence.
JDBNET	A database driver that enables heterogeneous servers to access each other’s data.
JDEBASE Database Middleware	A JD Edwards EnterpriseOne proprietary database middleware package that provides platform-independent APIs, along with client-to-server access.
JDECallObject	An API used by business functions to invoke other business functions.
jde.ini	A JD Edwards EnterpriseOne file (or member for iSeries) that provides the runtime settings required for JD Edwards EnterpriseOne initialization. Specific versions of the file or member must reside on every machine running JD Edwards EnterpriseOne. This includes workstations and servers.
JDEIPC	Communications programming tools used by server code to regulate access to the same data in multiprocess environments, communicate and coordinate between processes, and create new processes.
jde.log	The main diagnostic log file of JD Edwards EnterpriseOne. This file is always located in the root directory on the primary drive and contains status and error messages from the startup and operation of JD Edwards EnterpriseOne.
JDENET	A JD Edwards EnterpriseOne proprietary communications middleware package. This package is a peer-to-peer, message-based, socket-based, multiprocess communications middleware solution. It handles client-to-server and server-to-server communications for all JD Edwards EnterpriseOne supported platforms.
JDeveloper Project	An artifact that JDeveloper uses to categorize and compile source files.

JDeveloper Workspace	An artifact that JDeveloper uses to organize project files. It contains one or more project files.
JMS Queue	A Java Messaging service queue used for point-to-point messaging.
listener service	A listener that listens for XML messages over HTTP.
local repository	A developer's local development environment that is used to store business service artifacts.
local standalone BPEL/ESB server	A standalone BPEL/ESB server that is not installed within an application server.
Location Workbench	An application that, during the Installation Workbench process, copies all locations that are defined in the installation plan from the Location Master table in the Planner data source to the system data source.
logic server	A server in a distributed network that provides the business logic for an application program. In a typical configuration, pristine objects are replicated on to the logic server from the central server. The logic server, in conjunction with workstations, actually performs the processing required when JD Edwards EnterpriseOne software runs.
MailMerge Workbench	An application that merges Microsoft Word 6.0 (or higher) word-processing documents with JD Edwards EnterpriseOne records to automatically print business documents. You can use MailMerge Workbench to print documents, such as form letters about verification of employment.
Manual Commit transaction	A database connection where all database operations delay writing to the database until a call to commit is made.
master business function (MBF)	An interactive master file that serves as a central location for adding, changing, and updating information in a database. Master business functions pass information between data entry forms and the appropriate tables. These master functions provide a common set of functions that contain all of the necessary default and editing rules for related programs. MBFs contain logic that ensures the integrity of adding, updating, and deleting information from databases.
master table	See published table.
matching document	A document associated with an original document to complete or change a transaction. For example, in JD Edwards EnterpriseOne Financial Management, a receipt is the matching document of an invoice, and a payment is the matching document of a voucher.
media storage object	Files that use one of the following naming conventions that are not organized into table format: Gxxx, xxxGT, or GTxxx.
message center	A central location for sending and receiving all JD Edwards EnterpriseOne messages (system and user generated), regardless of the originating application or user.
messaging adapter	An interoperability model that enables third-party systems to connect to JD Edwards EnterpriseOne to exchange information through the use of messaging queues.
messaging server	A server that handles messages that are sent for use by other programs using a messaging API. Messaging servers typically employ a middleware program to perform their functions.
Middle-Tier BPEL/ESB Server	A BPEL/ESB server that is installed within an application server.
Monitoring Application	An EnterpriseOne tool provided for an administrator to get statistical information for various EnterpriseOne servers, reset statistics, and set notifications.

named event rule (NER)	Encapsulated, reusable business logic created using event rules, rather than C programming. NERs are also called business function event rules. NERs can be reused in multiple places by multiple programs. This modularity lends itself to streamlining, reusability of code, and less work.
<i>nota fiscal</i>	In Brazil, a legal document that must accompany all commercial transactions for tax purposes and that must contain information required by tax regulations.
<i>nota fiscal factura</i>	In Brazil, a <i>nota fiscal</i> with invoice information. See also <i>nota fiscal</i> .
Object Configuration Manager (OCM)	In JD Edwards EnterpriseOne, the object request broker and control center for the runtime environment. OCM keeps track of the runtime locations for business functions, data, and batch applications. When one of these objects is called, OCM directs access to it using defaults and overrides for a given environment and user.
Object Librarian	A repository of all versions, applications, and business functions reusable in building applications. Object Librarian provides check-out and check-in capabilities for developers, and it controls the creation, modification, and use of JD Edwards EnterpriseOne objects. Object Librarian supports multiple environments (such as production and development) and enables objects to be easily moved from one environment to another.
Object Librarian merge	A process that blends any modifications to the Object Librarian in a previous release into the Object Librarian in a new release.
Open Data Access (ODA)	An interoperability model that enables you to use SQL statements to extract JD Edwards EnterpriseOne data for summarization and report generation.
Output Stream Access (OSA)	An interoperability model that enables you to set up an interface for JD Edwards EnterpriseOne to pass data to another software package, such as Microsoft Excel, for processing.
package	JD Edwards EnterpriseOne objects are installed to workstations in packages from the deployment server. A package can be compared to a bill of material or kit that indicates the necessary objects for that workstation and where on the deployment server the installation program can find them. It is point-in-time snapshot of the central objects on the deployment server.
package build	A software application that facilitates the deployment of software changes and new applications to existing users. Additionally, in JD Edwards EnterpriseOne, a package build can be a compiled version of the software. When you upgrade your version of the ERP software, for example, you are said to take a package build. Consider the following context: “Also, do not transfer business functions into the production path code until you are ready to deploy, because a global build of business functions done during a package build will automatically include the new functions.” The process of creating a package build is often referred to, as it is in this example, simply as “a package build.”
package location	The directory structure location for the package and its set of replicated objects. This is usually \\deployment server\release\path_code\package\package name. The subdirectories under this path are where the replicated objects for the package are placed. This is also referred to as where the package is built or stored.
Package Workbench	An application that, during the Installation Workbench process, transfers the package information tables from the Planner data source to the system-release number data source. It also updates the Package Plan detail record to reflect completion.
Pathcode Directory	The specific portion of the file system on the EnterpriseOne development client where EnterpriseOne development artifacts are stored.

patterns	General repeatable solutions to a commonly occurring problem in software design. For business service development, the focus is on the object relationships and interactions. For orchestrations, the focus is on the integration patterns (for example, synchronous and asynchronous request/response, publish, notify, and receive/reply).
planning family	A means of grouping end items whose similarity of design and manufacture facilitates being planned in aggregate.
preference profile	The ability to define default values for specified fields for a user-defined hierarchy of items, item groups, customers, and customer groups.
print server	The interface between a printer and a network that enables network clients to connect to the printer and send their print jobs to it. A print server can be a computer, separate hardware device, or even hardware that resides inside of the printer itself.
pristine environment	A JD Edwards EnterpriseOne environment used to test unaltered objects with JD Edwards EnterpriseOne demonstration data or for training classes. You must have this environment so that you can compare pristine objects that you modify.
processing option	A data structure that enables users to supply parameters that regulate the running of a batch program or report. For example, you can use processing options to specify default values for certain fields, to determine how information appears or is printed, to specify date ranges, to supply runtime values that regulate program execution, and so on.
production environment	A JD Edwards EnterpriseOne environment in which users operate EnterpriseOne software.
production-grade file server	A file server that has been quality assurance tested and commercialized and that is usually provided in conjunction with user support services.
Production Published Business Services Web Service	Published business services web service deployed to a production application server.
program temporary fix (PTF)	A representation of changes to JD Edwards EnterpriseOne software that your organization receives on magnetic tapes or disks.
project	In JD Edwards EnterpriseOne, a virtual container for objects being developed in Object Management Workbench.
promotion path	<p>The designated path for advancing objects or projects in a workflow. The following is the normal promotion cycle (path):</p> <p>11>21>26>28>38>01</p> <p>In this path, <i>11</i> equals new project pending review, <i>21</i> equals programming, <i>26</i> equals QA test/review, <i>28</i> equals QA test/review complete, <i>38</i> equals in production, <i>01</i> equals complete. During the normal project promotion cycle, developers check objects out of and into the development path code and then promote them to the prototype path code. The objects are then moved to the productions path code before declaring them complete.</p>
proxy server	A server that acts as a barrier between a workstation and the internet so that the enterprise can ensure security, administrative control, and caching service.
published business service	EnterpriseOne service level logic and interface. A classification of a published business service indicating the intention to be exposed to external (non-EnterpriseOne) systems.
published business service identification information	Information about a published business service used to determine relevant authorization records. Published business services + method name, published business services, or *ALL.

published business service web service	Published business services components packaged as J2EE Web Service (namely, a J2EE EAR file that contains business service classes, business service foundation, configuration files, and web service artifacts).
published table	Also called a master table, this is the central copy to be replicated to other machines. Residing on the publisher machine, the F98DRPUB table identifies all of the published tables and their associated publishers in the enterprise.
publisher	The server that is responsible for the published table. The F98DRPUB table identifies all of the published tables and their associated publishers in the enterprise.
pull replication	One of the JD Edwards EnterpriseOne methods for replicating data to individual workstations. Such machines are set up as pull subscribers using JD Edwards EnterpriseOne data replication tools. The only time that pull subscribers are notified of changes, updates, and deletions is when they request such information. The request is in the form of a message that is sent, usually at startup, from the pull subscriber to the server machine that stores the F98DRPCN table.
QBE	An abbreviation for <i>query by example</i> . In JD Edwards EnterpriseOne, the QBE line is the top line on a detail area that is used for filtering data.
real-time event	A message triggered from EnterpriseOne application logic that is intended for external systems to consume.
refresh	A function used to modify JD Edwards EnterpriseOne software, or subset of it, such as a table or business data, so that it functions at a new release or cumulative update level, such as B73.2 or B73.2.1.
replication server	A server that is responsible for replicating central objects to client machines.
Rt-Addressing	Unique data identifying a browser session that initiates the business services call request host/port user session.
rules	Mandatory guidelines that are not enforced by tooling, but must be followed in order to accomplish the desired results and to meet specified standards.
quote order	In JD Edwards Procurement and Subcontract Management, a request from a supplier for item and price information from which you can create a purchase order. In JD Edwards Sales Order Management, item and price information for a customer who has not yet committed to a sales order.
secure by default	A security model that assumes that a user does not have permission to execute an object unless there is a specific record indicating such permissions.
Secure Socket Layer (SSL)	A security protocol that provides communication privacy. SSL enables client and server applications to communicate in a way that is designed to prevent eavesdropping, tampering, and message forgery.
SEI implementation	A Java class that implements the methods that declare in a Service Endpoint Interface (SEI).
selection	Found on JD Edwards EnterpriseOne menus, a selection represents functions that you can access from a menu. To make a selection, type the associated number in the Selection field and press Enter.
serialize	The process of converting an object or data into a format for storage or transmission across a network connection link with the ability to reconstruct the original data or objects when needed.
Server Workbench	An application that, during the Installation Workbench process, copies the server configuration files from the Planner data source to the system-release number

	data source. The application also updates the Server Plan detail record to reflect completion.
Service Endpoint Interface (SEI)	A Java interface that declares the methods that a client can invoke on the service.
SOA	Abbreviation for <i>Service Oriented Architecture</i> .
softcoding	A coding technique that enables an administrator to manipulate site-specific variables that affect the execution of a given process.
source repository	A repository for HTTP adapter and listener service development environment artifacts.
spot rate	An exchange rate entered at the transaction level. This rate overrides the exchange rate that is set up between two currencies.
Specification merge	A merge that comprises three merges: Object Librarian merge, Versions List merge, and Central Objects merge. The merges blend customer modifications with data that accompanies a new release.
specification	A complete description of a JD Edwards EnterpriseOne object. Each object has its own specification, or name, which is used to build applications.
Specification Table Merge Workbench	An application that, during the Installation Workbench process, runs the batch applications that update the specification tables.
SSL Certificate	A special message signed by a certificate authority that contains the name of a user and that user's public key in such a way that anyone can "verify" that the message was signed by no one other than the certification authority and thereby develop trust in the user's public key.
store-and-forward	The mode of processing that enables users who are disconnected from a server to enter transactions and then later connect to the server to upload those transactions.
subscriber table	Table F98DRSUB, which is stored on the publisher server with the F98DRPUB table and identifies all of the subscriber machines for each published table.
superclass	An inheritance concept of the Java language where a class is an instance of something, but is also more specific. "Tree" might be the superclass of "Oak" and "Elm," for example.
supplemental data	Any type of information that is not maintained in a master file. Supplemental data is usually additional information about employees, applicants, requisitions, and jobs (such as an employee's job skills, degrees, or foreign languages spoken). You can track virtually any type of information that your organization needs. For example, in addition to the data in the standard master tables (the Address Book Master, Customer Master, and Supplier Master tables), you can maintain other kinds of data in separate, generic databases. These generic databases enable a standard approach to entering and maintaining supplemental data across JD Edwards EnterpriseOne systems.
table access management (TAM)	The JD Edwards EnterpriseOne component that handles the storage and retrieval of use-defined data. TAM stores information, such as data dictionary definitions; application and report specifications; event rules; table definitions; business function input parameters and library information; and data structure definitions for running applications, reports, and business functions.
Table Conversion Workbench	An interoperability model that enables the exchange of information between JD Edwards EnterpriseOne and third-party systems using non-JD Edwards EnterpriseOne tables.

table conversion	An interoperability model that enables the exchange of information between JD Edwards EnterpriseOne and third-party systems using non-JD Edwards EnterpriseOne tables.
table event rules	Logic that is attached to database triggers that runs whenever the action specified by the trigger occurs against the table. Although JD Edwards EnterpriseOne enables event rules to be attached to application events, this functionality is application specific. Table event rules provide embedded logic at the table level.
terminal server	A server that enables terminals, microcomputers, and other devices to connect to a network or host computer or to devices attached to that particular computer.
three-tier processing	The task of entering, reviewing and approving, and posting batches of transactions in JD Edwards EnterpriseOne.
three-way voucher match	In JD Edwards Procurement and Subcontract Management, the process of comparing receipt information to supplier's invoices to create vouchers. In a three-way match, you use the receipt records to create vouchers.
transaction processing (TP) monitor	A monitor that controls data transfer between local and remote terminals and the applications that originated them. TP monitors also protect data integrity in the distributed environment and may include programs that validate data and format terminal screens.
transaction processing method	A method related to the management of a manual commit transaction boundary (for example, start, commit, rollback, and cancel).
transaction set	An electronic business transaction (electronic data interchange standard document) made up of segments.
trigger	One of several events specific to data dictionary items. You can attach logic to a data dictionary item that the system processes automatically when the event occurs.
triggering event	A specific workflow event that requires special action or has defined consequences or resulting actions.
two-way authentication	An authentication mechanism in which both client and server authenticate themselves by providing the SSL certificates to each other.
two-way voucher match	In JD Edwards Procurement and Subcontract Management, the process of comparing purchase order detail lines to the suppliers' invoices to create vouchers. You do not record receipt information.
user identification information	User ID, role, or *public.
User Overrides merge	Adds new user override records into a customer's user override table.
value object	A specific type of source file that holds input or output data, much like a data structure passes data. Value objects can be exposed (used in a published business service) or internal, and input or output. They are comprised of simple and complex elements and accessories to those elements.
variance	In JD Edwards Capital Asset Management, the difference between revenue generated by a piece of equipment and costs incurred by the equipment. In JD Edwards EnterpriseOne Project Costing and JD Edwards EnterpriseOne Manufacturing, the difference between two methods of costing the same item (for example, the difference between the frozen standard cost and the current cost is an engineering variance). Frozen standard costs come from the Cost Components table, and the current costs are calculated using the current bill of material, routing, and overhead rates.

versioning a published business service	Adding additional functionality/interfaces to the published business services without modifying the existing functionality/interfaces.
Version List merge	The Versions List merge preserves any non-XJDE and non-ZJDE version specifications for objects that are valid in the new release, as well as their processing options data.
visual assist	Forms that can be invoked from a control via a trigger to assist the user in determining what data belongs in the control.
vocabulary override	An alternate description for a data dictionary item that appears on a specific JD Edwards EnterpriseOne form or report.
wchar_t	An internal type of a wide character. It is used for writing portable programs for international markets.
web application server	A web server that enables web applications to exchange data with the back-end systems and databases used in eBusiness transactions.
web server	A server that sends information as requested by a browser, using the TCP/IP set of protocols. A web server can do more than just coordination of requests from browsers; it can do anything a normal server can do, such as house applications or data. Any computer can be turned into a web server by installing server software and connecting the machine to the internet.
Web Service Description Language (WSDL)	An XML format for describing network services.
Web Service Inspection Language (WSIL)	An XML format for assisting in the inspection of a site for available services and a set of rules for how inspection-related information should be made.
web service proxy foundation	Foundation classes for web service proxy that must be included in a business service server artifact for web service consumption on WAS.
web service softcoding record	An XML document that contains values that are used to configure a web service proxy. This document identifies the endpoint and conditionally includes security information.
web service softcoding template	An XML document that provides the structure for a soft coded record.
Where clause	The portion of a database operation that specifies which records the database operation will affect.
Windows terminal server	A multiuser server that enables terminals and minimally configured computers to display Windows applications even if they are not capable of running Windows software themselves. All client processing is performed centrally at the Windows terminal server and only display, keystroke, and mouse commands are transmitted over the network to the client terminal device.
wizard	A type of JDeveloper extension used to walk the user through a series of steps.
workbench	A program that enables users to access a group of related programs from a single entry point. Typically, the programs that you access from a workbench are used to complete a large business process. For example, you use the JD Edwards EnterpriseOne Payroll Cycle Workbench (P07210) to access all of the programs that the system uses to process payroll, print payments, create payroll reports, create journal entries, and update payroll history. Examples of JD Edwards EnterpriseOne workbenches include Service Management Workbench (P90CD020), Line Scheduling Workbench (P3153), Planning Workbench (P13700), Auditor's Workbench (P09E115), and Payroll Cycle Workbench.
work day calendar	In JD Edwards EnterpriseOne Manufacturing, a calendar that is used in planning functions that consecutively lists only working days so that component and work order scheduling can be done based on the actual number of work days available. A work

day calendar is sometimes referred to as planning calendar, manufacturing calendar, or shop floor calendar.

workflow	The automation of a business process, in whole or in part, during which documents, information, or tasks are passed from one participant to another for action, according to a set of procedural rules.
workgroup server	A server that usually contains subsets of data replicated from a master network server. A workgroup server does not perform application or batch processing.
XAPI events	A service that uses system calls to capture JD Edwards EnterpriseOne transactions as they occur and then calls third-party software, end users, and other JD Edwards EnterpriseOne systems that have requested notification when the specified transactions occur to return a response.
XML CallObject	An interoperability capability that enables you to call business functions.
XML Dispatch	An interoperability capability that provides a single point of entry for all XML documents coming into JD Edwards EnterpriseOne for responses.
XML List	An interoperability capability that enables you to request and receive JD Edwards EnterpriseOne database information in chunks.
XML Service	An interoperability capability that enables you to request events from one JD Edwards EnterpriseOne system and receive a response from another JD Edwards EnterpriseOne system.
XML Transaction	An interoperability capability that enables you to use a predefined transaction type to send information to or request information from JD Edwards EnterpriseOne. XML transaction uses interface table functionality.
XML Transaction Service (XTS)	Transforms an XML document that is not in the JD Edwards EnterpriseOne format into an XML document that can be processed by JD Edwards EnterpriseOne. XTS then transforms the response back to the request originator XML format.
Z event	A service that uses interface table functionality to capture JD Edwards EnterpriseOne transactions and provide notification to third-party software, end users, and other JD Edwards EnterpriseOne systems that have requested to be notified when certain transactions occur.
Z table	A working table where non-JD Edwards EnterpriseOne information can be stored and then processed into JD Edwards EnterpriseOne. Z tables also can be used to retrieve JD Edwards EnterpriseOne data. Z tables are also known as interface tables.
Z transaction	Third-party data that is properly formatted in interface tables for updating to the JD Edwards EnterpriseOne database.

Index

A

- Accomplishments form 260
- Add Bank Transit Number form 312
- Add Job Postings form 122
- Add Job Postings form: Competencies tab 124
- additional documentation xxii
- Address Book Master table (F0101) 299
- Allowed Dependent Relationships by Plan form 168
- Allowed Dependent Relationships by Plan program (P085500) 167, 168
- Allowed Increment form 186
- Applicant Entry program (P08401) 300
- Applicant Login Information table (F08405) 92
- Applicant Login program (P08405)
 - processing options 101
- application fundamentals xxi
- Ascending Descending (08R/AD) 93
- Auto Deposit Instructions program (P055011) 252, 311, 312
- automatic deposit information 252
 - approval 311
 - approving bank transit information 312
 - entering 252
 - program information 311
 - self service 252
- Automatically Setup SS Dependent Selection report (R085505)
 - processing options 172
- Available Plans and Plan Options by Employee program (P085520W) 220
- Available Plans and Plan Options form 220
- Available Plans Work File Build program (R085520)
 - processing options 177
- Available Plans Workfile Build program (R085520) 176

B

- bank transit codes (07/BC) 312
- Benefit Amount Rate Edits program (P085573) 181

- Benefit Amount/Rate Edit Revisions 183
- Benefit Amount/Rate Edit Revisions form 182
- Benefit Categories by Enrollment Events form 164
- benefit category
 - excluding from a work file build 178
 - linking to benefit groups 149
 - selecting for self-service enrollment 163
- Benefit Confirmation Statement Options program (P085518) 203
- Benefit Enrollment Events program (P08500) 159
 - benefit groups
 - assigning benefit categories to 149
 - setting up URLs for self service 158
 - benefit plan
 - excluding from a work file build 178
 - setting up URLs for self service 153
 - setting up URLs for self-service categories 157
 - setting up URLs for self-service plan options 154
 - setting up URLs for self-service plans 156
- Benefit Statement Options form 205
- Benefits Enrollment Event Setup form 160
- benefits enrollment events, setting up 159
- Benefits Enrollment Plan/Option URL Address form 155
- benefits self service
 - available plans workfile setup 219
 - cross-referencing new plan rates 235
 - current coverage workfile setup 216
 - defining process flow scripts 190
 - employee information storage setup 209
 - enrollment event setup 159
 - managing work files 237
 - purge the Dependent/Beneficiary X-Reference Table 238
 - purging the Employee Current/Pending Elections Work Table 237

- revising dependent and beneficiary updated coverage 225
 - revising the Current Coverage Work File 216
 - revising the personal profile workfile 227
 - running the Populate Director Form Rules/Edits report 189
 - setting up benefits workflow approval 207
 - setting up maximum coverage increase limits 184
 - setting up process flows 189
 - setting up translated director text 196
 - setting up URLs for plans 156
 - benefits self service setup
 - available plans workfile 219
 - current coverage workfile 173
 - dependent and beneficiary workfile 174
 - enrollment events 159
 - personal information workfile 179
 - process flows 189
 - URLs for categories 157
 - URLs for plan options 154
 - URLs for plans 156
 - workfiles 171
 - benefits self-service
 - saving benefits information 211
 - setup 141
 - benefits self-service setup
 - allowed dependent relationships by plan 167
 - benefit confirmation statement options 203
 - benefit plan guidelines 181
 - benefits information storage 211
 - categories by enrollment event 163
 - contribution limits 181
 - cross-referencing new plan rates 235
 - current coverage workfile 216
 - defining process flow scripts 190
 - dependent and beneficiary updated coverage 225
 - dependent selection, automatic 171
 - employee information storage 209
 - form options 200
 - managing work files 237
 - maximum coverage increase limits 184
 - personal profile workfile 227
 - purge the Dependent/Beneficiary X-Reference Table 238
 - purging the Available Plans and Plan Options by Employee Work Table 240
 - purging the Current Dep/Ben X-Reference Work Table 239
 - purging the Employee Current/Pending Elections Work Table 237
 - purging the employee personal, contact, phone work tables 239
 - saving employee personal information 209
 - steps and rules for director process flows 180
 - translated director text 196
 - URLs 153
 - URLs for groups 158
 - workflow approval 207
 - Build Current Dependent/Beneficiary Work File report (R085537)
 - processing options 175
- C**
- Categories By Benefit Group form 151, 185
 - Categories by Benefit Group program (P08350) 149, 151, 184
 - Categories by Enrollment Event program (P085510) 164
 - categories by enrollment event, setting up 163
 - categories to benefit groups, linking 149
 - Certifications form 261
 - Classification/Pay Cross Reference program (P05932) 86
 - comments, submitting xxvi
 - common fields xxvi
 - Common Setting for HR Employee Self Service program (P05004) 147
 - Common Setting for HR Employee Self Service Programs table (F05004) 24
 - common settings
 - benefits enrollment 24
 - compensation management 24
 - human resources 24
 - self-service applications 24
 - setting up 24
 - compensation management 274
 - competency information
 - Education form 262

- entering using self service 255
- revising with self service 256
- competency information using self service, revising 256
- competency information using self service, working with 255
- Competency Self Service program (P05130)
 - processing options 257
 - program information 255
- contact information xxvi
- cross-references xxv
- Current Dep/Ben Coverage Revisions form 224
- Current Dep/Ben X-Reference Work Table program (P085537W) 224
- Current Enrollment Work File Build report (R085530)
 - processing options 174
 - program information 174
- Current to Future DBA X-Ref program (P08515) 236
- Customer Connection website xxii

D

- Default Setup Tasks table (F087101) 50
- Define a Process Flow Step form 194
- Define Director Text form 197
- Define Setting by Posting Category form 106
- delegates
 - assigning 287
 - setting up delegates for Managers Workbench 62
 - setting up manager delegates for time entry self service 64
- dependent and beneficiary workfile, building 174
- Dependent Enrollment program (P085570)
 - processing options 201
- Dependent/Beneficiary Coverage Revisions form 226
- Dependent/Beneficiary Coverage Revisions program (P085536W) 225
- Dependent/Beneficiary Workfile Build program (R085537) 174
- dependents and beneficiaries
 - setting up a current personal information workfile 174
 - setting up steps and rules for director process flows 180

- Disable Activities tab form 109
- Disable Applicant Activities
 - F08462 table 92
 - UDC 08R/AA 94
- documentation
 - downloading xxii
 - related xxii
 - updates xxii
- downloading documentation xxii

E

- EEO Survey table (F08492) 92
- Element ID (UDC 08R/EI) 94
- employee competency information
 - approve information 313
 - entering with self service 255
 - revising with self service 256
- Employee Daily Time Entry program (P051127) 265
- Employee Enrollment Work File Revision form 217
- Employee Enrollment Work File Revisions program (P085530W) 217
- Employee Information - Telephone Numbers program (P054215)
 - processing options 201
 - program setup 201
- Employee Information program (P0801) 300
- Employee Profile program (P060116)
 - processing options 249
 - reviewing, using self service 248
- Employee Self Service Director Setup program (P05401) 197
- Employee Self Service Form Options form 202
- Employee Self Service Form Options program (P085550) 200, 201
- Employee Self Service Process Flow Setup program (P05400) 193
- employee self-service 27
- employee self-service history, reviewing 213
- employee setup default tasks 49
- Employee Setup Entry 310
- Employee Setup Entry form 306
- Employee Setup Master table (F08710) 299
- employee setup process, setting up 49

- employee setup using workflow,
 - completing 300
 - Employee Setup Workbench program (P08710) 49
 - processing options 303
 - program information 49
 - employee setup, initiating 300
 - Employee Status Change program (P08720)
 - processing options 281
 - program information 280
 - Employee Status Change Setup form 57
 - Employee Status Change Setup program (P08730) 56
 - processing options 57
 - program information 57
 - employee status change, setting up 56
 - Employee Summary Time Entry for Self Service program (P051128) 269, 271
 - employment data for verification-of-employment letters, entering 291
 - employment requests, verification 291
 - encryption key
 - eRecruit Security form 100
 - Enrollment Statement program (P085568)
 - processing options 203
 - program setup 203
 - Entered Benefit Amount/Rate Edits table (F085573W) 181
 - Enterprise Workflow Management
 - Employee Setup 300
 - Employee Setup Workbench program (P08710) 50
 - Managers Employee Setup program (P08710) 299
 - Name and Address Change program (P05101) 30
 - Upcoming Reviews by Supervisor program (P052200) 47
 - Verification of Employment program (P05003) 28
 - eRecruit
 - creating a job posting 119
 - creating job postings 116
 - defining posting categories 103
 - editing a job posting 124
 - features 91
 - managing job postings 115
 - overview 91
 - system 91
 - eRecruit security 99
 - eRecruit Security form 100
 - eRecruit setup
 - define standard phrase categories 111
 - defining posting categories 104
 - defining settings by posting category 105, 106
 - defining standard phrase categories 111
 - defining standard phrases 112, 113
 - encryption key 99
 - General Constants table (F08466) 92
 - system level 99
 - eRecruit Setup form 104, 111, 114
 - eRecruit Setup program (P08460) 103, 104, 105, 106, 111, 112, 113
 - eRecruit Status (08R/AS) 93
 - ESS Setup Director 145
 - ESS Setup Director program (P05410) 142
 - ESS Setup Director program (P054100) 144
 - ESS Time Entry Setup program (P051123) 76
 - ESS Workfile Approval Setup program (P085515) 207
 - Extended Applicant Information table (F08403) 92
- F**
- F0101 table 299
 - F05002 table 27
 - F05003 table 28
 - F05004 table 24
 - F060116Z table 299
 - F085573W table 181
 - F085574 table 184
 - F08710 table 299
 - F087101 table 50
 - F087102 table 50
 - F087103 table 50
- G**
- Generate Graphic Organizational Chart program (P08713W) 314
 - processing options 61
 - program information 60
- I**
- implementation guides
 - ordering xxii

information for new employees, setting up 299
 Internal/External/Both (08R/IE) 94
 intranet
 setting up self-service 24
 setting up self-service benefits 141
 IRS Form W-4, Employee's Withholding Allowance for ESS program (P0855303)
 processing options 37
 URLs 44
 IRS W-4 Form Work File Revisions program 41, 42

J

Job Basket table (F08474) 92
 job posting 119
 Job Posting (08R/WS) 96
 Job Posting Competencies table (F08471) 92
 Job Posting Field Preferences table (F08465) 92
 Job Posting Fields by Tab table (F08464) 92
 Job Posting Location (08R/JL) 95
 Job Posting report (R08471)
 processing options 320
 Job Posting Settings table (F08460) 92
 Job Posting Sort Workfile table (F08473) 92
 Job Posting Tab Settings table (F08460) 92
 Job Posting Text table (F08471) 92
 Job Posting Text table (F08472) 92
 job postings
 creating 116
 edits 124
 eRecruit 115
 Job Postings table (F08470) 92

L

Labor Distribution Periods program (P059062) 88
 Language form 264
 Letter Component (08R/LC) 95

M

Manage Job Postings form 119
 Manage Job Postings program (P08470) 115, 119, 124

 processing options 118
 program information 116
 manage self-service workfiles 237
 Manager Delegates program (P08750)
 processing options 63
 program information 62
 Manager Delegates Setup program (P051126)
 processing options 64
 program information 64
 Manager Review and Approval program (P051129) 315
 manager self service 273
 approving information 311
 Managers Employee Setup program (P08710) 299
 managers reports 296
 setting up organizational charts for the web 60
 setting up the employee setup process 49
 setup 62
 Manager's Report Setup form 59
 manager's reports, setting up 296
 Managers Delegates program (P08750)
 processing options 287
 program information 286
 Managers Employee Setup program (P08710)
 completing the process with Workflow 300
 employee records, adding 300
 initiating the process for Employee Setup 300
 program information 299
 Managers Reports form 298
 Managers Reports program (P08740) 296
 Managers Reports Setup program (P08741)
 program information 58
 setup 58
 Managers Workbench program (P08712)
 processing options 279
 program information 274
 managing self service workfiles
 purge the Available Plans and Plan Options by Employee Work Table 240
 purge the Employee Current/Pending Elections Work Table 237
 managing self-service workfiles

purge the Current Dep/Ben X-Reference
 Work Table 239
 purge the Dependent/Beneficiary
 X-Reference Table 238
 purge the employee personal, contact,
 phone work tables 239
 Mandatory/Hide/Disable (08R/MH) 95
 Maximum Insurance Coverage Increase
 Amounts table (F085574) 184
 Maximum Insurance Coverage Increase
 program (P085574) 184

N

Name and Address Change program
 (P05101)
 program information 30
 setup 30
 new DBA plan rates
 cross-reference 235
 setting up 235
 notes xxv

O

organizational charts
 program information 314
 web-based 314
 Override Employee Labor Period Standard
 Hours form 89
 Override Employee Labor Period Standard
 Hours program (P059063) 88

P

P012501 program 311, 312, 313
 P05003 program 244, 245, 291, 292
 P05004 program 147
 P051125 program 70
 P051126 program 64
 P051127 program 265
 P051128 program 269, 271
 P051129 program 315, 317
 P05130 program 255, 257
 P052200 program 48, 289
 P053020 program 31
 P053031 program 35, 36
 P05400 program 189, 190, 193
 P05401 program 189, 196, 197
 P05410 program 142, 200
 P054100 program 144
 P054101 program 228

P054215 program 201
 P055011 program 252, 311, 312
 P059062 program 88
 P059063 program 88
 P05932 program 86
 P060116 program 248, 249
 P07186 program 251
 P0801 program 300
 P08320 program 181, 182, 184, 185, 215
 P08350 program 149, 151, 184
 P08400 program 100
 P08401 program 300
 P08405 program 101
 P08460 program 103, 104, 105, 106, 111,
 112, 113
 P08470 program 115, 116, 118, 119, 124
 P08488 program 130, 133
 P08498 program 128
 P08500 program 159
 P08515 program 236
 P085303W program 41
 P08550 program 201
 P085500 program 167, 168
 P085501 program 178
 P085510 program 164
 P085515 program 207
 P085518 program 203
 P085520W program 220
 P0855303 program 37
 P085530W program 217
 P085536W program 225
 P085537W program 224
 P085550 program 200
 P085568 program 203
 P085570 program 201
 P085573 program 181
 P085574 program 184
 P085585 program 215
 P08710 program 299, 300, 303
 P08712 program 279
 P08713W program 60, 61, 314
 P08720 program 281
 P087201 program 285
 P08730 program 56, 57
 P08740 program 296
 P08750 program 63, 287
 Paid Time Off Inquiry program
 (P053020) 31
 paid time-off inquiry, setting up 31
 Pay Stub History Information form 251

pay stub review 251
 pay stubs, reviewing 251
 Pay Type by Category table (F05002) 27
 PeopleCode, typographical conventions xxiv
 Personal Employee Information Workfile
 Build report (R054101)
 processing options 180
 setup information 180
 personal information, working with 248
 Personal Profile Work File Revision
 program (P054101) 228
 phrase categories, defining 111
 Phrase Category (08R/PH) 96
 Plan DBA/Enrollment DBA Cross
 Reference form 236
 Plan Master form 185
 Plan Master program (P08320) 181, 182,
 184, 185, 215
 plan options, setting up 215
 Plans Within Categories form 185
 Plans/Categories To Exclude From Work
 File Build program (P085501) 178
 Populate F05402 and F05403 Files report
 (R8985500) 34, 180, 189
 posting category
 Confirmation Email tab 105, 106
 define settings 105
 defining 104
 Disable Activities tab 105, 106
 eRecruit 103, 105, 106
 Field Preferences tab 105, 106
 Posting Display tab 105, 106
 setup 104
 Web Addresses tab 105, 106
 Posting Category (08R/PC) 96
 Posting Display tab form 107
 Posting Element Display Settings table
 (F08463) 92
 Posting Status (08R/PS) 96
 prerequisites xxi
 Process Flow Detail form 195
 process flow script 190
 Process Recruitment Records program
 (R08470)
 setup information 138
 Process Recruitment Records report
 (R08470)
 processing options 138

Purge Available Plans/Plan Options
 program (R084451) 240
 Purge Available Plans/Plan Options report
 (R085541)
 processing options 241
 setup information 241
 Purge Current Dep/Ben X-Reference Work
 Table program (R085543) 239
 Purge Dependent/Beneficiary X-Reference
 Table program (R085542) 238
 Purge Dependent/Beneficiary X-Reference
 Table report (R085542)
 processing options 238
 setup information 238
 Purge Employee Current/Pending Elections
 Work Table program (R085540) 237
 Purge Employee Personal, Contact, Phone
 Work Tables program (R054040) 239
 Purge Employee Personal/Contact/Phone
 report (R054040)
 processing options 240
 setup information 240

R

R054040 program 239, 240
 R054101 program 180
 R054104 program 209, 210
 R084451 program 240
 R08470 program 138
 R08471 report 320
 R08490 report 140
 R085503 report 45
 R085505 report 172
 R085520 program 176, 177
 R085524 program 211
 R085524 report 212
 R085530 report 174
 R0855303 report 45
 R085537 program 174
 R085537 report 175
 R085540 program 237
 R085541 report 241
 R085542 program 238
 R085542 report 238
 R085543 program 239
 R8985500 program 180, 189
 R8985500 report 34
 Recruit Apply Posting table (F08498) 92
 Recruitment Information table
 (F08490) 92

Recruitment Self Service Menu program (P08400)
 processing options 100
 setup information 100
 References table (F08496) 92
 related documentation xxii
 Resumé Flag (08R/RF) 97
 Review Applicants program (P08498)
 processing options 128
 setup information 128
 Review Requests for Verification of Employment program (P05003) 27, 245, 291
 processing options 244, 292
 setup information 244
 Review/Validate Automatic Deposit Instructions form 311
 Revise Automatic Deposit Instructions form 252
 Revise Labor Distribution Periods form 88

S

Search eRecruit Applicants and Resumes form 135
 Search eRecruit Applicants and Resumes P08488
 processing options 133
 setup information 133
 Search eRecruit Applicants and Resumes program P08488 130
 self service
 approving automatic deposit information 311
 approving bank transit information 312
 approving competency information 313
 approving information 311
 automatically setting up dependent selection 171
 building the current coverage workfile 173
 building the personal information workfile 179
 defining process flow scripts 190
 delegate setup 62
 employee daily time entry 265
 Employee Profile (P060116) 248
 entering automatic deposit information 252

 entering competency information 255
 manager delegates 62
 manager delegates for self service 64
 managers 289
 organizational charts for the web 314
 overview 243
 review employee self-service history 213
 Review Requests for Verification of Employment (P05003) 245
 reviewing and approving timecards 315, 317
 reviewing employee personal profile 248
 revising competency information 256
 saving employee personal information 209
 setting up form options 200
 setting up process flows 189
 setting up workfiles 171
 setup 47, 49, 60
 summary time entry 269, 271
 time entry 265
 time entry setup 64
 verification of employment letter 243
 self service considerations 274
 self-service 76
 director text for time entry 69
 emergency contacts and phones 30
 employee 27
 IRS Form W-4, Employee's Withholding Allowance for ESS 37
 IRS Form W-4, Employee's Withholding Allowance for ESS program 44
 IRS W-4 Form Work File Revisions program 41, 42
 process flow script for IRS Form W-4 41
 Set Up Tables and Instructions for IRS W-4 Form 35
 setting up an intranet site 24, 141
 setting up Form W-4 33
 setting up IRS Form W-4 33
 setup 30, 31, 141
 setup director 142
 time entry director text 69
 time entry setup 67, 69, 76, 86
 self-service benefits
 automatically setting up dependent selection 171

- building the available plans workfile for self service 176
- building the current coverage workfile 173
- building the personal information workfile 179
- changing benefit plans for self-service 141
- cross-referencing new plan rates 235
- defining benefit category rules 149
- defining process flow scripts 190
- excluding plans and categories from work files for self service 178
- revising dependent and beneficiary updated coverage revisions 225
- revising the Available Plans Workfile 219
- revising the personal profile workfile 227
- revising workfiles 213
- saving employee information 209
- setup 141
- self-service benefits setup 141
 - changing plan options 141
 - reviewing dependent and beneficiary current coverage revisions 223
 - running the Populate Director Form Rules/Edits report 189
 - setting up a current dependent and beneficiary personal information workfile 174
 - setting up allowed dependent relationships by plan 167
 - setting up categories by enrollment event 163
 - setting up contribution limits 181
 - setting up enrollment events 159
 - setting up maximum coverage increase limits 184
 - setting up plan guidelines 181
 - setting up process flows 189
 - setting up steps and rules for director process flows 180
 - setting up translated director text 196
 - setting up URLs 153
 - setting up URLs for benefit groups 158
 - setting up URLs for plan options 154
 - setting up workfiles 171
- self-service benefits workflow approval, setting up 207
- Self-Service Director program (P05410) processing options 200
- Self-Service Director Text program (P05401) 189, 196
- self-service directors, setting up 189
- self-service employee information, saving 209
- Self-Service Manager Review and Approval - Timecards program (P051129) 317
- Self-Service Process Flow Setup program (P05400) 189, 190
- self-service process flows, setting up 189
- self-service setup
 - IRS Form W-4 34, 45
 - IRS Form W-4, Employee's Withholding Allowance for ESS 37
 - IRS Form W-4, Employee's Withholding Allowance for ESS program 44
 - IRS W-4 Form Work File Revisions program 41, 42
 - overview 24
 - process flow script for IRS Form W-4 41
 - purge the Available Plans and Plan Options by Employee Work Table 240
 - purge the Current Dep/Ben X-Reference Work Table 239
 - purge the employee personal, contact, phone work tables 239
 - purging the Employee Current/Pending Elections Work Table 237
 - Set Up Tables and Instructions for IRS Form W-4 35
 - verification of employment 27
 - work files 237
- settings for self service 147
- settings for self-service benefits 147
- setup
 - benefits director 142
 - Common Settings (P05004) 24
- Setup Tables and Instructions program (P053031) 35, 36
- Setup Task Details table (F087103) 50
- Setup Task List table (F087102) 50
- Skills form 260
- Sort Fields (08R/SF) 97
- standard phrase categories, defining 111
- Standard Phrase Search & Select form 123
- Standard Phrases table (F08461) 92

- standard phrases, defining
 - eRecruit 112, 113
- status change request 280
- status change request, reviewing 280
- Status Change Review program (P087201)
 - processing options 285
 - setup information 285
- steps and rules for director process
 - flows 180
- Stub Information History program (P07186) 251
- suggestions, submitting xxvi
- System Control - Revisions form 147

T

- Tables and Instructions for IRS W-4 form 35
- Tables in IRS Form W-4 form 36
- time accounting
 - self-service time entry 265
- time entry
 - employee daily time entry 265
 - self service 265
 - self-service setup 64
 - self-service summary time entry 269, 271
 - setting up self-service 67, 69
 - setting up self-service pay types 86
 - setting up the self-service director 69
 - setting up the self-service interface 76
- Time Entry Self Service Director program (P051125) 69
 - processing options 70
- Training/Development form 255, 258
- translated director text, setting up 196
- Travel Percentage (08R/TP) 97
- typographical conventions xxiv

U

- Unedited Quick Hire Transaction File table (F060116Z) 299
- upcoming employee reviews by supervisor
 - reviewing 289
 - setup 47
- Upcoming Reveivs by Supervisor program (P052200) 289
- Upcoming Reviews by Supervisor program (P052200)
 - processing options 48

- setup information 48
- Upcoming Reviews by Supervisor program (P052202) 47
- Upcoming Reviews by Supervisor report (R052202) 47
- Update Applicant Info report (R08490)
 - processing options 140
 - setup information 140
- Update Benefits Info to Live Tables program (R085524) 211
- Update Benefits Information to Live Tables report (R085524)
 - processing options 212
 - setup information 212
- Update Employee Personal Information to Live Tables report (R054104)
 - processing options 210
 - setup information 210
- Update Employee W-4 Form Information to Live Tables report (R0855303)
 - processing options 45
 - setup information 45
- Update Employee W-4 Information to Live Tables report 45
- Update Job Posting form 125
- Update Personal Info to Live Tables program (R054104) 209
- URLs for benefit categories 157
- URLs for benefit groups 158
- URLs for benefit plan options 154
- URLs for benefit plans 156
- user defined codes 93
 - disable applicant activities (08R/AA) 94
 - element ID (08R/EI) 94
 - eRecruit status (08R/AS) 93
 - internal/external/both (08R/IE) 94
 - job posting (08R/WS) 96
 - job posting location (08R/JL) 95
 - letter component (08RLC) 95
 - mandatory/hide/disable (08R/MH) 95
 - phrase category (08R/PH) 96
 - posting category (08R/PC) 96
 - posting status 96
 - resumé flag (08R/RF) 97
 - sort fields (08R/SF) 97
 - travel percentage (08R/TP) 97

V

- verification of employment

- F05003 table 28
- requesting a letter 243
- setting up 27
- Verification Of Employment Data form 245
- Verification of Employment Data table (F05003) 28
- visual cues xxiv
- VOE Pay Types by Category form 29

W

- W-4 form
 - IRS Form W-4, Employee's Withholding Allowance for ESS program 37, 44
 - IRS W-4 Form Work File Revisions program 41, 42
 - process flow script for IRS Form W-4 41
 - Set Up Tables and Instructions for IRS Form W-4 35
 - setup 33
- warnings xxv
- Work Center 308
- Work Center form 312, 313
- Work Center program (P012501) 312, 313
- Work Item Manager form 311
- Work Item Manager program (P012501) 311
- Work With Delegates 288
- Work With Employee Self Service History program (P085585)
 - processing options 215
 - setup information 215
- Work With HRM Common Display Settings form 147
- Work With Setup Tasks Details form 53
- Work With Setup Tasks form 53
- Work With Tables and Instructions for IRS Form W-4 form 35
- Work With Upcoming Reviews By Supervisor form 290
- Work With Verification of Employment Categories form 29
- Work With Verification Of Employment Data form 294
- Work with Verification of Employment Requests form 245
- workfiles

- setting up current dependent and beneficiary personal information 174
- setting up steps and rules for director process flows 180
- workflow
 - completing the process for Employee Setup using Workflow 300
 - Employee Setup Workbench program (P08710) 50
 - Managers Employee Setup program (P08710) 299
 - Name and Address Change program (P05101) 30
 - process explanations 50
 - Upcoming Reviews by Supervisor program (P052200) 47
 - Verification of Employment program (P05003) 28

