SeeBeyond ICAN Suite

eIndex Global Identifier Upgrade Guide

Release 5.0.1



SeeBeyond Proprietary and Confidential

The information contained in this document is subject to change and is updated periodically to reflect changes to the applicable software. Although every effort has been made to ensure the accuracy of this document, SeeBeyond Technology Corporation (SeeBeyond) assumes no responsibility for any errors that may appear herein. The software described in this document is furnished under a License Agreement and may be used or copied only in accordance with the terms of such License Agreement. Printing, copying, or reproducing this document in any fashion is prohibited except in accordance with the License Agreement. The contents of this document are designated as being confidential and proprietary; are considered to be trade secrets of SeeBeyond; and may be used only in accordance with the License Agreement, as protected and enforceable by law. SeeBeyond assumes no responsibility for the use or reliability of its software on platforms that are not supported by SeeBeyond.

SeeBeyond, e*Gate, and e*Way are the registered trademarks of SeeBeyond Technology Corporation in the United States and select foreign countries; the SeeBeyond logo, e*Insight, and e*Xchange are trademarks of SeeBeyond Technology Corporation. The absence of a trademark from this list does not constitute a waiver of SeeBeyond Technology Corporation's intellectual property rights concerning that trademark. This document may contain references to other company, brand, and product names. These company, brand, and product names are used herein for identification purposes only and may be the trademarks of their respective owners.

© 2003 by SeeBeyond Technology Corporation. All Rights Reserved. This work is protected as an unpublished work under the copyright laws.

This work is confidential and proprietary information of SeeBeyond and must be maintained in strict confidence. Version 20031119103418.

Contents

Chapter 1	
Introduction	5
Document Purpose and Scope Intended Audience Using this Guide Document Organization	5 5 5 6
Writing Conventions Special Notation Conventions Mouse Conventions	6 6 7
Supporting Documents	8
Online Documents	8
SeeBeyond Web Site	8

Chapter 2

Upgrade Process Overview	9
Upgrade Overview	9
Upgrading the Schema to a Project	9
Upgrading the Outbound Queue	9
Upgrading the GUI	10
Upgrading to the EDM	10
Upgrading Security	10
Upgrading the Administrative Configuration	10
Upgrading the Reports	11
Upgrading the Java API for eIndex Active Integration	11
Upgrading the Database	12
Methodology	12
Migration Phases	12
How Person Data is Migrated	12
Obsolete Tables	13
Database Customizations	13
About eGate Queuing	14
eIndex 5.0.1 Oracle Database Model	14

Chapter 3

Installation	19
System Requirements	19
Installing the Upgrade Files	20
Step 1: Install eIndex	20
Step 2: Download the Upgrade Files	20
Step 3: Set the Environment Variables	21

Chapter 4

Migrating the Database	22
Learning About the Properties Files migration.properties	22 22
source.properties target.properties	22 23
log4j.properties	24
Setting up the Databases	25
Step 1: Create and Configure the Source Database	25
Step 2: Create the eIndex 5.0.1 Target Database	25
Step 3: Begin Queuing 4.5.3 and 5.0.1 Daily Transactions	26
Step 4: Back up the Production Database	26
Step 5: Export and Import the Production Data	26
Step 6: Restart the 4.5.3 eWays	26
Migrating the Database	26
Step 1: Modify the Properties Files	27
Step 2: Perform the Initial Data Transfer	27
Step 3: Migrate History Data	28
Step 4: Update the Sequence Table	28
Step 5: Review the Migration Process	29
Step 6: Catch up from eGate Queue	29

Chapter 5

Updating the eIndex Project	30
Updating the Unmerge Policy	30

Chapter 1

Introduction

This guide provides comprehensive information on upgrading the SeeBeyond[®] eIndex Global Identifier (eIndex) from version 4.5.3 to version 5.0.1. It primarily focuses on upgrading the database, but also includes information on upgrading the schema, GUI, and the Java APIs for Active Integration. This chapter provides an overview of this guide and the conventions used throughout, as well as a list of supporting documents and information about using this guide.

1.1 Document Purpose and Scope

This guide provides step-by-step instructions for upgrading eIndex. It includes navigational information, functional instructions, and background information where required.

This guide does not include information or instructions on using the EDM or working with Enterprise Designer or eGate Integrator components. These topics are covered in the appropriate user guide (for more information, see **"Document Purpose and Scope"** on page 5).

1.1.1. Intended Audience

Any user who upgrades any component of eIndex should read this guide. A thorough knowledge of eIndex is not needed to understand this guide. It is presumed that the reader of this guide is familiar with the eGate environment and GUIs, eGate Projects, Oracle database administration, and the operating system(s) on which eGate and the eIndex database run. Familiarity with XML documents, the SQL scripting language, and Java is helpful for the upgrade.

The intended reader must have a good working knowledge of his or her company's current business processes and information system (IS) setup, as well as the current eIndex implementation.

1.1.2. Using this Guide

For best results, skim through the guide to familiarize yourself with the locations of essential information you need. The beginning of each chapter provides introductory information on the topics covered in that chapter. This introductory material contains

background and explanatory information you may need to understand before moving into the more detailed information later in the chapter.

1.1.3. Document Organization

This guide is divided into **four** chapters that cover the topics shown below.

- **Chapter 1 "Introduction"** gives a general preview of this document—its purpose, scope, and organization—and provides sources of additional information.
- Chapter 2 "Upgrade Process Overview" gives a general summary of the upgrade process, describes installation requirements, and includes information about the database upgrade.
- **Chapter 3 "Installation**" gives information and instructions for updating an active eIndex environment to version 5.0.1.
- **Chapter 4 "Migrating the Database"** gives instructions for creating a new eIndex 5.0.1 database and migrating existing data from version 4.5.3 to the new database.

1.2 Writing Conventions

Before you start using this guide, it is important to understand the special notation and mouse conventions observed throughout this document.

1.2.1. Special Notation Conventions

The following special notation conventions are used in this document.

Text	Convention	Example
Titles of publications	Title caps in <i>italic</i> font	Configuration Guide
Button, Icon, Command, Function, and Menu Names	Bold text	 Click OK to save and close. From the File menu, select Exit.
Parameter, Variable, and Method Names	Bold text	 Use the executeMatch() method. Enter the field-type value.
Command Line Code and Code Samples	Courier font (variables are shown in bold <i>italic</i>)	<pre>bootstrap -p password <<rp><tag>Person</tag></rp></pre>
Hypertext Links	Blue text	For more information, see "Writing Conventions" on page 6.
File Names and Paths	Bold text	To install eIndex, upload the eIndex.sar file.

 Table 1
 Special Notation Conventions

Text	Convention	Example		
Notes	Bold Italic text	Note:	<i>If a toolbar button is dimmed, you cannot use it with the selected component.</i>	

Table 1	Special Notation Conventions (Continued)
---------	--

Additional Conventions

Windows Systems—The eIndex system is fully compliant with Windows NT, Windows 2000, and Windows XP platforms. When this document refers to Windows, such statements apply to all three Windows platforms.

UNIX Systems—This guide uses the backslash (\) as the separator within path names. If you are working on a UNIX system, please make the appropriate substitutions.

1.2.2. Mouse Conventions

You can use either a single-button mouse or a multiple-button mouse with eIndex. If you use a multiple-button mouse, the left mouse button is the primary button, unless the mouse is configured differently.

The instructions in this guide may require you to use the mouse in a variety of ways:

- **Point** means to position the mouse pointer until the tip of the pointer rests on whatever you want to point to on the screen.
- **Click** means to press and then immediately release the left mouse button without moving the mouse.
- **Double-click** means to click the left mouse button twice in rapid succession.
- **Right-click** means to click the right mouse button once.
- **Drag** means to point and then hold down the mouse button as you move the mouse. **Drop** means to let go of the mouse button to place the dragged information where you want it to be moved.
- **Move** means to point to an object on the screen and then drag the mouse to move the object to a screen location of your choice.
- **Highlight** means to select an area of text by dragging the mouse over the desired portion of text that appears on a window.
- Select means to point to a list of information on an eIndex window, and then click once to choose the data you want. The information becomes highlighted when selected.
- **Expand** means to double-click a row of information on an expandable list to display more details. The details appear on another row, below the row you double-click.
- **Collapse** means to double-click a row of information on an expandable list to hide the details that appear on the following row.

1.3 Supporting Documents

SeeBeyond has developed a suite of user's guides and related publications that are distributed in an electronic library. The following documents may provide information useful in creating your customized index. In addition, complete documentation of the eIndex Java API is provided in Javadoc format.

- eIndex Enterprise Data Manager User's Guide
- eIndex Global Identifier Configuration Guide
- eIndex Global Identifier Reference Guide
- Implementing the SeeBeyond Match Engine with eIndex
- Implementing Ascential INTEGRITY with eIndex
- eGate Integrator User's Guide
- SeeBeyond ICAN Suite Deployment Guide

1.4 Online Documents

The documentation for the SeeBeyond ICAN Suite is distributed as a collection of online documents. These documents are viewable with the Acrobat Reader application from Adobe Systems. Acrobat Reader can be downloaded from:

http://www.adobe.com

1.5 SeeBeyond Web Site

The SeeBeyond Web site is your best source for up-to-the-minute product news and technical support information. The site's URL is:

http://www.SeeBeyond.com

Upgrade Process Overview

This chapter presents background information about the process for upgrading an eIndex 4.5.3 environment to eIndex 5.0.1. It also includes important information about the database upgrade process.

2.1 Upgrade Overview

Moving your elndex environment to version 5.0.1 requires upgrading several components. The following steps are required to complete the elndex upgrade.

- Upgrading the Schema to a Project on page 9
- Upgrading the Outbound Queue on page 9
- Upgrading the GUI on page 10
- Upgrading the Reports on page 11
- Upgrading the Java API for eIndex Active Integration on page 11
- Upgrading the Database on page 12
- *Note:* This section provides overview information about upgrading the configuration of eIndex. For more specific information, refer to the eIndex Global Identifier User's Guide and the eIndex Global Identifier Configuration Guide.

2.1.1. Upgrading the Schema to a Project

eIndex 5.0.1 provides a Project that processes data in the same manner as the eIndex 4.5.3 sample schema. To upgrade the schema, install eIndex in the Enterprise Designer, and then customize the new Project based on the customizations you made to the 4.5.3 schema. In eIndex 5.0.1, you will be using Java methods rather than Monk functions to customize how data is processed. For more information about the Java functions that are available to eGate Collaborations, see chapter 5 of the *eIndex Global Identifier Reference Guide*.

2.1.2. Upgrading the Outbound Queue

In previous versions, when certain updates were made using the eIndex GUI, eIndex published messages to a database table (the "outbound queue") with the new

information. These messages were removed from the outbound queue by the polling eWay, and forwarded to eGate for routing to external systems. eIndex 5.0.1 publishes all messages processed through eIndex directly to a JMS Topic for routing. To upgrade the outbound queue, you need to add a JMS Topic to the eIndex server Project. This topic can then be included in external system Projects, along with a Service to process the data to the external systems. The outbound queue in the eIndex 4.5.3 database must be empty before beginning the database portion of the upgrade.

2.1.3. Upgrading the GUI

eIndex 4.5.3 had three user interfaces: eIndex Global Identifier, eIndex Administrator, and eIndex Security. eIndex 5.0.1 retains only the global identifier GUI, which is now a Web-based browser called the *Enterprise Data Manager* (EDM). The functions previously performed using the eIndex Administrator are either obsolete or are now handled through the XML configuration files in the eIndex Project. Security functions are now handled through the Integration Server.

Upgrading to the EDM

The only step for upgrading the eIndex GUI is to ensure that the client workstation has network access to the Integration Server machine and has Internet Explorer 6.0 with SP1 or later. If the appearance of the eIndex Global Identifier 4.5.3 GUI was customized, these customizations must be made manually to the Enterprise Data Manager file in the eIndex Project. This includes showing and hiding fields, modifying labels, modifying field names, defining field formats, and so on.

Upgrading Security

Previously, eIndex handled security through its own security module, which restricted access at the user, function, and action levels. eIndex 5.0.1 relies on the SeeBeyond Integration Server to handle security. Any security information previously stored in eIndex must be transferred manually to the Integration Server. eIndex no longer supports the Event Notification function; however, this can be handled through eGate and the e-mail eWay.

Upgrading the Administrative Configuration

The eIndex Administrator allowed you to maintain several types of data stored in the eIndex database, including:

- Control key values
- Configurable queries
- Common table data
- INTEGRITY rule set information

Of these, only common table data is stored in the eIndex 5.0.1 database, and is the only component that is migrated automatically.

Control Key Values

Most control keys have been removed as obsolete. Weight thresholds and other matching control keys (such as one exact match and duplicate check on update) are defined manually in the eIndex Manager Service (the Match Field file).

Configurable Queries

The configurable queries define fields to block for matching, and the combinations of fields allowed for a phonetic search. Previously, the configurable queries were modified through eIndex Administrator, and the information was stored in the database. In version 5.0.1, the configurable blocking queries are customized in the Query Builder (the Candidate Select file), and the information is stored in that file. eIndex 5.0.1 does not provide the ability to include constants in the "where" clause of the SQL statements, but it provides greater flexibility in choosing fields on which to block.

Extensive searching was previously defined in the configurable query for record processing, and by a control key for GUI searches. In version 5.0.1, it is defined by the blocker query and the ALPHA-SEARCH query in the Query Manager. By default, the blocking query and phonetic search are set up for extensive searching, and you can modify the query configuration if needed.

Common Table Data

All common table data is automatically migrated into the eIndex 5.0.1 database.

INTEGRITY Rule Set Files

Rule set information is no longer stored in the eIndex database, making the Rule Set Maintenance function obsolete. Rule set files only need to be upgraded if they have been customized in version 4.5.3. To upgrade the rule set files, the customized 4.5.3 rule set files must be copied to the machine on which the integration server resides, and the path to the rule set files must be specified by the environment variable VTICFG.

2.1.4. Upgrading the Reports

eIndex 5.0.1 does not include the standard PL/SQL reports from version 4.5.3. You can modify your existing reports to query the updated database. Both database are transaction-based, so the report structure is similar. For more information about the structure of the 5.0.1 database, see "eIndex 5.0.1 Oracle Database Model" on page 14.

2.1.5. Upgrading the Java API for elndex Active Integration

eIndex 4.5.3 provides Java APIs that can be called by a third party to access information in the eIndex database. This API must be upgraded manually for version 5.0.1. In version 5.0.1, all eIndex functions are written in Java, and can be used to upgrade the 4.5.3 active integration code. Customers currently on 4.5.3 who use the functions directly from the eGate Collaborations can upgrade by using the method OTDs rather than writing straight Java in the Collaborations.

2.1.6. Upgrading the Database

Upgrading the database involves migrating your production data from a copy of the 4.5.3 production database to a new 5.0.1 database. eIndex 5.0.1 includes several new tables, and makes several of the 4.5.3 tables obsolete.

Methodology

The migration process involves three databases: the production database, an eIndex 4.5.3 source database, and an eIndex 5.0.1 target database. To begin the upgrade process, data is exported from the production database and then imported into the 4.5.3 source database to create an exact replica of the production database. After this, the production database is not touched for the remainder of the migration and can continue to be used as the production database. The data is migrated from the 4.5.3 source database to the 5.0.1 target database. The 5.0.1 target database becomes the production database once the upgrade and testing are complete.

To ensure no information is lost during the upgrade, inbound messages are stored in the eGate 5.0.1 queue while the upgrade is performed. Once the export of the production database begins, no changes to person data can be made from the eIndex Global Identifier GUI.

Migration Phases

The migration of data from the 4.5.3 source database to the 5.0.1 target database is performed in three phases.

- 1 Migrate current person data and supporting data
- 2 Migrate transaction history data
- 3 Update the sequence table

How Person Data is Migrated

When you migrate person information from the 4.5.3 source database to the 5.0.1 target database, current person data is migrated first. This data is inserted into the system object tables and the single best record (SBR) tables. Table 2 lists the 4.5.3 to 5.0.1 mapping of tables containing person data.

Data in this 4.5.3 table	is migrated to this SBR table	and to this system object table
ui_person	sbyn_personsbr	sbyn_person
ui_address	sbyn_addresssbr	sbyn_address
ui_alias	sbyn_aliassbr	sbyn_alias
ui_auxid	sbyn_auxidsbr	sbyn_auxid
ui_comment	sbyn_commentsbr	sbyn_comment
ui_phone	sbyn_phonesbr	sbyn_phone

 Table 2
 Table Mapping from eIndex 4.5.3 to 5.0.1

History information is no longer stored as complete person records in the *_history database tables. This information is now stored in one table, sbyn_transaction, which stores a history of only the changes made in each transaction. This means that migrating transaction history data requires the program to translate each history record to a description of the changes that occurred for that transaction. The data migration process inserts each translation into a row in sbyn_transaction, with a complete description of the changes made.

Obsolete Tables

The structure of eIndex 5.0.1 simplifies the database, and several tables are now obsolete. Most of the information previously stored in these tables is now stored in the XML configuration files, which are read at runtime. The history tables have been consolidated into a single delta table, and the functions handled by both the security tables and the outbound event tables have been transferred to eGate. Rule set information is now only stored in the rule set files, and is no longer stored in the database as well. The following tables are obsolete:

- Rule set tables
- Configurable query tables
- Country configuration tables
- Display configuration tables
- History tables (ui_*_history)
- Case-insensitive search tables
- Security tables
- Outbound event tables
- ui-config
- ui-control
- ui_canned_msg
- ui_message
- ui_zip

Database Customizations

If you have customized your eIndex database by creating any of the following items, they will not be transferred to the new database during the migration process. To maintain the functionality of these items, you must add them to the new eIndex 5.0.1 database manually.

- New database tables
- New columns added to existing tables
- New stored procedures
- New triggers

New views

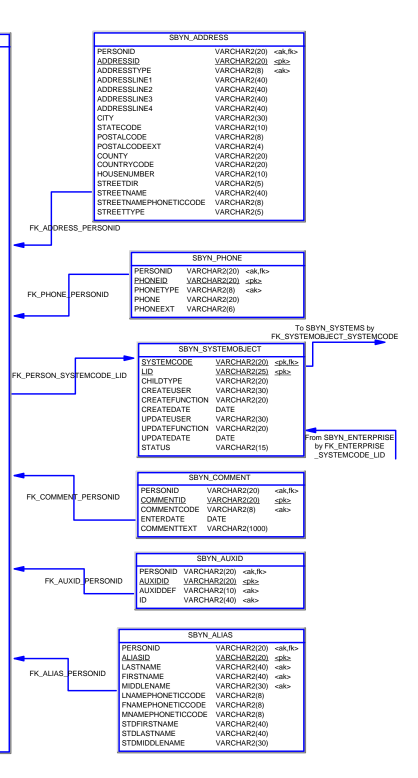
About eGate Queuing

When you export your production database, queue any incoming transactions to the 4.5.3 schema to avoid losing any information. At the same time, you also begin queuing the incoming transactions to the 5.0.1 Project. During the migration process, you can continue to use the eIndex 4.5.3 production database to process daily transactions, but at the same time you must continue queuing those transactions in the 5.0.1 Project. When the 5.0.1 database is ready to move into production, you can start processing the stored Events from the 5.0.1 queue to bring the database current.

2.2 eIndex 5.0.1 Oracle Database Model

The diagrams on the following pages illustrate the table structure for a default implementation of eIndex 5.0.1 for Oracle. Your actual database may vary slightly from this model depending upon the release you have installed.

SBYN_PE	ERSON	
SYSTEMCODE	VARCHAR2(20)	<ak,fk></ak,fk>
LID	VARCHAR2(25)	<ak,fk></ak,fk>
PERSONID	VARCHAR2(20)	<u><pk></pk></u>
PERSONCATCODE	VARCHAR2(8)	
	VARCHAR2(40)	
FIRSTNAME MIDDLENAME	VARCHAR2(40) VARCHAR2(30)	
SUFFIX	VARCHAR2(10)	
TITLE	VARCHAR2(8)	
DOB	DATE	
DEATH	VARCHAR2(1)	
GENDER	VARCHAR2(8)	
MSTATUS	VARCHAR2(8)	
SSN RACE	VARCHAR2(16) VARCHAR2(8)	
ETHNIC	VARCHAR2(8)	
RELIGION	VARCHAR2(8)	
LANGUAGE	VARCHAR2(8)	
SPOUSENAME	VARCHAR2(100)	
MOTHERNAME	VARCHAR2(100)	
MOTHERMN	VARCHAR2(40)	
FATHERNAME	VARCHAR2(100)	
MAIDEN POBCITY	VARCHAR2(40) VARCHAR2(30)	
POBSTATE	VARCHAR2(30)	
POBCOUNTRY	VARCHAR2(20)	
VIPFLAG	VARCHAR2(8)	
VETSTATUS	VARCHAR2(8)	
FNAMEPHONETICCODE	VARCHAR2(8)	
LNAMEPHONETICCODE	VARCHAR2(8)	
MNAMEPHONETICCODE MOTHERMNPHONETICCODE	VARCHAR2(8)	
MAIDENPHONETICCODE	VARCHAR2(8) VARCHAR2(8)	
SPOUSEPHONETICCODE	VARCHAR2(8)	
MOTHERPHONETICCODE	VARCHAR2(8)	
FATHERPHONETICCODE	VARCHAR2(8)	
DRIVERSLICENSE	VARCHAR2(20)	
DRIVERSLICENSEST	VARCHAR2(10)	
DOD		
DEATHCERTIFICATE NATIONALITY	VARCHAR2(10) VARCHAR2(8)	
CITIZENSHIP	VARCHAR2(8)	
PENSIONNO	VARCHAR2(15)	
PENSIONEXPDATE	DATE	
REPATRIATIONNO	VARCHAR2(16)	
DISTRICTOFRESIDENCE	VARCHAR2(8)	
LGACODE	VARCHAR2(4)	
MILITARYBRANCH MILITARYRANK	VARCHAR2(4) VARCHAR2(4)	
MILITARYSTATUS	VARCHAR2(4)	
DUMMYDATE	DATE	
CLASS1	VARCHAR2(20)	
CLASS2	VARCHAR2(20)	
CLASS3	VARCHAR2(20)	
CLASS4 CLASS5	VARCHAR2(20)	
STRING1	VARCHAR2(20) VARCHAR2(40)	
STRING2	VARCHAR2(40)	
STRING3	VARCHAR2(40)	
STRING4	VARCHAR2(40)	
STRING5	VARCHAR2(40)	
STRING6	VARCHAR2(40)	
STRING7	VARCHAR2(100)	
STRING8 STRING9	VARCHAR2(100) VARCHAR2(100)	
STRING9 STRING10	VARCHAR2(100) VARCHAR2(255)	
DATE1	DATE	
DATE2	DATE	
DATE3	DATE	
DATE4	DATE	
DATE5	DATE	
STDFIRSTNAME	VARCHAR2(40)	
STDLASTNAME STDMIDDLENAME	VARCHAR2(40) VARCHAR2(30)	



15

٦

SBYN_APPL

	APPL ID NUMBER(10) ≤pk> CODE VARCHAR2(8) DESCR VARCHAR2(30) READ_ONLY CHAR CREATE_DATE DATE CREATE_USERID VARCHAR2(20)
SBYN_SYSTEMS SYSTEMCODE VARCHAR2(20) ≤pk≥ DESCRIPTION VARCHAR2(50) STATUS CHAR ID_LENGTH NUMBER FORMAT VARCHAR2(60) INPUT_MASK VALUE_MASK VARCHAR2(60) VALUE_MASK VALUE_MASK VARCHAR2(60) UPLATE_DATE CREATE_USERID VARCHAR2(20) UPDATE_DATE UPDATE_DATE DATE UPDATE_USERID From SBYN_SYSTEMOBJECT by From SBYN_SYSTEMOBJECT by	SBYN_SEQ_TABLE SEQ_NAME VARCHAR2(20) <ak> SEQ_COUNT NUMBER(38)</ak>
FK_SYSTEMOBJECT_SYSTEMCODE To SBYN_SYSTEMOBJECT by FK_ENTERPRISE_SYSTEMCODE_LID SBYN_ENTERPRISE SYSTEMCODE VARCHAR2(20) <pk.fk2> LID VARCHAR2(20) <pk.fk2> EUID VARCHAR2(20) <pk.fk1> FK_ENTERPRISE_EUID</pk.fk1></pk.fk2></pk.fk2>	SBYN_SYSTEMSBR EUID VARCHAR2(20) ≤pk> CHILDTYPE VARCHAR2(20) <pk> CREATESYSTEM VARCHAR2(20) <pk> CREATESYSTEM VARCHAR2(20) FK_PERSONSBR_EUID CREATEDATE DATE UPDATESYSTEM VARCHAR2(20) UPDATESYSTEM VARCHAR2(20) UPDATESYSTEM VARCHAR2(20) UPDATEUSER VARCHAR2(30) UPDATEUNCTION VARCHAR2(20) UPDATEUNCTION VARCHAR2(20) UPDATEDNTE DATE STATUS VARCHAR2(15) REVISIONNUMBER NUMBER(38)</pk></pk>
SBYN_POTENTIALDUPLICATES POTENTIALDUPLICATEID VARCHAR2(20) ≤pk≥ WEIGHT VARCHAR2(15) DESCRIPTION VARCHAR2(15) DESCRIPTION VARCHAR2(15) HIGHMATCHFLAG VARCHAR2(15) HIGHMATCHFLAG VARCHAR2(15) RESOLVEDUSER VARCHAR2(15) RESOLVEDDATE DATE RESOLVEDDATE DATE RESOLVEDCOMMENT VARCHAR2(10) EUID2 VARCHAR2(20) EUID2 VARCHAR2(20) EUID1 VARCHAR2(20)	SBYN_OVERWRITE EUID VARCHAR2(20) ≤pk.fk> PATH VARCHAR2(200) TYPE VARCHAR2(20) INTEGERDATA NUMBER(38) BOOLEANDATA NUMBER(38) STRINGDATA VARCHAR2(200) BYTEDATA CHAR4(2) LONGDATA LONG DATEDATA DATE FLOATDATA NUMBER(38,4) TIMESTAMPDATA DATE

Г

	SBYN_PERS	SONSBR					
	EUID	VARCHAR2(20)	<ak,fk></ak,fk>				
	PERSONID	VARCHAR2(20)	<pk></pk>				
	PERSONCATCODE	VARCHAR2(8)	_			FK F	HONESER PERSONID
	LASTNAME	VARCHAR2(40)					
	FIRSTNAME	VARCHAR2(40)					BYN_PHONESBR
	MIDDLENAME	VARCHAR2(30)					
	SUFFIX	VARCHAR2(10)					VARCHAR2(20) <ak,fk></ak,fk>
	TITLE	VARCHAR2(8)					VARCHAR2(20) <pk></pk>
	DOB	DATE				PHONETYPE	
	DEATH	VARCHAR2(1)					VARCHAR2(20)
	GENDER	VARCHAR2(8)				PHONEEXT	VARCHAR2(6)
	MSTATUS	VARCHAR2(8)					
	SSN	VARCHAR2(16)		FK	COMMEN	ITSBR PERSONID	
	RACE	VARCHAR2(8)		-			
	ETHNIC	VARCHAR2(8)					
	RELIGION	VARCHAR2(8)				SBY	N_COMMENTSBR
	LANGUAGE	VARCHAR2(8)				PERSONID	VARCHAR2(20) <ak,fk></ak,fk>
	SPOUSENAME	VARCHAR2(100)				COMMENTID	VARCHAR2(20) <pk></pk>
	MOTHERNAME	VARCHAR2(100)				COMMENTCOD	E VARCHAR2(8) <ak⊳< td=""></ak⊳<>
	MOTHERMN	VARCHAR2(40)				ENTERDATE	DATE
	FATHERNAME	VARCHAR2(100)				COMMENTTEX	T VARCHAR2(1000)
	MAIDEN	VARCHAR2(40)				.L	
	POBCITY	VARCHAR2(30)					
	POBSTATE	VARCHAR2(10)				Fr	K_AUXIDSBR_PERSONID
	POBCOUNTRY	VARCHAR2(20)					1
	VIPFLAG	VARCHAR2(8)					SBYN_AUXIDSBR
	VETSTATUS	VARCHAR2(8)				PERSONID	VARCHAR2(20) <ak,fk></ak,fk>
	FNAMEPHONETICCODE	VARCHAR2(8)				AUXIDID	VARCHAR2(20) <pk></pk>
		VARCHAR2(8)				AUXIDDEF	VARCHAR2(10) <ak></ak>
To SBYN_SYSTEMSBR	MNAMEPHONETICCODE	VARCHAR2(8)				ID	VARCHAR2(40) <ak></ak>
by	MOTHERMNPHONETICCODE MAIDENPHONETICCODE	VARCHAR2(8)					
FK_PERSONSBR_EUID	SPOUSEPHONETICCODE	VARCHAR2(8)					_
	MOTHERPHONETICCODE	VARCHAR2(8)			FK ALIAS	SBR PERSONID	
	FATHERPHONETICCODE	VARCHAR2(8)			111_/12//10		
	DRIVERSLICENSE	VARCHAR2(20)				SBYI	N_ALIASSBR
	DRIVERSLICENSEST	VARCHAR2(10)			DE	RSONID	VARCHAR2(20) <ak,fk></ak,fk>
	DOD	DATE				IASID	VARCHAR2(20) VARCHAR2(20)
	DEATHCERTIFICATE	VARCHAR2(10)				STNAME	VARCHAR2(40) <ak></ak>
	NATIONALITY	VARCHAR2(8)				RSTNAME	
						DDLENAME	VARCHAR2(40) <ak> VARCHAR2(30) <ak></ak></ak>
	CITIZENSHIP	VARCHAR2(8)			м	DDLENAME	VARCHAR2(30) <ak></ak>
					MI LN	IAMEPHONETICCO	VARCHAR2(30) <ak> DE VARCHAR2(8)</ak>
	CITIZENSHIP PENSIONNO	VARCHAR2(8) VARCHAR2(15)			MI LN FN	IAMEPHONETICCO	VARCHAR2(30) <ak> DE VARCHAR2(8) DE VARCHAR2(8)</ak>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE	VARCHAR2(8) VARCHAR2(15) DATE			MI LN FN MI	IAMEPHONETICCO	VARCHAR2(30) <al> DE VARCHAR2(8) DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) </al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16)			MI LN FN MI ST	IAMEPHONETICCO IAMEPHONETICCO NAMEPHONETICCC	VARCHAR2(30) <ak> DE VARCHAR2(8) DE VARCHAR2(8)</ak>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4)			MI LN FN MI ST ST	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCC "DFIRSTNAME	VARCHAR2(30) <ak> DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40)</ak>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANK	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4)			MI LN FN MI ST ST	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO "DFIRSTNAME "DLASTNAME	VARCHAR2(30) <al> DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40)</al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANK MILITARYBRANK MILITARYSTATUS	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4)			MI LN FN MI ST ST	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO "DFIRSTNAME "DLASTNAME	VARCHAR2(30) <al> DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40)</al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYRANK MILITARYSTATUS DUMMYDATE	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) DATE		FK	MI LN FN MI ST ST ST	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO "DFIRSTNAME "DLASTNAME	VARCHAR2(30) <al> DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40)</al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANK MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) DATE VARCHAR2(20)		FK	MI LN FN MI ST ST ST	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DMIDDLENAME	VARCHAR2(30) <al> DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40)</al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1 CLASS2	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) DATE VARCHAR2(20) VARCHAR2(20)		FK	MI LN FN MI ST ST ST	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DMIDDLENAME SSBR_PERSONID	VARCHAR2(30) <al> VARCHAR2(8) VARCHAR2(8) VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) </al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYSATUS DUMMYDATE CLASS1 CLASS2 CLASS3	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) DATE VARCHAR2(20) VARCHAR2(20)		FK	ADDRES	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DMIDDLENAME SSBR_PERSONID SBBR_PERSONID	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30)</al>
	CITIZENSHIP PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANK MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20)		FK		IAMEPHONETICCO IAMEPHONETICCO TOFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D	VARCHAR2(30) <alo- DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) DRESSSBR VARCHAR2(20) <ak.flo< td=""></ak.flo<></alo-
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS2 CLASS4 CLASS5	VARCHAR2(8) VARCHAR2(15) VARCHAR2(16) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20)		FK		IAMEPHONETICCO IAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBR_PERSONID D SBYN_ADI D	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DE VARCHAR2(8) VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(20) <alpha state<="" td=""></alpha></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20)		FK	ADDRESS	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DMIDDLENAME SSBR_PERSONID SBYN_ADI D SID STYPE	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(20) VARCHAR2(20) <al> <al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) DATE VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40)		FK	ADDRESS ADDRESS	IAMEPHONETICCO IAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBVN_ADI D SBVN_ADI D SID STYPE SLINE1	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DE VARCHAR2(8) VDE VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) DRESSBR VARCHAR2(20) VARCHAR2(20) <al> <al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING3	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) DATE VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40)		FK	ADDRESS ADDRESS ADDRESS	IAMEPHONETICCO IAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBBR_PERSONID D SBYN_ADI D SIJNE2	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)</al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING3 STRING4	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40)		FK	ADDRESS ADDRESS ADDRESS	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SSBR_PERSONID SBYN_ADI D STYPE SLINE1 SLINE2 SLINE3	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VDE VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)</al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANC MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING4 STRING4 STRING5	VARCHAR2(8) VARCHAR2(15) DATE VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)		FK	ADDRESS ADDRESS ADDRESS ADDRESS	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SSBR_PERSONID SBYN_ADI D STYPE SLINE1 SLINE2 SLINE3	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(8) VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(20) <al> VARCHAR2(20) VARCHAR2(20) <al> <al> <al> VARCHAR2(40) VARCHAR2(40) <al> <al< td=""> <al> a</al></al<></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS	IAMEPHONETICCO IAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBPN_ADI D SBPN_ADI D SID STYPE SLINE1 SLINE2 SLINE3 SLINE4	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) DDE VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(20) <al> > VARCHAR2(20) <al> > VARCHAR2(20) <al> > VARCHAR2(20) <al> > VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)</al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANK MILITARYSTATUS DUMMYDATE CLASS1 CLASS1 CLASS2 CLASS3 CLASS5 STRING1 STRING2 STRING3 STRING4 STRING6 STRING6 STRING6 STRING6	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(15) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC	IAMEPHONETICCO IAMEPHONETICCO DEFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBYN_ADI D SID STYPE SLINE1 SLINE2 SLINE3 SLINE3 SLINE4 DDE	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DE VARCHAR2(8) DE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(8) <al> VARCHAR2(20) <al> VARCHAR2(20) <al> VARCHAR2(10) VARCHAR2(10) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(10) VARCHAR2(10)</al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANCH MILITARYBRANCH CLASS1 CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6 STRING6 STRING7 STRING8	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100)		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SSBR_PERSONID D SSBYN_ADI D SID SLINE1 SLINE2 SLINE1 SLINE2 SLINE4 SDE SODE	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) DRESSBR VARCHAR2(20) VARCHAR2(20) <al> VARCHAR2(20) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40)</al></al></al></al></al></al>
	CITIZENSHIP PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANK MILITARYBRANK MILITARYSTAUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6 STRING6 STRING7 STRING7 STRING8 STRING8 STRING8 STRING8 STRING9	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100)		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC POSTALC	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SSBR_PERSONID D SSBYN_ADI D SID SLINE1 SLINE2 SLINE1 SLINE2 SLINE4 SDE SODE	VARCHAR2(30) <al> VARCHAR2(30) <al> al</al> <al> <al< al=""> <al> <al> <t< td=""></t<></al></al></al<></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANC MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6 STRING6 STRING6 STRING6 STRING7 STRING8 STRING9 STRING9 STRING9 STRING10	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100)		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTY	IAMEPHONETICCO IAMEPHONETICCO DEFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBYN_ADI D SI D SUPE SLINE2 SLINE3 SLINE4 DDE SODE SODE SODE	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) DDE VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSSBR VARCHAR2(20) VARCHAR2(20) <al> <al> VARCHAR2(40) VARCHAR2(40) <al> <al> VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(8) VARCHAR2(8) VARCHAR2(8) VARCHAR2(4)</al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYRANK MILITARYRANK MILITARYRANK MILITARYRANK CLASS1 CLASS1 CLASS2 CLASS3 CLASS5 STRING1 STRING2 STRING3 STRING4 STRING4 STRING5 STRING5 STRING5 STRING6 STRING7 STRING8 STRING8 STRING9	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100) VARCHAR2(255) DATE		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTR	IAMEPHONETICCO IAMEPHONETICCO VAMEPHONETICCO DFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SSBR_PERSONID D SSBR_PERSONID D SUPE SLINE1 SLINE2 SLINE2 SLINE3 SLINE4 DDE CODE	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSBR VARCHAR2(20) VARCHAR2(20) <al> > VARCHAR2(40) VARCHAR2(10) VARCHAR2(8) <al> VARCHAR2(8) VARCHAR2(4) VARCHAR2(20)</al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANC MILITARYBRANC CLASS1 CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING3 STRING4 STRING5 STRING5 STRING5 STRING5 STRING6 STRING7 STRING7 STRING8 STRING7 STRING8 STRING9 STRING9 STRING10 DATE1 DATE2	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VA		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTY COUNTR	IAMEPHONETICCO IAMEPHONETICCO IDFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBYN_ADI D SLINE1 SLINE2 SLINE3 SLINE4 DDE SODE SODE SODE SODEST YCODE JMBER	VARCHAR2(30) <al> VARCHAR2(30) <al> al</al> <al> <al< td=""><<al> <al> <al< td=""><<</al<></al></al></al<></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYSTATUS DUMMYDATE CLASS1 CLASS2 CLASS3 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6 STRING6 STRING6 STRING7 STRING8 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING9 STRING10 DATE1 DATE2 DATE2	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) V		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC POSTALC COUNTY COUNTR HOUSENIN STREETI	IAMEPHONETICCO IAMEPHONETICCO IDFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBUNE1 SLINE2 SLINE2 SLINE2 SLINE3 SLINE4 DDE SODE SODE SODE SODE SODE SODE SODE	VARCHAR2(30) <ak- DE VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) DRESSSBR VARCHAR2(20) <ak.file VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(10) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10)</ak.file </ak-
	CITIZENSHIP PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYSTATUS DUMMYDATE CLASS1 CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING2 STRING3 STRING4 STRING4 STRING5 STRING5 STRING5 STRING6 STRING6 STRING6 STRING7 STRING8 STRING7 STRING9	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100) VARCHAR2(255) DATE DATE DATE DATE DATE		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTR HOUSENI STREET	IAMEPHONETICCO IAMEPHONETICCO IAMEPHONETICCO DEFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SSBR_PERSONID D SSBR_AD SSBR_PERSONID D SUNE2 SLINE3 SLINE4 DDE SODE SODE SODE SODE SODE SODE SODE	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSBR VARCHAR2(20) VARCHAR2(20) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(10) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10)</al></al></al></al></al></al>
	CITIZENSHIP PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANC CLASS1 CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6 STRING6 STRING6 STRING7 STRING7 STRING8 STRING8 STRING9 ST	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VARCHAR		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTY STREETT STREETT STREETT	IAMEPHONETICCO IAMEPHONETICCO IDFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBYN_ADI D SUNE1 SLINE1 SLINE2 SLINE3 SLINE4 DDE SODE SODE SODE SODE SODE SODE SINE4 VAME HONETICCC	VARCHAR2(30) <al> VARCHAR2(30) <al> al</al> <al> <al< d=""> <al> <al> <td< td=""></td<></al></al></al<></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>
	CITIZENSHIP PENSIONNO PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC MILITARYBRANC CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING5 STRING5 STRING5 STRING5 STRING5 STRING5 STRING5 STRING6 STRING7 STRING8 STRING8 STRING9 STRING4 STRING9 STRING5 STRING5 STRING5 STRING5 STRING6 STRING7 STRING8 STRING8 STRING9 STRIN	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VAR		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTR HOUSENI STREET	IAMEPHONETICCO IAMEPHONETICCO IDFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBYN_ADI D SUNE1 SLINE1 SLINE2 SLINE3 SLINE4 DDE SODE SODE SODE SODE SODE SODE SINE4 VAME HONETICCC	VARCHAR2(30) <al> VARCHAR2(8) DE VARCHAR2(8) DDE VARCHAR2(8) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(30) VARCHAR2(30) DRESSBR VARCHAR2(20) VARCHAR2(20) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) <al> VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(10) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10) VARCHAR2(10)</al></al></al></al></al></al>
	CITIZENSHIP PENSIONEXPDATE REPATRIATIONNO DISTRICTOFRESIDENCE LGACODE MILITARYBRANCH MILITARYBRANCH MILITARYBRANC CLASS1 CLASS1 CLASS2 CLASS3 CLASS4 CLASS5 STRING1 STRING2 STRING2 STRING3 STRING4 STRING5 STRING5 STRING6 STRING6 STRING6 STRING7 STRING7 STRING8 STRING8 STRING9 ST	VARCHAR2(8) VARCHAR2(15) VARCHAR2(15) VARCHAR2(16) VARCHAR2(8) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(4) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(40) VARCHAR2(100) VARCHAR		FK	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS CITY STATECC POSTALC COUNTY STREETT STREETT STREETT	IAMEPHONETICCO IAMEPHONETICCO IDFIRSTNAME DLASTNAME DLASTNAME SSBR_PERSONID SBYN_ADI D SBYN_ADI D SUNE1 SLINE1 SLINE2 SLINE3 SLINE4 DDE SODE SODE SODE SODE SODE SODE SINE4 VAME HONETICCC	VARCHAR2(30) <al> VARCHAR2(30) <al> al</al> <al> <al< d=""> <al> <al> <td< td=""></td<></al></al></al<></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al></al>

SBYN_TRANSACTION							
TRANSACTIONNUMBER LID1 LID2	VARCHAR2(20) VARCHAR2(25) VARCHAR2(25)	<u><pk,ak></pk,ak></u>		_			
EUID1 EUID2 FUNCTION SYSTEMUSER	VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20)	<ak></ak>	FK_SBYN_MERGE	KEF MEF	SBYN_MER RGE_ID PT_EUID RGED_EUID RGE TRANSACTIONNUM	GE VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20)	<u><pk></pk></u> <fk> <fk> <fk> <fk></fk></fk></fk></fk>
TIMESTAMP DELTA SYSTEMCODE LID EUID	DATE LONG RAW VARCHAR2(20) VARCHAR2(25) VARCHAR2(20)	<ak></ak>			IERGE_TRANSACTIONNUM	- (- /	
FK_AM_TRANS/	CTIONNUMBER		-		SBYN_A		
SBYN_ASSU	IMEDMATCH				AUDIT_ID PRIMARY_OBJECT_TYPE EUID	VARCHAR2(20) VARCHAR2(20) VARCHAR2(15)	<u><pk></pk></u>
ASSUMEDMATCHID EUID SYSTEMCODE LID WEIGHT	VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(25) VARCHAR2(20)				EUID_AUX FUNCTION DETAIL CREATE_DATE CREATE_BY	VARCHAR2(15) VARCHAR2(15) VARCHAR2(32) VARCHAR2(120) DATE VARCHAR2(20)	
TRANSACTIONNUMBER	VARCHAR2(20)	<fk></fk>					

SBYN_COMMON_HEADER						
COMMON HEADER ID APPL_ID CODE DESCR READ_ONLY MAX_INPUT_LEN TYP_TABLE_CODE CREATE_DATE CREATE_USERID	NUMBER(10) VARCHAR2(8) VARCHAR2(50) CHAR NUMBER(10)	<u><pk></pk></u>				
FK_COMM_DET_COMM_HEAD						
SBYN_COM	IMON_DETAIL					

SBYN_USER_CODE				
CODE LIST	VARCHAR2(20) <pk></pk>			
CODE	VARCHAR2(20) <pk></pk>			
DESCR	VARCHAR2(50)			
FORMAT	VARCHAR2(60)			
INPUT_MASK	VARCHAR2(60)			
VALUE_MASK	VARCHAR2(60)			

Chapter 3

Installation

Before running the database migration, you must upload eIndex to the Repository and install it to the Enterprise Designer. This chapter provides instructions on installing the upgrade files once this has been done.

3.1 System Requirements

eIndex 5.0.1 supports different operating system, database, and integration software platforms than eIndex 4.5.3. If you need to upgrade any of the following components, be sure to complete the upgrades before beginning the eIndex upgrade. The following platforms are supported by eIndex 5.0.1.

Operating Systems

eIndex 5.0.1 supports the following operating systems.

- Windows XP, 2000, and 2003
- AIX 5.1 and 5.2
- HPUX 11, 11i, and TRU64 5.1A
- Sun Solaris 8 and 9
- Red Hat Linux 8, Advanced Server 2.1

Important: Ascential INTEGRITY 3.10 does not support LINUX. This platform is only available for implementations using the SeeBeyond Match Engine.

Database Platforms

eIndex 5.0.1 supports Oracle 8.1.7 or 9*i*, but does not support Microsoft SQL Server or Sybase at this time.

eGate Integrator

eIndex 5.0.1 can only be installed with the eGate Integrator version 5.0.1. The Oracle eWay is no longer required for eIndex, but can be used for database connectivity.

eIndex Global Identifier

Your current eIndex environment must be at version 4.5.3 in order to perform the migration.

Java Requirements for the Database Migration and Active Integration

For working with any of the Java classes, make sure you have access to the JVM packaged with the SeeBeyond Integration Server. You must have access to Java 1.4.0 or higher.

3.2 Installing the Upgrade Files

In order to work with the eIndex upgrade files, you must install eIndex. This provides the database scripts to create the upgraded database, and provides sample Projects to help you upgrade the 4.5.3 Schemas. Perform the following steps to download the upgrade files.

- Step 1: Install eIndex on page 20
- Step 2: Download the Upgrade Files on page 20
- Step 3: Set the Environment Variables on page 21

Step 1: Install eIndex

You need to install eIndex 5.0.1 before performing the database upgrade. Follow the instructions provided in chapter 3 of the *eIndex Global Identifier User's Guide* to install eIndex. This chapter also provides information for installing documentation, Javadocs, and the INTEGRITY add-on. Make sure to install the INTEGRITY add-on if you will continue to use the INTEGRITY matching algorithm from Ascential.

Step 2: Download the Upgrade Files

To download the upgrade files, make sure you have completed the previous step by installing eIndex and the INTEGRITY add-on, if needed.

To download the upgrade files

1 If you are not currently logged into the Enterprise Manager, log on now.

The **Upload System Component Manifest** window appears with the **HOME** tab active.

2 On the Enterprise Manager, click the **DOWNLOADS** tab.

The products available to download from <*Repository_name*> window appears.

- 3 Click **eIndex Upgrade**. You can either open the file and extract the upgrade files, or you can save the file to disk and extract the files at a later time.
- *Note:* Make sure to note the location to which you extract the files. You will need to set this as an environment variable and you will run the Java classes for the migration from this location.

Step 3: Set the Environment Variables

In order to work with the Java commands for the migration package, certain environment variables need to be set on the migration server. Make sure to set all of the variables described in the following instructions before working with the Java migration commands. If the migration server is running on a Windows operating system, make sure to specify the drive designation for each path.

To set environment variables

- 1 Complete "Step 2: Download the Upgrade Files".
- 2 On the machine where the home directory resides, add the path to the Java home directory to your library path environment variable. The variable you need to modify is specific to the operating system you are using.
 - For Windows, modify the **PATH** variable
 - For Sparc Solaris, modify the LD_LIBRARY_PATH variable
 - For HP Unix, modify the SHLIB_PATH variable
 - For AIX, modify the **LIBPATH** variable
- 3 Add the following information to the **CLASSPATH** variable. These files are all located in the directory to which you extracted the upgrade files in the **\lib** folder.
 - The absolute path and filename of the **classes12.jar** file in your Oracle environment.
 - The absolute path and filenames of the migration package .jar files. The .jar files are named log4j.jar, stc_eindex_client.jar, stc_eindex_upgrade.jar, and stc_eindex_util.jar.
 - The path to the properties files used by the migration package. These files are located in the **\<home_dir>\config** directory.
- 4 Make sure your Java SDK variables are set up as required for the version of Java you are using (see your Java documentation for more information).

Migrating the Database

This chapter presents the background information and the step-by-step instructions you need to migrate your eIndex database from version 4.5.3 to version 5.0.1.

4.1 Learning About the Properties Files

The properties files define the runtime characteristics for the Java API used for the migration process. Several default properties files are installed with the migration package. You need to modify these files for your processing environment (this is described later in this chapter). The following properties files are used during the data migration.

- migration.properties
- source.properties
- target.properties
- log4j.properties

migration.properties

The **Migration.properties** file specifies information about the data migration and defines the names of the properties files used for each task. All of the other properties files are referenced from the migration properties file, which is the only file that is used as a parameter for the migration Java commands. The **Migration.properties** file contains these variables.

maxErrors

The number of errors allowed during a migration run before the process will abort.

reprocess

An indicator of whether the current run is in reprocess mode (that is, error records from a previous run are being reprocessed). When processing new records, enter **false**; when reprocessing error records, enter **true**.

source.properties

The **source.properties** file defines properties about the 4.5.3 source database, which is the copy you will make of your production database. The properties define information about the database, such as the server and database name, the login ID and

password, the database port, and so on. They also define processing parameters, such as maximum connections, tracing levels, and so on. The **source.properties** file defines the following variables.

databaseMaximumConnections

The maximum number of database connections that may be used at one time.

databaseNetworkProtocol

The network protocol for the connections to the database. For Oracle, this can be set to any protocol supported by Net8. It is only required for the JDBC OCI driver.

databaseDriverType

The Oracle JDBC driver type. The possible values are thin and oci8.

databaseUserId

The user name with which to log on to the eIndex 4.5.3 source database. The user ID specified must have the appropriate access permissions assigned.

databasePassword

The password associated with the specified **databaseUserId** for the 4.5.3 source database.

databasePortNumber

The port number where a server is listening for requests from the Java program for the 4.5.3 source database.

databaseServerName

The name of the database server on which the 4.5.3 source database is running. This value can be the name or IP address of the server.

databaseVendor

The database platform being used for the 4.5.3 source database. Currently only Oracle is supported for the migration package.

databaseName

The Oracle SID name of the 4.5.3 source database.

target.properties

The **target.properties** file defines properties about the 5.0.1 target database, which is the database that will become the production database in the eIndex 5.0.1 environment. The properties define information about the database, such as the server and database name, the login ID and password, the database port, and so on. They also define processing parameters, such as maximum connections, tracing levels, and so on. The **target.properties** file defines the following variables.

databaseMaximumConnections

The maximum number of database connections that may be used at one time.

databaseNetworkProtocol

The network protocol for the connections to the database. For Oracle, this can be set to any protocol supported by Net8. It is only required for the JDBC OCI driver.

databaseDriverType

The Oracle JDBC driver type. The possible values are thin and oci8.

databaseUserId

The user name with which to log on to the eIndex 5.0.1 target database. The user ID specified must have the appropriate access permissions assigned.

databasePassword

The password associated with the specified **databaseUserId** for the 5.0.1 target database.

databasePortNumber

The port number where a server is listening for requests from the Java program for the 5.0.1 target database.

databaseServerName

The name of the database server on which the 5.0.1 target database is running. This value can be the name or IP address of the server.

databaseVendor

The database platform being used for the 5.0.1 target database. Currently only Oracle is supported for the migration package.

databaseName

The Oracle SID name of the 5.0.1 target database.

log4j.properties

The **log4j.properties** file defines properties for the log files generated by the upgrade process. The only **log4j.properties** file variables you might need to modify are the following:

- **log4j.appender.FILE.File** The default location to which the log file is written. Change the default value to a location on your computer.
- log4j.appender.FILE.MaxFileSize The maximum size to which the log file can grow. The default is 10MB.
- log4j.appender.FILE.MaxBackupIndex
 The maximum number of backup file. The default is 10.
- log4j.appender.FILE.layout

The class that defines the layout format of the log files. The default is **org.apache.log4j.PatternLayout**.

log4j.appender.FILE.layout.ConversionPattern

Defines attributes of the log file, such as the date format (%d), indentation of the debug level (%p), category (%c), and the nested diagnostic context (%x). The default is %d(ISO8601) %-5p [%c] [%x].

log4j.rootCategory

The level of debugging information to record and the location to which it will be printed. Possible levels are as follows:

• **DEBUG** - Indicates information comments that might be useful in debugging the upgrade process.

- WARN Indicates events that do not qualify as errors, but that may be harmful to the upgrade process.
- **INFO** Indicates informational comments that record the progress of the upgrade process.
- **ERROR** Indicates errors that are not severe enough to cause the upgrade process to abort.
- FATAL Indicates severe errors that cause the upgrade process to abort.

The output value is **FILE**. This should not be changed.

4.2 Setting up the Databases

The database migration is not performed against your production database. Instead, you use a copy of the production database to migrate the data into a new eIndex 5.0.1 database and then switch the new database over to production. Complete the following steps to create the migration databases.

- Step 1: Create and Configure the Source Database on page 25
- Step 2: Create the eIndex 5.0.1 Target Database on page 25
- Step 3: Begin Queuing 4.5.3 and 5.0.1 Daily Transactions on page 26
- Step 4: Back up the Production Database on page 26
- Step 5: Export and Import the Production Data on page 26
- Step 6: Restart the 4.5.3 eWays on page 26

Step 1: Create and Configure the Source Database

Following the instructions in the installation guide for eIndex 4.5.3, create a new Oracle database that is identical to your current production database. If possible, use the same installation scripts that you used for your 4.5.3 database. This will be the source database, and will be used instead of the current production database for the migration.

After you create the database, run the following scripts. These files are located in the directory to which you extracted the upgrade files in the \db\oracle folder.

- create_error_table.sql
- create_views.sql
- dm_job_rows.sql
- dm_parent_job_rows.sql

Step 2: Create the eIndex 5.0.1 Target Database

Creating the 5.0.1 database involves creating a standard Oracle database and then running the eIndex scripts against the database. Perform the steps described in chapter 7, "Creating the Database" of the *eIndex Global Identifier User's Guide* for instructions on

creating the database. This chapter includes instructions for defining systems and common table data, but you do not need to perform these steps. This information is automatically transferred by the upgrade package. This means you do not need to customize or run the **Systems** or **Code List** scripts.

The eIndex 5.0.1 target database will become your production database once all data is migrated. You can install this database on the same server that hosts the 4.5.3 source database if the server's processing capabilities are powerful enough.

Step 3: Begin Queuing 4.5.3 and 5.0.1 Daily Transactions

To ensure that no transactions are lost during the migration process, begin queuing the transactions being sent into the eIndex schema from external systems before completing the following steps. By this time, the eIndex 5.0.1 Project should be tested and ready for production, and you need to queue records from external systems into both the 4.5.3 schema and 5.0.1 Project. This will allow you to continue to use the 4.5.3 database while at the same time queuing up the live data for the 5.0.1 database.

Step 4: Back up the Production Database

Prior to exporting the migration data from your eIndex production database, you should make a complete backup of your current database. For more information on performing Oracle database backups, see your Oracle8*i* documentation.

Step 5: Export and Import the Production Data

The final step in setting up the databases is to export the existing data in the production database and then import that data into the source database. You can use the standard Oracle import and export functions to perform these tasks.

Step 6: Restart the 4.5.3 eWays

Once the databases are set up, you can restart the 4.5.3 eWays to process data through the production database.

4.3 Migrating the Database

To migrate the data from your source 4.5.3 database to the target eIndex 5.0.1 database, you need to complete the following steps.

- Step 1: Modify the Properties Files on page 27
- Step 2: Perform the Initial Data Transfer on page 27
- Step 3: Migrate History Data on page 28
- Step 4: Update the Sequence Table on page 28
- Step 5: Review the Migration Process on page 29

• Step 6: Catch up from eGate Queue on page 29

Step 1: Modify the Properties Files

Before you can use the Java commands to migrate the database information, you need to specify certain information about each database in the properties files for each database. There are four database properties files to configure.

To modify the properties files

- 1 Make sure you have completed all of the procedures in the preceding section **"Setting up the Databases"**.
- 2 Navigate to the migration package home directory, and then to \config.
- 3 Open the file **target.properties** in any text editor and modify the variables in the file for the 5.0.1 target database. For a complete list of variables and their definitions, see "target.properties" on page 23.
- 4 Save and close **target.properties**.
- 5 Open the file **source.properties** in any text editor and modify the variables in the file for the 4.5.3 source database. For a complete list of variables and their definitions, see **"source.properties"** on page 22.
- 6 Save and close **source.properties**.
- 7 Open the file migration.properties in any text editor and modify the variables in the file. For a complete list of variables and their definitions, see "migration.properties" on page 22.

Note: For the initial run, make sure the *reprocess* property is set to *false*.

- 8 Save and close **migration.properties**.
- 9 Open the file log4j.properties in any text editor and modify the variables in the file. For a list of variables you might want to change and their definitions, see "log4j.properties" on page 24.
- **10** Save and close **log4j.properties**.
- 11 Continue to "Step 2: Perform the Initial Data Transfer".

Step 2: Perform the Initial Data Transfer

The migration is performed in steps, current person data being processed first. This step also migrates common table data, system information, potential duplicates, assumed match information, and so on. This step can take quite a while, depending on the size of the database.

To perform the initial data transfer

- 1 Complete "Step 1: Modify the Properties Files".
- 2 Run the following Java command:

java com.stc.eindex.upgrade.TableMigration

- 3 Review the log file created for this step. The location of the log file is specified in the **log4j.properties** file.
- 4 Review the exception table *dm_error* to see if there were any errors in processing the data. If the table lists errors, do the following:
 - A Fix the bad data in the data tables of the source database.
 - **B** Change the value of the **reprocess** property in the **migration.properties** file to **true**.
 - C Set the value of the reprocess column in the dm_error table to "Y" for each record you want to reprocess.
 - **D** Rerun the table migration as described in step 2 above.
 - **E** Repeat the above steps until all records are processed.
- 5 Continue to "Step 3: Migrate History Data".

Step 3: Migrate History Data

This step of the migration process migrates all the person data, including history, alias, and local ID records, from the source database to the target database. This step can take several days depending on the size of your database.

To migrate history data

- 1 Complete "Step 2: Perform the Initial Data Transfer".
- 2 Make sure the value of the **reprocess** property in the **migration.properties** file to **false**.
- 3 Run the following Java command:

java com.stc.eindex.upgrade.DeltaMigration

- 4 Review the log file created for this step. The log file is created in the folder you specified in the **log4j.properties** file.
- 5 Review the exception table *dm_error* to see if there were any errors in processing the data. If the table lists errors, do the following:
 - A Fix the bad data in the history tables of the source database.
 - **B** Change the value of the **reprocess** property in the **migration.properties** file to **true**.
 - C Set the value of the reprocess column in the dm_error table to "Y" for each record you want to reprocess.
 - **D** Rerun the delta migration as described in step 3 above.
 - **E** Repeat the above steps until all records are processed.
- 6 Continue to "Step 4: Update the Sequence Table".

Step 4: Update the Sequence Table

The final upgrade function updates the *sbyn_seq_table* database table.

To update the sequence table

- 1 Complete "Step 3: Migrate History Data".
- 2 Run the following Java command:
 - java com.stc.eindex.upgrade.SequenceTableUpdater
- 3 Continue to "Step 5: Review the Migration Process".

Step 5: Review the Migration Process

Once the migration is complete, you should do some comparisons between your source and target databases to verify that the data was transferred correctly. Some checks you can perform include the following:

- Verify that the *ui_person* table in the source databases contains the same number of active records as the *sbyn_personsbr* table in the target database (deactivated and merge records are stored in *ui_person*, but not in *sbyn_personsbr*). You may need to take into account the number of records that could not be migrated. These are listed in a table named dm_bad_uid.
- Spot check individual person records by comparing the records using either the eIndex GUIs or SQL statements. Look for common table fields (such as religion, language, ethnicity, and so on) that display an identification code rather than a description. This indicates that you need to modify your common table data to accommodate the identification code.
- Review audit trails for a random sampling of EUIDs to verify the information.
- Spot check individual records in *ui_person* for accuracy.

Step 6: Catch up from eGate Queue

Once you have reviewed the migration process and made any necessary adjustments to the database, you can bring the 5.0.1 Project live and start processing the queued data and live feeds into the eIndex database. Monitor this process closely in the beginning to ensure that data is being processed correctly.

Updating the elndex Project

If you want to retain the ability to unmerge records in version 5.0.1 that were merged in version 4.5.3, you must update the default enterprise unmerge policy. This chapter describes how to do this.

5.1 Updating the Unmerge Policy

After you have performed the upgrade and have the eIndex Project installed in Enterprise Designer, you can modify the unmerge policy to enable unmerging records that were merged in previous versions. The upgrade package includes an updated unmerge policy that you can use to replace the default unmerge policy.

To update the unmerge policy

- 1 In the Enterprise Designer, expand the eIndex server Project (named "eIndex" by default), expand the eIndex application, and then expand **Custom Plug-ins**.
- 2 Right-click EnterpriseUnmergePolicy, and then select Check Out.
- 3 Double-click EnterpriseUnmergePolicy to open the file in the editor.
- 4 Delete all text in the file.
- 5 On your desktop, navigate to the directory to which you extracted the upgrade package, and then to the **\policy** folder.
- 6 Open the file EnterpriseUnmergePolicy.java in any text or XML editor.
- 7 Copy the entire text of the file, and paste the text into the **EnterpriseUnmergePolicy** custom plug-in in the Enterprise Designer.
- 8 Save the changes to the **EnterpriseUnmergePolicy** custom plug-in and check the file back into the Repository.
- 9 Regenerate the eIndex application.
- **10** If you have already deployed the application, you must reactivate the deployment profile and apply the changes to the Logical Host.