



JD Edwards World

User Reserved

Information

Version A9.2

Revised – June 30, 2009

Copyright Notice

Copyright © 2009, Oracle. All rights reserved.

Trademark Notice

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

License Restrictions Warranty/Consequential Damages Disclaimer

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

Subject to patent protection under one or more of the following U.S. patents: 5,781,908; 5,828,376; 5,950,010; 5,960,204; 5,987,497; 5,995,972; 5,987,497; and 6,223,345. Other patents pending.

Warranty Disclaimer

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

Restricted Rights Notice

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

Hazardous Applications Notice

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Third Party Content, Products, and Services Disclaimer

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products or services.

Contains GNU libgmp library; Copyright 1991 Free Software Foundation, Inc. This library is free software which can be modified and redistributed under the terms of the GNU Library General Public License.

Includes Adobe PDF Library, Copyright 1993-2001 Adobe Systems, Inc. and DL Interface, Copyright 1999-2008 Datalogics Inc. All rights reserved. Adobe is a trademark of Adobe Systems Incorporated.

Portions of this program contain information proprietary to Microsoft Corporation. Copyright 1985-1999 Microsoft Corporation.

Portions of this program contain information proprietary to Tenberry Software, Inc. Copyright 1992-1995 Tenberry Software, Inc.

Portions of this program contain information proprietary to Premia Corporation. Copyright 1993 Premia Corporation.

This product includes code licensed from RSA Data Security. All rights reserved.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org/>).

This product includes cryptographic software written by Eric Young (ey@cryptsoft.com).

This product includes software written by Tim Hudson (tjh@cryptsoft.com). All rights reserved.

This product includes the Sentry Spelling-Checker Engine, Copyright 1993 Wintertree Software Inc. All rights reserved.

Open Source Disclosure

Oracle takes no responsibility for its use or distribution of any open source or shareware software or documentation and disclaims any and all liability or damages resulting from use of said software or documentation. The following open source software may be used in Oracle's JD Edwards World products and the following disclaimers are provided.

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>). Copyright (c) 1999-2000 The Apache Software Foundation. All rights reserved. THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Table of Contents

Overview	3
Vocabulary Overrides for User Reserved Information.....	4
UDCs for User Reserved Information.....	4
Entering User Reserved Information	5
Address Book - User Reserved Processing Options (P0155).....	7

User Reserved Information

Overview

User Reserved Information programs are a group of programs you use to enter and maintain additional information about core data in your system, such as address book numbers, business units, assets, and contracts. You maintain the information for the each type of core data in a specific table and access it using a specific program for that core data.

The additional information fields, basic operation, processing options, and functionality of the User Reserved Information programs is identical, regardless of whether you are working with User Reserved Information for address book, asset, business unit, or contract records. However, these programs are available for only certain types of core data and the programs can vary slightly with different search criteria for each set of data as well as function exits that pertain to just that data.

You define the various types of information you would like to maintain in UDC 00/T1 for the Type field (TYUR).

JD Edwards World uses the following guidelines for all of the User Reserved Information programs:

- All of the fields are the same in the tables and in the detail area on the screen for all sets of core data.
- Each field's data dictionary glossary is available for you to enter edits for each set of core data using the Data Item Revisions program (P9201). Glossaries are not available at the Type level as are vocabulary overrides and user defined codes (UDCs).
- None of these programs validate values in any of the fields if there are no values in UDC 01/R1 through 01/R0.

You can display a value for the Type Code field from UDC 00/T1 on the screen by entering a value in the User Reserved Type Code processing option. If you want to prevent users from changing this field, enter 1 in the Protect Type Field processing option. This ensures that specific users have access to only approved types of information, for example INS for Insurance or TRN for Training.

Use these function exits on any of the User Reserved Information screens to access the following:

- Email/URL Selection (F2)
- Generic Text (F14)

The following User Reserved Information programs include the appropriate key fields, and identical additional information fields, basic operation, and functionality:

- Business Unit (P0055)
- Company (P00551)

- Account ID (P0955)
- Asset Information (P1255)
- Lease Information (P1555)
- Contract Information (P5255)
- Contract Billing Line Information (P52551)

The Address Book (P0155) and Purchase Card Employee/Card (P01P55) User Reserved Information programs also include the Who's Who (F5) function exit.

Vocabulary Overrides for User Reserved Information

You can define vocabulary overrides for each field in each program by the values for the Type field. For example, you are using the Address Book User Reserved program and the first field you enter data into is the Field 8S field (URN8). If you are entering Insurance information, this field might represent a policy number. If you are entering Training information, this might be a training document number. As the Field 8S (URN8) field is for any description, using the V0155 Vocabulary Override only allows you one description in the Address Book program.

You can use different descriptions for each value for the Type field you use in the program. You must enter a new set of vocabulary overrides and concatenate the screen (video) number of the program with the value for the Type field. In this example, a set of default vocabulary overrides for the program and the screen number (V0155) might already exist. You can copy or create a set of vocabulary overrides for V0155INS for insurance by setting up VTX006 for Policy Number and for V0155TRN you set up VTX006 for Document Number. Each User Reserved Information program attempts to locate a vocabulary override set for the program and Type field and if it does not locate this, it displays the default vocabulary overrides for the program. You can set up an infinite number of this type of vocabulary overrides.

If JD Edwards World adds a field to the screens or alters vocabulary override lengths in the future, you must revise any of the vocabulary overrides you create.

UDCs for User Reserved Information

You can select and change UDC tables for the 1, 2, and 3 byte alpha fields (Field 1A, Field 2A, and Field 3A) as well as the 10 category code fields.

Because JD Edwards World maintains its own User Reserved UDCs, there are some limitations and differences between the User Reserved UDCs and the JD Edwards World UDCs. The User Reserved UDCs do not allow for:

- Generic Text for each code
- Hard Code Flag or Special Handling Code values with these codes
- Alternate language table use

You can access the JD Edwards World User Reserved User Defined Code Selection program (P0027S) by choosing Field Level Help (F1) for any of the 1, 2, and 3 byte alpha fields and any of the 10 category code fields with UDC tables. The values in the User Reserved User Defined Codes table (F0027) display when you access the

User Reserved User Defined Code Selection program. You can also access the User Reserved User Defined Codes program (P0027) by choosing UDC Revisions (F10) from P0027S.

Optionally, you can define UDCs for each of the tables in the User Reserved Information programs by the value in the Type field. For example, in the Category Code 01 field in the Address Book User Reserved program you want to allow the values of 1, 2, and 3 when the Type field value is Insurance and values of LEVEL1 and LEVEL2 for Training. You set this up by entering values in the Program ID and Type Code fields for the UDC in the User Reserved User Defined Codes and User Reserved User Defined Code Selection programs. When you choose Field Level Help in the Address Book User Reserved program and INS (insurance) is in the Type field, only the values 1, 2, and 3 display and the program verifies those values. If TRN (training) is in the Type field, only LEVEL1 and LEVEL2 display and the program verifies those values.

If you do not define UDCs for each of the tables in the User Reserved Information programs by the value in the Type field, the User Reserved program does not verify these fields for this program and type value.

Because you define and maintain these tables, these tables will never merge with any of JD Edwards World data during future releases or cumulative updates, as with standard UDCs.

See *Working with User Defined Codes (UDCs)* in the *Technical Foundation Guide* for more information.

Before you Begin

- Review the User Reserved Information programs to determine if you want to use vocabulary overrides and UDCs.
- Optionally, set up vocabulary overrides and UDCs for the Type, 1, 2, and 3 byte alpha, and Category Codes fields.
- Set the processing options for the appropriate User Reserved Information program.

Entering User Reserved Information

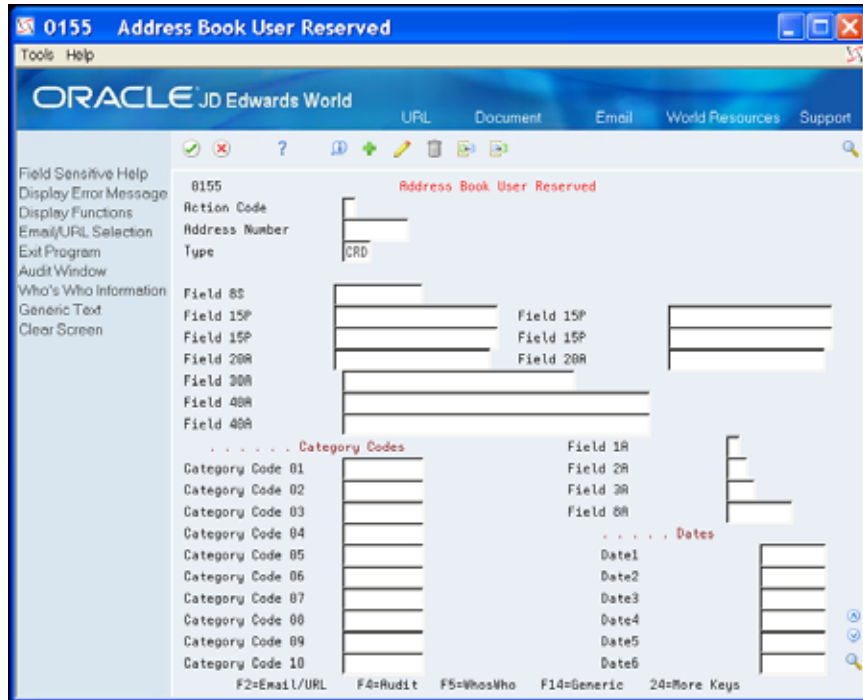
The User Reserved Information programs allow you to enter and maintain additional information about core data in your system. The basis for this information is the fields in the header portion of the screen. This provides you with limitless information that you can organize and group for easy access.



From Address Book (G01), choose **Auxiliary Address Book Information**
 From Auxiliary Address Book Information (G0111), choose **Address Book – User Reserved**
 From User Reserved Information (G0055), choose a **User Reserved Information program**

To enter user reserved information

1. On the appropriate User Reserved screen, complete the appropriate key fields.
For example, on the Address Book User Reserved screen, you complete the Address Number field.



2. Complete the following optional field:
 - Type
3. Complete any of the Field, Category Code, and Date fields and click Add.

Processing Options

See [Address Book \(P0155\)](#).

Address Book - User Reserved Processing Options (P0155)

Processing Option	Processing Options Requiring Further Description
<p>KEY FIELD CONTROL:</p> <ol style="list-style-type: none"><li>1. Enter a User Reserved Type Code in UDC 00/T1 to be pre-loaded into the Type key field.<li>2. Enter a '1' if you wish to protect the Type field from being changed.	

Index

Miscellaneous

1, 2, and 3 byte alpha user reserved fields, 4

C

Changing

data dictionary glossaries, 3

E

Entering

user reserved information, 3

F

Field 1A, Field 2A, and Field 3A, 4

Forms

User Reserved Information, 6

P

Program ID

P0027 (user reserved user defined codes), 5

P0027S (user reserved user defined code selection), 5

P0055 (business unit), 3

P00551 (company), 3

P0155 (address book), 4

P01P55 (purchase card employee/card), 4

P0955 (account ID), 4

P1255 (asset information), 4

P1555 (lease information), 4

P5255 (contract information), 4

P52551 (contract billing line information), 4

P9201 (data item revisions), 3

S

Setting up

vocabulary overrides for user reserved information, 4

U

User defined codes

Field 1A, Field 2A, and Field 3A, 4

for 1, 2, and 3 byte alpha fields, 4

for user reserved information, 3

set up for user reserved information, 4

User reserved information

entering, 6

overview, 3

set up user defined codes, 4

set up vocabulary overrides, 4

user defined codes, 3

vocabulary overrides, 3

User Reserved Information form, 6

V

Vocabulary overrides

for user reserved information, 3

setting up for user reserved information, 4