# Oracle® CRM Foundation Technical Reference Manual

RELEASE 11i

August 2000



Oracle® CRM Foundation Technical Reference Manual Release 11i

To order this book, ask for Part No. A86150-01

Copyright © 2000. Oracle Corporation. All rights reserved.

Major Contributors:

#### Contributors:

This Technical Reference Manual (TRM) in any form, software or printed matter, contains proprietary information of Oracle Corporation; it is provided under an Oracle Corporation agreement containing restrictions on use and disclosure and is also protected by copyright, patent, and other intellectual property law. Restrictions applicable to this TRM include, but are not limited to: (a) exercising either the same degree of care to safeguard the confidentiality of your own most important Confidential Information or a reasonable degree of care, whichever is greater; (b) maintaining agreements with your employees and agents that protect the Confidential Information of third parties such as Oracle Corporation and instructing such employees and agents of these requirements for this TRM; (c) restricting disclosure of this TRM to those of your employees who have a "need to know" consistent with the purposes for which this TRM was disclosed to you; (d) maintaining this TRM at all times on your premises; (e) not removing or destroying any proprietary or confidential legends or markings placed upon this TRM in whatever form, software or printed matter; and (f) not reproducing or transmitting this TRM in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Oracle Corporation. You should not use this TRM in any form, software or printed matter, to create software that performs the same or similar functions as any Oracle Corporation products.

The information in this TRM is subject to change without notice. If you find any problems in the TRM in any form, software or printed matter, please report them to us in writing. Oracle Corporation does not warrant that this TRM is error–free. This TRM is provided to customer "as–is" with no warranty of any kind. This TRM does not constitute Documentation as that term is defined in Oracle's agreements.

Reverse engineering of the Programs (software and documentation) associated with this TRM are prohibited. The Programs associated with this TRM are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be licensee's responsibility to take all appropriate fail–safe, back–up, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and Oracle disclaims liability for any damages caused by such use of the Programs. Program Documentation is licensed for use solely to support the deployment of the Programs and not for any other purpose.

#### Restricted Rights Legend

This TRM and the Programs associated with this TRM delivered subject to the DOD FAR Supplement are 'commercial computer software' and use, duplication and disclosure of the TRM and the Programs associated with this TRM shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement. Otherwise, this TRM and the Programs associated with this TRM delivered subject to the Federal Acquisition Regulations are 'restricted computer software' and use, duplication and disclosure of the TRM and the Programs associated with this TRM shall be subject to the restrictions in FAR 52.227–14, Rights in Data — General, including Alternate III (June 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065.

Oracle is a registered trademark, and Oracle CRM Foundation Components, CASE\*Exchange, Enabling the Information Age, Hyper\*SQL, NLS\*Workbench, Oracle7, Oracle8, Oracle 8i, Oracle Access, Oracle Application Object Library, Oracle Discoverer, Oracle Financials, Oracle Quality, Oracle Web Customers, Oracle Web Employees, Oracle Work in Process, Oracle Workflow, PL/SQL, Pro\*Ada, Pro\*C, Pro\*COBOL, Pro\*FORTRAN, Pro\*Pascal, Pro\*PL/I, SmartClient, SQL\*Connect, SQL\*Forms, SQL\*Loader, SQL\*Menu, SQL\*Net, SQL\*Plus, and SQL\*Report are trademarks or registered trademarks of Oracle Corporation. Other names may be trademarks of their respective owners.

# **CAUTION**

his Technical Reference Manual in any form — software or printed matter — contains proprietary, confidential information that is the exclusive property of Oracle Corporation. If you do not have a valid contract with Oracle for the use of this Technical Reference Manual or have not signed a non–disclosure agreement with Oracle covering this Technical Reference Manual, then you received this document in an unauthorized manner and are not legally entitled to possess or read it.

Use, duplication, and disclosure are subject to restrictions stated in your contract with Oracle Corporation.

# **Contents**

Chapter 1	Introduction 1 - 1
Chapter 2	High-Level Design 2 - 1
	Overview of High-Level Design
	Database Diagrams
	Public Table List
	Public View List
	Forms and Table View List
	Internal View List
	Single Organization View List
	Multilingual View List
	Module List 2 – 62
Chapter 3	Detailed Design
	Overview of Detailed Design
	Table and View Definitions

Oracle Proprietary, Confidential Information--Use Restricted by Contract

Index

Oracle Proprietary, Confidential Information—Use Restricted by Contract

CHAPTER

1

# Introduction

he *Oracle CRM Foundation Technical Reference Manual* provides the information you need to understand the underlying structure of Oracle CRM Foundation Components. After reading this manual, you should be able to convert your existing applications data, integrate your existing applications with Oracle CRM Foundation, and write custom reports for Oracle CRM Foundation, as well as read data that you need to perform other tasks.

This chapter introduces you to the *Oracle CRM Foundation Technical Reference Manual*, and explains how to use it.

# Introduction

At Oracle, we design and build applications using Oracle Designer, our systems design technology that provides a complete environment to support developers through all stages of a systems life cycle. Because we use a repository–based design toolset, all the information regarding the underlying structure and processing of our applications is available to us online. Using Oracle Designer, we can present this information to you in the form of a technical reference manual.

This *Oracle CRM Foundation Technical Reference Manual* contains detailed, up–to–date information about the underlying structure of Oracle CRM Foundation Components. As we design and build new releases of Oracle CRM Foundation, we update our Oracle Designer repository to reflect our enhancements. As a result, we can always provide you with an *Oracle CRM Foundation Technical Reference Manual* that contains the latest technical information as of the publication date. Note that after the publication date we may have added new indexes to Oracle CRM Foundation Components to improve performance.

#### **About this Manual**

This manual describes the Oracle Customer Relationship Management (CRM) Applications Release 11i data model, as used by Oracle CRM Foundation; it discusses the database we include with a fresh install of Oracle CRM Release 11i. If you have not yet upgraded to Release 11i, your database may differ from the database we document in this book.

You can contact your Oracle representative to confirm that you have the latest technical information for Oracle CRM Foundation. You can also use Oracle *MetaLink* which is accessible through Oracle's Support Web Center (http://www.oracle.com/support/elec\_sup).

# **Finding the Latest Information**

The *Oracle CRM Foundation Technical Reference Manual* contains the latest information as of the publication date. For the latest information we encourage you to use Oracle *MetaLink* which is accessible through Oracle's Support Web Center (http://www.oracle.com/support/elec\_sup).

#### **Audience**

The Oracle CRM Foundation Technical Reference Manual provides useful guidance and assistance to:

- Technical End Users
- Consultants
- Systems Analysts
- System Administrators
- Other MIS professionals

This manual assumes that you have a basic understanding of structured analysis and design, and of relational databases. It also assumes that you are familiar with Oracle Application Object Library and Oracle CRM Foundation. If you are not familiar with the above products, we suggest that you attend one or more of the training classes available through Oracle Education (see: Other Information Sources: page 1-7).

# **How This Manual is Organized**

This manual contains two major sections, High-Level Design and Detailed Design.

# **High-Level Design**

This section, Chapter 2, contains database diagrams and lists each database table and view that Oracle CRM Foundation uses. This chapter also has a list of modules.

# **Detailed Design**

This section, Chapter 3, contains a detailed description of the Oracle CRM Foundation database design, including information about each database table and view you might need for your custom reporting or other data requirements.

## How to Use This Manual

The *Oracle CRM Foundation Technical Reference Manual* is a single, centralized source for all the information you need to know about the underlying structure and processing of Oracle CRM Foundation. For example, you can use this manual when you need to:

- Convert existing application data
- Integrate your Oracle CRM Foundation application with your other applications systems
- Write custom reports
- Define alerts against Oracle Applications tables
- Configure your Oracle Self–Service Web Applications
- Create views for decision support queries using query tools
- Create business views for Oracle Discoverer

You need not read this manual cover to cover. Use the table of contents and index to quickly locate the information you need.

#### How Not To Use This Manual

#### Do not use this manual to plan modifications

You should not use this manual to plan modifications to Oracle CRM Foundation. Modifying Oracle CRM Foundation Components limits your ability to upgrade to future releases of your Oracle CRM Foundation application. In addition, it interferes with our ability to give you the high-quality support you deserve.

We have constructed Oracle CRM Foundation so that you can customize it to fit your needs without programming, and you can integrate it with your existing applications through interface tables. However, should you require program modifications, you should contact our support team (see: Other Information Sources: page 1-7). They can put you in touch with Oracle Services, the professional consulting organization of Oracle. Their team of experienced applications professionals can make the modifications you need while ensuring upward compatibility with future product releases.

#### Do not write data into non-interface tables

Oracle reserves the right to change the structure of Oracle Applications tables, and to change the meaning of, add, or delete lookup codes and data in future releases. Do not write data directly into or change data in non–interface tables using SQL\*Plus or other programming tools because you risk corrupting your database and interfering with our ability to support you.

Moreover, this version of the *Oracle CRM Foundation Technical Reference Manual* does not contain complete information about the dependencies between Oracle CRM Foundation applications tables. Therefore, you should write data into only those tables we identify as interface tables. If you write data into other non–interface tables, you risk violating your data integrity since you might not fulfill all the data dependencies in your Oracle CRM Foundation application.

You are responsible for the support and upgrade of the logic within the procedures that you write, which may be affected by changes between releases of Oracle Applications.

#### Do not rely on upward compatibility of the data model

Oracle reserves the right to change the structure of Oracle CRM Foundation tables, and to change the meaning of, add, or delete lookup codes and other data in future releases. We do not guarantee the upward compatibility of the Oracle CRM Foundation data model. For example, if you write a report that identifies concurrent requests that end in Error status by selecting directly from Oracle Application Object Library tables, we do not guarantee that your report will work properly after an upgrade.

# **About Oracle Application Object Library**

The Oracle CRM Foundation Technical Reference Manual may contain references to tables that belong to Oracle Application Object Library. Oracle Application Object Library is a collection of pre-built application components and facilities for building Oracle Applications and extensions to Oracle Applications. Oracle Application Coding Standards use the Oracle Application Object Library and contains shared components including but not limited to — forms, subroutines, concurrent programs and reports, database tables and objects, messages, menus, responsibilities, flexfield definitions and online help.



**Attention:** Oracle does not support *any* customization of Oracle Application Object Library tables or modules, not even by Oracle consultants. (Oracle Application Object Library tables generally have names beginning with FND\_%.)

Accordingly, this manual does not contain detailed information about most Oracle Application Object Library tables used by Oracle CRM Foundation.

# A Few Words About Terminology

The following list provides you with definitions for terms that we use throughout this manual:

#### Relationship

A relationship describes any significant way in which two tables may be associated. For example, rows in the Journal Headers table may have a one-to-many relationship with rows in the Journal Lines table.

## **Database Diagram**

A database diagram is a graphic representation of application tables and the relationships between them.

#### Module

A module is a program or procedure that implements one or more business functions, or parts of a business function, within an application. Modules include forms, concurrent programs and reports, and subroutines.

# **Application Building Block**

An application building block is a set of tables and modules (forms, reports, and concurrent programs) that implement closely–related database objects and their associated processing. Said another way, an application building block is a logical unit of an application.

## QuickCodes

QuickCodes let you define general purpose, static lists of values for window fields. QuickCodes allow you to base your program logic on lookup codes while displaying user-friendly names in a list of values

Oracle Proprietary, Confidential Information-Use Restricted by Contract

window. QuickCodes simplify name and language changes by letting you change the names your end users see, while the codes in your underlying programs remain the same.

#### **Form**

A form is a module comprised of closely related windows that are used together to perform a task. For example, the Enter Journals form in Oracle General Ledger includes the Enter Journals window, the Batch window, and the More Actions window among others. The Enter Journals window is the main window, and from it, you can use buttons to navigate to other windows in the form. The form name usually corresponds to the main window in the form, and is frequently a window you open directly from the Navigator.

#### Other Information Sources

# **Installation and System Administration**

#### Training

Oracle Education offers a complete set of training courses to help you and your staff master Oracle CRM Applications. We can help you develop a training plan that provides thorough training for both your project team and your end users. We will work with you to organize courses appropriate to your job or area of responsibility.

Training professionals can show you how to plan your training throughout the implementation process so that the right amount of information is delivered to key people when they need it the most. You can attend courses at any one of our many Educational Centers, or you can arrange for our trainers to teach at your facility. In addition, we can tailor standard courses or develop custom courses to meet your needs.

# **Support**

From on-site support to central support, our team of experienced professionals provides the help and information you need to keep Oracle CRM Foundation working for you. This team includes your Technical Representative, Account Manager, and Oracle's large staff of consultants and support specialists with expertise in your business

Oracle Proprietary, Confidential Information-Use Restricted by Contract

area, managing an Oracle server, and your hardware and software environment.

#### **About Oracle**

Oracle Corporation develops and markets an integrated line of software products for database management, applications development, decision support, and office automation, as well as Oracle Applications, an integrated suite of more than 75 software modules for financial management, supply chain management, manufacturing, project systems, human resources, and sales and service management.

Oracle products are available for mainframes, minicomputers, personal computers, network computers, and personal digital assistants, allowing organizations to integrate different computers, different operating systems, different networks, and even different database management systems, into a single, unified computing and information resource.

Oracle is the world's leading supplier of software for information management, and the world's second largest software company. Oracle offers its database, tools, and applications products, along with related consulting, education, and support services, in over 145 countries around the world.

# Thank You

Thanks for using Oracle CRM Foundation and this technical reference manual!

We appreciate your comments and feedback. After the Table of Contents of this manual is a Reader's Comment Form that you can use to explain what you like or dislike about Oracle CRM Foundation or this technical reference manual. Mail your comments to the following address or call us directly at (650) 506–7000.

Oracle CRM Applications Content Development Manager Oracle Corporation 500 Oracle Parkway Redwood Shores, California 94065 U.S.A.

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

CHAPTER

2

# High-Level Design

his chapter presents a high-level design for Oracle CRM Foundation Components that satisfies the business needs we specify during Strategy and Analysis. It contains database diagrams for Oracle CRM Foundation Components application building blocks, lists of database tables and views, and a list of modules.

# Overview of High-Level Design

During High–Level Design, we define the application components (tables, views, and modules) we need to build our application. We specify what application components should do without specifying the details of *how* they should do it.

You can refer to this High-Level Design chapter to quickly acquaint yourself with the tables, views, and modules that comprise Oracle CRM Foundation applications. And, you can prepare yourself to understand the detailed design and implementation of Oracle CRM Foundation Components.

# **Database Diagrams**

The Database Diagrams section graphically represents all Oracle CRM Foundation applications tables and the relationships between them, organized by building block.

Use this section to quickly learn what tables each Oracle CRM Foundation application building block uses, and how those tables interrelate. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about each of those tables.

#### Table Lists

The Table List sections list the Oracle CRM Foundation applications tables. Because a product might not include at least one table for each type, this Technical Reference Manual might not include each of the following sections.

#### **Public Tables**

Use the Public Table List section to quickly identify the tables you are most interested in. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about those tables.

In addition, this manual may contain full documentation for one or more of the following Application Object Library tables: FND\_DUAL, FND\_CURRENCIES, and FND\_COMMON\_LOOKUPS.

#### Oracle Proprietary, Confidential Information--Use Restricted by Contract

#### **Internal Tables**

This section includes a list of private, internal tables used by Oracle CRM Foundation; we do not provide additional documentation for these tables.

#### View Lists

The View List sections list the Oracle CRM Foundation views, with one section for each type of view. Because a product might not include at least one view for each type, this Technical Reference Manual might not include each of the following sections.

Use this section to quickly identify the views you are most interested in. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about those views.

#### **Public Views**

This section lists views that may be useful for your custom reporting or other data requirements. The list includes a description of the view, and the page in Chapter 3 that gives detailed information about the public view.

#### **Web Views**

This section lists views that you may need to configure your Self–Service Web applications. The list includes a description of the view, and the page in Chapter 3 that gives detailed information about the web view.

#### Forms and Table Views

This section lists supplementary views that are not essential to the Release 11i data model, but simplify coding or improve performance for Oracle Developer.

#### Internal Views

This section includes each private, internal view that Oracle CRM Foundation uses.

#### **Multiple Reporting Currency Views**

This list includes views that were created to support the Multiple Reporting Currencies feature.

#### **Module List**

The Module List section briefly describes each of the Oracle CRM Foundation applications modules. This section lists forms, reports, and concurrent programs.

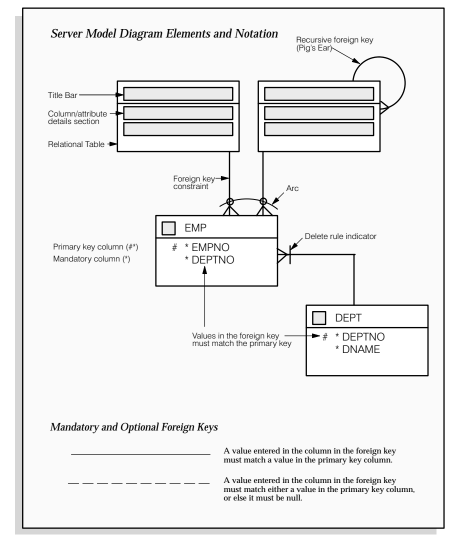
A form is a module comprised of closely related windows that are used together to perform a task. For example, the Enter Journals form in Oracle General Ledger includes the Enter Journals window, the Batch window, and the More Actions window. The Enter Journals window is the main window, and from it, you can use buttons to navigate to other windows in the form. The form name usually corresponds to the main window in the form, and is frequently a window you can open directly from the Navigator.

The Reports and Concurrent Programs lists include processes you can submit from the Submit Requests window or other windows, as well as processes that are submitted automatically by Oracle CRM Foundation. Use your user's guide to learn more about reports and concurrent processes.

# **Database Diagramming Conventions**

We use the following notational conventions in our database diagrams:

Figure 2 – 1 Database Diagram Conventions



**Tables** – are the basic unit of storage in the database. A hand symbol preceding the title in the table's title bar indicates that the table is not owned by this application but shared with another.

**Foreign key constraint** – is a type of referential integrity constraint for checking the integrity of data entered in a specific column or set of columns. This specified column or set of columns is known as the foreign key.

**Delete rule indicator** – determines the action to be taken when an attempt is made to delete a related row in a join table. A line through the foreign key constraint, as shown on the above diagram, indicates that this action is restricted.

**Arcs** – specify that, for any given row in a table, a value must be entered in one of the arc columns. The remaining columns within the arc must be null.

# **Database Diagrams**

This section graphically represents most of the significant Oracle CRM Foundation tables and the relationships between them, organized by building block. Use this section to quickly learn what tables each Oracle CRM Foundation application building block uses, and how these tables interrelate. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about each of those tables.

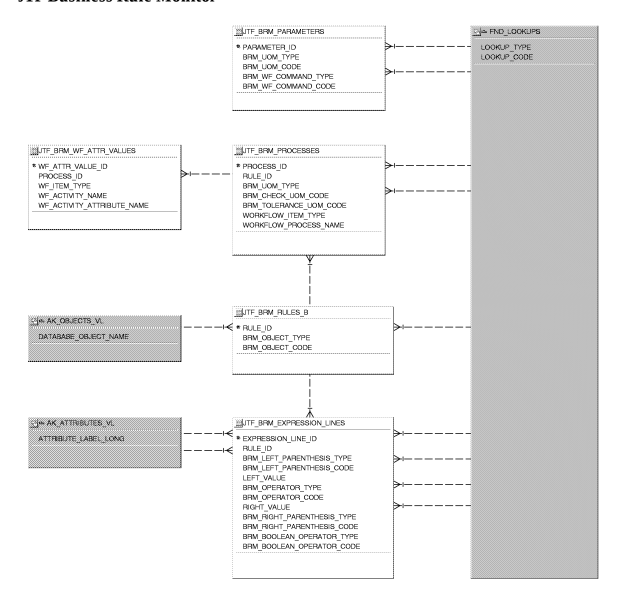
This section contains a database diagram for each of the following Oracle CRM Foundation application building blocks:

- Diagram 1: JTF Business Rule Monitor
- Diagram 2: JTF Calendar
- Diagram 3: JTF DAC Schema
- Diagram 4: JTF Display Manager
- Diagram 5: JTF EVT Engine Schema
- Diagram 6: JTF Fulfillment Model #1
- Diagram 7: JTF Fulfillment Model #2
- Diagram 8: JTF Interaction History Activities
- Diagram 9: JTF Interaction History Interactions
- Diagram 10: JTF JMES
- Diagram 11: JTF Speciality Stores
- Diagram 12: JTF Profile Schema
- Diagram 13: JTF Resources
- Diagram 14: JTF Display Catalog
- Diagram 15: JTF Security Schema
- Diagram 16: JTF State Transition
- Diagram 17: JTF Tasks
- Diagram 18: JTF Notes
- Diagram 19: JTF Territories

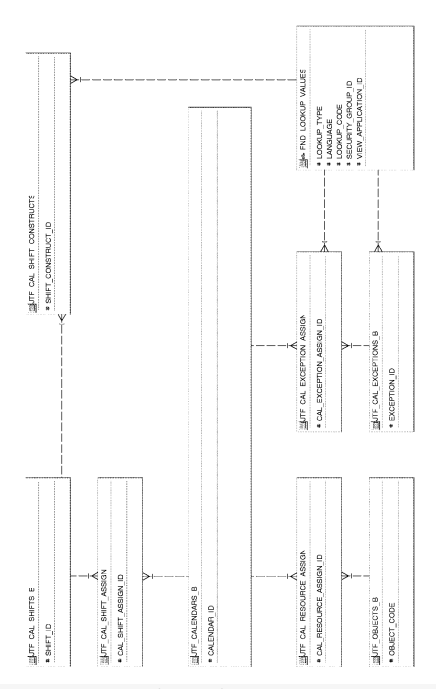
Some tables, especially important reference tables, appear in more than one database diagram. When several building blocks use a table, we show that table in each appropriate database diagram.

Oracle Proprietary, Confidential Information--Use Restricted by Contract

## **JTF Business Rule Monitor**

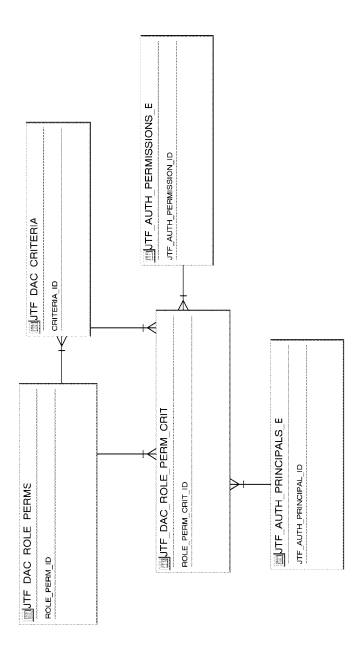


# JTF Calendar

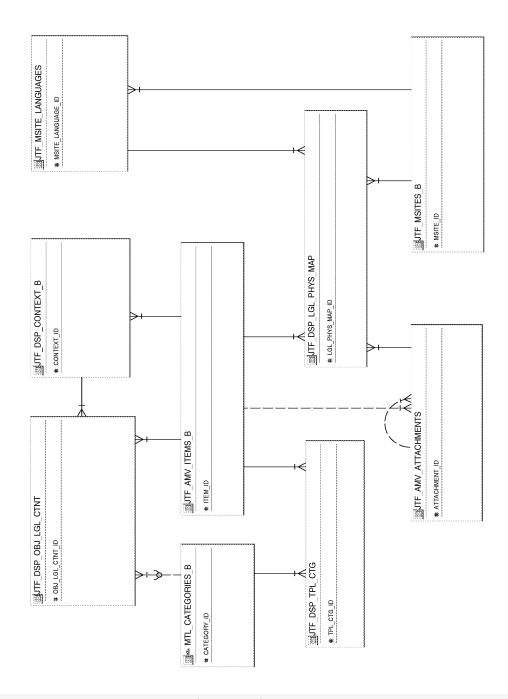


Oracle Proprietary, Confidential Information--Use Restricted by Contract

# JTF DAC Schema

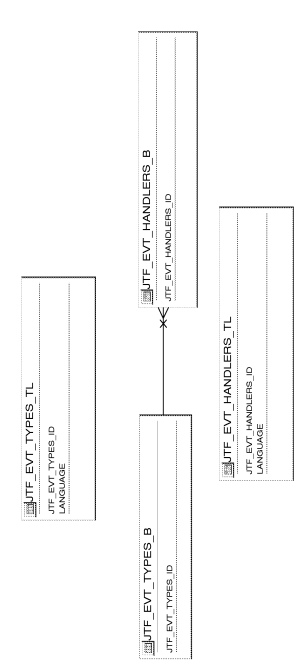


# JTF Display Manager

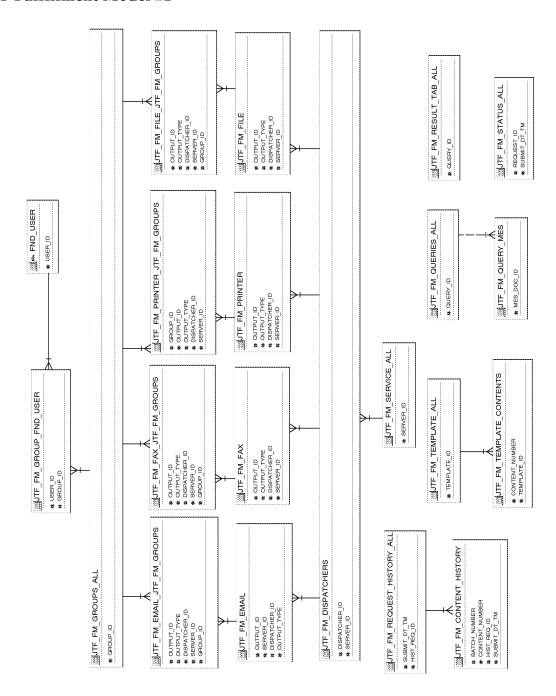


Oracle Proprietary, Confidential Information-Use Restricted by Contract

# JTF EVT Engine Schema

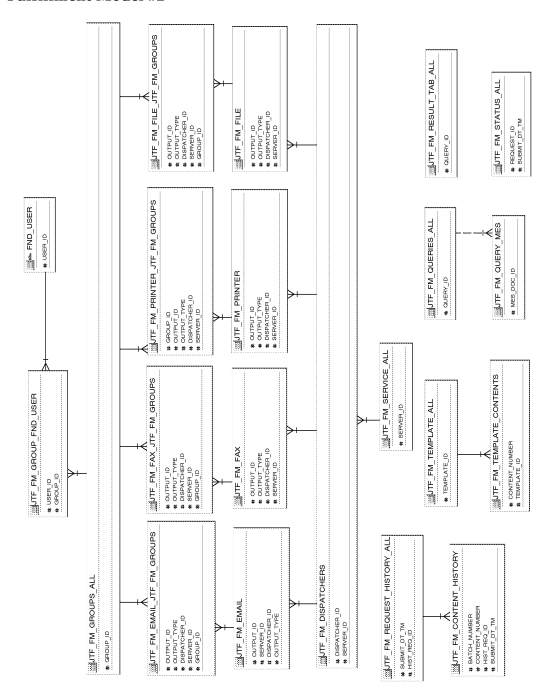


# JTF Fulfillment Model #1



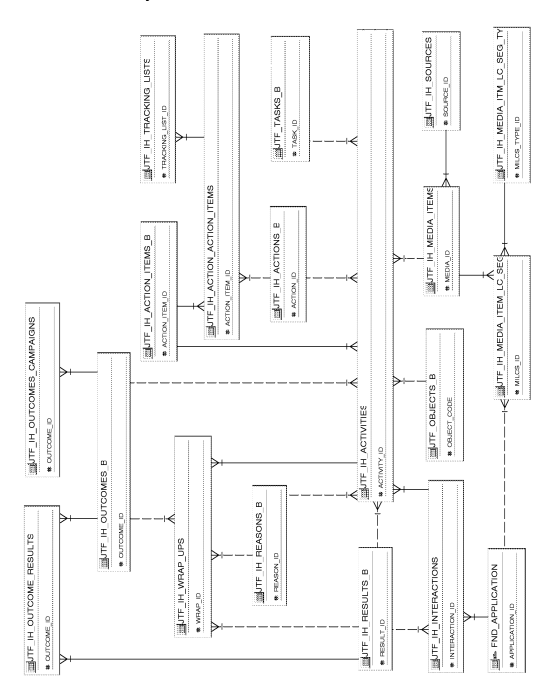
Oracle Proprietary, Confidential Information-Use Restricted by Contract

# JTF Fulfillment Model #2



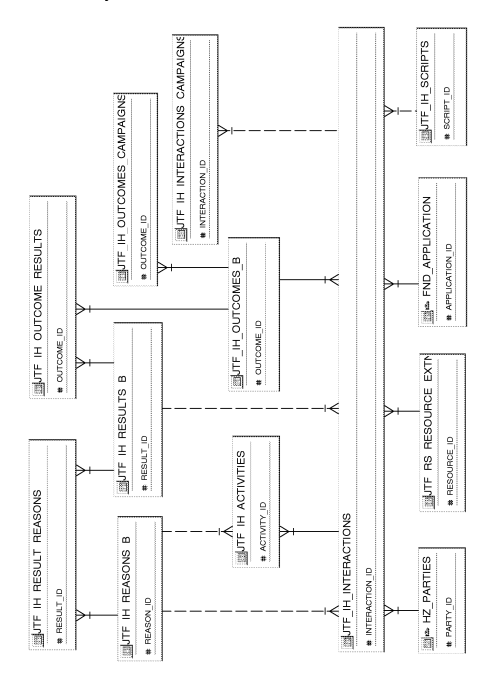
Oracle Proprietary, Confidential Information-Use Restricted by Contract

# **JTF Interaction History Activities**



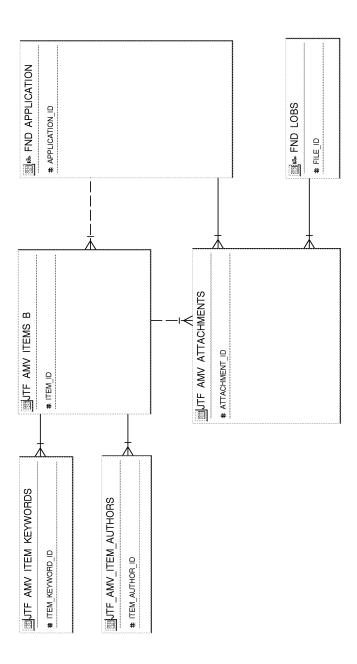
Oracle Proprietary, Confidential Information--Use Restricted by Contract

# **JTF Interaction History Interactions**



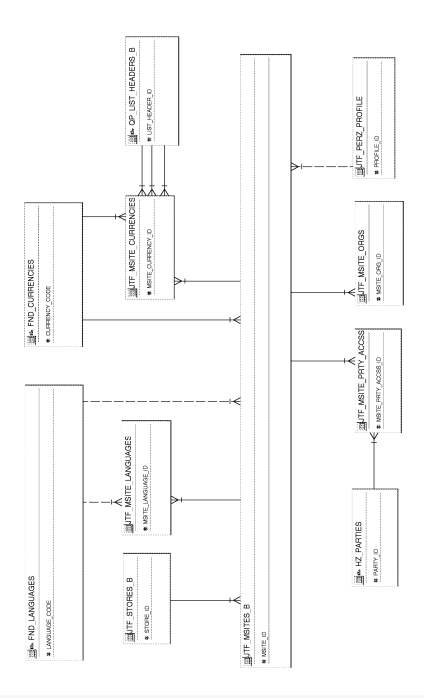
Oracle Proprietary, Confidential Information—Use Restricted by Contract

# **JTF JMES**



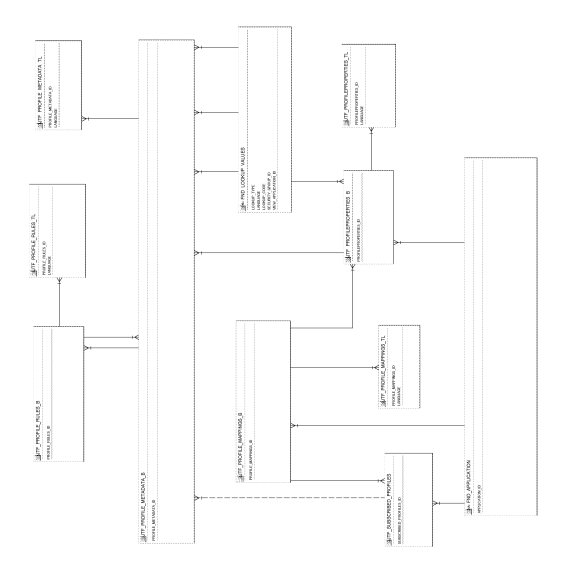
Oracle Proprietary, Confidential Information--Use Restricted by Contract

# **JTF Specialty Stores**

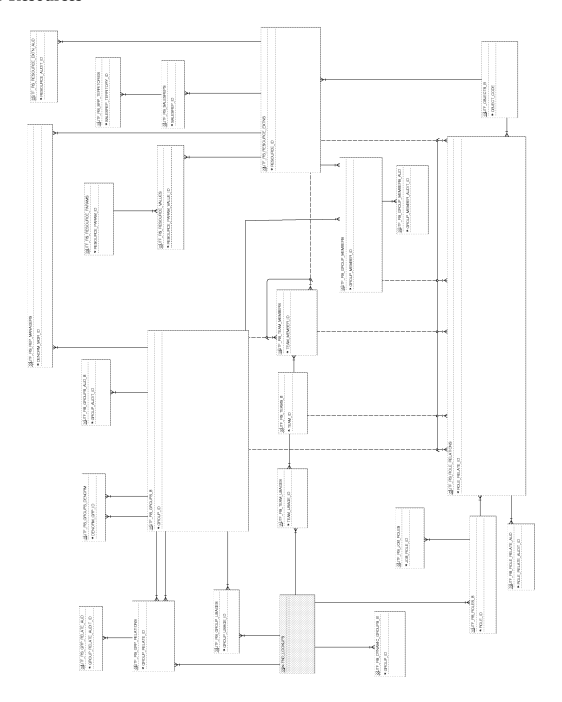


Oracle Proprietary, Confidential Information--Use Restricted by Contract

# **JTF Profile Schema**

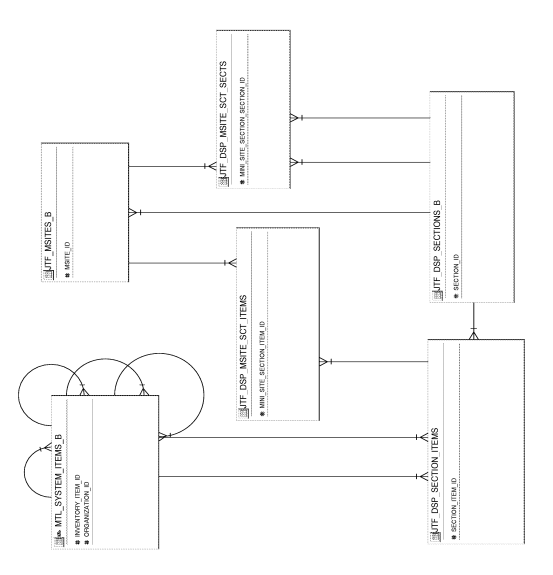


# **JTF Resources**

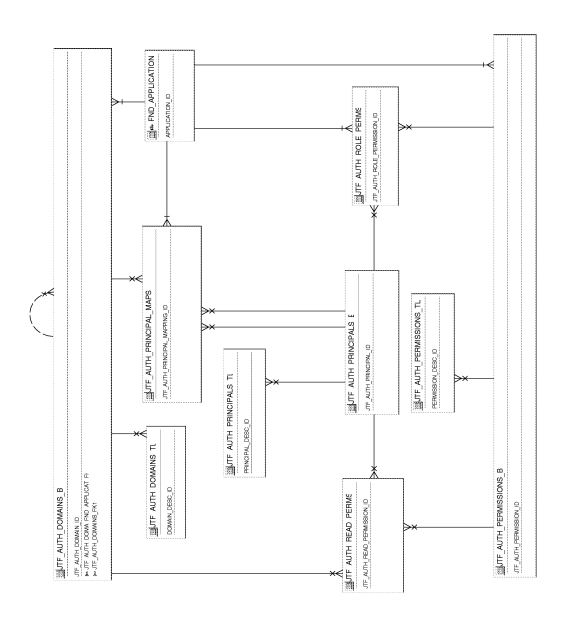


Oracle Proprietary, Confidential Information--Use Restricted by Contract

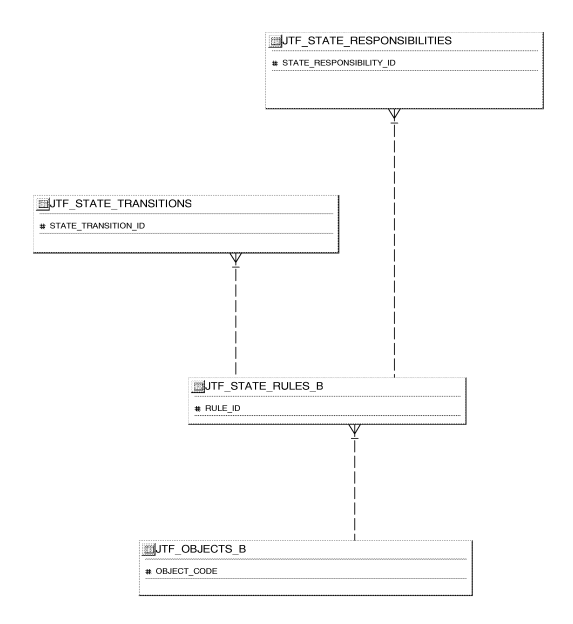
# **JTF Display Catalog**



# **JTF Security Schema**

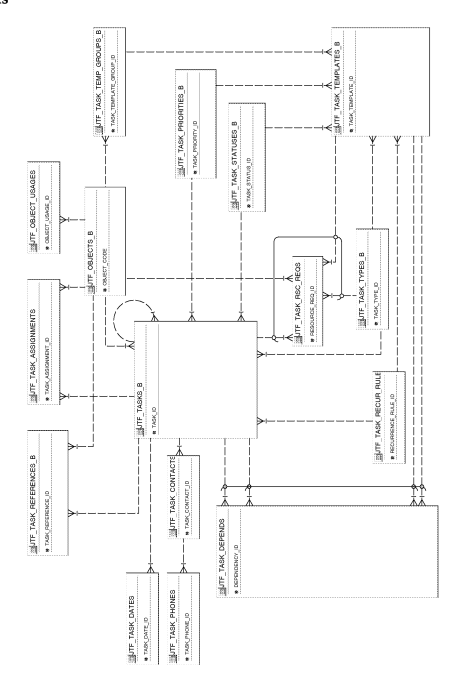


### **JTF State Transition**



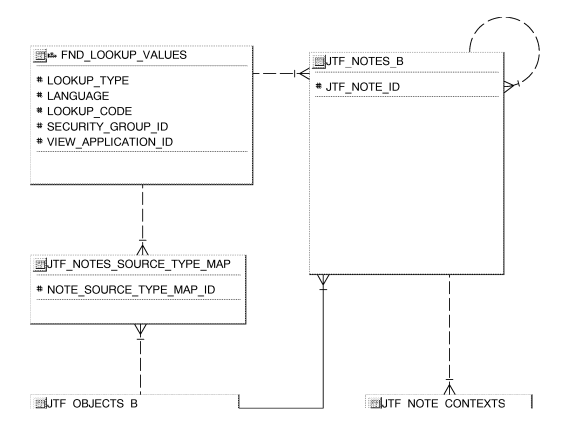
Oracle Proprietary, Confidential Information-Use Restricted by Contract

### **JTF Tasks**

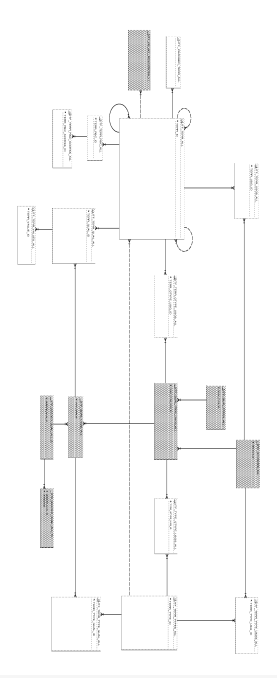


Oracle Proprietary, Confidential Information--Use Restricted by Contract

#### **JTF Notes**



# **JTF Territories**



Oracle Proprietary, Confidential Information—Use Restricted by Contract

#### **Public Table List**

This section lists each public database table that JTF uses and provides a brief description of each of those tables. The page reference is to the table description in Chapter 3.

Note that "public" tables are not necessarily intended for write access by custom code; Oracle Corporation supports write access using only standard Oracle Applications forms, reports, and programs, or any SQL write access to tables explicitly documented as API tables. For more information, see the How Not To Use This Manual section of this book's Introduction.

JTF uses the following Public tables:

Table Name	Description
JTF_ACT_ACTIVITY_CATS	This table maps activity type and categories. (See page 3 – 7)
JTF_ACT_ACTIVITY_LOGS	This table is the default table to store all activities. (See page $3-8$ )
JTF_ACT_APP_CATS	this table maps application and categories. (See page 3 – 11)
JTF_ACT_TYPES_ATTRS_B	This table maps activity type and attributes. (See page $3-12$ )
JTF_ACT_TYPES_ATTRS_TL	the translation table of jtf_act_types_attrs_b table. (See page $3-13$ )
JTF_ACT_TYPES_B	Define the activity type. (See page 3 – 14)
JTF_ACT_TYPES_TL	the table is the translation table of jtf_act_types_tl. (See page $3-15$ )
JTF_AMV_ATTACHMENTS	Stores the documnet attachment information for JTF_AMV_ITEMS_B (See page 3 – 22)
JTF_AMV_ITEMS_B	Store document. (See page 3 – 24)
JTF_AMV_ITEMS_TL	Stores all translated columns. (See page 3 – 26)
JTF_AMV_ITEM_AUTHORS	Stores one to many authors for a specific item. (See page $3-27$ )
JTF_AMV_ITEM_KEYWORDS	Stores one to many keywords for a specific item. (See page $3-28$ )
JTF_AUTH_ACCT_ROLE_MAPS	This table maps a type of user to a particular role and a particular application domain. (See page 3 – 29)

JTF_AUTH_DOMAINS_B	Defines the domain for which the role or the permission is granted to the principal. A domain may belong to a parent domain (See page $3$ – $30$ )
JTF_AUTH_DOMAINS_TL	Translation table (See page 3 – 31)
JTF_AUTH_PERMISSIONS_B	This table will store the permissions [which are simple strings] for all the domains in the system. We will partition the permissions by applicationID for hosting purposes. (See page $2-28$ )
JTF_AUTH_PERMISSIONS_TL	Translation table (See page 3 – 34)
JTF_AUTH_PRINCIPALS_B	A principal will be a user or a role. If the principal is a user then the column IS_USER_FLAG is set to 1 and USER_ID points to a user in FND_USER. We will later use application id to stripe the data for hostingpurposes. (See page 3 – 35)
JTF_AUTH_PRINCIPALS_TL	Translation table (See page 3 – 37)
JTF_AUTH_PRINCIPAL_MAPS	This table will be used to grant roles to users by making users [JTF_AUTH_PARENT_PRINCIPAL_ID] parents of the roles [JTF_AUTH_PRINCIPAL_ID] on a domain basis [JTF_AUTH_DOMAIN_ID] (See page 3 – 38)
JTF_AUTH_READ_PERMS	Is the denormalized table that maps every user [JTF_AUTH_PRINCIPAL_NAME] to a permission [JTF_AUTH_PERMISSION_NAME] for a given domain [JTF_AUTH_DOMAIN_NAME] (See page 3 – 40)
JTF_AUTH_ROLE_PERMS	This table groups roles [which are a type of principals] to permissions. Permissions can be positive or negative, based on the column POSITIVE_FLAG. (See page 3 – 41)
JTF_BIND_DATA	(See page 3 – 45)
JTF_BIS_CHART_FUNCTIONS	CRM BIS 11.5.1 Chart Plug Reports (See page 3 – 46)
JTF_BIS_USER_CHART_PLUGS	This table is for storing Chart report information for each user-defined Chart Plug (See page 3 – 47)
JTF_BIS_USER_FAVORITE_PLUGS	This table is for storing Chart report information for each user-defined Favorite Plug (See page 3 – 48)
JTF_BRM_EXPRESSION_LINES	Expression Lines for simple business rule definitions. (See page $3$ – $49$ )

JTF_BRM_PARAMETERS	Parameters for the main workflow process of the Business Rule Monitor. (See page 3 – 51)
JTF_BRM_PROCESSES	In this table a workflow process is linked to a business rule. (See page $3$ – $52$ )
JTF_BRM_RULES_B	Base table for business rules that are monitored by the business rule monitor. (See page $3$ – $54$ )
JTF_BRM_RULES_TL	Translation table for a business rules that are monitored by the business rule monitor. (See page $3$ – $55$ )
JTF_BRM_WF_ATTR_VALUES	Contains Workflow attribute values for each process (See page 3 – 56)
JTF_BUS_OBJ_XREF	(See page 3 – 57)
JTF_CALENDARS_B	Calendar Name, Type, Description and Effectivity. (See page 3 – 58)
JTF_CALENDARS_TL	Translation table for JTF_CALENDARS_B (See page $3-60$ )
JTF_CAL_EXCEPTIONS_B	Exception Name, Type, Description, and Effectivity. (See page $3-61$ )
JTF_CAL_EXCEPTIONS_TL	Translation table for JTF_CAL_EXCEPTIONS_B table. (See page 3 – 63)
JTF_CAL_EXCEPTION_ASSIGN	Assign Exceptions to a Calendar. (See page 3 – 64)
JTF_CAL_RESOURCE_ASSIGN	Assign Resources to a Calendar. (See page 3 – 66)
JTF_CAL_SHIFTS_B	Shift Name, Description, and Effectivity. (See page 3 – 68)
JTF_CAL_SHIFTS_TL	Translation table for JTF_CAL_SHIFTS_B table. (See page 3 – 70)
JTF_CAL_SHIFT_ASSIGN	Assign Shifts to a Calendar. (See page 3 - 71)
JTF_CAL_SHIFT_CONSTRUCTS	Shift patterns comprising of start and end times for a particular day, availability type, and effectivity. (See page $3-73$ )
JTF_CHANGED_TERR_ALL	Stores records of changes to JTF_TERR_ALL, JTF_TERR_VALUES, and JTF_TERR_RSC (See page 3 – 75)
JTF_DAC_CRITERIA	(See page 3 – 112)
JTF_DAC_ROLE_PERMS	(See page 3 – 113)

JTF_DAC_ROLE_PERM_CRIT	(See page 3 – 114)
JTF_DSP_CONTEXT_B	Stores the display contexts associated with templates and media attributes for media. (See page 3 – 116)
JTF_DSP_CONTEXT_TL	Translations for JTF_DSP_CONTEXT_B. (See page 3 – 117)
JTF_DSP_LGL_PHYS_MAP	Stores the logical to physical media mapping based on site and language (See page 3 – 118)
JTF_DSP_MSITE_SCT_ITEMS	This table stores the assocation between mini–site and items. (See page $3$ – $120$ )
JTF_DSP_MSITE_SCT_SECTS	This table stores the association between mini–site and sections. (See page $3$ – $121$ )
JTF_DSP_OBJ_LGL_CTNT	This table Contains the default logical items for selected display context labels and objects (See page 3 – 123)
JTF_DSP_SECTIONS_B	This table stores information about the sections. (See page $3-125$ )
JTF_DSP_SECTIONS_TL	This table stores the translatable information about the sections. (See page $3$ – $127$ )
JTF_DSP_SECTION_ITEMS	This table stores the association between sections and items. (See page $3$ – $128$ )
JTF_DSP_TPL_CTG	This table stores the category to logical template mappings (See page 3 – 129)
JTF_EVT_HANDLERS_B	This table has the information about all the event handlers for a given event. (See page 3 – 130)
JTF_EVT_HANDLERS_TL	Translation table has the information about all the event handlers for a given event. (See page 3 – 131)
JTF_EVT_TYPES_B	This table holds information about the different types of Events. (See page $3$ – $132$ )
JTF_EVT_TYPES_TL	Translation table holds information about the different types of Events. (See page 3 – 133)
JTF_FM_CONTENT_HISTORY	This table stores the fulfillment content history (See page $3-134$ )
JTF_FM_DISPATCHERS	This table stores fulfillment dispatchers for each server (See page $3-135$ )

JTF_FM_EMAIL	This table stores information about the fulfillment email servers (See page 3 – 136)
JTF_FM_EMAIL_JTF_FM_GROUPS	Stores cross $$ reference info about $$ email servers and groups (See page 3 – 137)
JTF_FM_FAX	Stores information about Fulfillment fax servers (See page 3 – 138)
JTF_FM_FAX_JTF_FM_GROUPS	Stores cross reference info about fax servers and groups (See page 3 – 139)
JTF_FM_FILE	Stores information about batch files (See page 3 – 140)
JTF_FM_FILE_JTF_FM_GROUPS	Stores cross $$ reference info about batch files and groups (See page 3 – 141)
JTF_FM_GROUPS_ALL	Stores info about fulfillment groups (See page 3 – 142)
JTF_FM_GROUP_FND_USER	Stores cross reference info between groups and agents (See page $3-143$ )
JTF_FM_PRINTER	Stores information about Fulfillment printers (See page 3 – 147)
JTF_FM_PRINTER_JTF_FM_GROUPS	Stores cross $$ reference info about printers and groups (See page 3 – 148)
JTF_FM_QUERIES_ALL	This table stores information about the fulfillment queries (See page $3$ – $149$ )
JTF_FM_QUERY_MES	Cross reference entity to store query and master document association (See page 3 – 150)
JTF_FM_REQUEST_HISTORY_ALL	Stores request history information (See page 3 – 151)
JTF_FM_RESULT_TAB_ALL	Result table to store HTML output from Intermedia cartridge. (See page 3 – 153)
JTF_FM_SERVICE_ALL	This table stores information about the fulfillment servers (See page 3 – 154)
JTF_FM_STATUS_ALL	This table stores information about the fulfillment status for requests. (See page $3$ – $155$ )
JTF_FM_TEMPLATE_ALL	This table stores information about the fulfillment templates (See page 3 – 157)

Stores cross reference information between the fulfillment JTF\_FM\_TEMPLATE\_CONTENTS templates and contents. (See page 3 - 158) (See page 3 – 160) JTF HEADER DTD (See page 3 - 161) JTF\_HOOKS\_DATA An act that can occur upon an Action Item. Examples: JTF\_IH\_ACTIONS\_B Add, Update, Delete, Inquiry. (See page 3 – 174) Translation table for Actions. (See page 3 – 175) JTF\_IH\_ACTIONS\_TL Intersction table for a valid set of Action Items and Actions. JTF IH ACTION ACTION ITEMS (See page 3 – 176) An item upon which an act can occur. Example: Order, JTF IH ACTION ITEMS B Quote, Service Request, E-Mail, Phone Call. (See page 3 - 177Translation table for Action Items. (See page 3 – 178) JTF\_IH\_ACTION\_ITEMS\_TL An act performed by a human or automated agent as part of JTF IH ACTIVITIES an Interaction. An Interaction Activity can be related to the handling of the Media Items related to the Interaction (example: answering a call, transferring a call, etc.) .An Int (See page 3 - 179) This table is an intersection table between Results and JTF\_IH\_CAMPAIGNS\_RESULTS Oracle Campaign. Pairing a set of Results to a specific Campaign. (See page 3 – 181) Intersection table that pairs a RESULT-REASON for a JTF\_IH\_CAMPAIGN\_RESULT\_REASONS Specific Oracle Marketing Campaign. (See page 3 – 182) A business entity that can be created, updated or queried JTF\_IH\_DOCUMENTS during the process of an interaction . Individual document types are defined in other CRM/ERP schemas. (See page 3 - 183) A contact point between a customer, customer system or JTF\_IH\_INTERACTIONS potential customer and a single human or automated agent (Handler and Handler Resource). An Interaction can be timed and has an outcome and result that can be tracked. MultipleIntera (See page 3 – 184) This table is an intersection table between INTERACTIONS JTF IH INTERACTIONS CAMPAIGNS and CAMPAIGNS. (See page 3 – 187)

JTF_IH_INTERACTION_INTERS	Groups multiple interactions within the system. (See page $3-188$ )
JTF_IH_MEDIA_ITEMS	An instance of media that was processed by the system and/or its users. Media Items can be generated by a customer or by the system or an application. Media Items can be inbound (ex. Mail or call from a customer/person) or outbound(ex. (See page 3 – 189)
JTF_IH_MEDIA_ITEM_LC_SEGS	An interval in the life of a Media Item within the system. (See page $3$ – $191$ )
JTF_IH_MEDIA_ITM_LC_SEG_TYS	The descriptor of a Media Lifecycle Segment. It can denote the system or activity to which the interval of time is attributed. (See page 3 – 193)
JTF_IH_OUTCOMES_B	The outcome of an interaction. Example: Contact. Busy. (See page $3-194$ )
JTF_IH_OUTCOMES_CAMPAIGNS	Intersection table pairing Outcomes for specific Oracle Campaigns. (See page 3 – 195)
JTF_IH_OUTCOMES_TL	Translation table for Outcomes. (See page 3 – 196)
JTF_IH_OUTCOME_RESULTS	The valid combination of results for an Outcome. This table represents an intersection between JTF_IH_OUTCOMES and JTF_IH_RESULTS tables. The following is a list of the table columns (See page3 – 197)
JTF_IH_REASONS_B	A reason for the result of an interaction or an activity. Example: The reason the interaction resulted in a no-sale was that the customer thought the product was too expensive. (See page 3 – 198)
JTF_IH_REASONS_TL	Translation table for Reason. (See page 3 – 199)
JTF_IH_RESULTS_B	The result of an interaction or an activity. Example: The interaction resulted in a sale. (See page 3 – 200)
JTF_IH_RESULTS_TL	Translation table for Results. (See page 3 – 201)
JTF_IH_RESULT_REASONS	The valid combination of reasons for a result. (See page $3-202$ )
JTF_IH_SCRIPTS	Defined in the Call Center Schema for scripting. (See page $3-203$ )

JTF_IH_SOURCES	The system from which a Media Item was received or through which a Media Item was generated. (See page 3 – 204)
JTF_IH_TRACKING_LISTS	This table is used by Oracle iMarketing for tracking web-clicks in the context of an Oracle Campaign. (See page 3 – 205)
JTF_IH_WRAP_UPS	This table identifies the information that has to be provided by the application inserting Interaction History records. (See page 3 – 206)
JTF_LOC_AREAS_B	A generic table to hold geographical location definitions that is not stored somewhere else in Oracle Applications. (See page $3-207$ )
JTF_LOC_AREAS_TL	Stores columns that should be translated for a location area. (See page $3$ – $209$ )
JTF_LOC_HIERARCHIES_B	Stores a flattened out structure of all geographical information. (See page 3 – 210)
JTF_LOC_POSTAL_CODES	A generic table that stores range of postal code within a location area. (See page 3 – 212)
JTF_LOC_TYPES_B	Stores location types, like CITY and STATE. (See page $3-213$ )
JTF_LOC_TYPES_TL	Stores columns that should be translated for a location types. (See page 3 – 214)
JTF_MESSAGE_OBJECTS	business objects store (See page 3 – 215)
JTF_MSG_OBJ_ROUTE	(See page 3 – 216)
JTF_MSITES_B	Stores Mini Site (Specialty Stores) Information. (See page $3-217$ )
JTF_MSITES_TL	Translations for JTF_MSITES_B (See page 3 – 219)
JTF_MSITE_CURRENCIES	Stores the currencies supported by the mini–sites (See page $3-220$ )
JTF_MSITE_LANGUAGES	Stores the languages supported by the mini–sites (See page $3-221$ )
JTF_NAV_NODE_TYPES	Define the node types that will be shown in the navigator (See page $3$ – $222$ )

JTF_NAV_TABS_B	Base table that stores the tabs by application id. (See page $3-223$ )
JTF_NAV_TABS_TL	Translation table that stores the translated values for the tabs in the UI navigator. (See page 3 – 224)
JTF_NAV_TREE_ROOTS_B	Base table that stores the tree root for each view by. (See page $3-225$ )
JTF_NAV_TREE_ROOTS_TL	Translation table which stores the language dependent text to be shown on the tree root. (See page 3 – 226)
JTF_NAV_VIEWBYS_B	Base table that stores the view-bys associated with each tab. (See page 3 – 227)
JTF_NAV_VIEWBYS_TL	(See page 3 – 228)
JTF_NOTES_B	Non-translated base table for Notes module. (See page 3 – 229)
JTF_NOTES_SOURCE_TYPE_MAP	JTF_NOTES_SOURCE_TYPE_MAP is the base table for defining application/object specific note types. (See page 3 – 231)
JTF_NOTES_TL	Translated base table for Notes module. (See page 3 – 233)
JTF_NOTE_CONTEXTS	Base table for Contexts to Notes, which are references to other objects. (See page 3 – 237)
JTF_OBJECTS_B	This table stores the details of objects (modules). (See page $3-239$ )
JTF_OBJECTS_TL	Translation Table for JTF_OBJECTS_B (See page 3 – 241)
JTF_OBJECT_USAGES	Intersection Table between JTF_OBJECTS and Objects User. The point of the table is to allow other applications to hook to the OBJECT USAGES. (See page 3 – 244)
JTF_PC_CATEGORIES_B	Stores information about categories used in the Runtime Product Catalog (See page 3 – 278)
JTF_PC_CATEGORIES_TL	Translation table for JTF_PC_CATEGORIES_B (See page 3 – 280)
JTF_PC_HIERARCHIES	Stores node hierarchy of Categories and Price Lists for the Runtime Product Catalog (See page 3 – 281)

JTF_PERZ_DATA	JTF_PERZ_DATA stores personalized data objects. (See page 3 – 283)
JTF_PERZ_DATA_ATTRIB	JTF_PERZ_DATA_ATTRIB stores the data attributes associated with a personalized data object. (See page 3 – 284)
JTF_PERZ_DATA_DEFAULT	JTF_PERZ_DATA_DEFAULT stores personalized data defaults. (See page 3 – 285)
JTF_PERZ_LF_ATTRIB	JTF_PERZ_LF_ATTRIB stores the attributes associated with an object type defined in JTF_PERZ_LF_OBJECT_TYPE. (See page 3 – 286)
JTF_PERZ_LF_OBJECT	JTF_PERZ_LF_OBJECT stores instances of look and feel objects created from the meta data defined in JTF_PERZ_LF_OBJECT_TYPE and JTF_PERZ_LF_ATTRIB. (See page 3 – 287)
JTF_PERZ_LF_OBJECT_TYPE	JTF_PERZ_LF_OBJECT_TYPE stores the meta data for a look and feel object. (See page 3 – 288)
JTF_PERZ_LF_VALUE	JTF_PERZ_LF_VALUE store the values associated with the attributes of a look and feel object instance. (See page 3 – 289)
JTF_PERZ_OBJ_MAP	JTF_PERZ_OBJ_MAP stores the mapping between the look and feel object instance and the actual values for the attributes. (See page 3 – 290)
JTF_PERZ_OBJ_TYPE_MAP	JTF_PERZ_OBJ_TYPE_MAP stores the mapping between the object type and the object attributes. (See page 3 – 291)
JTF_PERZ_PROFILE	JTF_PERZ_PROFILE stores the personalization tag or profile for an entity. The entity could be a user, an object, a group etc. (See page 3 – 292)
JTF_PERZ_PROFILE_ATTRIB	JTF_PERZ_PROFILE_ATTRIB stores the attributes associated with a personalization profile. (See page 3 – 293)
JTF_PERZ_QUERY	JTF_PERZ_QUERY stores personalized query objects. (See page 3 – 294)
JTF_PERZ_QUERY_ORDER_BY	JTF_PERZ_QUERY_ORDER_BY stores the order by parameters associated with a personalized query object. (See page 3 – 295)

JTF_PERZ_QUERY_PARAM	JTF_PERZ_QUERY_PARAM stores the query parameters associated with a personalized query object. (See page 3 – 296)
JTF_PERZ_QUERY_RAW_SQL	JTF_PERZ_QUERY_RAW_SQL stores the SQL string associated with a personalized query object. (See page 3 – 297)
JTF_PROD_MSG_ROUTE	product level message queue (See page 3 – 298)
JTF_PROFILEPROPERTIES_B	Contains base profile properties defined for profiles. This is not application specific (See page $3$ – $299$ )
JTF_PROFILEPROPERTIES_TL	Contains the translation related columns for JTF_PROFILEPROPERTIES_B table (See page 3 – 301)
JTF_PROFILE_MAPPINGS_B	Base table that contains mapping between a base table and corresponding profile table (See page 3 – 302)
JTF_PROFILE_MAPPINGS_TL	Translation table that contains mapping between a base table and corresponding profile table (See page 3 – 303)
JTF_PROFILE_METADATA_B	Contains metadata information about base and extended profile properties that is application specific. (See page $3-304$ )
JTF_PROFILE_METADATA_TL	Translation table that contains metdata for profile columns (See page $3$ – $306$ )
JTF_PROFILE_RULES_B	(See page 3 – 307)
JTF_PROFILE_RULES_TL	(See page 3 – 309)
JTF_QUAL_TYPES_ALL	This table will store the different transaction types that are processed by territories. (See page 3 – 310)
JTF_QUAL_TYPE_USGS_ALL	This is an intersection table between JTF_SOURCES and JTF_QUAL_TYPES. This is the source of the qualifier type. (See page $3-312$ )
JTF_QUAL_USGS_ALL	This table stores the association between a qualifer and the transaction type of a source via JTF_QUAL_TYPE_USGS (stores association between SOURCES/QUALIFER TYPES tables). (See page $2-37$ )
JTF_QUERYDETAILS	(See page 3 – 316)
JTF_QUERYOBJECT	(See page 3 – 317)

JTF_RS_DYNAMIC_GROUPS_B	Base Table JTF_RS_DYNAMIC_GROUPS_B stores general information about a given Dynamic Group. (See page 3 – 320)
JTF_RS_DYNAMIC_GROUPS_TL	Translation table for JTF_RS_DYNAMIC_GROUPS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 322)
JTF_RS_GROUPS_AUD_B	Base Table which stores audit information for a Group. (See page $3-330$ )
JTF_RS_GROUPS_AUD_TL	Translation Table which stores audit information for a Group. (See page $3$ – $331$ )
JTF_RS_GROUPS_B	Base Table JTF_RS_GROUPS_B stores general information about a given Group. (See page 3 – 332)
JTF_RS_GROUPS_DENORM	This is a denormalized table for Group. It stores information about parent group and immediate parent flag. (See page $3-334$ )
JTF_RS_GROUPS_TL	Translation table for JTF_RS_GROUPS_B. It is used to store all columns and data that are needed for Multi–Language Support. (See page 3 – 336)
JTF_RS_GROUP_MEMBERS	This table stores the resources who are assigned to be group members. Primary key is Group_member_id. (See page $3-342$ )
JTF_RS_GROUP_MEMBERS_AUD	Table which stores audit information for a Group Members. (See page $3-344$ )
JTF_RS_GROUP_USAGES	This table stores the usages which are assigned to be groups. Primary key is Group_usage_id. Group_id and usage are unique key. (See page 3 – 345)
JTF_RS_GRP_RELATE_AUD	The table that stores audit information for a group relation (See page 3 – 349)
JTF_RS_GRP_RELATIONS	This table stores the relations between Groups. Primary key is Group_relate_id. Ex. for relation_type is 'PARENT_GROUP' (See page 3 – 350)
JTF_RS_JOB_ROLES	This table stores the relations between roles and jobs. Primary key is job_role_id. (See page 3 – 352)

JTF_RS_REP_MANAGERS	Denormalized table that stores the reporting hierarchy of group members (See page 3 – 361)
JTF_RS_RESOURCE_EXTNS	This is table stores all important information about Resources. These Resources are coming from HR or HZ or Vonder table etc. Primary key is resource_id.  Resource_number, user_id sre also unique keys. (See page 3 – 368)
JTF_RS_RESOURCE_EXTN_AUD	The table that stores audit information for Resources (See page $3-371$ )
JTF_RS_RESOURCE_PARAMS	This table stores resource params. Resource_param_id is the primary key. (See page 3 – 373)
JTF_RS_RESOURCE_VALUES	This table stores resource values. Resource_param_value_id is the primary key. (See page 3 – 375)
JTF_RS_ROLES_B	Base Table JTF_RS_ROLES_B stores general information about a given Role. (See page 3 – 380)
JTF_RS_ROLES_TL	Translation table for JTF_RS_ROLES_B. It is used to store all columns and data that are needed for Multi–Language Support. (See page 3 – 382)
JTF_RS_ROLE_RELATE_AUD	Base Table which stores audit information for a Role Relation. (See page 3 – 385)
JTF_RS_ROLE_RELATIONS	This table stores the association between resources and roles. Primary key is Resource_id and Role_id. Each resource can be assigned to multipple roles. (See page 3 – 386)
JTF_RS_SALESREPS	This table stores information about salesreps. Salesrep_id is the primary key. If resource category is 'OTHERS' then salesrep_number and org_id are unique. (See page 3 – 390)
JTF_RS_SRP_TERRITORIES	This table stores information about combination of sales rep and territories. (See page $3$ – $392$ )
JTF_RS_TEAMS_B	Base Table JTF_RS_TEAMS_B stores general information about a given Team. (See page 3 – 398)
JTF_RS_TEAMS_TL	Translation table for JTF_RS_TEAMS_B. It is used to store all columns and data that are needed for Multi–Language Support. (See page 3 – 399)

JTF_RS_TEAM_MEMBERS	This table stores the resources who are assigned to be team members. Primary key is Team_member_id. (See page 3 – 400)
JTF_RS_TEAM_USAGES	This table stores the usages which are assigned to be teams. Primary key is team_usage_id. Team_id and usage are unique key. (See page 3 – 402)
JTF_R_RULECONTEXTS	Store Rule Defintion name, and description (See page $3-404$ )
JTF_R_RULESETS_B	group a set of rules into an application unit (See page $3-405$ )
JTF_R_RULESETS_TL	Translated table to store description of rule set information (See page $3-406$ )
JTF_R_RULES_B	name and describes the condition and action of a rule (See page $3$ – $407$ )
JTF_R_RULES_TL	rule definition translation table (See page 3 – 408)
JTF_SEEDED_QUAL_ALL_B	This table will contain all the qualifiers that are going to be used to define territories. (See page 3 – 409)
JTF_SEEDED_QUAL_ALL_TL	This is the MLS support table for the JTF_SEEDED_QUAL_B table. This table will contain all the translations in different languages for the territory qualifiers that are going to be used to define territories. (See page 3 – 410)
JTF_SOURCES_ALL	Stores the identity of the Oracle Applications module that is using territories. (See page $3$ – $411$ )
JTF_STATE_RESPONSIBILITIES	Intersection table between State Rules and Responsibilities. It associates Rules with Responsibilities. (See page 3 – 412)
JTF_STATE_RULES_B	Base table which stores rule definitions (See page 3 – 414)
JTF_STATE_RULES_TL	Translation table for JTF_STATE_RULES_B. (See page 3 – 416)
JTF_STATE_TRANSITIONS	Table for State Transitions. (See page 3 – 419)
JTF_STORES_B	Stores details of a WEB store. (See page 3 – 421)
JTF_STORES_TL	Translation for JTF_STORES_B (See page 3 – 422)

JTF_SUBSCRIBED_PROFILES	A subscription table that indicates whether an application has subscribed to a profile. (See page 3 – 423)
JTF_SYNC_REPLY_MSG	(See page 3 – 427)
JTF_TASKS_B	Base Table JTF_TASKS_B stores general information about a given Task. (See page 3 – 428)
JTF_TASKS_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 431)
JTF_TASK_ASSIGNMENTS	JTF_TASK_ASSIGNMENTS stores information about the resource assignments associated with the task. (See page 3 – 439)
JTF_TASK_AUDITS_B	Base Table which stores audit information for a task. (See page $3-441$ )
JTF_TASK_AUDITS_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 444)
JTF_TASK_CONTACTS	JTF_TASK_CONTACTS stores the contact information for a given customer. (See page 3 – 448)
JTF_TASK_DATES	JTF_TASK_DATES stores the actual date values for a task. (See page 3 – 450)
JTF_TASK_DATE_TYPES_B	Allows for the description of date types other than those included as basic date types within JTF_TASK. For example, a customer may want to use a date called ACTIVATED DATE. This is not one of the date types within JTF_TASK. (See page 3 – 452)
JTF_TASK_DATE_TYPES_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 454)
JTF_TASK_DEPENDS	JTF_TASK_DEPENDS stores the dependency information between the two tasks. (See page 3 – 457)
JTF_TASK_PHONES	JTF_TASK_PHONES contains stores pointer for contact phones. (See page 3 – 459)
JTF_TASK_PRIORITIES_B	This table stores information for all task priorities. (See page $3-461$ )

JTF_TASK_PRIORITIES_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi–Language Support. (See page 3 – 463)
JTF_TASK_RECUR_RULES	This table stores all the recurrence rules. (See page 3 – 466)
JTF_TASK_REFERENCES_B	JTF_TASK_REFERENCES stores the reference details for a given task. (See page 3 – 468)
JTF_TASK_REFERENCES_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 470)
JTF_TASK_RSC_REQS	JTF_TASK_RSC_REQS contains the resource requirements for a task. (See page 3 – 473)
JTF_TASK_STATUSES_B	JTF_TASK_STATUSES stores all the task statuses. (See page $3-475$ )
JTF_TASK_STATUSES_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 477)
JTF_TASK_TEMPLATES_B	JTF_TASK_TEMPLATES_B stores all the Task templates. (See page 3 – 480)
JTF_TASK_TEMPLATES_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 482)
JTF_TASK_TEMP_GROUPS_B	JTF_TASK_TEMPLATES_B stores all task template groups. (See page 3 – 486)
JTF_TASK_TEMP_GROUPS_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 488)
JTF_TASK_TYPES_B	JTF_TASK_TYPES stores all task types. (See page 3 – 491)
JTF_TASK_TYPES_TL	Translation table for JTF_TASKS_B. It is used to store all columns and data that are needed for Multi-Language Support. (See page 3 – 493)

JTF_TERR_ALL	Stores the definition of the territories. There are 3 categories of territories, Standard, Escalation and Template. Information stored in this table also includes comment about this territory, effective dates, and what type ofterritory it is. (See page 3 – 496)
JTF_TERR_DENORM	Denormalized Territory tables for reporting purposes (See page 3 – 499)
JTF_TERR_QTYPE_USGS_ALL	Stores the transaction types that can be assigned to a territory. (See page $3$ – $500$ )
JTF_TERR_QUAL_ALL	Stores the qualifiers that used to define a territory. (See page $3-501$ )
JTF_TERR_RSC_ACCESS_ALL	Stores the access type that a resource has to a territory. (See page $3$ – $502$ )
JTF_TERR_RSC_ALL	Stores the resources that are assigned to a territory. (See page $3-503$ )
JTF_TERR_TYPES_ALL	Stores the territory type definition. It holds the information about the types of territories defined for your organisation. (See page $3-504$ )
JTF_TERR_TYPE_QUAL_ALL	Stores the qualifiers that used to define a territory type. (See page $3-506$ )
JTF_TERR_TYPE_USGS_ALL	Stores the association between territory types and the Oracle Application module(s) that use them. (See page $3-507$ )
JTF_TERR_USGS_ALL	Stores the association between territories and the Oracle Application module(s) that use them. (See page 3 – 508)
JTF_TERR_VALUES_ALL	Stores the values that have been assigned to the territory qualifiers. (See page $3$ – $509$ )
JTF_TST_LOOKUPS_B	(See page 3 – 511)
JTF_TST_LOOKUPS_TL	(See page 3 – 512)
JTF_TST_MESSAGES_B	(See page 3 – 513)
JTF_TST_MESSAGES_TL	(See page 3 – 514)
JTF_TST_PARAMETERS_B	(See page 3 – 515)

(See page 3 – 516) JTF\_TST\_PARAMETERS\_TL (See page 3 - 517) JTF\_TST\_PLANS\_B (See page 3 - 518) JTF\_TST\_PLANS\_TL (See page 3 - 519) JTF\_TST\_RESULTS (See page 3 - 520) JTF\_TST\_STEPS\_B (See page 3 - 521) JTF\_TST\_STEPS\_TL Stores the transaction types that can be assigned to a JTF\_TYPE\_QTYPE\_USGS\_ALL territory type. (See page 3 – 522) Stores Execution status for user hooks (See page 3 – 523) JTF\_USER\_HOOKS (See page 3 - 524) JTF\_VAL\_RULES (See page 3 - 525)

JTF\_VAL\_TYPES

#### **Public View List**

This section lists each public database view that Oracle CRM Foundation uses and provides a brief description of each of those views. These views may be useful for your custom reporting or other data requirements. The page reference is to the detailed view description in Chapter 3.

Oracle CRM Foundation uses the following public views:

View Name	Description
JTF_ACT_TYPES_ATTRS_VL	
JTF_ACT_TYPES_VL	
JTF_AGENDA_V	Calculates predicted start and end times of valid assigned tasks (See page 3 – 16)
JTF_AMV_ATTACHMENTS_V	JTF_AMV_ATTACHMENTS_V is a view on the attachment details
JTF_AMV_ITEMS_VL	JTF_AMV_ITEMS_VL is a view on the base and translation tables that contains the translated data based on the current language.
JTF_AMV_ITEM_AUTHORS_V	JTF_AMV_ITEM_AUTHORS_V is a view on the item authors
JTF_AMV_ITEM_KEYWORDS_V	JTF_AMV_ITEM_KEYWORDS_V is a view based on the item keywords
JTF_AUTH_DOMAINS_VL	
JTF_AUTH_PERMISSIONS_VL	
JTF_AUTH_PRINCIPALS_VL	
JTF_BILLING_PREFERENCES_V	JTF_BILLING_PREFERENCES_V describes the invoicing format preferred by customer accounts or customer account sites (See page 3 – 43)
JTF_CHANGED_TERR	
JTF_CONTACT_POINTS_V	Contact details of each party, like Phone and Email (See page 3 – 78)
JTF_CONTACT_RESTRICTIONS_V	The duration and reason for which a contact type is restricted (See page 3 – 82)

JTF_CUSTOMER_PROFILES_V	JTF_CUSTOMER_PROFILES_V retrieves credit information for your customer accounts and customer account sites. (See page 3 – 84)
JTF_CUST_ACCOUNTS_ALL_V	Account information of a Party. This view is identical to the underlying table HZ_CUST_ACCOUNTS. View is created so that it serves as a single poing of interface to the AR schema object. (Seepage $3-90$ )
JTF_CUST_ACCOUNTS_ROLES_V	JTF_CUST_ACCOUNT_ROLES retrieves information about the roles that parties perform in customer accounts. (See page 3 – 97)
JTF_CUST_ACCOUNTS_V	JTF_CUST_ACCOUNTS_V retrieves information about customer relationships. If a party becomes a customer, information about the customer account is shown. (See page $3-101$ )
JTF_CUST_ACCT_SITES_V	JTF_CUST_ACCT_SITES retrieves information about customer sites. One customer account can have multiple sites. (See page 3 – 107)
JTF_EC_STATUSES_VL	
JTF_EVT_HANDLERS_VL	
JTF_EVT_TYPES_VL	
JTF_FM_HIST_V	View to show detailed history of each fulfillment request (See page 3 – 144)
JTF_FM_MASTER_DOC_V	View to show the content ID's and queries for master documents (See page 3 – 146)
JTF_FM_TEMPLATE_CONTENTS_V	Stores detailed information about the fulfillment templates and their contents (See page 3 – 159)
JTF_HZ_CUST_ACCT_RELATE_V	JTF_HZ_CUST_ACCT_RELATE_V retrieves information about relationships between customer accounts. A flag allows you to indicate whether a relationship is reciprocal. (See page3 – 162)

JTF_HZ_ORGANIZATION_PROFILES_V	JTF_HZ_ORGANIZATION_PROFILES_V retrieves information about people as contacts for organizations. The table includes information about the person in the context of the organization such as their job title orrank. (See page 3 – 164)
JTF_HZ_PARTIES_V	JTF_HZ_PARTIES_V retrieves information about parties such as organizations, people, and groups, including the identifying address information for the party. (See page 3 – 169)
JTF_HZ_PARTY_LOCATIONS_V	JTF_HZ_LOCATIONS_V retreives information about locations. Other entities, such as parties, can reference the locations stored in this table. (See page 3 – 173)
JTF_IH_ACTIONS_VL	Translated view of JTF_IH_ACTIONS_B and JTF_IH_ACTIONS_TL
JTF_IH_ACTION_ITEMS_VL	Translated view of JTF_IH_ACTION_ITEMS_B and JTF_IH_ACTION_ITEMS_TL.
JTF_IH_ACTIVITIES_V	Used for generating reports for records in table JTF_IH_ACTIVITIES.
JTF_IH_ACTIVITIES_VL	Used for browsing, searching, and retrieving activities
JTF_IH_INTERACTIONS_V	Used for generating reports for records in table JTF_IH_INTERACTIONS.
JTF_IH_INTERACTIONS_VL	Used for browsing, searching, and retrieving interactions
JTF_IH_MEDIA_ITEMS_V	Used for generating reports for records in table JTF_IH_MEDIA_ITEMS.
JTF_IH_MEDIA_ITEM_LC_SEGS_V	Used for generating reports for records in table JTF_IH_MEDIA_ITEM_LC_SEGS.
JTF_IH_NOTES_ACT_VL	Used for browsing, searching, and retrieving JTF_NOTES attached to activities.
JTF_IH_NOTES_VL	Used for browsing, searching, and retrieving JTF_NOTES attached to interactions.
JTF_IH_OUTCOMES_VL	Translated view for JTF_IH_OUTCOMES_B and JTF_IH_OUTCOMES_TL.

Translated view for JTF\_IH\_REASONS\_B and JTF\_IH\_REASONS\_VL JTF IH REASONS TL. Translated view for JTF IH RESULTS B and JTF\_IH\_RESULTS\_VL JTF IH RESULTS TL. View over JTF\_NOTES\_SOURCE\_TYPE\_MAP (See page JTF\_NOTES\_SOURCE\_TYPE\_MAP\_V 3 - 232) MLS view over JTF\_NOTES\_B and JTF\_NOTES\_TL. Main JTF\_NOTES\_VL view to query up all Notes related to any object. (See page 3 - 234) View over JTF\_NOTE\_CONTEXTS base table that JTF\_NOTE\_CONTEXTS\_V additionally calculates the note context meaning from the note context type and note context type id. (See page 3 - 238) MLS View for JTF\_OBJECTS\_B and JTF\_OBJECTS\_TL. (See JTF\_OBJECTS\_VL page 3 – 242) JTF\_ORG\_CONTACTS\_V retrieves all Contacts for a party. JTF\_ORG\_CONTACTS\_V (See page 3 – 246) Party information of the Caller, Customer and Relationship JTF PARTIES ALL V (See page 3 – 247) Party (Organization or Group or Person) and relationship JTF\_PARTIES\_V information (See page 3 – 253) Account and Role information of a Party (See page 3 – 263) JTF\_PARTY\_ACCOUNTS\_V JTF\_HZ\_LOCATIONS\_V retreives information about JTF PARTY ADDRESSES V locations. Other entities, such as parties, can reference the locations stored in this table. (See page 3 – 264) JTF\_PARTY\_ALL\_CONTACTS\_V JTF\_PARTY\_CONTACTS\_V retrieves all contacts for a party. JTF\_PARTY\_CONTACTS\_V (See page 3 – 268) JTF\_PARTY\_CONT\_POINTS\_V JTF\_PARTY\_CUSTOMERS\_V

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

Address Information of a Party (See page 3 – 272)

JTF\_PARTY\_LOCATIONS\_V

JTF_PARTY_PHONES_V	JTF_PARTY_PHONES_V retrieves all Phone and Fax numbers for a party. (See page 3 – 274)
JTF_PARTY_RELATIONSHIPS_V	Details on the relationship between parties (See page 3 – 276)
JTF_PC_CATEGORIES_VL	View that combines the base and translation tables based on the user language.
JTF_PROFILEPROPERTIES_VL	
JTF_PROFILE_MAPPINGS_VL	
JTF_PROFILE_METADATA_VL	
JTF_PROFILE_RULES_VL	
JTF_RS_ALL_RESOURCES_VL	This view shows all resource including team, groups and individual resource. (See page 3 – 318)
JTF_RS_EMPLOYEES_VL	This view has the list of all Employees that can be importedor is already present in Resource Manager (See page 3 – 323)
JTF_RS_EMP_ADDRESS_VL	This view has employee address. (See page 3 – 325)
JTF_RS_EMP_DTLS_VL	This view has the details of all the resources whose category='EMPLOYEE' (See page 3 – 327)
JTF_RS_GROUPS_VL	MLS View forJTF_RS_GROUPS_B and JTF_RS_GROUPS_TL. (See page 3 – 337)
JTF_RS_GROUP_DTLS_VL	This view has the groups details including name and manager (See page 3 – 339)
JTF_RS_GRP_DENORM_VL	This view has the denorm records for all groups (See page $3-347$ )
JTF_RS_OTHER_DTLS_VL	This view has the details of all the resources whose category='OTHER' (See page 3 – 354)
JTF_RS_PARTIES_VL	The details of parties that can be imported as resource or are already present as resource (See page 3 – 356)
JTF_RS_PARTNERS_VL	The details of parners that can be imported as resource or are already present as resource (See page 3 – 357)
JTF_RS_PARTNER_DTLS_VL	This view has the details of all the resources whose category='PARTNER'

JTF_RS_PARTY_CONTACTS_VL	The list of party contacts (See page 3 – 359)
JTF_RS_PARTY_DTLS_VL	This view has the details of all the resources whose category='PARTY'
JTF_RS_REP_MANAGERS_VL	This view shows the member to manager and admin hierarchy across groups (See page 3 – 363)
JTF_RS_RESOURCE_DTLS_VL	This view is for the details (eg name , phone, email) for the resources (See page 3 – 365) $$
JTF_RS_RESOURCE_VALUES_VL	This view lists the configuration name, parameter name and value for a resource and parameter (See page 3 – 377)
JTF_RS_RES_EMP_VL	This view shows a few attributes of a Resource of type Employee (See page 3 – 379)
JTF_RS_ROLE_DETAILS_VL	This View shows Roles and its details like Role type, Role name, etc. (See page 3 – 383)
JTF_RS_ROLE_RELATIONS_VL	This view shows the listing of details of roles attached to resource. (See page 3 – 388)
JTF_RS_SUPPLIERS_VL	The details of supplier contacts that can be imported as resource or are already present as resource (See page 3 – 394)
JTF_RS_SUPPLIER_DTLS_VL	This view has the details of all the resources whose category='SUPPLIER_CONTACT' (See page 3 – 396)
JTF_RS_TEAM_USAGES_VL	This view is used in define Team form usages block.
JTF_SEEDED_QUAL_USGS_V	View for territories qualifier form. Summary of qualifier definitions and whether they are enabled or disabled for territory use.
JTF_SEEDED_QUAL_VL	Single-languagel,single-org view for displaying the seeded qualifier in Territories
JTF_STATE_RULES_VL	MLS View for JTF_STATE_RULES_B and JTF_STATE_RULES_TL. (See page 3 – 417)
JTF_SUSPENSION_ACTIVITY_V	JTF_SUSPENSION_ACTIVITY_V retreives information about the point in time that service is no longer provided to a customer account or customer account site. (See page 3 – 425)

JTF_TASKS_V	Common View with all the task attributes. (See page $3-432$ )
JTF_TASKS_VL	MLS View for JTF_TASKS_B and JTF_TASKS_TL (See page $3-436)$
JTF_TASK_AUDITS_VL	MLS View for JTF_TASK_AUDITS_B and JTF_TASK_AUDITS_TL. (See page 3 – 445)
JTF_TASK_DATE_TYPES_VL	MLS View for JTF_TASK_DATE_TYPES_B and JTF_TASK_DATE_TYPES_TL. (See page 3 – 455)
JTF_TASK_PRIORITIES_VL	MLS View for JTF_TASK_PRIORITIES_B and JTF_TASK_PRIORITIES_TL. (See page 3 – 464)
JTF_TASK_REFERENCES_VL	MLS View for JTF_TASK_REFERENCES_B and JTF_TASK_REFERENCES_TL. (See page 3 – 471)
JTF_TASK_STATUSES_VL	MLS View for JTF_TASK_STATUSES_B and JTF_TASK_STATUSES_TL. (See page 3 – 478)
JTF_TASK_TEMPLATES_VL	MLS View for JTF_TASK_TEMPLATES_B and JTF_TASK_TEMPLATES_TL. (See page 3 – 483)
JTF_TASK_TEMP_GROUPS_VL	MLS View for JTF_TASK_TEMP_GROUPS_B and JTF_TASK_TEMP_GROUPS_TL. (See page 3 – 489)
JTF_TASK_TYPES_VL	MLS View for JTF_TASK_TYPES_B and JTF_TASK_TYPES_TL. (See page 3 – 494)
JTF_TERR_QLFY_RSC_DST_V	
JTF_TERR_QLFY_RSC_V	
JTF_TERR_RESOURCES_V	
JTF_TERR_SRCH_ADV_GEN_V	
JTF_TERR_V	
JTF_TR_ALL_RESOURCES_V	
JTF_TST_LOOKUPS_VL	
JTF_TST_MESSAGES_VL	
JTF_TST_PARAMETERS_V	

JTF\_TST\_PARAMETERS\_VL

JTF\_TST\_PLANS\_V

JTF\_TST\_PLANS\_VL

JTF\_TST\_STEPS\_V

JTF\_TST\_STEPS\_VL

#### Forms and Table View List

This section lists supplementary views that are not essential to the Release 11i data model, but simplify coding or improve performance of Developer. For example, many of these views are used as base tables in Oracle CRM Foundation forms.



**Warning:** We do not recommend you query or alter data using these views. Furthermore, these views may change dramatically in subsequent minor or major releases of Oracle CRM Foundation.

Oracle CRM Foundation uses the following Forms and Table views:

- JTF\_BRM\_EXPRESSION\_LINES\_V
- JTF\_BRM\_PARAMETERS\_V
- JTF\_BRM\_RULES\_V
- JTF\_BRM\_WF\_ATTR\_VALUES\_V
- JTF\_CAL\_EXCP\_ASSIGN\_V
- JTF\_CAL\_RES\_ASSIGN\_V
- JTF\_CAL\_SHIFTS\_VL
- JTF\_CAL\_SHIFT\_ASSIGN\_V
- JTF\_CAL\_SHIFT\_CONS\_V
- JTF\_LOOKUPS\_AK\_ATTRIBUTE\_V
- JTF\_LOOKUPS\_BRM\_WF\_V
- JTF\_NAV\_NODE\_TYPES\_V
- JTF\_QUAL\_TYPE\_DENORM\_V
- JTF\_RS\_DEFRESGROUPS\_VL
- JTF\_RS\_DEFRESOURCES\_VL
- JTF\_RS\_DEFRESROLES\_VL
- JTF\_RS\_DEFRESTEAMS\_VL
- JTF\_RS\_GROUP\_MBR\_ROLE\_VL
- JTF\_RS\_GROUP\_MEMBERS\_VL
- JTF\_RS\_GROUP\_USAGES\_VL
- JTF\_RS\_GRP\_RELATIONS\_VL
- JTF\_RS\_JOB\_ROLES\_VL

- JTF\_RS\_SRP\_VL
- JTF\_RS\_TEAM\_MEMBERS\_VL
- JTF\_STATE\_RESPONSIBILITIES\_V
- JTF\_TASK\_CONTACTS\_V
- JTF\_TASK\_DEPENDS\_V
- JTF\_TASK\_PHONES\_V
- JTF\_TASK\_TEMP\_DEPENDS\_V
- JTF\_TERRITORIES\_NAV
- JTF\_TERR\_COLUMNS\_V
- JTF\_TERR\_ESCALATIONS\_NAV
- JTF\_TERR\_INHERITED\_QUAL\_V
- JTF\_TERR\_OVERVIEW\_V
- JTF\_TERR\_QUALIFIERS\_V
- JTF\_TERR\_RSC\_ACCESS\_V
- JTF\_TERR\_SRCH\_ADV\_ESCL\_V
- JTF\_TERR\_SRCH\_ADV\_MAIN\_V
- JTF\_TERR\_SRCH\_ADV\_TEMP\_V
- JTF\_TERR\_SRCH\_ADV\_TYPE\_V
- JTF\_TERR\_SRCH\_ESCL\_V
- JTF\_TERR\_SRCH\_MAIN\_V
- JTF\_TERR\_SRCH\_TEMP\_V
- JTF\_TERR\_SRCH\_TYPE\_V
- JTF\_TERR\_TABLES\_V
- JTF\_TERR\_TEMPLATES\_NAV
- JTF\_TERR\_TRANSACTIONS\_V
- JTF\_TERR\_TYPES\_NAV
- JTF\_TERR\_TYPES\_V
- JTF\_TERR\_TYPE\_QUALIFIERS\_V
- JTF\_TERR\_TYPE\_QUAL\_V
- JTF\_TERR\_VALUES\_DESC\_V

- JTF\_TYPE\_QTYPE\_USGS\_V
- JTF\_TYPE\_TRANSACTIONS\_V

#### **Internal View List**

This section lists each private, internal view that Oracle CRM Foundation uses.



**Warning:** Oracle Corporation does not support access to Oracle Applications data using these views, except from standard Oracle Applications forms, reports, and programs.

Oracle CRM Foundation uses the following internal views:

- JTF\_AGENDA\_TA\_V
- JTF\_BRM\_3D\_TASK\_V
- JTF\_DSP\_AMV\_ITEMS\_V
- JTF\_DSP\_ATTACHMENTS\_V
- JTF\_DSP\_CONTEXT\_V
- JTF\_DSP\_FEATURED\_MEDIA\_V
- JTF\_DSP\_LGL\_PHYS\_MAP\_V
- JTF\_DSP\_LGL\_TEMPLATES\_V
- JTF\_DSP\_OBJ\_LGL\_CTNT\_V
- JTF\_DSP\_TPL\_CONTEXT\_V
- JTF\_DSP\_TPL\_CTG\_V
- JTF\_DSP\_TPL\_ITEM\_CTG\_V
- JTF\_EC\_ESC\_CONTACTS\_REF\_DOCS
- JTF\_ESCALATION\_TASK\_V
- JTF\_FM\_AMV\_ATTACH\_VL
- JTF\_FM\_AMV\_ITEMS\_VL
- JTF\_FM\_FND\_LOBS\_V
- JTF\_FM\_FND\_PRINTER\_V
- JTF\_FM\_FND\_USER\_V
- JTF\_R\_RULESETS\_V
- JTF\_R\_RULES\_V
- JTF\_TASK\_ALL\_STATUSES\_VL
- JTF\_TASK\_TERRITORY\_V
- JTF\_TASK\_UWQ\_V

- JTF\_TERR\_RSC\_LANG\_V
- JTF\_TERR\_TRANS\_DENORM\_V
- JTF\_TERR\_T\_TRANS\_DENORM\_V

# Single Organization View List

Multi-Organization Support is a feature that allows you to implement multiple sets of books within a single installation of Oracle Payables, Oracle Receivables, Oracle Purchasing, and Oracle Order Entry/Shipping. Instead of using multiple installations to provide data security, data is secured by operating unit.

In Release 10.7, we added a column, ORG\_ID, to each base table that requires "partitioning" by operating unit, including all transaction tables and many reference tables, then renamed these tables to end with the suffix \_ALL. Then, to take the place of the renamed table, we create a view (named like the Release 10.6 or earlier table) containing a WHERE clause that automatically restricts data to a single operating unit. The WHERE clause relies upon the value of an Oracle global variable to indicate the current organization.

If you want to retrieve all information, regardless of operating unit, query the \_ALL table. For example, if you are running a cross-organization report, you probably want to query the \_ALL table.

However, if you want to report against only a single organization or operating unit, query the corresponding cross-organizational view, using the familiar 10.6-style table name. The view definition will automatically retrieve only data for your current operating unit.



**Additional Information:** Multiple Organizations in Oracle Applications

Oracle CRM Foundation uses the following Single Organization views:

- JTF\_EXCEPTIONS
- JTF\_FM\_GROUP
- JTF\_FM\_QUERY
- JTF\_FM\_REQUEST\_HISTORY
- JTF\_FM\_SERVICE
- JTF\_FM\_STATUS
- JTF\_FM\_TEMPLATE
- JTF\_QUAL\_TYPES
- JTF\_QUAL\_TYPE\_USGS
- JTF\_QUAL\_USGS
- JTF\_SEEDED\_QUAL\_ALL\_VL

- JTF\_SOURCES
- JTF\_TERR
- JTF\_TERR\_QTYPE\_USGS
- JTF\_TERR\_QUAL
- JTF\_TERR\_RSC
- JTF\_TERR\_RSC\_ACCESS
- JTF\_TERR\_TYPES
- JTF\_TERR\_TYPE\_QUAL
- JTF\_TERR\_TYPE\_USGS
- JTF\_TERR\_USGS
- JTF\_TERR\_VALUES
- JTF\_TYPE\_QTYPE\_USGS

# **Multilingual View List**

This section lists each MultiLingual database view that Oracle CRM Foundation uses. MultiLingual views were created to allow certain seed data to be available in multiple national languages simultaneously.

Oracle CRM Foundation uses the following Multilingual views:

- AK\_ATTRIBUTES\_VL
- AK\_OBJECTS\_VL
- JTF\_BRM\_RULES\_VL
- JTF\_CALENDARS\_VL
- JTF\_CAL\_EXCEPTIONS\_VL
- JTF\_CAL\_EXCEPTION\_ASSIGN\_VL
- JTF\_DSP\_CONTEXT\_VL
- JTF\_DSP\_SECTIONS\_VL
- JTF\_GRID\_COLS\_VL
- JTF\_GRID\_DATASOURCES\_VL
- JTF\_LOC\_AREAS\_VL
- JTF\_LOC\_HIERARCHIES\_VL
- JTF\_LOC\_TYPES\_VL
- JTF\_MSITES\_VL
- JTF\_NAV\_TABS\_VL
- JTF\_NAV\_TREE\_ROOTS\_VL
- JTF\_NAV\_VIEWBYS\_VL
- JTF\_RS\_DYNAMIC\_GROUPS\_VL
- JTF\_RS\_GROUPS\_AUD\_VL
- JTF\_RS\_ROLES\_VL
- JTF\_RS\_TEAMS\_VL
- JTF\_R\_RULESETS\_VL
- JTF\_R\_RULES\_VL
- JTF\_STORES\_VL
- JTF\_USER\_CUSTOM\_GRIDS
- WF\_ACTIVITIES\_VL

• WF\_ACTIVITY\_ATTRIBUTES\_VL

# **Module List**

This section lists each form, report and concurrent program comprising JTF.

### **Forms**

JTFBRCTL	Business Rule Monitor
JTFBRWKB	Business Rule Workbench
JTFECMAN	Manage escalations
JTFGRDMD	Spreadtable Metadata Administration
JTFNOTES	Notes
JTFNOTSO	Map Note Type to Source Object
JTFSTAND	Spreadtable Standard Objects
JTFSTATE	State Transition UI
JTFTKGPT	Task Template UI
JTFTKMAN	Tasks UI
JTFTKOBT	Objects UI
JTFTKPRI	Task Priority UI
JTFTKSTA	Task Status UI
JTFTKTDT	Task Date Types UI
JTFTKTTY	Task Types UI
JTFTRCTR	
JTFTRCTT	
JTFTRSER	
JTFTRSQA	
JTFTRUIN	

# **Concurrent Programs**

GENERATE\_TERR\_PKG

To generate the territory rules packages.

CHAPTER

3

# **Detailed Design**

his chapter presents a detailed design for implementing Oracle CRM Foundation Components. It contains detailed definitions of tables and views that you may need to reference to write custom reports or use for other data extraction.

# Overview of Detailed Design

During Detailed Design, we specify in detail how each applications component should work. We prepare detailed definitions of tables and views.

You can refer to this Detailed Design chapter to gain a detailed understanding of the underlying structure and processing of Oracle CRM Foundation Components that enables you to:

- Convert existing application data
- Integrate your Oracle CRM Foundation application with your other applications systems
- Write custom reports
- Define alerts against Oracle Applications tables
- Create views for decision support queries using query tools

#### **Table and View Definitions**

The Table and View Definitions section contains a detailed definition of Oracle CRM Foundation applications tables. For each table, it provides information about primary keys, foreign keys, QuickCodes, indexes, triggers, and sequences. It also gives you a detailed description of each column and its characteristics. In addition, it provides the SQL statement that defines each view. Review this section to get a detailed understanding of what tables your Oracle CRM Foundation application contains, and how it uses them to hold and access the information it needs.

## **Table and View Definitions**

This section contains a detailed description of each Oracle CRM Foundation Components table and view that you may need to reference. For each table, it presents detailed information about:

- · Primary keys
- Foreign keys
- Column descriptions
- Indexes
- Oracle sequences
- Triggers
- View derivations

Because Oracle does not support customization of Oracle Application Object Library tables, we do not provide you with detailed information about them. Consequently, this section does not document all the FND\_% tables Oracle CRM Foundation uses.

The following sections appear in each table or view description:

# **Foreign Keys**

To help you understand the relationships between tables, we list each foreign key contained in a table. For each foreign key in a table, we list the primary key table name (the table to which a foreign key refers), its corresponding primary key columns, and the foreign key columns that refer to those primary key columns.

When the primary key table has a composite primary key, we list each column of the composite key sequentially.

If a table contains two or more distinct foreign keys that refer to the same primary key table, we repeat the primary key table name and list each of the distinct foreign keys separately.

# **QuickCodes Columns**

When a database column contains a QuickCodes value, which we implement using a foreign key to FND\_LOOKUPS, MFG\_LOOKUPS, or to some other lookup table, we list the QuickCodes type (lookup

type) to which the QuickCodes value must belong and a complete list of QuickCodes values and meanings. Some QuickCodes can be defined by you in the application. These values are designated as User-defined.

# **Column Descriptions**

We list the important characteristics of each column in a table or view. These characteristics include whether the column is part of the table's primary key, whether Oracle8i requires a value for this column, and the data type of the column. We also give you a brief description of how Oracle CRM Foundation uses the column.

When a column is part of a table's primary key, we append the notation (PK) to the name of that column.

To help you understand which columns Oracle CRM Foundation uses and which columns it does not use, we alert you to any unused column. When no module uses a database column, we show one of the following legends in the Description column:

Not cui	rently
hazu	

Oracle CRM Foundation does not use this column, although the column might be used in a future

release.

No longer used

Oracle CRM Foundation no longer uses this column. AutoInstall installs this column. Subsequent versions of Oracle CRM Foundation

might not include this column.

No longer installed

Oracle CRM Foundation no longer uses this column. If you *upgraded* your software from an earlier version, you may still have this column, depending upon whether you chose to delete it during an upgrade process. If you *install* Oracle CRM Foundation, you do not have this column.

#### Standard Who Columns

Most Oracle CRM Foundation tables contain standard columns to support  $\setminus$  **R**ow **W**ho. When your program or SQL\*Plus command selects a row from a table, use these columns to determine who last updated the row. If your program or SQL\*Plus command updates or

inserts a row in an interface table, you must populate each of the five standard Who columns:

LAST\_UPDATE\_DATE Date when a user last updated this row

LAST\_UPDATED\_BY

User who last updated this row (foreign

key to FND\_USER.USER\_ID)

CREATION DATE

Date when this row was created

CREATED\_BY User who created this row (foreign key to

FND\_USER.USER\_ID)

LAST\_UPDATE\_LOGIN Operating system login of user who last

updated this row (foreign key to

FND\_LOGINS.LOGIN\_ID). You should set this to NULL, or to 0 if NULL is not

allowed

Since every table containing Who columns has several foreign keys to the tables FND\_USER and FND\_LOGINS, we do not include the foreign key columns LAST\_UPDATED\_BY, CREATED\_BY, or LAST\_UPDATE\_LOGIN in a table's list of foreign keys.

#### **Additional Who Columns for Concurrent Programs**

Some Oracle CRM Foundation tables also contain several additional Who columns to distinguish between changes a user makes with a form and changes a concurrent program makes. When a concurrent program updates or inserts a row in a table, the concurrent program populates the following additional Who columns:

REQUEST\_ID Concurrent request ID of program that last

updated this row (foreign key to

FND\_CONCURRENT\_REQUESTS.RE-

QUEST\_ID)

PROGRAM\_APPLICATION\_ID Application ID of program that last

updated this row (foreign key to

FND APPLICATION.APPLICATION ID)

PROGRAM ID Program ID of program that last updated

this row (foreign key to FND\_CONCUR-RENT\_PROGRAM.CONCURRENT\_PRO-

GRAM\_ID)

PROGRAM\_UPDATE\_DATE Date when a program last updated this

row

Since every table containing these additional Who columns has several foreign keys to the tables FND\_CONCURRENT\_REQUESTS, FND\_APPLICATION, and FND\_CONCURRENT\_PROGRAM, we do not include the foreign key columns REQUEST\_ID, PROGRAM\_APPLICATION\_ID, or PROGRAM\_ID in a table's list of foreign keys.

### **Indexes**

If an Oracle CRM Foundation table uses an Oracle8i index, we list the database columns that comprise that index, in sequential order.

**Note:** The indexes we document in this manual correspond to unique keys we specified during product development and testing. In some cases, we may add additional indexes during the porting process to fine–tune performance on specific platforms; therefore, there may be minor differences between the indexes documented in this book and the indexes for production versions of Oracle CRM Foundation.

## **Sequences**

Oracle CRM Foundation uses Oracle8i sequence generators to generate unique integers. If any table column gets its value from an Oracle8i sequence generator, we list the name of the corresponding sequence generator and the name of the column that stores the unique integer.

# **Database Triggers**

If a table has one or more active database triggers, we provide a brief explanation of each database trigger and when it fires.

### View Derivation

For each Oracle CRM Foundation view you may need to reference, we include important elements from the SQL statement that defines or creates a view. By studying this view definition, you can understand exactly how a view derives its contents.

# JTF\_ACT\_ACTIVITY\_CATS

## This table maps activity type and categories.

Primary Key Table	Primary Key Column		Foreign Key Column
FND_LOOKUP_VALUES	LOOKUP_CODE		STATUS_CODE
JTF_ACT_APP_CATS	JTF_ACT_APP_CATS_I	D	JTF_ACT_APP_CATS_ID
JTF_ACT_TYPES_B	JTF_ACT_TYPES_B_ID		JTF_ACT_TYPES_B_ID
umn Descriptions			
Name	Null? 7	Type	Description
JTF_ACT_ACTIVITY_CATS_ID	NOT NULL 1	NUMBER	the id of each row in this table
JTF_ACT_TYPES_B_ID	NOT NULL 1	NUMBER	activity type id
JTF_ACT_APP_CATS_ID	NOT NULL 1	NUMBER	the id of the application and category mapping
PRIORITY	NOT NULL 1	NUMBER	the priory level of the activ which belong to a category
STATUS_CODE	NOT NULL V	VARCHAR2(30)	<pre>two values (true/false) which will reference fnd_lookup tab</pre>
OBJECT_VERSION_NUMBER	NULL 1	NUMBER	Standard object version numbe
CREATED_BY	NOT NULL 1	NUMBER	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL I	DATE	The date on which this specif row was created.
LAST_UPDATED_BY	NOT NULL 1	NUMBER	Date on which the row was las updated
LAST_UPDATE_DATE	NOT NULL I	DATE	Date on which the row was las updated
LAST_UPDATE_LOGIN	NULL 1	NUMBER	Login ID of the last update
SECURITY_GROUP_ID	NULL 1	NUMBER	Used in hosted environments
exes			
Index Name	Index Type	Sequence	Column Name
JTF_ACT_ACTIVITY_CATS_U1	UNIQUE	5	JTF_ACT_ACTIVITY_CATS_ID

#### Sequences

-	Sequence	Derived Column
	JTF ACT ACTIVITY CATS S	JTF ACT ACTIVITY CATS ID

#### Database Triggers

Trigger Name : JTF\_ACT\_ACTIVITY\_CATS\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

# JTF\_ACT\_ACTIVITY\_LOGS

### This table is the default table to store all activities.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
FND_APPLICATION FND_USER JTF_ACT_TYPES_B	APPLICATION_ID USER_ID JTF_ACT_TYPES_B_1	TD.	APPLICATION_ID JTF_ACT_ACTIVITY_LOGS_USER_ID ACTIVITY_NAME_ID
	***	_	
Column Descriptions			
Name	Null?	Type	Description
JTF_ACT_ACTIVITY_LOGS_ID (PK)	NOT NULL	NUMBER	the id of each row in this table
ACTIVITY_NAME_ID	NOT NULL	NUMBER	activity type id
APPLICATION_ID	NOT NULL	NUMBER	application id which logs this activity
COMPONENT	NULL	VARCHAR2(255)	which application that this activity is logged
COLUMN1	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN2	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN3	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN4	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN5	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN6	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN7	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN8	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN9	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN10	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN11	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN12	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN13	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN14			the columns which stores the values of activities.
COLUMN15	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN16	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN17	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN18	NULL	VARCHAR2(255)	the columns which stores the values of activities.
COLUMN19		, ,	the columns which stores the values of activities.
COLUMN20	NULL	VARCHAR2(255)	the columns which stores the

## Oracle Proprietary, Confidential Information--Use Restricted by Contract

values of activities.

3 - 8

	COLUMN21		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN22		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN23		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN24		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN25		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN26		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN27		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN28		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN29		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN30		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN31		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN32		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN33		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN34		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN35		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN36		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN37		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN38		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN39		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	COLUMN40		NULL	VARCHAR2(255)	the columns which stores values of activities.	the
	OBJECT VERSION NUMBER		NULL	NUMBER	Standard object version r	numbers
	CREATED_BY	NOT	NULL	NUMBER	Contains the application the application that creathis specific row	
	CREATION_DATE	NOT	NULL	DATE	The date on which this sprow was created.	pecific
	LAST_UPDATED_BY	NOT	NULL	NUMBER	Date on which the row was updated	s last
	LAST_UPDATE_DATE	NOT	NULL	DATE	Date on which the row was updated	s last
	LAST UPDATE LOGIN		NULL	NUMBER	Login ID of the last upda	ate
	JTF_ACT_ACTIVITY_LOGS_USER_ID	NOT		NUMBER(15)	Foreign Key Column	
	SECURITY_GROUP_ID	2.01		NUMBER (15)	Used in hosted environmer	nta
	DECONTIL_GROUP_ID		иопп	MAININE	osca in noscea environmen	100
Inde	exes					
	Index Name	Inde	х Тур	e Sequence	Column Name	
	JTF_ACT_ACTIVITY_LOGS_U1		UNIQU		JTF_ACT_ACTIVITY_LOGS_ID	
				-		

#### Sequences

Sequence Derived Column

JTF\_ACT\_ACTIVITY\_LOGS\_S

JTF\_ACT\_ACTIVITY\_LOGS\_ID

#### Database Triggers

Trigger Name : JTF\_ACT\_ACTIVITY\_LOGS\_T1
Trigger Time : BEFORE

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

# JTF\_ACT\_APP\_CATS

# this table maps application and categories. It stores all the categories that have been subsribed for the application.

oreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
FND_APPLICATION	APPLICATION_ID	APPLICATION_ID
FND_LOOKUP_VALUES	LOOKUP_CODE	CATEGORY_NAME_CODE
FND_LOOKUP_VALUES	LOOKUP_CODE	CURRENT_STATUS_CODE
lumn Descriptions		
Name	Null? Type	Description
JTF_ACT_APP_CATS_ID (PK)	NOT NULL NUMBER	the id of each row in this table
APPLICATION_ID	NOT NULL NUMBER	application id
CATEGORY_NAME_CODE	NULL VARCHAR2(3	0) category name, which will reference fnd_lookup table
CURRENT_STATUS_CODE	NOT NULL VARCHAR2(5	enable or disable activity logging for all the activity types that belong to this category
OBJECT_VERSION_NUMBER	NOT NULL NUMBER	Standard object version number
CREATED_BY	NOT NULL NUMBER	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL DATE	The date on which this specifi row was created.
LAST_UPDATED_BY	NOT NULL NUMBER	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER	Login ID of the last update
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
dexes		
Index Name	Index Type Sequence	e Column Name
JTF_ACT_APP_CATS_U1	UNIQUE 5	JTF_ACT_APP_CATS_ID
quences		
Sequence	Derived Column	
JTF_ACT_APP_CATS_S	JTF_ACT_APP_CATS_ID	

#### Database Triggers

Trigger Name : JTF\_ACT\_APP\_CATS\_T1
Trigger Time : BEFORE

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

# JTF\_ACT\_TYPES\_ATTRS\_B

This table maps activity type and attributes. It keeps the attributes for the particular activity type.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_ACT_TYPES_B	JTF_ACT_TYPES_B_ID	ACTIVITY_NAME_ID
Column Descriptions		
Name	Null? Type	Description
JTF_ACT_TYPES_ATTRS_B_ID	NOT NULL NUMBER	the id of each row in this table
ACTIVITY_NAME_ID	NOT NULL NUMBER	activity type id
ATTRIBUTE_NAME_ID	NOT NULL NUMBER	<pre>activity name id, also refer to jtf_act_types_attr_tl table to get activity name.</pre>
COLUMN_NAME	NOT NULL VARCHAR2(25	5) Name of the physical column
OBJECT_VERSION_NUMBER	NULL NUMBER	Standard object version numbers
CREATED_BY	NOT NULL NUMBER	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL NUMBER	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER	Login ID of the last update
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_ACT_TYPES_ATTRS_B_U1	UNIQUE 5	JTF_ACT_TYPES_ATTRS_B_ID
Sequences		
Sequence	Derived Column	
JTF_ACT_TYPES_ATTRS_B_S	JTF_ACT_TYPES_ATTRS_B_ID	

#### Database Triggers

Trigger Name : JTF\_ACT\_TYPES\_ATTRS\_B\_T1
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : INSERT

# JTF\_ACT\_TYPES\_ATTRS\_TL

# the translation table of jtf\_act\_types\_attrs\_b table.

Foreign Keys				
Primary Key Table	Primary Key Column		Foreign Key Column	
JTF_ACT_TYPES_ATTRS_B	ATTRIBUTE_NAME_ID	)	ATTRIBUTE_NAME_ID	
Column Descriptions				
Name	Null?	Type	Description	
JTF_ACT_TYPES_ATTRS_TL_ID (PK)	NOT NULL	VARCHAR2(240)	Foreign key from the base table	
TRANSLATED	NULL	VARCHAR2(240)	standard columns for _TL tables	
LANGUAGE	NULL	VARCHAR2(240)	standard columns for _TL tables	
ATTRIBUTE_NAME_ID	NOT NULL	NUMBER	attribute name id	
ATTRIBUTE_NAME	NOT NULL	VARCHAR2(255)	activity name	
CREATED_BY	NOT NULL	NUMBER	Contains the applicationID of the application that created this specific row	
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.	
LAST_UPDATED_BY	NOT NULL	NUMBER	Date on which the row was last updated	
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated	
LAST_UPDATE_LOGIN	NULL	NUMBER	Login ID of the last update	
SOURCE_LANG	NULL	VARCHAR2(30)	Source Langauge	
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments	
Indexes				
Index Name	Index Typ	e Sequence	Column Name	
JTF_ACT_TYPES_ATTRS_TL_U1	UNIQU	E 50 60	LANGUAGE ATTRIBUTE_NAME_ID	
Sequences				
Sequence	Derived Column			
JTF_ACT_TYPES_ATTRS_TL_S	JTF_ACT_TYPES_ATT	RS_TL_ID		

# JTF\_ACT\_TYPES\_B

## Define the activity type.

#### Column Descriptions

Name	Null?	Type	Description
JTF_ACT_TYPES_B_ID (PK)	NOT NULL	NUMBER	the id of each row in this table
ACTIVITY_NAME_ID	NOT NULL	NUMBER	id for activity name
TABLE_NAME	NOT NULL	VARCHAR2(255)	the name the table which will store activities of this activity type.
CREATED_BY	NOT NULL	NUMBER	Contains the applicationID of the application that created this specific row
OBJECT_VERSION_NUMBER	NULL	NUMBER	Standard object version numbers
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER	Login ID of the last update
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Type	e Sequence	Column Name
JTF_ACT_TYPES_B_U3	UNIQU	E 5	JTF_ACT_TYPES_B_ID

#### Sequences

Sequence	Derived Column	
JTF ACT TYPES B S	JTF ACT TYPES B ID	

#### Database Triggers

Trigger Name : JTF\_ACT\_TYPES\_B\_T1
Trigger Time : BEFORE

Trigger Level : ROW Trigger Event : INSERT

# JTF\_ACT\_TYPES\_TL

# the table is the translation table of jtf\_act\_types\_tl.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_ACT_TYPES_B	ACTIVITY_NAME_ID	ACTIVITY_NAME_ID
Column Descriptions		
Name	Null? Type	Description
JTF_ACT_TYPES_TL_ID (PK)	NOT NULL NUMBER	the id of each row in this table
ACTIVITY_NAME_ID	NOT NULL NUMBER	id for activity name
ACTIVITY_NAME	NOT NULL VARCHAR2(255	) name of activity name
ACT_DESCRIPTION	NULL VARCHAR2(255	) description of this activity
DESCRIPTION	NULL VARCHAR2(30)	standard columns for _TL table
TRANSLATED	NULL VARCHAR2(1)	standard columns for _TL table
LANGUAGE	NULL VARCHAR2(30)	standard columns for _TL table
CREATED_BY	NOT NULL NUMBER	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL NUMBER	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER	Login ID of the last update
SOURCE_LANG	NULL VARCHAR2(30)	Source Language
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_ACT_TYPES_TL_U1	UNIQUE 2 5	LANGUAGE JTF_ACT_TYPES_TL_ID
Sequences		
Sequence	Derived Column	
JTF_ACT_TYPES_TL_S	JTF_ACT_TYPES_TL_ID	

## JTF\_AGENDA\_V

This view performs several calculations on the assigned tasks, selected by the JTF\_AGENDA\_TA\_V view. These calculations consist of the following: – Predict start and end times of the assigned task – Get shift start and end times of the resource – Determine current task and status of the resource

```
View Definition
    CREATE VIEW JTF_AGENDA_V
     as SELECT
         v.row_id
          v.task_assignment_id
          v.created_by
          v.creation_date
          v.last_updated_by
          v.last_update_date
          v.last update login
          v.task_id
          v.resource_type_code
          v.resource_id
           v.actual_effort
           v.actual_effort_uom
           v.schedule_flag
          v.alarm_type_code
           v.alarm contact
           v.sched_travel_distance
          v.sched_travel_duration
           v.sched_travel_duration_uom
          v.actual_travel_distance
          v.actual travel duration
          v.actual_travel_duration_uom
           v.actual_start_date
           v.actual_end_date
          v.palm_flag
          v.wince_flag
           v.laptop_flag
           v.device1_flag
           v.device2 flag
          v.device3_flag
           v.attribute1
          v.attribute2
          v.attribute3
          v.attribute4
          v.attribute5
          v.attribute6
          v.attribute7
           v.attribute8
           v.attribute9
           v.attribute10
          v.attribute11
           v.attribute12
           v.attribute13
           v.attribute14
```

```
v.attribute15
v.attribute_category
v.object_version_number
v.resource_territory_id
v.assignment_status_id
v.shift_construct_id
v.task_number
v.task_type_id
v.task_status_id
v.task_priority_id
v.owner_type_code
v.owner_id
v.assigned_by_id
v.cust_account_id
v.customer_id
v.address_id
v.planned_start_date
v.planned_end_date
v.scheduled start date
v.scheduled_end_date
v.timezone_id
v.source_object_type_code
v.source_object_id
v.source_object_name
v.duration
v.duration_uom
v.planned_effort
v.planned_effort_uom
v.percentage_complete
v.reason_code
v.private_flag
v.publish flag
v.restrict_closure_flag
v.multi_booked_flag
v.milestone_flag
v.holiday_flag
v.billable_flag
v.bound_mode_code
v.soft_bound_flag
v.workflow_process_id
  jtf_agenda_calculations.set_escalation_flag(v.task_id)
escalation_flag
v.escalation_level
v.notification_flag
v.notification_period
v.notification_period_uom
v.parent_task_id
v.alarm_start
v.alarm_start_uom
v.alarm_on
v.alarm_count
v.alarm_fired_count
v.alarm_interval
v.alarm_interval_uom
v.recurrence_rule_id
v.costs
```

```
v.currency_code
      v.org_id
      v.shift_start
      v.shift_end
      nvl(v.actual_start_date, v.scheduled_start_date +
jtf_agenda_calculations.predict_time_difference(v.task_assignment_id))
      predicted_start_date
      nvl(v.actual_end_date, v.scheduled_end_date +
jtf_agenda_calculations.predict_time_difference(v.task_assignment_id))
      predicted_end_date
      substr(jtf_agenda_calculations.set_sequence_flag(v.task_assignment_id), 1, 1)
      out_of_sequence_flag
      jtf_agenda_calculations.get_assignment_status(v.resource_id, v.resource_type_code)
       current_status_id
substr(jtf_agenda_calculations.get_status_name(jtf_agenda_calculations.get_assignment_status(v.
resource_id, v.resource_type_code)), 1, 30)
      current_status_name
      substr(jtf_agenda_calculations.get_status_name(v.assignment_status_id), 1, 30)
      assignment_status_name
      jtf_agenda_calculations.get_current_task(v.resource_id, v.resource_type_code)
      current_task_id
from jtf_agenda_ta_v v
```

#### Column Descriptions

3 - 18

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Rowid JTF_TASK_ASSIGNMENTS record
TASK_ASSIGNMENT_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
CREATED_BY	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
CREATION_DATE	NOT NULL	DATE	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
LAST_UPDATED_BY	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
LAST_UPDATE_DATE	NOT NULL	DATE	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
LAST_UPDATE_LOGIN	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
TASK_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
RESOURCE_TYPE_CODE	NOT NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
RESOURCE_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ACTUAL_EFFORT	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
SCHEDULE_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ALARM_TYPE_CODE	NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ALARM_CONTACT	NULL	VARCHAR2(200)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
SCHED_TRAVEL_DISTANCE	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table

SCHED_TRAVEL_DURATION	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
SCHED_TRAVEL_DURATION_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ACTUAL_TRAVEL_DISTANCE	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ACTUAL_TRAVEL_DURATION	NULL	NUMBER	Corresponds with column in the JTF TASK ASSIGNMENTS table
ACTUAL_TRAVEL_DURATION_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ACTUAL_START_DATE	NULL	DATE	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ACTUAL_END_DATE	NULL	DATE	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
PALM_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
WINCE_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
LAPTOP_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
DEVICE1_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
DEVICE2_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
DEVICE3_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE1	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE2	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE3	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE4	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE5	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE6	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE7	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE8	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE9	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE10	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE11	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE12	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE13	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE14	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE15	NULL	VARCHAR2(150)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
RESOURCE_TERRITORY_ID	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
ASSIGNMENT_STATUS_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table

SHIFT_CONSTRUCT_ID	NULL	NUMBER	Corresponds with column in the JTF_TASK_ASSIGNMENTS table
TASK_NUMBER	NOT NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASKS_B table
TASK_TYPE_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
TASK_STATUS_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
TASK_PRIORITY_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
OWNER_TYPE_CODE	NOT NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASKS_B table
OWNER_ID	NOT NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ASSIGNED_BY_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
CUST_ACCOUNT_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
CUSTOMER_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ADDRESS_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
PLANNED_START_DATE	NULL	DATE	Corresponds with column in the JTF_TASKS_B table
PLANNED_END_DATE	NULL	DATE	Corresponds with column in the JTF_TASKS_B table
SCHEDULED_START_DATE	NULL	DATE	Corresponds with column in the JTF_TASKS_B table
SCHEDULED_END_DATE	NULL	DATE	Corresponds with column in the JTF_TASKS_B table
TIMEZONE_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
SOURCE_OBJECT_TYPE_CODE	NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASKS_B table
SOURCE_OBJECT_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	Corresponds with column in the JTF_TASKS_B table
DURATION	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
DURATION_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASKS_B table
PLANNED_EFFORT	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASKS_B table
PERCENTAGE_COMPLETE	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
REASON_CODE	NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASKS_B table
PRIVATE_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
PUBLISH_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
RESTRICT_CLOSURE_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
MULTI_BOOKED_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
MILESTONE_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
HOLIDAY_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
BILLABLE_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table

BOUND_MODE_CODE	NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASKS_B table
SOFT_BOUND_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
WORKFLOW_PROCESS_ID	NULL	NUMBER	Corresponds with column in the JTF TASKS B table
ESCALATION_FLAG	NULL	VARCHAR2(4000	Corresponds with column in the JTF_TASKS_B table
ESCALATION_LEVEL	NULL	VARCHAR2(30)	Corresponds with column in the JTF_TASKS_B table
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
NOTIFICATION_PERIOD	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASKS_B table
PARENT_TASK_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ALARM_START	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ALARM_START_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASKS_B table
ALARM_ON	NULL	VARCHAR2(1)	Corresponds with column in the JTF_TASKS_B table
ALARM_COUNT	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ALARM_FIRED_COUNT	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ALARM_INTERVAL	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
ALARM_INTERVAL_UOM	NULL	VARCHAR2(3)	Corresponds with column in the JTF_TASKS_B table
RECURRENCE_RULE_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
COSTS	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
CURRENCY_CODE	NULL	VARCHAR2(15)	Corresponds with column in the JTF_TASKS_B table
ORG_ID	NULL	NUMBER	Corresponds with column in the JTF_TASKS_B table
SHIFT_START	NULL	DATE	Start time of the shift of the resource
SHIFT_END	NULL	DATE	End time of the shift of the resource
PREDICTED_START_DATE	NULL	DATE	Predicted start date of the task
PREDICTED_END_DATE	NULL	DATE	Predicted end date of the task
OUT_OF_SEQUENCE_FLAG	NULL	VARCHAR2(1)	Indicates whether scheduled sequence has been broken
CURRENT_STATUS_ID	NULL	NUMBER	The status id of the assignment which contains the most recent actual start (or end) date of a resource.
CURRENT_STATUS_NAME	NULL	VARCHAR2(30)	The name of the CURRENT_STATUS_ID
ASSIGNMENT_STATUS_NAME	NULL	VARCHAR2(30)	The name of the ASSIGNMENT_STATUS_ID
CURRENT_TASK_ID	NULL	NUMBER	The task id of the assignment which contains the most recent actual start (or end) date of a

resource.

# JTF\_AMV\_ATTACHMENTS

This table stores the documents that are attached to the JTF\_AMV\_ITEMS\_B table. Attached files are stored in the FND\_LOBS.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_APPLICATION	APPLICATION_ID		APPLICATION_ID
FND_LANGUAGES	LANGUAGE_CODE		LANGUAGE_CODE
FND_LOBS	FILE_ID		FILE_ID
FND_USER	USER_ID		OWNER_USER_ID
JTF_AMV_ITEMS_B	ITEM_ID		ATTACHMENT_USED_BY_ID
Column Descriptions			
Name	Null?	Type	Description
ATTACHMENT_ID (PK)	NOT NULL	NUMBER	Attachment Identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NOT NULL	NUMBER (15)	Standard WHO Column
OBJECT_VERSION_NUMBER	NULL	NUMBER (9)	This column is used for locking purposes
OWNER_USER_ID	NULL	NUMBER(15)	Owner Identifier
ATTACHMENT_USED_BY_ID	NOT NULL	NUMBER	Item Identifier
ATTACHMENT_USED_BY	NOT NULL	VARCHAR2(30)	The code name of the document table associated with the attachment.
VERSION	NULL	VARCHAR2(20)	The version number used by marketing.
ENABLED_FLAG	NULL	VARCHAR2(1)	Indicates whether the attachment is enabled.
CAN_FULFILL_ELECTRONIC_FLAG	NULL	VARCHAR2(1)	Indicates whether electornic fulfullment can be made for this attachment.
FILE_ID	NULL	NUMBER	The id of the attached file in fnd_lobs. Can be full since some team don't load the attached file to fnd_lobs.
FILE_NAME	NULL	VARCHAR2(240)	The name of the attached file.
FILE_EXTENSION	NULL	VARCHAR2(20)	The file extension of the attached file.
KEYWORDS	NULL	VARCHAR2(240)	The keywords for the attachment.
DISPLAY_WIDTH	NULL	NUMBER(15)	The field used by iStore.
DISPLAY_HEIGHT	NULL	NUMBER (15)	The field used by iStore.
DISPLAY_LOCATION	NULL	VARCHAR2(2000)	The field used by iStore.
LINK_TO	NULL	VARCHAR2(2000)	The field used by iStore.
LINK_URL			The field used by iStore.
SEND_FOR_PREVIEW_FLAG		VARCHAR2(1)	The field used by iStore.
ATTACHMENT_TYPE	NULL	VARCHAR2(30)	The type of the attachment. Maket use it.
LANGUAGE_CODE	NULL	VARCHAR2(4)	The langage code used by InterMedia.
APPLICATION_ID	NOT NULL	NUMBER	The langage code used by InterMedia.

DESCRIPTION	NULL	VARCHAR2(2000)	The description of the attachment
DEFAULT_STYLE_SHEET	NULL	VARCHAR2(240)	The dault style of the sheet. Marketing use this.
DISPLAY_URL	NULL	VARCHAR2(1024)	The field used by iStore.
DISPLAY_RULE_ID	NULL	NUMBER	The field used by iStore.
DISPLAY_PROGRAM	NULL	VARCHAR2(240)	The field used by iStore.
DISPLAY_TEXT	NULL	VARCHAR2(2000)	Field used by iMarketing product
ALTERNATE_TEXT	NULL	VARCHAR2(1000)	Field used by iMarketing product
ATTACHMENT_SUB_TYPE	NULL	VARCHAR2(30)	Field used by iMarketing product
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfiled structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE11			Descriptive flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Type	e Sequence	Column Name
JTF_AMV_ATTACHMENTS_N1	NOT UNIQUE	E 1	OWNER_USER_ID
JTF_AMV_ATTACHMENTS_N2	NOT UNIQUE	E 1 2	ATTACHMENT_USED_BY ATTACHMENT_USED_BY_ID
JTF_AMV_ATTACHMENTS_N3	NOT UNIQUE	E 1	FILE_ID
JTF_AMV_ATTACHMENTS_N4	NOT UNIQUE	E 1	DISPLAY_RULE_ID
JTF_AMV_ATTACHMENTS_N5	NOT UNIQUE	<b>Ξ</b> 2	LANGUAGE_CODE
JTF_AMV_ATTACHMENTS_N6	NOT UNIQUE	E 1	APPLICATION_ID
JTF_AMV_ATTACHMENTS_U1	UNIQUE	<b>E</b> 1	ATTACHMENT_ID
Sequences			

Sequence

JTF\_AMV\_ATTACHMENTS\_S

Derived Column
ATTACHMENT\_ID

# JTF\_AMV\_ITEMS\_B

# JTF\_AMV\_ITEMS\_B store (master) documents.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_APPLICATION	APPLICATION_ID		APPLICATION_ID
FND_LANGUAGES	LANGUAGE_CODE		LANGUAGE_CODE
Column Descriptions			
Name	Null?	Type	Description
ITEM_ID (PK)	NOT NULL		Item Identifier
LAST_UPDATE_DATE	NOT NULL		Standard WHO Column
LAST UPDATED BY		NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL	, ,	Standard WHO Column
CREATED_BY		NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard WHO Column
			This column is used for locking
OBJECT_VERSION_NUMBER		NUMBER (9)	purposes
LANGUAGE_CODE	NOT NULL	VARCHAR2(4)	The language code used by InterMedia.
APPLICATION_ID	NOT NULL	NUMBER	The id of the application in which the item is created.
EXTERNAL_ACCESS_FLAG	NOT NULL	VARCHAR2(1)	Indicates whether the item cab be accessed external to the application.
STATUS_CODE	NULL	VARCHAR2(30)	Indicates the status of the item
EFFECTIVE_START_DATE	NULL	DATE	The date the item becomes available.
EXPIRATION_DATE	NULL	DATE	The date the item become unavailable.
ITEM_TYPE	NULL	VARCHAR2(240)	The type of the item. Valid values are FILE, MESSAGE, and URL.
URL_STRING	NULL	VARCHAR2(2000)	The URL of the itemcontent if the item_type is URL.
PUBLICATION_DATE	NULL	DATE	The date the item is origianlly published.
PRIORITY	NULL	VARCHAR2(30)	The priority. ${\tt HIGH}$ , ${\tt MEDIUM}$ , and ${\tt LOW}$ .
CONTENT_TYPE_ID	NULL	NUMBER	Used by MES. point to the content type table in MES.
OWNER_ID	NULL	NUMBER(15)	The owner resource id. Used by MES.
DEFAULT_APPROVER_ID	NULL	NUMBER (15)	The fault approver resource id.
ITEM_DESTINATION_TYPE	NULL	VARCHAR2(240)	the destination of the item. either on regular place or on the tool bar.
ACCESS_NAME	NULL	VARCHAR2(40)	The field is used by iStore.
DELIVERABLE_TYPE_CODE	NULL	VARCHAR2(40)	The field is used by iStore.
APPLICABLE_TO_CODE	NULL	VARCHAR2(40)	The field is used by iStore.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfiled structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment

	ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment
	ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment
	SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Ind	exes			
	Index Name	Index Typ	e Sequence	Column Name
	JTF_AMV_ITEMS_B_N1	NOT UNIQU	E 1	STATUS_CODE
	JTF_AMV_ITEMS_B_N2	NOT UNIQU	E 2	LANGUAGE_CODE
	JTF_AMV_ITEMS_B_N3	NOT UNIQU	E 3	OWNER_ID
	JTF_AMV_ITEMS_B_N4	NOT UNIQU	E 4	APPLICATION_ID
	JTF_AMV_ITEMS_B_U1	UNIQU	TE 5	ITEM_ID
Seq	uences			
	Sequence	Derived Column		
	JTF_AMV_ITEMS_B_S	ITEM_ID		

# JTF\_AMV\_ITEMS\_TL

JTF\_AMV\_ITEMS\_TL provides multi-lingual support (MLS) for each jtf amv item table JTF\_AMV\_ITEMS\_B. MLS enables you to store and print data that you define in multiple languages.

Foreign Keys			
Primary Key Table	Primary Key Column	n	Foreign Key Column
JTF_AMV_ITEMS_B	ITEM_ID		ITEM_ID
Column Descriptions			
Name	Null?	Туре	Description
ITEM_ID (PK)	NOT NULL	NUMBER	Item Identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Standard language colum
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Standard language colum
ITEM_NAME	NOT NULL	VARCHAR2(240)	The tile of the document
DESCRIPTION	NULL	VARCHAR2(2000)	Document description
TEXT_STRING	NULL	VARCHAR2(2000)	The message body
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Type	e Sequence	Column Name
JTF_AMV_ITEMS_TL_N1	NOT UNIQUE	E 1	ITEM_NAME
JTF_AMV_ITEMS_TL_U1	UNIQUE		ITEM_ID
		2	LANGUAGE

# JTF\_AMV\_ITEM\_AUTHORS

# Stores one to many authors for a specific item.

Primary Key Table	Primary Key Column Foreign Key Column
JTF_AMV_ITEMS_B	ITEM_ID ITEM_ID
lumn Descriptions	
Name	Null? Type Description
ITEM_AUTHOR_ID (PK)	NOT NULL NUMBER Item Author Identifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9) This column is used for locking purposes
LAST_UPDATE_DATE	NOT NULL DATE Standard WHO Column
LAST_UPDATED_BY	NOT NULL NUMBER(15) Standard WHO Column
CREATION_DATE	NOT NULL DATE Standard WHO Column
CREATED_BY	NOT NULL NUMBER(15) Standard WHO Column
LAST_UPDATE_LOGIN	NULL NUMBER(15) Standard WHO Column
ITEM_ID	NOT NULL NUMBER The id of the item this author belongs to.
AUTHOR	NOT NULL VARCHAR2(120) The author name
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments
lexes	
Index Name	Index Type Sequence Column Name
JTF_AMV_ITEM_AUTHORS_N1	NOT UNIQUE 1 AUTHOR
JTF_AMV_ITEM_AUTHORS_U1	UNIQUE 1 ITEM_AUTHOR_ID
JTF_AMV_ITEM_AUTHORS_U2	UNIQUE 1 ITEM_ID
	2 AUTHOR
quences	
quences	
Sequence	Derived Column

# JTF\_AMV\_ITEM\_KEYWORDS

# Stores one to many keywords for a specific item.

Foreign Keys	
Primary Key Table	Primary Key Column Foreign Key Column
JTF_AMV_ITEMS_B	ITEM_ID ITEM_ID
Column Descriptions	
Name	Null? Type Description
<pre>ITEM_KEYWORD_ID (PK)</pre>	NOT NULL NUMBER Item Keyword Identifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9) This column is used for locking purposes
LAST_UPDATE_DATE	NOT NULL DATE Standard WHO Column
LAST_UPDATED_BY	NOT NULL NUMBER(15) Standard WHO Column
CREATION_DATE	NOT NULL DATE Standard WHO Column
CREATED_BY	NOT NULL NUMBER(15) Standard WHO Column
LAST_UPDATE_LOGIN	NULL NUMBER(15) Standard WHO Column
ITEM_ID	NOT NULL NUMBER The id of the item this keyword belongs to.
KEYWORD	NOT NULL VARCHAR2(120) The keyword.
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments
Indexes	
Index Name	Index Type Sequence Column Name
JTF_AMV_ITEM_KEYWORDS_N1	NOT UNIQUE 1 KEYWORD
JTF_AMV_ITEM_KEYWORDS_U1	UNIQUE 1 ITEM_KEYWORD_ID
JTF_AMV_ITEM_KEYWORDS_U2	UNIQUE 1 ITEM_ID
	2 KEYWORD
Sequences	
Sequence	Derived Column
JTF_AMV_ITEM_KEYWORDS_S	ITEM_KEYWORD_ID

# JTF\_AUTH\_ACCT\_ROLE\_MAPS

This table maps a type of user to a particular role and a particular application domain.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_AUTH_DOMAINS_B	JTF_AUTH_DOMAIN_ID	JTF_AUTH_DOMAIN_ID
JTF_AUTH_PRINCIPALS_B	JTF_AUTH_PRINCIPAL_ID	JTF_AUTH_PRINCIPAL_ID
Column Descriptions		
Name	Null? Type	Description
JTF_AUTH_ACCT_ROLE_MAPS_ID (	PK) NOT NULL NUMBER	Stores the map id.
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was last updated
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Date on which the row was last updated
CREATION_DATE	NOT NULL DATE	The date on which this specific row was created.
CREATED_BY	NOT NULL NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Login ID of the last update
ACCOUNT_TYPE	NOT NULL VARCHAR2(30)	Holds information about the type of account. ex. business user, individual user.
JTF_AUTH_DOMAIN_ID	NULL NUMBER	Holds the domain id to which the account type is being mapped.
JTF_AUTH_PRINCIPAL_ID	NULL NUMBER	holds the role id to which the accont type is being mapped.
STATUS_FLAG	NULL VARCHAR2(1)	Indicates whether the row is valid or not.
OBJECT_VERSION_NUMBER	NULL NUMBER	Standard object version numbers
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_AUTH_ACCT_ROLE_MAPS_U1	UNIQUE 10 20 30	ACCOUNT_TYPE JTF_AUTH_DOMAIN_ID JTF_AUTH_PRINCIPAL_ID
JTF_AUTH_ACCT_ROLE_MAPS_U2	UNIQUE 10	JTF_AUTH_ACCT_ROLE_MAPS_ID
Sequences		
Sequence	Derived Column	
JTF_AUTH_ACCT_ROLE_MAPS_S	JTF_AUTH_ACCT_ROLE_MAPS_ID	

#### Database Triggers

Trigger Name : JTF\_AUTH\_ACCT\_ROLE\_MAPS\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

# JTF\_AUTH\_DOMAINS\_B

### Defines the domain for which the role or the permission is granted to the principal. A domain may belong to a parent domain

Foreign Keys

Primary Key Table	Primary Key Column	Foreign Key Column		
FND_APPLICATION	APPLICATION_ID	APPLICATION_ID		
JTF_AUTH_DOMAINS_B	JTF_AUTH_DOMAIN_ID	PARENT_DOMAIN_ID		

#### Column Descriptions

Name	Null?	Type	Description
DOMAIN_NAME	NOT NULL	VARCHAR2(255)	Name of the security domain that is being stored. The domain name has to be unique in the entire security universe
JTF_AUTH_DOMAIN_ID (PK)	NOT NULL	NUMBER(16)	Primary key from sequence
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Standard object version numbers
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
APPLICATION_ID	NOT NULL	NUMBER(15)	Domain may be striped by an application id
PARENT_DOMAIN_ID	NULL	NUMBER(16)	Domain may belong to another domain
DOMAIN_DESC_ID	NULL	NUMBER(15)	Translatable domain description
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments

#### Indexes

Index Name	Index Type	Sequence	Column Name	
JTF_AUTH_DOMAINS_B_U1	UNIQUE	10	JTF_AUTH_DOMAIN_ID	
JTF_AUTH_DOMAINS_B_U2	UNIQUE	10	DOMAIN_NAME	

#### Database Triggers

Trigger Name : JTF\_AUTH\_DOMAINS\_T1

Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : INSERT

Trigger Name : JTF\_AUTH\_DOMAINS\_T2

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : DELETE

# JTF\_AUTH\_DOMAINS\_TL

## Translation table

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_AUTH_DOMAINS_B	DOMAIN_DESC_ID		DOMAIN_DESC_ID
umn Descriptions			
Name	Null?	Type	Description
DOMAIN_DESC_ID (PK)	NOT NULL	NUMBER(15)	Primary key generated from sequence numbers
DOMAIN_DESC	NULL	VARCHAR2(2000)	Translated Domain description
DESCRIPTION	NULL	VARCHAR2(30)	Standard translation columns
TRANSLATED	NULL	VARCHAR2(1)	Standard translation columns
LANGUAGE	NULL	VARCHAR2(30)	Standard translation columns
CREATION_DATE	NULL	DATE	The date on which this specific row was created.
CREATED_BY	NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL	DATE	Date on which the row was las updated
LAST_UPDATED_BY	NULL	NUMBER(15)	Date on which the row was las updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
SOURCE_LANG	NULL	VARCHAR2(4)	Source Language
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_AUTH_DOMAINS_TL_U1	UNIQU	E 10 20	DOMAIN_DESC_ID LANGUAGE

## JTF\_AUTH\_PERMISSIONS\_B

This table will store the permissions [which are simple strings] for all the domains in the system. We will partition the permissions by applicationID for hosting purposes.

Foreign Keys	Davimonar Vors Golson		Foreign Kon Column
Primary Key Table	Primary Key Colum	ırı	Foreign Key Column
FND_APPLICATION	APPLICATION_ID		APPLICATION_ID
Column Descriptions			
Name	Null?	Type	Description
JTF_AUTH_PERMISSION_ID (PK)	NOT NULL	NUMBER(16)	Primary key generated from sequence numbers
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Standard object version numbers
PERMISSION_NAME	NOT NULL	VARCHAR2(255)	Permission name in the security system. The permission name will be unique in the entire security universe
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
APPLICATION_ID	NOT NULL	NUMBER(15)	ID used to stripe data by applications
PERMISSION_CLASS_NAME	NULL	VARCHAR2(255)	Complete package name of the Java class that will implement permission
OWNERABLE_FLAG	NOT NULL	NUMBER	Flag to determine if ownerable
PERMISSION_DESC_ID	NULL	NUMBER(15)	Permission description id
IS_DAC_FLAG	NULL	NUMBER(10)	Determines if this permission represents an object in the Data Access Layer
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_AUTH_PERMISSIONS_B_U1	UNIQU	E 10	JTF_AUTH_PERMISSION_ID
JTF_AUTH_PERMISSIONS_B_U2	UNIQU	E 10	PERMISSION_NAME
JTF_AUTH_PERMISSIONS_B_U3	UNIQU	E 10	PERMISSION_DESC_ID

#### Database Triggers

Trigger Name : JTF\_AUTH\_PERMISSIONS\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

Trigger Name : JTF\_AUTH\_PERM\_T2
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : DELETE

# JTF\_AUTH\_PERMISSIONS\_TL

## Translation table

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_AUTH_PERMISSIONS_B	PERMISSION_DESC_I	ID .	PERMISSION_DESC_ID
umn Descriptions			
Name	Null?	Type	Description
PERMISSION_DESC_ID (PK)	NOT NULL	NUMBER(15)	Primary key generated from sequence numbers
DESCRIPTION	NULL	VARCHAR2(30)	Standard translation columns
TRANSLATED	NULL	VARCHAR2(1)	Standard translation columns
PERMISSION_DESC	NULL	VARCHAR2(2000)	Translated Permission description
LANGUAGE	NULL	VARCHAR2(30)	Standard translation columns
CREATION_DATE	NULL	DATE	The date on which this specifi row was created.
CREATED_BY	NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL	DATE	Date on which the row was last updated
LAST_UPDATED_BY	NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Source Language
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_AUTH_PERMISSIONS_TL_U1	UNIQU	E 10 20	PERMISSION_DESC_ID LANGUAGE

## JTF\_AUTH\_PRINCIPALS\_B

A principal will be a user or a role. If the principal is a user then the column IS\_USER\_FLAG is set to 1 and USER\_ID points to a user in FND\_USER. We will later use application id to stripe the data for hosting purposes.

Column	Descriptions
--------	--------------

Name	Null?	Type	Description
JTF_AUTH_PRINCIPAL_ID (PK)	NOT NULL	NUMBER(16)	Primary key generated from sequence numbers
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Standard object version numbers
PRINCIPAL_NAME	NOT NULL	VARCHAR2(255)	Name of the role, or a user. The principal name must be unique in the entire security universe.
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Login ID of the last update
APPLICATION_ID	NOT NULL	NUMBER(15)	ID used to stripe data by applications
USER_ID	NULL	NUMBER(15)	User ID [referenced from FND_USERS] if the principal name belongs to the user.
PRINCIPAL_DESC_ID	NULL	NUMBER(15)	Reference to the translated column
IS_USER_FLAG	NOT NULL	NUMBER	Is the principal a user
DAC_ROLE_FLAG	NULL	NUMBER	Is the principal a Data Access Control role
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_AUTH_PRINCIPALS_B_U1	UNIQU	E 10	JTF_AUTH_PRINCIPAL_ID
JTF_AUTH_PRINCIPALS_B_U2	UNIQU	E 20	PRINCIPAL_NAME
JTF_AUTH_PRINCIPALS_B_U3	UNIQU	E 10	PRINCIPAL_DESC_ID

#### Database Triggers

Trigger Name : JTF\_AUTH\_PRINCIPAL\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

Trigger Name : JTF\_AUTH\_PRIN\_T2
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : DELETE

# JTF\_AUTH\_PRINCIPALS\_TL

## Translation table

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_AUTH_PRINCIPALS_B	PRINCIPAL_DESC_ID	PRINCIPAL_DESC_ID
Column Descriptions		
Name	Null? Type	Description
PRINCIPAL_DESC_ID (PK)	NOT NULL NUMBER(15)	Primary key generated from sequence numbers
PRINCIPAL_DESC	NULL VARCHAR2(200	0) Translated description of the principal
DESCRIPTION	NULL VARCHAR2(30)	Standard translation columns
TRANSLATED	NULL VARCHAR2(1)	Standard translation columns
LANGUAGE	NULL VARCHAR2(30)	Standard translation columns
CREATION_DATE	NULL DATE	The date on which this specific row was created.
CREATED_BY	NULL NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL DATE	Date on which the row was last updated
LAST_UPDATED_BY	NULL NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Login ID of the last update
SOURCE_LANG	NOT NULL VARCHAR2(4)	Source Language
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_AUTH_PRINCIPALS_TL_U1	UNIQUE 10 20	PRINCIPAL_DESC_ID LANGUAGE

## JTF\_AUTH\_PRINCIPAL\_MAPS

This table will be used to grant roles to users by making users [JTF\_AUTH\_PARENT\_PRINCIPAL\_ID] parents of the roles [JTF\_AUTH\_PRINCIPAL\_ID] on a domain basis [JTF\_AUTH\_DOMAIN\_ID]

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
FND_APPLICATION	APPLICATION_ID	APPLICATION_ID
JTF_AUTH_DOMAINS_B	JTF_AUTH_DOMAIN_ID	JTF_AUTH_DOMAIN_ID
JTF_AUTH_PRINCIPALS_B	JTF_AUTH_PRINCIPAL_ID	JTF_AUTH_PRINCIPAL_ID
JTF_AUTH_PRINCIPALS_B	JTF_AUTH_PRINCIPAL_ID	JTF_AUTH_PARENT_PRINCIPAL_ID
Column Descriptions		
Name	Null? Type	Description
JTF_AUTH_PRINCIPAL_MAPPING_ID	(PK) NOT NULL NUMBER(16)	Primary key generated from sequence numbers
OBJECT_VERSION_NUMBER	NULL NUMBER	Standard object version numbers
CREATED_BY	NOT NULL NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Login ID of the last update
APPLICATION_ID	NOT NULL NUMBER(15)	ID used to stripe data by applications
JTF_AUTH_PRINCIPAL_ID	NOT NULL NUMBER(16)	The principal being mapped through ownership
JTF_AUTH_PARENT_PRINCIPAL_ID	NOT NULL NUMBER(16)	The role that the principal is mapped to through ownersip
JTF_AUTH_DOMAIN_ID	NOT NULL NUMBER(16)	Domain for which the roles are being granted to the principal
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_AUTH_PRINCIPAL_MAPS_N2	NOT UNIQUE 10 20 40	JTF_AUTH_PRINCIPAL_ID JTF_AUTH_PARENT_PRINCIPAL_ID JTF_AUTH_DOMAIN_ID
JTF_AUTH_PRINCIPAL_MAP_N1	NOT UNIQUE 10	JTF_AUTH_PRINCIPAL_ID

Database Triggers

Trigger Name : JTF\_AUTH\_PRINCIPAL\_MAPS\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

Trigger Name : JTF\_AUTH\_PRIN\_MAPS\_T2
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : DELETE

## JTF\_AUTH\_READ\_PERMS

Is the denormalized table that maps every user [JTF\_AUTH\_PRINCIPAL\_NAME] to a permission [JTF\_AUTH\_PERMISSION\_NAME] for a given domain [JTF\_AUTH\_DOMAIN\_NAME]

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_AUTH_DOMAINS_B	JTF_AUTH_DOMAIN_ID		JTF_AUTH_DOMAIN_ID
JTF_AUTH_PERMISSIONS_B	JTF_AUTH_PERMISS	ION_ID	JTF_AUTH_PERMISSION_ID
JTF_AUTH_PRINCIPALS_B	JTF_AUTH_PRINCIPA	AL_ID	JTF_AUTH_PRINCIPAL_ID
Column Descriptions			
Name	Null?	Type	Description
JTF_AUTH_READ_PERMISSION_ID	(PK) NOT NULL	NUMBER(16)	Primary key generated from sequence numbers
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
JTF_AUTH_PRINCIPAL_NAME	NOT NULL	VARCHAR2(255)	Principal name for which the permissions are being mapped
JTF_AUTH_PERMISSION_NAME	NULL	VARCHAR2(255)	Permission names being mapped to the principal
JTF_AUTH_DOMAIN_NAME	NULL	VARCHAR2(255)	Domain name for which the principal is being assigned the permissions
JTF_AUTH_PRINCIPAL_ID	NOT NULL	NUMBER (16)	Foreign key references
JTF_AUTH_PERMISSION_ID	NOT NULL	NUMBER(16)	Foreign key references
JTF_AUTH_DOMAIN_ID	NOT NULL	NUMBER(16)	Foreign key references
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_AUTH_PERMS_N2	NOT UNIQU	TE 10	JTF_AUTH_DOMAIN_NAME
JTF_AUTH_PERMS_N3	NOT UNIQU	TE 10 20	JTF_AUTH_PRINCIPAL_NAME JTF_AUTH_DOMAIN_NAME
JTF_AUTH_PERMS_N4	NOT UNIQU	TE 10	JTF_AUTH_PRINCIPAL_NAME
JTF_AUTH_PERMS_U1	UNIQU	TE 10	JTF_AUTH_READ_PERMISSION_ID

#### Database Triggers

Trigger Name : JTF\_AUTH\_READ\_PERMS\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

## JTF\_AUTH\_ROLE\_PERMS

This table groups roles [which are a type of principals] to permissions. Permissions can be positive or negative, based on the column POSITIVE\_FLAG.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
FND_APPLICATION	APPLICATION_ID	APPLICATION_ID
JTF_AUTH_PERMISSIONS_B	JTF_AUTH_PERMISSION_ID	JTF_AUTH_PERMISSION_ID
JTF_AUTH_PRINCIPALS_B	JTF_AUTH_PRINCIPAL_ID	JTF_AUTH_PRINCIPAL_ID
Column Descriptions		
Name	Null? Type	Description
JTF_AUTH_ROLE_PERMISSION_ID	(PK) NOT NULL NUMBER(16)	Primary key generated from sequence numbers
OBJECT_VERSION_NUMBER	NULL NUMBER	Standard object version numbers
JTF_AUTH_PRINCIPAL_ID	NOT NULL NUMBER(16)	Role name to whom the permission is being mapped to
CREATED_BY	NOT NULL NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Login ID of the last update
APPLICATION_ID	NOT NULL NUMBER(15)	ID used to stripe data by applications
JTF_AUTH_PERMISSION_ID	NOT NULL NUMBER(16)	Permission being mapped to the role
POSITIVE_FLAG	NOT NULL NUMBER	Is the permission being mapped positive or negative
OWNERBASED_FLAG	NOT NULL NUMBER	Owner based flag
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_AUTH_ROLE_PERMS_U1	UNIQUE 10	JTF_AUTH_ROLE_PERMISSION_ID

#### Database Triggers

Trigger Name : JTF\_AUTH\_ROLE\_PERMS\_T1

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : INSERT

Trigger Name : JTF\_AUTH\_RL\_PERMS\_T2
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : DELETE

## JTF\_BILLING\_PREFERENCES\_V

# JTF\_BILLING\_PREFERENCES\_V describes the invoicing format preferred by customer accounts or customer account sites

#### View Definition

CREATE VIEW JTF\_BILLING\_PREFERENCES\_V

as SELECT

ROWID

- , BILLING\_PREFERENCES\_ID
- , BILL\_LANGUAGE
- , BILL\_ROUND\_NUMBER
- , BILL\_TYPE
- , MEDIA\_FORMAT
- , SITE\_USE\_ID
- , MEDIA\_TYPE
- , CUST\_ACCOUNT\_ID
- , NUMBER\_OF\_COPIES
- , CURRENCY\_CODE
- , CREATED\_BY
- , CREATION\_DATE
- , LAST\_UPDATE\_LOGIN
- , LAST\_UPDATE\_DATE
- , LAST\_UPDATED\_BY
- , REQUEST\_ID
- , PROGRAM\_APPLICATION\_ID
- , PROGRAM\_ID
- , PROGRAM\_UPDATE\_DATE
- , WH\_UPDATE\_DATE

FROM

HZ\_BILLING\_PREFERENCES

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Row Id
BILLING_PREFERENCES_ID	NULL	VARCHAR2(240)	Unique identifier for this billing information
BILL_LANGUAGE	NULL	VARCHAR2(240)	The language (e.g., English, Spanish) in which the bill is to be printed. FK to FND_LANGUAGES
BILL_ROUND_NUMBER	NULL	VARCHAR2(240)	Describes the rounding method that rounds the amounts on the bill to a specified limit.
BILL_TYPE	NULL	VARCHAR2(240)	DETAIL OR SUMMARY
MEDIA_FORMAT	NULL	VARCHAR2(240)	An identifier for the type of media (e.g., tape, CD, 3.5 inch floppy) on which the bill is to be copied for distribution to the customer.
SITE_USE_ID	NULL	VARCHAR2(240)	FK to HZ_CUST_SITE_USES_ALL
MEDIA_TYPE	NULL	VARCHAR2(240)	The type of media on which the bill is to be presented. For example, printed, electronic transmission or electromagnetic (i.e., tape)

#### Oracle Proprietary, Confidential Information--- Use Restricted by Contract

CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	Customer Account identifier. FK to HZ_CUST_ACCOUNTS_ALL
NUMBER_OF_COPIES	NULL	VARCHAR2(240)	Number of copies (printed or copies of the media) that are to be made at the time of printing.
CURRENCY_CODE	NULL	VARCHAR2(240)	The national currency code in which the amounts on the bill are described. FK to FND_CURRENCIES
CREATED_BY	NULL	VARCHAR2(240)	Standard Who Column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who Column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who Column
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who Column
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who Column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed

# JTF\_BIND\_DATA

Temp table used for passing bind variables and bind values for business objects.

Column Descriptions			
Name	Null?	Type	Description
BIND_DATA_ID (PK)	NOT NULL	NUMBER	
BIND_NAME	NULL	VARCHAR2(50)	
BIND_VALUE	NULL	VARCHAR2(50)	
BIND_TYPE	NULL	VARCHAR2(1)	
DATA_TYPE	NULL	VARCHAR2(1)	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_BIND_DATA_U1	UNIQU	E 1	BIND_DATA_ID

## JTF\_BIS\_CHART\_FUNCTIONS

This table is for storing the hyperlink information of each chart plug report.

Name	Null?	Type	Description
SECURITY_GROUP_ID	NULL	NUMBER	
FUNCTION_ID	NOT NULL	NUMBER	Function ID of the Chart Report
CREATION_DATE	NOT NULL	DATE	Creation date of the Chart report record
CREATED_BY	NOT NULL	NUMBER	User ID of the user that created this record
LAST_UPDATE_DATE	NOT NULL	DATE	The last update date of this record
LAST_UPDATED_BY	NOT NULL	NUMBER	User that last updated the record
LAST_UPDATE_LOGIN	NULL	NUMBER	Login ID of the user that last updated the record
LINK_REPORT_FILE_NAME	NOT NULL	VARCHAR2(30)	The file name of the report navigated from the Chart report
CHART_REPORT_FILE_NAME	NOT NULL	VARCHAR2(30)	The file name of the Chart report
LINK_REPORT_ID	NOT NULL	VARCHAR2(30)	The report ID of the report navigated from the Chart report
CHART_REPORT_ID	NOT NULL	VARCHAR2(30)	The report ID of the Chart report

# JTF\_BIS\_USER\_CHART\_PLUGS

# This table is for storing Chart report information for each user–defined Chart Plug

Name	Null?	Type	Description
SECURITY_GROUP_ID	NULL	NUMBER	
PLUG_ID	NOT NULL	NUMBER	Plug ID of ICX PHP Plugs
USER_ID	NOT NULL	NUMBER	The User ID of the user that created this record
FUNCTION_ID	NOT NULL	NUMBER	Function ID of the Chart report
RESPONSIBILITY_ID	NOT NULL	NUMBER	Responsibility ID of the user that created this record
CREATION_DATE	NOT NULL	DATE	Creation date of this record
CREATED_BY	NOT NULL	NUMBER	The user that created this record
LAST_UPDATE_DATE	NOT NULL	DATE	Last update date of this record
LAST_UPDATED_BY	NOT NULL	NUMBER	The user that last updated this record
LAST_UPDATE_LOGIN	NULL	NUMBER	The login ID of the user that last updated this record
SEQ	NOT NULL	NUMBER	Sequential number of the report
REPORT_PARAMETER	NULL	VARCHAR2(2000)	For the storage of the HTML strings of report parameters

## JTF\_BIS\_USER\_FAVORITE\_PLUGS

# This table is for storing Chart report information for each user-defined Favorite Plug

Name	Null?	Type	Description
SECURITY_GROUP_ID	NULL	NUMBER	
PLUG_ID	NOT NULL	NUMBER	Plug ID for ICX PHP Plugs
USER_ID	NOT NULL	NUMBER	The User ID of the user that created this record
FUNCTION_ID	NOT NULL	NUMBER	Function ID of the Favorite report
RESPONSIBILITY_ID	NOT NULL	NUMBER	Responsibility ID of the user that created this record
CREATION_DATE	NOT NULL	DATE	Creation date of this record
CREATED_BY	NOT NULL	NUMBER	The user that created this record
LAST_UPDATE_DATE	NOT NULL	DATE	Last update date of this record
LAST_UPDATED_BY	NOT NULL	NUMBER	The user that last updated this record
LAST_UPDATE_LOGIN	NULL	NUMBER	The login ID of the user that last updated this record
SEQ	NOT NULL	NUMBER	Sequential number of the report
REPORT_PARAMETER	NULL	VARCHAR2(2000)	For the storage of the HTML strings of report parameters
FAVORITE_LINK_NAME	NULL	VARCHAR2(240)	The name of the Favorite report
REPORT_ID	NULL	VARCHAR2(30)	The report ID of the Favorite report
RDF_FILE_NAME	NULL	VARCHAR2(30)	The report file name of the Favorite report
APPLICATION_ID	NULL	NUMBER	The application ID of the Favorite report

## JTF\_BRM\_EXPRESSION\_LINES

The JTF\_BRM\_EXPRESSION\_LINES table is used to store the simple business rule definitions as used by the Business Rule Monitor. Values for the BRM\_LEFT\_PARENTHESIS\_CODE, BRM\_RIGHT\_PARENTHESIS\_CODE, BRM\_OPERATOR\_CODE and BRM\_BOOLEAN\_OPERATOR\_CODE are provided and validated through lookups to the FND\_LOOKUPS view. Values for BRM\_LEFT\_VALUE and BRM\_RIGHT\_VALUE are provided but not validated through lookups to the AK\_ATTRIBUTES\_VL view. The actual generated complex view definition is stored in the JTF\_BRM\_RULES\_B table.

Primary Key Colum	nn	Foreign Key Column
RULE_ID		
		RULE_ID
Null?	Type	Description
NOT NULL	NUMBER	Unique identifier for the business rule expression line
NOT NULL	NUMBER	Foreign key to the business rule
NOT NULL	NUMBER(15)	Standard Who column
NOT NULL	DATE	Standard Who column
NOT NULL	NUMBER (15)	Standard Who column
NOT NULL	DATE	Standard Who column
NULL	NUMBER(15)	Standard Who column
NULL	NUMBER(9)	Sort sequence for the expression line
NULL	VARCHAR2(30)	Lookup type for left parenthesis
NULL	VARCHAR2(30)	Lookup code for left parenthesis
NULL	VARCHAR2(80)	Left value for the expression line
NULL	VARCHAR2(30)	Lookup type for the operator
NULL	VARCHAR2(30)	Lookup code for the operator
NULL	VARCHAR2(80)	Right value for the expression line
NULL	VARCHAR2(30)	Lookup type for right parenthesis
NULL	VARCHAR2(30)	Lookup code for right parenthesis
NULL	VARCHAR2(30)	Lookup type for the boolean operator
NULL	VARCHAR2(30)	Lookup type for the boolean operator
NULL	VARCHAR2(150)	Descriptive Flexfield segment
NULL	VARCHAR2(150)	Descriptive Flexfield segment
NULL	VARCHAR2(150)	Descriptive Flexfield segment
NULL	VARCHAR2(150)	Descriptive Flexfield segment
NULL	VARCHAR2(150)	Descriptive Flexfield segment
NULL	VARCHAR2(150)	Descriptive Flexfield segment
	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	NULL VARCHAR2(150) NULL VARCHAR2(150) NULL VARCHAR2(150) NULL VARCHAR2(150)

Oracle Proprietary, Confidential Information--Use Restricted by Contract

ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE CATEGORY	NULL	VARCHAR2(30)	Descriptive Flexfield segment
SECURITY_GROUP_ID	NULL	NUMBER	

#### Sequences

Sequence	Derived Column
JTF BRM EXPRESSION LINES S	EXPRESSION LINE ID

## JTF\_BRM\_PARAMETERS

JTF\_BRM\_PARAMETERS\_S

The JTF\_BRM\_PARAMETERS table is used to store the parameter values for the main workflow process of the Business Rule Monitor. Values for the BRM\_UOM\_CODE, BRM\_WF\_COMMAND\_CODE are provided and validated through lookups to the FND\_LOOKUPS view. The table holds only one record.

Name	Null?	Type	Description
PARAMETER_ID (PK)	NOT NULL	NUMBER	Unique identifier for the parameter
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
BRM_UOM_TYPE	NULL	VARCHAR2(30)	Lookup type for the unit of measure
BRM_UOM_CODE	NULL	VARCHAR2(30)	Lookup code for the check business rule monitor's unit of measure
BRM_INTERVAL	NULL	NUMBER (9)	Business rule monitor interval
BRM_WF_COMMAND_TYPE	NULL	VARCHAR2(30)	Lookup type for the workflow command
BRM_WF_COMMAND_CODE	NULL	VARCHAR2(30)	Lookup code for the workflow command
WORKFLOW_PROCESS_ID	NULL	NUMBER	Workflow process identifier
WORKFLOW_ITEM_TYPE	NULL	VARCHAR2(8)	Workflow item type
WORKFLOW_PROCESS_NAME	NULL	VARCHAR2(30)	Workflow process name
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive Flexfield segment
SECURITY_GROUP_ID	NULL	NUMBER	
iences			
Sequence	Derived Column		

Oracle Proprietary, Confidential Information-Use Restricted by Contract

PARAMETER\_ID

## JTF\_BRM\_PROCESSES

JTF\_BRM\_PROCESSES defines what workflow process the Business Rule Monitor should start when an object instance complies with a business rule. Values for the BRM\_UOM\_CODE are provided and validated through lookups to the FND\_LOOKUPS view. Values for WORKFOW\_ITEM\_TYPE and WORKFLOW\_PROCESS\_NAME are provided though lookups to the JTF\_LOOKUPS\_BRM\_WF\_V view.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_BRM_RULES_B	RULE_ID		RULE_ID
mnn Descriptions			
Name	Null?	Type	Description
PROCESS_ID (PK)	NOT NULL	NUMBER	Unique identifier for the process
RULE_ID	NOT NULL	NUMBER	Foreign key to the business rule
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SEEDED_FLAG	NULL	VARCHAR2(1)	Seeded process indicator
LAST_BRM_CHECK_DATE	NULL	DATE	Last time the business rule was checked
BRM_UOM_TYPE	NULL	VARCHAR2(30)	Lookup type identifier
BRM_CHECK_UOM_CODE	NULL	VARCHAR2(30)	Lookup code for the check interval's unit of measure
BRM_CHECK_INTERVAL	NULL	NUMBER (9)	Business rule check interval
BRM_TOLERANCE_UOM_CODE	NULL	VARCHAR2(30)	Lookup code for the tolerance interval's unit of measure
BRM_TOLERANCE_INTERVAL	NULL	NUMBER(9)	Periode of tolerance for the business rule
WORKFLOW_ITEM_TYPE	NULL	VARCHAR2(8)	Workflow item type that is linked to the business rule
WORKFLOW_PROCESS_NAME	NULL	VARCHAR2(30)	Workflow process name that is linked to the business rule
START_DATE_ACTIVE	NULL	DATE	Active on
END_DATE_ACTIVE	NULL	DATE	Inactive after
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE7			Descriptive Flexfield segment
ATTRIBUTE8			Descriptive Flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield segment

ATTRIBUTE15 NULL VARCHAR2(150) Descriptive Flexfield segment ATTRIBUTE\_CATEGORY NULL VARCHAR2(30) Descriptive Flexfield segment SECURITY\_GROUP\_ID NULL NUMBER

Sequences

Sequence Derived Column

JTF\_BRM\_PROCESSES\_S PROCESS\_ID

## JTF\_BRM\_RULES\_B

JTF\_BRM\_RULES\_B holds the non translated part of Business Rule Definitions as used by the Business Rule Monitor. Values for the BRM\_OBJECT\_ CODE are provided and validated through lookups to the FND\_LOOKUPS view. Once the business rule is generated the name of the actual view is stored in the VIEW\_NAME column.

umn Descriptions			
Name	Null?	Type	Description
RULE_ID (PK)	NOT NULL	NUMBER	Unique identifier for the business rule
BRM_OBJECT_TYPE	NULL	VARCHAR2(30)	Lookup type identifier
BRM_OBJECT_CODE	NULL	VARCHAR2(30)	Lookup code that identifies the object the business rule is defined for
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SEEDED_FLAG	NULL	VARCHAR2(1)	Seeded business indicator
VIEW_DEFINITION	NULL	LONG	Business rule view definition
VIEW_NAME	NULL	VARCHAR2(30)	Business rule view name
RULE_OWNER	NULL	NUMBER (15)	Business rule owner
START_DATE_ACTIVE	NULL	DATE	Active on
END_DATE_ACTIVE	NULL	DATE	Inactive after
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE7			Descriptive Flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE10			Descriptive Flexfield segment
ATTRIBUTE11			Descriptive Flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE13			Descriptive Flexfield segment
ATTRIBUTE14			Descriptive Flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive Flexfield segment
SECURITY_GROUP_ID	NULL	NUMBER	
uences			
Sequence	Derived Column		

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

RULE\_ID

JTF\_BRM\_RULES\_S

## JTF\_BRM\_RULES\_TL

# JTF\_BRM\_RULES\_TL holds the translated part of Business Rule Definitions as used by the Business Rule Monitor.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_BRM_RULES_B	RULE_ID	RULE_ID
Column Descriptions		
Name	Null? Type	Description
RULE_ID (PK)	NOT NULL NUMBER	Unique identifier for the business rule
LANGUAGE (PK)	NOT NULL VARCHAR2(4)	Language in which the data will be presented
SOURCE_LANG	NOT NULL VARCHAR2(4)	Source language for the data
RULE_NAME	NOT NULL VARCHAR2(30)	Business rule name
RULE_DESCRIPTION	NULL VARCHAR2(2000	) Business rule description
CREATED_BY	NOT NULL NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULL NUMBER	
Sequences		
Sequence	Derived Column	
JTF_BRM_RULES_S	RULE_ID	

## JTF\_BRM\_WF\_ATTR\_VALUES

For every Workflow process linked to a Business Rule this table contains the attribute values. These attributes are defined in the workflow on process level.

oreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_BRM_PROCESSES	PROCESS_ID		PROCESS_ID
lumn Descriptions			
Name	Null?	Type	Description
WF_ATTR_VALUE_ID	NOT NULI	NUMBER	Unique identifier for the workflow attribute value
PROCESS_ID	NOT NULI	NUMBER(15)	Identifier for Business Rule Monitor process that the attributes are defined for
WF_ITEM_TYPE	NULI	VARCHAR2(8)	Workflow item type for which the attributes are defined
WF_ACTIVITY_NAME	NULI	VARCHAR2(30)	Workflow activity for which th attribute is defined
WF_ACTIVITY_VERSION	NULI	NUMBER(9)	Workflow activity version for wich the attribute is defined
WF_ACTIVITY_ATTRIBUTE_NAME	NULI	VARCHAR2(30)	Workflow activity attribute name
CREATED_BY	NOT NULI	NUMBER(15)	Standard Who Column
CREATION_DATE	NOT NULI	DATE	Standard Who Column
LAST_UPDATED_BY	NOT NULI	NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NOT NULI	DATE	Standard Who Column
LAST_UPDATE_LOGIN	NOT NULI	NUMBER(15)	Standard Who Column
TEXT_VALUE	NULI	VARCHAR2(4000	) Text value for the attribute
NUMBER_VALUE	NULI	NUMBER(15)	Number value for the attribute
DATE_VALUE	NULI	DATE	Date value for the attribute
ATTRIBUTE1	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE2	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE3	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE4	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE5	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE6	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE7	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE8	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE9	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE10	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE11	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE12	NULI	VARCHAR2(150)	Descriptive Flexfield segment
ATTRIBUTE13			Descriptive Flexfield segment
ATTRIBUTE14			Descriptive Flexfield segment
ATTRIBUTE15		, ,	Descriptive Flexfield segment
ATTRIBUTE_CATEGORY		VARCHAR2(30)	Descriptive Flexfield segment
SECURITY_GROUP_ID		NUMBER	_
equences			
Sequence	Derived Column		

## Oracle Proprietary, Confidential Information-Use Restricted by Contract

# JTF\_BUS\_OBJ\_XREF

## Business Object X-reference for Inbound messages.

Null?	Type	Description
NULL	VARCHAR2(256)	
NULL	VARCHAR2(256)	
NULL	VARCHAR2(2000)	
NULL	VARCHAR2(15)	
NULL	VARCHAR2(2000)	
NULL	VARCHAR2(1)	
NULL	NUMBER	
NULL	DATE	
NULL	DATE	
NULL	NUMBER	
NULL	NUMBER	
NULL	NUMBER	
	NULL NULL NULL NULL NULL NULL NULL NULL	C NULL VARCHAR2(256) C NULL VARCHAR2(2000) C NULL VARCHAR2(15) NULL VARCHAR2(2000) C NULL VARCHAR2(1) C NULL NUMBER C NULL DATE C NULL DATE NULL NUMBER NULL NUMBER NULL NUMBER

# JTF\_CALENDARS\_B

Column	Descri	ptions
--------	--------	--------

unui Descriptions			
Name	Null?	Type	Description
CALENDAR_ID (PK)	NOT NULL	NUMBER	Primary Key column.Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
CALENDAR_TYPE	NOT NULL	VARCHAR2(240)	Calendar Type. Foreign Key to FND_LOOKUP_VALUES.
START_DATE_ACTIVE	NULL	DATE	Date the Calendar is active from
END_DATE_ACTIVE	NULL	DATE	Date the Calendar is active upto
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensure current record is passed. It is also used for database locking control when using Forms / HTML as a user interface
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST UPDATED BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	, ,	Standard Who column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard Who column
ATTRIBUTE1		, ,	Descriptive Flexfield Segment
			Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column

## Oracle Proprietary, Confidential Information—Use Restricted by Contract

NULL VARCHAR2(30) Descriptive flexfield category column. Descriptive Flexfield ATTRIBUTE\_CATEGORY Structure Defining column. SECURITY\_GROUP\_ID NULL NUMBER Column used for Applications Hosting purposes Indexes Index Type Sequence Column Name Index Name JTF\_CALENDARS\_U1 UNIQUE CALENDAR\_ID Sequences Sequence Derived Column

CALENDAR\_ID

JTF\_CALENDARS\_S

# JTF\_CALENDARS\_TL

('\cappa   111mm	Descriptions

Name	Null?	Type	Description
CALENDAR_ID (PK)	NOT NULL	NUMBER	Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
CALENDAR_NAME	NOT NULL	VARCHAR2(50)	Calendar Name
DESCRIPTION	NULL	VARCHAR2(240)	Brief Description for this Calendar
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes

#### Sequences

sequence		Derived	COTUIII
JTF_CALENDARS_	_S	CALENDAR	R_ID

## JTF\_CAL\_EXCEPTIONS\_B

DEFINITION A repeating pattern may be overridden by irregular events, for example a company holiday may interrupt the normal cycle of a work pattern. Exceptions may be simple, e.g., one day off, or complex, e.g., shifts during Christmas week. By defining a pattern, it is possible to specify simple or complex periods of time and the availability at each point in the period. That pattern may then be used to override another pattern for a specified period of time. When an exception pattern is applied to a repeating pattern from a given date and time, the repeating cycle will be interrupted by the exceptional pattern for one iteration and then the original pattern will resume.

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
FND_LOOKUP_VALUES	LOOKUP_CODE		EXCEPTION_CATEGORY
Column Descriptions			
Name	Null?	Type	Description
EXCEPTION_ID (PK)	NOT NULL	NUMBER	Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
START_DATE_TIME	NOT NULL	DATE	Start date/time of the exception
END_DATE_TIME	NOT NULL	DATE	End date/time of the exception
EXCEPTION_CATEGORY	NOT NULL	VARCHAR2(240)	Exception Category. Foreign key to FND_LOOKUP_VALUES.
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensure current record is passed. It is used for database locking control when using Forms /HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column

Oracle Proprietary, Confidential Information-Use Restricted by Contract

ATTRIBUTE8	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield category column. Descriptive Flexfield Structure Defining column
SECURITY_GROUP_ID	NULL NUMBER Column used for Applications Hosting purposes
Indexes	
Index Name	Index Type Sequence Column Name
JTF_CAL_EXCEPTIONS_U1	UNIQUE 1 EXCEPTION_ID
Sequences	
Sequence	Derived Column
JTF_CAL_EXCEPTIONS_S	EXCEPTION_ID

# JTF\_CAL\_EXCEPTIONS\_TL

Column	Descr.	iptions	

JTF\_CAL\_EXCEPTIONS\_S

Name	Nulla	) Type	Description
EXCEPTION_ID (PK)	NOT NULI	. NUMBER	Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
EXCEPTION_NAME	NOT NULI	VARCHAR2(140)	Exception Name
DESCRIPTION	NULI	VARCHAR2(240)	A brief textual description for an Exception.
LANGUAGE (PK)	NOT NULI	VARCHAR2(4)	Language of Text. The language to which things are translated.
SOURCE_LANG	NOT NULI	VARCHAR2(4)	Language from which things are translated
CREATED_BY	NOT NULI	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULI	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULI	NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULI	NUMBER	Column used for Applications Hosting purposes
uences			
Sequence	Derived Column		

EXCEPTION\_ID

## JTF\_CAL\_EXCEPTION\_ASSIGN

DEFINITION Takes the PATTERN EXECPTION and allocates it to either the CALENDAR ASSIGNMENT or CALENDAR. to remove from those efforts (as a result of the processing) the exceptions. EXAMPLE Repeating patterns may have exceptions (e.g. a Bank Holiday Monday in a normal Monday–Friday working week). These exceptions may be applied either to whole calendars (e.g., the 'Night Shift Calendar'), or to individual users of that calendar (e.g., 'Fred Bloggs' or 'Finance Department'). Exceptions applied to a calendar are inherited by all users of that calendar, whilst exceptions applied to an individual are specific to that individual. The application of a particular exception is recorded in this table.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_LOOKUP_VALUES	LOOKUP_CODE		EXCEPTION_REASON
JTF_CALENDARS_B	CALENDAR_ID		CALENDAR_ID
JTF_CAL_EXCEPTIONS_B	EXCEPTION_ID		EXCEPTION_ID
Column Descriptions			
Name	Null?	Type	Description
CAL_EXCEPTION_ASSIGN_ID (PK)	NOT NULL		Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
EXCEPTION_REASON	NULL	VARCHAR2(400)	A description of why the execption is to be applied. Foreign Key to FND_LOOKUP_VALUES.
CALENDAR_ID	NOT NULL	NUMBER	Foreign key to JTF_CALENDARS_B.
EXCEPTION_ID	NOT NULL	NUMBER	Foreign Key to JTF_CAL_EXCEPTIONS_B.
START_DATE_ACTIVE	NULL	DATE	Date this Exception is valid from, in the Calendar
END_DATE_ACTIVE	NULL	DATE	Date this Exception is valid upto, in the Calendar
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensure current record is passed. It is used for database locking control when using Forms /HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who Column
CREATION_DATE	NOT NULL	DATE	Standard Who Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who Column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

	JTF_CAL_EXCEPTION_ASSIGN_S	AL_EXCEPTION_ASSIGN_ID
	Sequence	perived Column
Seq	uences	
	JTF_CAL_EXCP_ASSIGN_U2	NOT UNIQUE 5 CALENDAR_ID 15 EXCEPTION_ID
	JTF_CAL_EXCEPTION_ASSIGN_U1	UNIQUE 5 CAL_EXCEPTION_ASSIGN_ID
	Index Name	Index Type Sequence Column Name
Ind	exes	
	SECURITY_GROUP_ID	NULL NUMBER Column used for Applications Hosting purposes
	ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield category column. Descriptive Flexfield Structure Defining column
	ATTRIBUTE15	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE14	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE13	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE12	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE11	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE10	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE9	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE8	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE7	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE6	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE5	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
	ATTRIBUTE4	NULL VARCHAR2(150) Descriptive Flexfield Segment Column

# JTF\_CAL\_RESOURCE\_ASSIGN

Drimary Voy Table			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_CALENDARS_B	CALENDAR_ID		CALENDAR_ID
JTF_OBJECTS_B	OBJECT_CODE		RESOURCE_TYPE_CODE
umn Descriptions			
Name	Null?	Type	Description
CAL_RESOURCE_ASSIGN_ID (PK)	NOT NULL	NUMBER	Primary Key column. Standard Oracle Applications unique key A number starting at 10,000 an being incremented by one for each new row in the table.
START_DATE_TIME	NOT NULL	DATE	Effective from date.
END_DATE_TIME	NULL	DATE	Effective To date.
CALENDAR_ID	NOT NULL	NUMBER	Foreign Key to JTF_CALENDARS_E
RESOURCE_TYPE_CODE	NOT NULL	VARCHAR2(30)	Foreign Key to JTF_OBJECTS_B. Type of the Resource. e.g. RS_EMPLOYEE
RESOURCE_ID	NOT NULL	NUMBER	Unique Identifier for a Resource belonging to a particular Resource Type
PRIMARY_CALENDAR_FLAG	NULL	VARCHAR2(1)	Flag to indicate whether Primary Calendar for a resource
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensur current record is passed. It is used for database locking control when using Forms /HTMI as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column

## Oracle Proprietary, Confidential Information—Use Restricted by Contract

ATTRIBUTE11	NULL VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfield category column. Descriptive Flexfield Structure Defining column
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_CAL_RESOURCE_ASSIGN_U1 JTF_CAL_RES_ASSIGN_U2	UNIQUE 1 NOT UNIQUE 5 15	CAL_RESOURCE_ASSIGN_ID CALENDAR_ID RESOURCE_ID
Sequences		
Sequence	Derived Column	
JTF_CAL_RESOURCE_ASSIGN_S	CAL_RESOURCE_ASSIGN_ID	

## JTF\_CAL\_SHIFTS\_B

DEFINITION A PATTERN is a summary that designates a set of time units. Where the individual time units are contained with the PATTERN CONSTRUCTION. EXAMPLE A shift pattern may be defined for a group of workers, or a timetable for resource availability.

umn Descriptions	_		
Name	Null?	Type	Description
SHIFT_ID (PK)	NOT NULL	NUMBER	Primary Key column. Standard Oracle Applications unique key A number starting at 10,000 an being incremented by one for each new row in the table.
START_DATE_ACTIVE	NOT NULL	DATE	The date on which the PATTERN is first available for use.
END_DATE_ACTIVE	NULL	DATE	The date on which the PATTERN is no longer to be used.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensur current record is passed. It i used for database locking control when using Forms /HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield Segment

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfield category column. Descriptive Flexfield Structure Defining column
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_CAL_SHIFT_U1	UNIQUE 1	SHIFT_ID
Sequences		
Sequence	Derived Column	
JTF_CAL_SHIFTS_S	SHIFT_ID	

# JTF\_CAL\_SHIFTS\_TL

('\cappa I IImn	Descriptions

Name	Null?	Yype	Description
SHIFT_ID (PK)	NOT NULI	NUMBER	Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
SHIFT_NAME	NOT NULI	VARCHAR2(240)	The name assigned to the PATTERN by the user
DESCRIPTION	NULI	VARCHAR2(240)	A day of the week (where Sunday = 1) on which the PATTERN must start
LANGUAGE (PK)	NOT NULI	VARCHAR2(4)	Language of Text. The language to which things are translated.
SOURCE_LANG	NOT NULI	VARCHAR2(4)	Language from which things are translated
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULI	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULI	NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULI	NUMBER	Column used for Applications Hosting purposes
uences			
Seguence	Derived Column		

Sequence Derived Column JTF\_CAL\_SHIFTS\_S SHIFT\_ID

## JTF\_CAL\_SHIFT\_ASSIGN

DEFINITION A PATTERN CALENDAR is based on linking PATTERNs or a single repeating PATTERN. By assigning a PATTERN repeating PATTERN to a start date, the PATTERN can be derived as it would be on any given date after the start date. The same PATTERN may be used for many PATTERN CALENDARS. EXAMPLE PATTERN a.k.a. shift, (A) which is 8 am to 5 pm Monday to Friday with Saturday and Sunday off, can be linked to a shift (B) that runs from Tuesday through Saturday with Sunday and Monday off. The control of the linking is through the UI.

Foreign Keys				
Primary Key Table	Primary Key Colum	nn	Foreign Key Column	
JTF_CALENDARS_B	CALENDAR_ID		CALENDAR_ID	
JTF_CAL_SHIFTS_B	SHIFT_ID		SHIFT_ID	
Column Descriptions				
Name	Null?	Type	Description	
CAL_SHIFT_ASSIGN_ID (PK)	NOT NULL	NUMBER	Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.	
CALENDAR_ID	NOT NULL	NUMBER	Foreign Key to JTF_CALENDARS_B.	
SHIFT_SEQUENCE_NUMBER	NOT NULL	NUMBER(10)	The sequence in which this shift should be processed when multiple shifts are attached to the Calendar.	
SHIFT_ID	NOT NULL	NUMBER	Foreign Key to JTF_CAL_SHIFTS_B.	
SHIFT_START_DATE	NOT NULL	DATE	Date from which this Shift is effective in the Calendar	
SHIFT_END_DATE	NOT NULL	DATE	Date until which this Shift is effective in the Calendar	
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensure current record is passed. It is used for database locking control when using Forms /HTML as a user interface.	
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column	
CREATION_DATE	NOT NULL	DATE	Standard Who column	
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column	
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column	
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column	
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column	
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column	
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column	
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column	
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column	

ATTRIBUTE6	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield category column. Descriptive Flexfield Structure Defining column
SECURITY_GROUP_ID	NULL NUMBER Column used for Applications Hosting purposes
Indexes	
Index Name	Index Type Sequence Column Name
JTF_CAL_SHIFT_ASSIGN_U1	UNIQUE 1 CAL_SHIFT_ASSIGN_ID
Sequences	
Sequence	Derived Column
JTF_CAL_SHIFT_ASSIGN_S	CAL_SHIFT_ASSIGN_ID

## JTF CAL SHIFT CONSTRUCTS

DEFINITION Each row PATTERN CONSTRUCTION represents a single period of time within a repeating time-based PATTERN or other time-based pattern. For the specified period of time, the PATTERN declares an availability (e.g., At Work or Off Duty etc) which applies. The sequence number enables the order of the rows within a PATTERN CONSTUCTION to be constructed. A pattern may be constructed using either predefined pattern bits or by using other existing patterns to simplify the production of more complex patterns. If an existing pattern is used in a pattern construction row, it indicates that that pattern must be substituted into this point in the new pattern. Consequently, no availability may be specified on the row as it is derived from the component pattern. EXAMPLE Given that the office staff work 9 am to 5 pm Monday through Friday and 10 am to 2 pm on Saturday with Sunday off, this entity would contain the following records. Seq. No. Availability Begin Time End Time Pattern Element 1 Y 09:00 05:00 Day 2 Y 09:00 05:00 Day 3 Y 09:00 05:00 Day 4 09:00 05:00 Day 5 Y 09:00 05:00 Day 6 Y 14:00 Day 7 N 00:00 00:00 Day Note that the Pattern Start Weekday on which this PATTERN CONSTRUCTION starts is contained in PATTERN.

Foreign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
FND_LOOKUP_VALUES	LOOKUP_CODE		AVAILABILITY_TYPE_CODE
JTF_CAL_SHIFTS_B	SHIFT_ID		SHIFT_ID
Column Descriptions			
Name	Null?	Type	Description
SHIFT_CONSTRUCT_ID (PK)	NOT NULL	NUMBER	Primary Key column. Standard Oracle Applications unique key. A number starting at 10,000 and being incremented by one for each new row in the table.
SHIFT_ID	NOT NULL	NUMBER	Foreign Key to JTF_CAL_SHIFTS_B.
UNIT_OF_TIME_VALUE	NOT NULL	VARCHAR2(240)	Day of the week
BEGIN_TIME	NOT NULL	DATE	Start time for this shift construct.
END_TIME	NOT NULL	DATE	End time for this shift construct.
START_DATE_ACTIVE	NULL	DATE	Effective start date of this shift construct
END_DATE_ACTIVE	NULL	DATE	Effective end date of this shift construct
AVAILABILITY_TYPE_CODE	NOT NULL	VARCHAR2(240)	Whether Available as "Regular", "Full-Time", or "StandBy". Foreign Key to FND_LOOKUP_VALUES.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column

OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive Flexfield Structure Defining column
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_CAL_SHIFT_CONSTRUCTS_U1	UNIQU	JE 1	SHIFT_CONSTRUCT_ID
Sequences			
Sequence	Derived Column		
		TD.	
JTF_CAL_SHIFT_CONSTRUCTS_S	SHIFT_CONSTRUCT_	עז	

3 - 74

# JTF\_CHANGED\_TERR\_ALL

# Stores records of changes to JTF\_TERR\_ALL, JTF\_TERR\_VALUES, and JTF\_TERR\_RSC

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_TERR_ALL	TERR_ID		TERR_ID
Column Descriptions			
Column Descriptions	N110	m	Donation in the second
Name	Null?		Description
TERR_ID	NOT NULL	NUMBER	territory id of changed territory
TRIGGER_MODE	NOT NULL	VARCHAR2(30)	<pre>trigger that prompted creation of changed_terr record</pre>
ACTION	NOT NULL	VARCHAR2(30)	<pre>last action on this record: 'NEW_RECORD' or 'UPDATED_RECORD'</pre>
PARENT_TERRITORY_ID	NULL	NUMBER	terr id of this territory's parent territory
OLD_START_DATE_ACTIVE	NULL	DATE	old value of start_date_active
OLD_END_DATE_ACTIVE	NULL	DATE	old value of end_date_active
OLD_RANK	NULL	NUMBER	old value of rank
OLD_UPDATE_FLAG	NULL	VARCHAR2(1)	old value of update_flag
NEW_START_DATE_ACTIVE	NULL	DATE	new value for start_date_active
NEW_END_DATE_ACTIVE	NULL	DATE	new value for end_date_active
NEW_RANK	NULL	NUMBER	new value for rank
NEW_UPDATE_FLAG	NULL	VARCHAR2(1)	new value for new_update_flag
OLD_LAST_UPDATED_BY	NULL	NUMBER	old value last_updated_by
OLD_LAST_UPDATE_DATE	NULL	DATE	old value last_update_date
OLD_CREATED_BY	NULL	NUMBER	old value of created_by
OLD_CREATION_DATE	NULL	DATE	old value of creation_date
OLD_LAST_UPDATE_LOGIN		NUMBER	old value of last_update_login
OLD_TERR_QUAL_ID		NUMBER	old value for terr_qual_id in jtf_terr_values
OLD INCLUDE FLAG	NULL	VARCHAR2(15)	Not used.
OLD_COMPARISON_OPERATOR	NULL	VARCHAR2(30)	old value for
025_00111112501_01 21111011	1,022	VILLOID LEE ( 30 )	comparison_operator in jtf_terr_values
OLD_ID_USED_FLAG	NULL	VARCHAR2(1)	old value for id_used_flag in jtf_terr_values
OLD_LOW_VALUE_CHAR_ID	NULL	NUMBER	<pre>old value for low_value_char_id in jtf_terr_values</pre>
OLD_LOW_VALUE_CHAR	NULL	VARCHAR2(60)	<pre>old value for low_value_char in jtf_terr_values</pre>
OLD_HIGH_VALUE_CHAR	NULL	VARCHAR2(60)	old value for high_value_char in jtf_terr_values
OLD_LOW_VALUE_NUMBER	NULL	NUMBER	<pre>old value for low_value_number in jtf_terr_values</pre>
OLD_HIGH_VALUE_NUMBER	NULL	NUMBER	old value for high_value_number in jtf_terr_values
OLD_VALUE_SET	NULL	NUMBER	old value for value_set in jtf_terr_values
OLD_INTEREST_TYPE_ID	NULL	NUMBER	old value for interest_type_id in jtf_terr_values
OLD_PRIMARY_INTEREST_CODE_ID	NULL	NUMBER	<pre>old value for primary_interest_code_id in jtf_terr_values</pre>

OLD_SECONDARY_INTEREST_CODE_ID	NULL	NUMBER	<pre>old value for secondary_interest_code_id in jtf_terr_values</pre>
OLD_CURRENCY_CODE	NULL	VARCHAR2(15)	old value for currency_code in jtf_terr_values
NEW_LAST_UPDATED_BY	NULL	NUMBER	new value for last_updated_by
NEW_LAST_UPDATE_DATE	NULL	DATE	new value for last_update_date
NEW_CREATED_BY	NULL	NUMBER	new value for created_by
NEW_CREATION_DATE	NULL	DATE	new value for creation_date
NEW_LAST_UPDATE_LOGIN		NUMBER	new value for last_update_login
NEW_TERR_QUAL_ID		NUMBER	new value for terr_qual_id in itf terr values
NEW_INCLUDE_FLAG	NULL	VARCHAR2(15)	new value for include_flag in jtf_terr_values
NEW_COMPARISON_OPERATOR	NULL	VARCHAR2(30)	new value for comparison_operator in jtf_terr_values
NEW_ID_USED_FLAG	NULL	VARCHAR2(1)	new value in id_used_flag in jtf_terr_values
NEW_LOW_VALUE_CHAR_ID	NULL	NUMBER	<pre>new value for low_value_char_id in jtf_terr_values</pre>
NEW_LOW_VALUE_CHAR	NULL	VARCHAR2(60)	<pre>new value for low_value_char in jtf_terr_values</pre>
NEW_HIGH_VALUE_CHAR	NULL	VARCHAR2(60)	<pre>new value for high_value_char in jtf_terr_values</pre>
NEW_LOW_VALUE_NUMBER	NULL	NUMBER	<pre>new value for low_value_number in jtf_terr_values</pre>
NEW_HIGH_VALUE_NUMBER	NULL	NUMBER	<pre>new value for high_value_number in jtf_terr_values</pre>
NEW_VALUE_SET	NULL	NUMBER	<pre>new value for value_set in jtf_terr_values</pre>
NEW_INTEREST_TYPE_ID	NULL	NUMBER	<pre>new value for interest_type_id in jtf_terr_values</pre>
NEW_PRIMARY_INTEREST_CODE_ID	NULL	NUMBER	<pre>new value for primary_interest_code_id in jtf_terr_values</pre>
NEW_SECONDARY_INTEREST_CODE_ID	NULL	NUMBER	<pre>new value for secondary_interest_code in jtf_terr_values</pre>
NEW_CURRENCY_CODE	NULL	VARCHAR2(15)	<pre>new value for currency_code in jtf_terr_values</pre>
TERR_VALUE_ID	NULL	NUMBER	terr_value_id of territory qualifier value changed with relation of modified territory
OLD_RESOURCE_ID	NULL	NUMBER	<pre>old value for resource_id in jtf_terr_rsc</pre>
OLD_GROUP_ID	NULL	NUMBER	Old Group_id value from resource table
OLD_RESOURCE_TYPE	NULL	VARCHAR2(60)	<pre>old value for resource_type in jtf_terr_rsc</pre>
OLD_ROLE	NULL	VARCHAR2(60)	old value for role in jtf_terr_rsc
OLD_PRIMARY_CONTACT_FLAG	NULL	VARCHAR2(1)	<pre>old value for primary_contact_flag in jtf_terr_rsc</pre>
OLD_FULL_ACCESS_FLAG	NULL	VARCHAR2(1)	<pre>old value for full_access_flag in jtf_terr_rsc</pre>
NEW_RESOURCE_ID	NULL	NUMBER	<pre>new value for resource_id in jtf_terr_rsc</pre>
NEW_GROUP_ID	NULL	NUMBER	New Group_id value from resource table
NEW_RESOURCE_TYPE	NULL	VARCHAR2(60)	<pre>new value for resource_type in jtf_terr_rsc</pre>

	REQUEST_ID TERR_RSC_ID	NULL NULL	NUMBER NUMBER	not used resource changed
				with relation to modified territory
	ORG_ID	NULL	NUMBER	organization id
	SECURITY_GROUP_ID	NULL	NUMBER	Used as part of Hosting Coding Standards.
nd	exes			
	Index Name	Index Typ	e Sequence	Column Name
	THE CHANCED HEDD M1	NOT INTOIT		TEDD ID

#### Ιn

Index Name	Index Type	Sequence	Column Name	
JTF_CHANGED_TERR_N1	NOT UNIQUE	5	TERR_ID	
JTF_CHANGED_TERR_N2	NOT UNIQUE	5	TERR_VALUE_ID	

## JTF\_CONTACT\_POINTS\_V

JTF\_CONTACT\_POINTS\_V stores electronic methods of communicating with entities such as parties, party sites, or locations. Each record in this view represents a different means of contacting an entity.

```
View Definition
    CREATE VIEW JTF_CONTACT_POINTS_V
      as SELECT
                    CONT_POINT.ROWID
             , CONT POINT.CONTACT POINT ID
             , PARTY.PARTY_ID
             , PARTY.PARTY_NUMBER
             , PARTY.PARTY_NAME
             , PARTY.PERSON_FIRST_NAME
             , PARTY.PERSON_LAST_NAME
             , PARTY.PARTY_TYPE
             , CONT_POINT.LAST_UPDATE_DATE
             , CONT POINT.LAST UPDATED BY
             , CONT_POINT.CREATION_DATE
             , CONT_POINT.CREATED_BY
             , CONT_POINT.PHONE_NUMBER
             , CONT_POINT.STATUS
             , CONT POINT.TELEPHONE TYPE
             , CONT_POINT.CONTACT_POINT_TYPE
             , CONT_POINT.PHONE_LINE_TYPE
             , CONT POINT.LAST UPDATE LOGIN
             , CONT_POINT.PHONE_COUNTRY_CODE
             , CONT_POINT.PHONE_AREA_CODE
             , CONT_POINT.PHONE_EXTENSION
             , CONT_POINT.PRIMARY_FLAG
             , CONT POINT.EMAIL FORMAT
             , CONT_POINT.EMAIL_ADDRESS
             , CONT_POINT.ORIG_SYSTEM_REFERENCE
             , CONT POINT.REQUEST ID
             , CONT_POINT.PROGRAM_APPLICATION_ID
             , CONT_POINT.PROGRAM_ID
             , CONT_POINT.PROGRAM_UPDATE_DATE
             , CONT_POINT.TIME_ZONE
             , CONT_POINT.EDI_TRANSACTION_HANDLING
             , CONT_POINT.EDI_ID_NUMBER
             , CONT_POINT.EDI_PAYMENT_METHOD
             , CONT POINT.EDI PAYMENT FORMAT
             , CONT_POINT.EDI_REMITTANCE_METHOD
             , CONT POINT.EDI REMITTANCE INSTRUCTION
             , CONT_POINT.EDI_TP_HEADER_ID
             , CONT_POINT.EDI_ECE_TP_LOCATION_CODE
             , CONT_POINT.BEST_TIME_TO_CONTACT_START
             , CONT_POINT.BEST_TIME_TO_CONTACT_END
             , CONT_POINT.URL
             , CONT_POINT.WEB_TYPE
             , CONT_POINT.ATTRIBUTE_CATEGORY
             , CONT POINT.ATTRIBUTE1
               CONT_POINT.ATTRIBUTE2
```

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

, CONT\_POINT.ATTRIBUTE3

- , CONT\_POINT.ATTRIBUTE4
- , CONT\_POINT.ATTRIBUTE5
- , CONT\_POINT.ATTRIBUTE6
- , CONT\_POINT.ATTRIBUTE7
- , CONT\_POINT.ATTRIBUTE8
- , CONT\_POINT

#### .ATTRIBUTE9

- , CONT\_POINT.ATTRIBUTE10
- , CONT\_POINT.ATTRIBUTE11
- , CONT\_POINT.ATTRIBUTE12
- , CONT\_POINT.ATTRIBUTE13
- , CONT\_POINT.ATTRIBUTE14
- , CONT\_POINT.ATTRIBUTE15

#### FROM

HZ\_PARTIES PARTY,

HZ\_CONTACT\_POINTS

CONT\_POINT

WHERE

CONT\_POINT.OWNER\_TABLE\_ID (+) = PARTY.PARTY\_ID

AND CONT\_POINT.OWNER\_TABLE\_NAME (+) = 'HZ\_PARTIES'

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row Identifier
CONTACT_POINT_ID	NULL	NUMBER(15)	Unique identifier of this contact point
PARTY_ID	NULL	NUMBER(15)	Unique identifier of the party with this contact point
PARTY_NUMBER	NULL	VARCHAR2(30)	Party number of the party with this contact point
PARTY_NAME	NULL	VARCHAR2(255)	Name of the Party with this contact point
PERSON_FIRST_NAME	NULL	VARCHAR2(150)	First name of the party
PERSON_LAST_NAME	NULL	VARCHAR2(150)	Last name of the party
PARTY_TYPE	NULL	VARCHAR2(30)	Organization or Group or Person or Party Relationship
LAST_UPDATE_DATE	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NULL	DATE	Standard Who column
CREATED_BY	NULL	NUMBER(15)	Standard Who column
PHONE_NUMBER	NULL	VARCHAR2(40)	A telephone number formatted in the local format. The number should not include area code, country code, or extension.
STATUS	NULL	VARCHAR2(30)	Lookup: contact_point_status. Typically, active, inactive, delete.
TELEPHONE_TYPE	NULL	VARCHAR2(30)	Indicates whether this is a fixed or mobile phone.
CONTACT_POINT_TYPE	NULL	VARCHAR2(30)	<pre>Lookup: contact_point_type phone, fax, e-mail, web, telex, edi</pre>
PHONE_LINE_TYPE	NULL	VARCHAR2(30)	Lookup code for the type of phone line. For example, general, fax, inbound, outbound.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column

COUNTRY_CODE	NULL	VARCHAR2(10)	Country code for international phone numbers.
AREA_CODE	NULL	VARCHAR2(10)	The area code within a country code.
EXTENSION	NULL	VARCHAR2(20)	The additional number handled by an internal telephone system that is addressed after contacting the individual's internal telephone system.
PRIMARY_FLAG	NULL	VARCHAR2(1)	Y indicates this is the primary contact point of this contact point type for referenced party, site, or location
EMAIL_FORMAT	NULL	VARCHAR2(30)	Indicates the preferred format for email addressed to this address. For example, 'html' or 'ascii'.
EMAIL_ADDRESS	NULL	VARCHAR2(2000)	Email address
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Identifier for this record from foreign system.
REQUEST_ID	NULL	NUMBER(15)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	NUMBER(15)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	DATE	Last update date of this record by a concurrent program
TIME_ZONE	NULL	NUMBER	Time zone (the number of hours from Greenwhich mean).
EDI_TRANSACTION_HANDLING	NULL	VARCHAR2(25)	Refer to base table.
EDI_ID_NUMBER		VARCHAR2(30)	Refer to base table.
EDI_PAYMENT_METHOD		VARCHAR2(30)	Refer to base table.
EDI_PAYMENT_FORMAT		VARCHAR2(30)	Refer to base table.
EDI_REMITTANCE_METHOD	NULL	VARCHAR2(30)	Refer to base table.
EDI_REMITTANCE_INSTRUCTION		VARCHAR2(30)	Refer to base table.
EDI_TP_HEADER_ID		NUMBER(15)	Refer to base table.
EDI_ECE_TP_LOCATION_CODE	NULL	VARCHAR2(40)	Refer to base table.
BEST_TIME_TO_CONTACT_START	NULL	DATE	Refer to base table.
BEST_TIME_TO_CONTACT_END	NULL	DATE	Refer to base table.
URL	NULL	VARCHAR2(2000)	Refer to base table.
WEB_TYPE	NULL	VARCHAR2(60)	Refer to base table.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column

# JTF\_CONTACT\_RESTRICTIONS\_V

JTF\_CONTACT\_RESTRICTIONS\_V stores information about restrictions on contacting parties. Each record references the type of contact (such as email or fax) that should not be made, the reason contact should not be made, and the start and end dates of the restriction.

#### View Definition

CREATE VIEW JTF\_CONTACT\_RESTRICTIONS\_V

as SELECT

A.CONTACT\_RESTRICTION\_ID,

A.CONTACT\_TYPE,

A.RESTRICT\_START\_DATE,

A.RESTRICT\_END\_DATE,

A.RESTRICT\_REASON,

A.CREATED\_BY,

A.CREATION DATE,

A.LAST\_UPDATE\_LOGIN,

A.LAST\_UPDATE\_DATE,

A.LAST\_UPDATED\_BY,

A.REQUEST\_ID,

A.PROGRAM\_APPLICATION\_ID,

A.PROGRAM\_ID,

A.PROGRAM\_UPDATE\_DATE,

A.WH UPDATE DATE,

A.SUBJECT\_TABLE,

A.SUBJECT\_ID

from hz\_contact\_restrictions A

#### Column Descriptions

Name	Null?	Type	Description
CONTACT_RESTRICTION_ID	NULL	NUMBER(15)	Unique identifier for the contact restriction
CONTACT_TYPE	NULL	VARCHAR2(30)	Type of contact that should not be made with the party
RESTRICT_START_DATE	NULL	DATE	Start date of the period during which the party should not be contacted
RESTRICT_END_DATE	NULL	DATE	End date of the period during which the party should not be contacted
RESTRICT_REASON	NULL	VARCHAR2(30)	Reason that this type of contact should not be made with the party during this period
CREATED_BY	NULL	NUMBER(15)	Standard Who Column
CREATION_DATE	NULL	DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL	DATE	Standard Who Column
LAST_UPDATED_BY	NULL	NUMBER(15)	Standard Who Column
REQUEST_ID	NULL	NUMBER (15)	Request identifier of last concurrent program to update this record

PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	NUMBER(15)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	DATE	Last update date of this record by a concurrent program
WH_UPDATE_DATE	NULL	DATE	Warehouse update date when record was recorded or changed
SUBJECT_TABLE	NULL	VARCHAR2(30)	Table storing the subject of the contact restriction.
SUBJECT_ID	NULL	NUMBER(15)	FK to SUBJECT_TABLE; identifies the subject of the contact

## JTF\_CUSTOMER\_PROFILES\_V

# JTF\_CUSTOMER\_PROFILES\_V retrieves credit information for your customer accounts and customer account sites.

```
View Definition
    CREATE VIEW JTF_CUSTOMER_PROFILES_V
      as SELECT
         ROWID
    ,CUST_ACCOUNT_PROFILE_ID
    ,LAST_UPDATED_BY
    ,LAST_UPDATE_DATE
    ,LAST_UPDATE_LOGIN
    , CREATED_BY
    , CREATION_DATE
    ,CUST_ACCOUNT_ID
    ,STATUS
    , COLLECTOR_ID
    , CREDIT_ANALYST_ID
    ,CREDIT_CHECKING
    ,NEXT_CREDIT_REVIEW_DATE
    , TOLERANCE
    ,DISCOUNT_TERMS
    ,DUNNING_LETTERS
    , INTEREST_CHARGES
    , PREF_FUNCTIONAL_CURRENCY
    ,SEND_STATEMENTS
    , CREDIT_BALANCE_STATEMENTS
    , CREDIT_HOLD
    ,PROFILE_CLASS_ID
    ,SITE_USE_ID
    , CREDIT_RATING
    ,RISK_CODE
    ,STANDARD_TERMS
    ,OVERRIDE_TERMS
    ,DUNNING_LETTER_SET_ID
    , INTEREST_PERIOD_DAYS
    , PAYMENT_GRACE_DAYS
    ,DISCOUNT_GRACE_DAYS
    ,STATEMENT_CYCLE_ID
    ,ACCOUNT_STATUS
    , PERCENT_COLLECTABLE
    ,AUTOCASH_HIERARCHY_ID
    ,ATTRIBUTE_CATEGORY
    ,ATTRIBUTE1
    ,ATTRIBUTE2
    ,ATTRIBUTE3
    ,ATTRIBUTE4
    ,ATTRIBUTE5
    ,ATTRIBUTE6
    ,ATTRIBUTE7
    ,ATTRIBUTE8
    ,ATTRIBUTE9
    ,ATTRIBUTE10
```

, PROGRAM\_APPLICATION\_ID

```
, PROGRAM_ID
, PROGRAM_UPDATE_DATE
,REQUEST_ID
,WH_UPDATE_DATE
,ATTRIBUTE11
,ATTRIBUTE12
,ATTRIBUTE13
,ATTRIBUTE14
ATTRIBUTE15
,AUTO_REC_INCL_DISPUTED_FLAG
,TAX_PRINTING_OPTION
,CHARGE_ON_FINANCE_CHARGE_FLAG
,GROUPING_RULE_ID
,CLEARING_DAYS
, \tt JGZZ\_ATTRIBUTE\_CATEGORY
,JGZZ_ATTRIBUTE1
,JGZZ_ATTRIBUTE2
,JGZZ_ATTRIBUTE3
,JGZZ ATTRIBUTE4
,JGZZ_ATTRIBUTE5
,JGZZ_ATTRIBUTE6
,JGZZ_ATTRIBUTE7
,JGZZ_ATTRIBUTE8
,JGZZ_ATTRIBUTE9
,JGZZ_ATTRIBUTE10
,JGZZ_ATTRIBUTE11
,JGZZ_ATTRIBUTE12
,JGZZ_ATTRIBUTE13
,JGZZ_ATTRIBUTE14
,JGZZ_ATTRIBUTE15
,GLOBAL_ATTRIBUTE1
,GLOBAL ATTRIBUTE2
,GLOBAL_ATTRIBUTE3
,GLOBAL_ATTRIBUTE4
,GLOBAL_ATTRIBUTE5
,GLOBAL_ATTRIBUTE6
,GLOBAL_ATTRIBUTE7
,GLOBAL_ATTRIBUTE8
,GLOBAL_ATTRIBUTE9
,GLOBAL ATTRIBUTE10
,GLOBAL_ATTRIBUTE11
,GLOBAL_ATTRIBUTE12
,global_attribute13
,Global_attribute14
,GLOBAL_ATTRIBUTE15
,GLOBAL_ATTRIBUTE16
,GLOBAL_ATTRIBUTE17
,GLOBAL_ATTRIBUTE18
,GLOBAL_ATTRIBUTE19
,GLOBAL_ATTRIBUTE20
,GLOBAL_ATTRIBUTE_CATEGORY
, CONS_INV_FLAG
```

, CONS\_INV\_TYPE

#### Column Descriptions

umm Descriptions			
Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row Id
CUST_ACCOUNT_PROFILE_ID	NULL	VARCHAR2(240)	Unique identifier of this customer profile
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	Customer Account identifier. FK to HZ_CUST_ACCOUNTS_ALL
STATUS	NULL	VARCHAR2(240)	Indicates whether the profile is active or inactive
COLLECTOR_ID	NULL	VARCHAR2(240)	Identifier of the collector associated with this customer profile
CREDIT_ANALYST_ID	NULL	VARCHAR2(240)	Identifier of the credit analyst associated with this customer profile
CREDIT_CHECKING	NULL	VARCHAR2(240)	Indicates whether a credit check is to be carried out
NEXT_CREDIT_REVIEW_DATE	NULL	VARCHAR2(240)	The next date on which credit will be reviewed
TOLERANCE	NULL	VARCHAR2(240)	Percentage over credit limit that this customer can exceed before action is taken
DISCOUNT_TERMS	NULL	VARCHAR2(240)	Discount Term
DUNNING_LETTERS	NULL	VARCHAR2(240)	Indicates whether to send dunning letters to this customer when invoices, debit memos or chargebacks become past due. The default value is ''Y'' (Yes).
INTEREST_CHARGES	NULL	VARCHAR2(240)	Indicates whether to charge this customer interest. The default value is ''Y'' (Yes).
PREF_FUNCTIONAL_CURRENCY	NULL	VARCHAR2(240)	Customer''s preferred functional currency
SEND_STATEMENTS	NULL	VARCHAR2(240)	Indicates whether to send this customer statements. The default value is ''Y'' (Yes).
CREDIT_BALANCE_STATEMENTS	NULL	VARCHAR2(240)	Indicates whether to send statements that have a credit balance. The default value is ''Y' (Yes).
CREDIT_HOLD	NULL	VARCHAR2(240)	Indicates whether to put a hold on this customers credit
PROFILE_CLASS_ID	NULL	VARCHAR2(240)	Profile Class Id
SITE_USE_ID	NULL	VARCHAR2(240)	Identifier of the site use record associated with this customer profile. FK to HZ_CUST_SITE_USES_ALL
CREDIT_RATING	NULL	VARCHAR2(240)	List of values choice (CREDIT_RATING)

RISK_CODE	NULL	VARCHAR2(240)	List of values choice (RISK_CODE)
STANDARD_TERMS	NULL	VARCHAR2(240)	User defined payment terms
OVERRIDE_TERMS	NULL	VARCHAR2(240)	Indicates whether to allow override of standard terms
DUNNING_LETTER_SET_ID	NULL	VARCHAR2(240)	Identifer of the dunning letter set associated with this customer profile
INTEREST_PERIOD_DAYS	NULL	VARCHAR2(240)	Refer to base table.
PAYMENT_GRACE_DAYS	NULL	VARCHAR2(240)	Payment Grace Days
DISCOUNT_GRACE_DAYS	NULL	VARCHAR2(240)	Number of days after discount term date that this customer can take discounts
STATEMENT_CYCLE_ID	NULL	VARCHAR2(240)	Identifier of the statement cycle associated with this customer profile
ACCOUNT_STATUS	NULL	VARCHAR2(240)	User defined account status
PERCENT_COLLECTABLE	NULL	VARCHAR2(240)	Percentage of this customer''s account balance that you expect to collect on a regular basis
AUTOCASH_HIERARCHY_ID	NULL	VARCHAR2(240)	Identifier of the autocash hierarchy associated with this customer profile
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure Defining Column
ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of the last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program Id
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Program Update Date
REQUEST_ID	NULL	VARCHAR2(240)	Refer to base table.
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed
ATTRIBUTE11	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column

AUTO_REC_INCL_DISPUTED_FLAG	NULL	VARCHAR2(240)	Indicates whether to include disputed transactions. Values include Y or N.
TAX_PRINTING_OPTION	NULL	VARCHAR2(240)	Tax printing option
CHARGE_ON_FINANCE_CHARGE_FLAG	NULL	VARCHAR2(240)	Indicates whether to compount finance charges for this customer or site. Values include Y or N.
GROUPING_RULE_ID	NULL	VARCHAR2(240)	Identifies the default invoice line grouping rule for the customer
CLEARING_DAYS	NULL	VARCHAR2(240)	This column is used to specify a value for the number of clearing days before receipts that belong to this customer (or site) can be cleared by the Automatic Clearing program. This overrides the value of the payment method / bank account.
JGZZ_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	JG descriptive flexfield
JGZZ_ATTRIBUTE1	NULL	VARCHAR2(240)	JG descriptive flexfield
JGZZ_ATTRIBUTE2	NULL	VARCHAR2(240)	JG descriptive flexfield
JGZZ_ATTRIBUTE3	NULL	VARCHAR2(240)	JG descriptive flexfield
JGZZ_ATTRIBUTE4			JG descriptive flexfield
JGZZ_ATTRIBUTE5			JG descriptive flexfield
JGZZ_ATTRIBUTE6			JG descriptive flexfield
JGZZ_ATTRIBUTE7		, ,	JG descriptive flexfield
<del>-</del>			JG descriptive flexfield
JGZZ_ATTRIBUTE8			<del>-</del>
JGZZ_ATTRIBUTE9		, ,	JG descriptive flexfield
JGZZ_ATTRIBUTE10			JG descriptive flexfield
JGZZ_ATTRIBUTE11			JG descriptive flexfield
JGZZ_ATTRIBUTE12			JG descriptive flexfield
JGZZ_ATTRIBUTE13		, ,	JG descriptive flexfield
JGZZ_ATTRIBUTE14			JG descriptive flexfield
JGZZ_ATTRIBUTE15			JG descriptive flexfield
GLOBAL_ATTRIBUTE1			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE2			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE3			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE4			Reserved for Globalization Functionality
GLOBAL ATTRIBUTES			Reserved for Globalization Functionality Reserved for Globalization
GLOBAL_ATTRIBUTE6 GLOBAL ATTRIBUTE7			Reserved for Globalization Functionality Reserved for Globalization
GLOBAL ATTRIBUTE8			Functionality Reserved for Globalization
GLOBAL_ATTRIBUTE9			Functionality Reserved for Globalization
GLOBAL_ATTRIBUTE10			Functionality Reserved for Globalization
GLOBAL_ATTRIBUTE11		, ,	Functionality Reserved for Globalization
GLOBAL_ATTRIBUTE12			Functionality Reserved for Globalization
GLOBAL ATTRIBUTE13			Functionality Reserved for Globalization
GLOBAL_ATTRIBUTE14			Functionality Reserved for Globalization
		•	Functionality

GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
CONS_INV_FLAG	NULL	VARCHAR2(240)	Y or N indicates whether customer will be sent a Consolidated Billing Invoice
CONS_INV_TYPE	NULL	VARCHAR2(240)	Type of Consolidated Billing Invoice sent to customer (SUMMARY or DETAIL)
AUTOCASH_HIERARCHY_ID_FOR_ADR	NULL	VARCHAR2(240)	Identifies AutoCash rule set for unapplied amount in Post QuickCash
LOCKBOX_MATCHING_OPTION	NULL	VARCHAR2(240)	Lockbox matching option (typically INVOICE, SALES_ORDER, PURCHASE_ORDER)

## JTF\_CUST\_ACCOUNTS\_ALL\_V

Account information of a Party. This view is identical to the underlying table HZ\_CUST\_ACCOUNTS. View is created so that it serves as a single poing of interface to the AR schema object.

```
View Definition
    CREATE VIEW JTF_CUST_ACCOUNTS_ALL_V
      as SELECT
         CUST_ACCOUNT_ID
                                          CUST_ACCOUNT_ID,
    PARTY ID
                                     PARTY ID,
   LAST_UPDATE_DATE
                                    LAST_UPDATE_DATE,
    ACCOUNT_NUMBER
                                     ACCOUNT_NUMBER,
   LAST_UPDATED_BY
                                     LAST_UPDATED_BY,
    CREATION_DATE
                                     CREATION_DATE,
    CREATED_BY
                                     CREATED_BY,
   LAST_UPDATE_LOGIN
                                    LAST_UPDATE_LOGIN,
   REQUEST_ID
                                     REQUEST_ID,
    PROGRAM APPLICATION ID
                                     PROGRAM APPLICATION ID,
    PROGRAM_ID
                                     PROGRAM_ID,
    PROGRAM_UPDATE_DATE
                                     PROGRAM_UPDATE_DATE,
    WH_UPDATE_DATE
                                     WH_UPDATE_DATE,
                                    ATTRIBUTE_CATEGORY,
   ATTRIBUTE_CATEGORY
    ATTRIBUTE1
                                     ATTRIBUTE1,
    ATTRIBUTE2
                                     ATTRIBUTE2,
    ATTRIBUTE3
                                     ATTRIBUTE3,
    ATTRIBUTE4
                                     ATTRIBUTE4,
   ATTRIBUTE5
                                     ATTRIBUTES.
    ATTRIBUTE6
                                     ATTRIBUTE6,
    ATTRIBUTE7
                                     ATTRIBUTE7,
                                     ATTRIBUTE8,
   ATTRIBUTE8
   ATTRIBUTE9
                                     ATTRIBUTE9,
                                    ATTRIBUTE10,
   ATTRIBUTE10
    ATTRIBUTE11
                                     ATTRIBUTE11,
    ATTRIBUTE12
                                     ATTRIBUTE12,
   ATTRIBUTE13
                                    ATTRIBUTE13,
   ATTRIBUTE14
                                     ATTRIBUTE14,
   ATTRIBUTE15
                                     ATTRIBUTE15,
   ATTRIBUTE16
                                     ATTRIBUTE16,
    ATTRIBUTE17
                                     ATTRIBUTE17,
   ATTRIBUTE18
                                     ATTRIBUTE18,
    ATTRIBUTE19
                                    ATTRIBUTE19,
    ATTRIBUTE20
                                    ATTRIBUTE20.
    GLOBAL_ATTRIBUTE_CATEGORY
                                     GLOBAL_ATTRIBUTE_CATEGORY,
    GLOBAL ATTRIBUTE1
                                     GLOBAL ATTRIBUTE1,
    GLOBAL_ATTRIBUTE2
                                     GLOBAL_ATTRIBUTE2,
    GLOBAL_ATTRIBUTE3
                                     GLOBAL_ATTRIBUTE3,
    GLOBAL ATTRIBUTE4
                                     GLOBAL ATTRIBUTE4,
    GLOBAL_ATTRIBUTE5
                                     GLOBAL_ATTRIBUTE5,
    GLOBAL_ATTRIBUTE6
                       GLOBAL_ATTRIBUTE6,
    GLOBAL_ATTRIBUTE7
                                     GLOBAL_ATTRIBUTE7,
    GLOBAL ATTRIBUTE8
                                     GLOBAL ATTRIBUTE8,
    GLOBAL_ATTRIBUTE9
                                     GLOBAL_ATTRIBUTE9,
    GLOBAL_ATTRIBUTE10
                                     GLOBAL_ATTRIBUTE10,
```

```
GLOBAL_ATTRIBUTE11
                                GLOBAL_ATTRIBUTE11,
GLOBAL_ATTRIBUTE12
                                GLOBAL_ATTRIBUTE12,
GLOBAL_ATTRIBUTE13
                                GLOBAL_ATTRIBUTE13,
GLOBAL_ATTRIBUTE14
                                GLOBAL_ATTRIBUTE14,
GLOBAL_ATTRIBUTE15
                                GLOBAL_ATTRIBUTE15,
GLOBAL_ATTRIBUTE16
                                GLOBAL_ATTRIBUTE16,
GLOBAL_ATTRIBUTE17
                                GLOBAL_ATTRIBUTE17,
GLOBAL_ATTRIBUTE18
                                GLOBAL_ATTRIBUTE18,
GLOBAL ATTRIBUTE19
                                GLOBAL ATTRIBUTE19,
                                GLOBAL_ATTRIBUTE 20,
GLOBAL_ATTRIBUTE20
ORIG_SYSTEM_REFERENCE
                                ORIG_SYSTEM_REFERENCE,
STATUS
                                STATUS.
CUSTOMER_TYPE
                                CUSTOMER_TYPE,
CUSTOMER_CLASS_CODE
                                CUSTOMER_CLASS_CODE,
PRIMARY_SALESREP_ID
                                PRIMARY_SALESREP_ID,
SALES_CHANNEL_CODE
                                SALES_CHANNEL_CODE,
ORDER_TYPE_ID
                                ORDER_TYPE_ID,
PRICE_LIST_ID
                                PRICE_LIST_ID,
NULL
                                                CATEGORY CODE,
NULL
                                           REFERENCE_USE_FLAG,
SUBCATEGORY_CODE
                                SUBCATEGORY_CODE,
TAX_CODE
                                TAX_CODE,
NULL
                                                 THIRD_PARTY_FLAG,
NULL
                                                COMPETITOR_FLAG,
                                FOB_POINT,
FOB_POINT
FREIGHT_TERM
                                FREIGHT_TERM,
SHIP_PARTIAL
                                SHIP_PARTIAL,
SHIP_VIA
                                SHIP_VIA,
WAREHOUSE ID
                                WAREHOUSE_ID,
PAYMENT TERM ID
                                PAYMENT_TERM_ID,
TAX_HEADER_LEVEL_FLAG
                                TAX_HEADER_LEVEL_FLAG,
TAX ROUNDING RULE
                                TAX ROUNDING RULE,
COTERMINATE_DAY_MONTH
           COTERMINATE_DAY_MONTH,
PRIMARY_SPECIALIST_ID
                                PRIMARY_SPECIALIST_ID,
SECONDARY_SPECIALIST_ID
                                SECONDARY_SPECIALIST_ID,
ACCOUNT_LIABLE_FLAG
                                ACCOUNT_LIABLE_FLAG,
RESTRICTION_LIMIT_AMOUNT
                                RESTRICTION_LIMIT_AMOUNT,
CURRENT_BALANCE
                                CURRENT_BALANCE,
PASSWORD TEXT
                                PASSWORD TEXT,
HIGH_PRIORITY_INDICATOR
                                HIGH_PRIORITY_INDICATOR,
ACCOUNT_ESTABLISHED_DATE
                                ACCOUNT_ESTABLISHED_DATE,
ACCOUNT_TERMINATION_DATE
                                ACCOUNT TERMINATION DATE,
ACCOUNT_ACTIVATION_DATE
                                ACCOUNT_ACTIVATION_DATE,
CREDIT_CLASSIFICATION_CODE
                                CREDIT_CLASSIFICATION_CODE,
DEPARTMENT
                                DEPARTMENT,
MAJOR_ACCOUNT_NUMBER
                                MAJOR_ACCOUNT_NUMBER,
HOTWATCH SERVICE FLAG
                                HOTWATCH SERVICE FLAG,
HOTWATCH_SVC_BAL_IND
                                HOTWATCH_SVC_BAL_IND,
HELD_BILL_EXPIRATION_DATE
                                HELD_BILL_EXPIRATION_DATE,
HOLD_BILL_FLAG
                                HOLD_BILL_FLAG,
HIGH_PRIORITY_REMARKS
                                HIGH_PRIORITY_REMARKS,
PO EFFECTIVE DATE
                                PO EFFECTIVE DATE,
                                PO_EXPIRATION_DATE,
PO_EXPIRATION_DATE
REALTIME_RATE_FLAG
                                REALTIME_RATE_FLAG,
SINGLE USER FLAG
                                SINGLE USER FLAG,
WATCH_ACCOUNT_FLAG
                                WATCH_ACCOUNT_FLAG,
```

WATCH\_BALANCE\_INDICATOR WATCH\_BALANCE\_INDICATOR,

GEO\_CODE GEO\_CODE,

ACCT\_LIFE\_CYCLE\_STATUS ACCT\_LIFE\_CYCLE\_STATUS,

ACCOUNT\_NAME,

DEPOSIT\_REFUND\_METHOD DEPOSIT\_REFUND\_METHOD,
DORMANT\_ACCOUNT\_FLAG DORMANT\_ACCOUNT\_FLAG,

NPA\_NUMBER,
PIN\_NUMBER
PIN\_NUMBER,
SUSPENSION\_DATE
SUSPENSION\_DATE,

WRITE\_OFF\_ADJUSTMENT\_AMOUNT WRITE\_OFF\_ADJUSTMENT\_AMOUNT,
WRITE\_OFF\_PAYMENT\_AMOUNT WRITE\_OFF\_PAYMENT\_AMOUNT,

WRITE\_OFF\_AMOUNT WRITE\_OFF\_AMOUNT,

SOURCE\_CODE

SOURCE\_CODE,

COMPETITOR\_TYPE COMPETITOR\_TYPE,

COMMENTS COMMENTS,

DATES\_NEGATIVE\_TOLERANCE DATES\_NEGATIVE\_TOLERANCE, DATES\_POSITIVE\_TOLERANCE DATES\_POSITIVE\_TOLERANCE, DATE TYPE PREFERENCE DATE TYPE PREFERENCE, OVER\_SHIPMENT\_TOLERANCE OVER\_SHIPMENT\_TOLERANCE, UNDER\_SHIPMENT\_TOLERANCE UNDER\_SHIPMENT\_TOLERANCE, OVER\_RETURN\_TOLERANCE OVER\_RETURN\_TOLERANCE, UNDER\_RETURN\_TOLERANCE UNDER\_RETURN\_TOLERANCE, ITEM\_CROSS\_REF\_PREF ITEM\_CROSS\_REF\_PREF,

SHIP\_SETS\_INCLUDE\_LINES\_FLAG SHIP\_SETS\_INCLUDE\_LINES\_FLAG, ARRIVALSETS\_INCLUDE\_LINES\_FLAG ARRIVALSETS\_INCLUDE\_LINES\_FLAG,

SCHED\_DATE\_PUSH\_FLAG,
INVOICE\_QUANTITY\_RULE,
PRICING\_EVENT PRICING\_EVENT,
ACCOUNT\_REPLICATION\_KEY,

ACCOUNT\_REPLICATION\_KEY ACCOUNT\_REPLICATION\_KEY
STATUS\_UPDATE\_DATE STATUS\_UPDATE\_DATE,

AUTOPAY\_FLAG,
NOTIFY\_FLAG,
LAST\_BATCH\_ID

AUTOPAY\_FLAG,
NOTIFY\_FLAG,
LAST\_BATCH\_ID

FROM HZ\_CUST\_ACCOUNTS

#### Column Descriptions

Name	Null?	Type	Description
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	Customer Account Identifier.
PARTY_ID	NULL	VARCHAR2(240)	A foreign key to the HZ_PARTY table.
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
ACCOUNT_NUMBER	NULL	VARCHAR2(240)	Account Number
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record

WH_UPDATE_DATE  NULL VARCHAR2(240)  Marchousus update data or changed  ATTRIBUTE_CATEGORY  NULL VARCHAR2(240)  Descriptive Plexfield Structure  Defining column  ATTRIBUTE1  NULL VARCHAR2(240)  Descriptive Plexfield Structure  Defining column  ATTRIBUTE2  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE3  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE4  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE5  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE6  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE7  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE8  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE9  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE9  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE10  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE11  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE12  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE13  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE14  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE15  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE16  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE17  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE18  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column  ATTRIBUTE19  ATTRIBUTE19  NULL VARCHAR2(240)  Descriptive Plexfield Segment  column	PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program
ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3 AUL VARCHAR2(240) AUL VARCHAR2(240) AUL VARCHAR2(240) AUL VARCHAR2(240) AUL VARCHAR2(240) AUL VARCHAR2(240) Beacriptive Plexfield Segment column ATTRIBUTE3 AUL VARCHAR2(240) AUL VARCHAR2(240) AUL VARCHAR2(240) AUL VARCHAR2(240) Beacriptive Plexfield Segment column ATTRIBUTE5 AUL VARCHAR2(240) AUL VARCH	WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when
ATTRIBUTE1  ATTRIBUTE2  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  Pattribute3  NULL VARCHAR2(240)  ATTRIBUTE4  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  Pescriptive Plexifield Segment column  Pescriptive Plexifield Segment column  ATTRIBUTE5  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE6  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE7  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE8  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE8  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE9  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE9  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE11  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE12  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE13  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE14  ATTRIBUTE15  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE16  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE17  ATTRIBUTE18  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  ATTRIBUTE19  ATTRIBUTE10  ATTRIBUTE19  NULL VARCHAR2(240)  Bescriptive Plexifield Segment column  Column	ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure
ATTRIBUTES  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  Colu	ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive Flexfield Segment
ATTRIBUTES  ATTRIBUTES  AULU VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTES  NULL VARCHAR2(240) De	ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive Flexfield Segment
ATTRIBUTES  ATTRIBUTES  NULL VARCHAR2(240)  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTES  NULL VARCHAR2(240)  ATTRIBUTE7  NULL VARCHAR2(240)  ATTRIBUTE8  NULL VARCHAR2(240)  ATTRIBUTE8  NULL VARCHAR2(240)  Descriptive Flexfield Segment column Descriptive Flexfield Segment column Descriptive Flexfield Segment column Descriptive Flexfield Segment column ATTRIBUTE8  NULL VARCHAR2(240)  Descriptive Flexfield Segment column ATTRIBUTE9  NULL VARCHAR2(240)  Descriptive Flexfield Segment column Descriptive Flexfield Segment column ATTRIBUTE10  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE11  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE12  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE13  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE14  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE15  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE16  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE16  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE17  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE18  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE30  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE30  ATTRIBUTE30  ATTRIBUTE40  ATTRIBUTE50  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE50  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE50  NULL VARCHAR2(240) Descriptive Flexfield Segment column ATTRIBUTE50	ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive Flexfield Segment
ATTRIBUTES  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE7  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE8  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE9  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE9  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE10  ATTRIBUTE11  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE11  ATTRIBUTE12  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE13  NULL VARCHAR2(2410) Descriptive Flexfield Segment column  ATTRIBUTE14  ATTRIBUTE15  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE16  ATTRIBUTE17  ATTRIBUTE18  ATTRIBUTE18  ATTRIBUTE18  ATTRIBUTE19  ATTRIBUTE18  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  ATTRIBUTE19  ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE30  AUCH VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  Reserved For Globalization Functionality  Reserved For Globalization Functionality  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  Reserved For Globalization Functionality  Reserved For Globalization Functionality  Reserved For Globalization Functionality  Re	ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive Flexfield Segment
ATTRIBUTE NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL ATTRIBUTE NULL VARCHAR2(240) Reserved For Globalization Fun	ATTRIBUTE5	NULL	VARCHAR2(240)	
ATTRIBUTES  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE9  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE10  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE11  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE12  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE13  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE14  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE15  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE16  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE17  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE18  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE20  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240)  Reserved For Globalization Functionality  Reserved For Globalization Functiona	ATTRIBUTE6	NULL	VARCHAR2(240)	
ATTRIBUTE19  ATTRIBUTE20  ATTRIBUTE10  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE11  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE12  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE12  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE13  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE14  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE15  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE16  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE17  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE18  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE19  ATTRIBUTE20  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  ATTRIBUTE20  NULL VARCHAR2(240)  Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240)  Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240)  Reserved For Globalization Functionality  Reserved For Globalization Functionality	ATTRIBUTE7	NULL	VARCHAR2(240)	
ATTRIBUTE10  ATTRIBUTE11  ATTRIBUTE11  ATTRIBUTE12  ATTRIBUTE12  ATTRIBUTE13  ATTRIBUTE13  ATTRIBUTE13  ATTRIBUTE14  ATTRIBUTE15  ATTRIBUTE15  ATTRIBUTE16  ATTRIBUTE16  ATTRIBUTE17  ATTRIBUTE17  ATTRIBUTE18  ATTRIBUTE18  ATTRIBUTE19  ATTRIBUTE20  BESCRIPTIVE Flexfield Segment column  ATTRIBUTE20  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  ATTRIBUTE20  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  ATTRIBUTE20  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  GLOBAL_ATTRIBUTE1  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  GLOBAL_ATTRIBUTE2  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  GLOBAL_ATTRIBUTE3  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  Functionality  GLOBAL_ATTRIBUTE5  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  Functionality  GLOBAL_ATTRIBUTE6  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  Functionality  GLOBAL_ATTRIBUTE6  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  Functionality  GLOBAL_ATTRIBUTE7  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  Functionality  GLOBAL_ATTRIBUTE5  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  Functionality  GLOBAL_ATTRIBUTE5  BULL VARCHAR2(240)  BESCRIPTIVE Flexfield Segment column  FUNCTIONAL FLEXENCE FLOXERS  FUNCTI	ATTRIBUTE8	NULL	VARCHAR2(240)	
ATTRIBUTE12 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE12 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE13 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE14 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE15 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE16 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE17 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20 NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5 NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE9	NULL	VARCHAR2(240)	
ATTRIBUTE12  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE13  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE14  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE15  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE16  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE17  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE10	NULL	VARCHAR2(240)	
ATTRIBUTE13  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE14  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE15  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE16  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE17  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18  ATTRIBUTE18  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE11	NULL	VARCHAR2(240)	
ATTRIBUTE14 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE15 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE16 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE17 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20 NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE12	NULL	VARCHAR2(240)	
ATTRIBUTE15 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE16 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE17 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20 NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE13	NULL	VARCHAR2(240)	
ATTRIBUTE16 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE17 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19 NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20 NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE14	NULL	VARCHAR2(240)	
ATTRIBUTE17  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE18  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8	ATTRIBUTE15	NULL	VARCHAR2(240)	
ATTRIBUTE18  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8	ATTRIBUTE16	NULL	VARCHAR2(240)	
ATTRIBUTE19  NULL VARCHAR2(240) Descriptive Flexfield Segment column  ATTRIBUTE20  NULL VARCHAR2(240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8	ATTRIBUTE17	NULL	VARCHAR2(240)	
ATTRIBUTE 20  NULL VARCHAR2 (240) Descriptive Flexfield Segment column  GLOBAL_ATTRIBUTE_CATEGORY  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2 (240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2 (240) Reserved For Globalization Functionality	ATTRIBUTE18	NULL	VARCHAR2(240)	
GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE19	NULL	VARCHAR2(240)	
Functionality  GLOBAL_ATTRIBUTE1  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality	ATTRIBUTE20	NULL	VARCHAR2(240)	
Functionality  GLOBAL_ATTRIBUTE2  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality	GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	
Functionality GLOBAL_ATTRIBUTE3  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization	GLOBAL_ATTRIBUTE1	NULL	VARCHAR2(240)	
Functionality GLOBAL_ATTRIBUTE4  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality GLOBAL_ATTRIBUTE8	GLOBAL_ATTRIBUTE2	NULL	VARCHAR2(240)	
GLOBAL_ATTRIBUTE5  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization Functionality	GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(240)	
GLOBAL_ATTRIBUTE6  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization	GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(240)	
GLOBAL_ATTRIBUTE7  NULL VARCHAR2(240) Reserved For Globalization Functionality  GLOBAL_ATTRIBUTE8  NULL VARCHAR2(240) Reserved For Globalization	GLOBAL_ATTRIBUTE5			Functionality
Functionality GLOBAL_ATTRIBUTE8 NULL VARCHAR2(240) Reserved For Globalization	GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(240)	
	GLOBAL_ATTRIBUTE7		, ,	Functionality
	GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(240)	

GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Unique customer identifier from foreign system
STATUS	NULL	VARCHAR2(240)	Customer status flag. Lookup code for CODE_STATUS
CUSTOMER_TYPE	NULL	VARCHAR2(240)	Receivables lookup code for [CUSTOMER_TYPE] ([I] for internal customers; [R] for external customers)
CUSTOMER_CLASS_CODE	NULL	VARCHAR2(240)	Customer class indentifier
PRIMARY_SALESREP_ID	NULL	VARCHAR2(240)	Primary sales rep identifier
SALES_CHANNEL_CODE	NULL	VARCHAR2(240)	Order Entry lookup code for USALES_CHANNELU
ORDER_TYPE_ID	NULL	VARCHAR2(240)	Order type identifier
PRICE_LIST_ID	NULL	VARCHAR2(240)	Price list identifier
CATEGORY_CODE	NULL	VARCHAR2(240)	Refer to base table.
REFERENCE_USE_FLAG	NULL	VARCHAR2(240)	Refer to base table.
SUBCATEGORY_CODE	NULL	VARCHAR2(240)	User-definable subcategory
TAX_CODE	NULL	VARCHAR2(240)	Tax code for this customer
THIRD_PARTY_FLAG	NULL	VARCHAR2(240)	Refer to base table.
COMPETITOR_FLAG	NULL	VARCHAR2(240)	Refer to base table.
FOB_POINT	NULL	VARCHAR2(240)	he point in a shipment at which title to the goods is
			transferred. Examples include, FOB delivered (the title changes hands at the point of delivery).
FREIGHT_TERM	NULL	VARCHAR2(240)	Order Entry lookup code for UFREIGHT_TERMSU
SHIP_PARTIAL	NULL	VARCHAR2(240)	Flag if partial shipments can be sent.
SHIP_VIA	NULL	VARCHAR2(240)	Name of shipping firm
WAREHOUSE_ID	NULL	VARCHAR2(240)	Warehouse identifier
PAYMENT_TERM_ID	NULL	VARCHAR2(240)	This column is not used by AR. (used by Oracle Order Entry)
TAX_HEADER_LEVEL_FLAG	NULL	VARCHAR2(240)	Tax calculation level (UYU means Header; UNU means Line)
TAX_ROUNDING_RULE	NULL	VARCHAR2(240)	Tax amount rounding rule

COTERMINATE_DAY_MONTH	NULL	VARCHAR2(240)	Identifies the date on which services ordered by the customer will end. Values for this column will take the form DD-MON.
PRIMARY_SPECIALIST_ID	NULL	VARCHAR2(240)	This column is for the service personnel dispatching feature in Incident Tracking and is a foreign key to PER_PEOPLE
SECONDARY_SPECIALIST_ID	NULL	VARCHAR2(240)	This column is for the service personnel dispatching feature in Incident Tracking and is a foreign key to PER_PEOPLE
ACCOUNT_LIABLE_FLAG	NULL	VARCHAR2(240)	"Y" for Yes , "N" for No
RESTRICTION_LIMIT_AMOUNT			An amount in the local currency that restricts the usage of this account.
CURRENT_BALANCE	NULL	VARCHAR2(240)	Balance on the Account
PASSWORD_TEXT	NULL	VARCHAR2(240)	Password text field
HIGH_PRIORITY_INDICATOR	NULL	VARCHAR2(240)	A user assigned flag to indicate that monitoring the balance of the account is a high priority.
ACCOUNT_ESTABLISHED_DATE	NULL	VARCHAR2(240)	Date when Account is established
ACCOUNT_TERMINATION_DATE	NULL	VARCHAR2(240)	Date when Account is Terminated
ACCOUNT_ACTIVATION_DATE	NULL	VARCHAR2(240)	Date When Account is Activated
CREDIT_CLASSIFICATION_CODE	NULL	VARCHAR2(240)	Credit Classification Code
DEPARTMENT	NULL	VARCHAR2(240)	Department
MAJOR_ACCOUNT_NUMBER	NULL	VARCHAR2(240)	Major Account Number
HOTWATCH_SERVICE_FLAG	NULL	VARCHAR2(240)	"Y" for Yes, "N " for No
HOTWATCH_SVC_BAL_IND	NULL	VARCHAR2(240)	Service Balance Indicator
HELD_BILL_EXPIRATION_DATE		, ,	Held Bill Expiration Date
HOLD_BILL_FLAG	NULL	VARCHAR2(240)	Y" for Yes , "N" for No do not hold the bill.
HIGH_PRIORITY_REMARKS	NULL	VARCHAR2(240)	High Priority Remarks
PO_EFFECTIVE_DATE	NULL	VARCHAR2(240)	The date in which a purchase order is effective.
PO_EXPIRATION_DATE	NULL	VARCHAR2(240)	PO Expiration Date
REALTIME_RATE_FLAG	NULL	VARCHAR2(240)	Real time rate flag
SINGLE_USER_FLAG	NULL	VARCHAR2(240)	A value of 'Y' indicates that this account can only be used by a single user. A value of No allows for any number of users. The default is No.
WATCH_ACCOUNT_FLAG			Watch Account Flag
WATCH_BALANCE_INDICATOR			Watch Balance Indicator
GEO_CODE			The geographic location code on the planet.
ACCT_LIFE_CYCLE_STATUS	NULL	VARCHAR2(240)	A state of the account from the point of view of the orginator of the account.
ACCOUNT_NAME	NULL	VARCHAR2(240)	A user defined name for the account.
DEPOSIT_REFUND_METHOD	NULL	VARCHAR2(240)	Refund Method
DORMANT_ACCOUNT_FLAG			"Y for Yes , "N" for No
NPA_NUMBER	NULL	VARCHAR2(240)	Identifies an account with a number plan area used in telecommunications.
PIN_NUMBER	NULL	VARCHAR2(240)	A user defined personal identification number for gaining access to this account.
SUSPENSION_DATE	NULL	VARCHAR2(240)	Date of Suspension

WRITE_OFF_ADJUSTMENT_AMOUNT	NULL	VARCHAR2(240)	Indicates the portion of a write-off that is to be applied as an adjustment to the account balance.
WRITE_OFF_PAYMENT_AMOUNT	NULL	VARCHAR2(240)	Indiates the portion of a payment that is to be written off. The portion is stated as an amount in the local currency.
WRITE_OFF_AMOUNT	NULL	VARCHAR2(240)	Write-off Amount in the local currency.
SOURCE_CODE	NULL	VARCHAR2(240)	Promotion that was used to make the party a customer
COMPETITOR_TYPE	NULL	VARCHAR2(240)	A short term that identifies the type of competitor
COMMENTS	NULL	VARCHAR2(240)	Free format information about the customer
DATES_NEGATIVE_TOLERANCE	NULL	VARCHAR2(240)	Negative tolerance for acceptable dates
DATES_POSITIVE_TOLERANCE	NULL	VARCHAR2(240)	Positive tolerance for acceptable dates
DATE_TYPE_PREFERENCE	NULL	VARCHAR2(240)	Preference for ship or arrival dates
OVER_SHIPMENT_TOLERANCE	NULL	VARCHAR2(240)	Percentage tolerance for over shipment
UNDER_SHIPMENT_TOLERANCE	NULL	VARCHAR2(240)	Percentage tolerance for under shipment
OVER_RETURN_TOLERANCE	NULL	VARCHAR2(240)	Percentage tolerance for over return
UNDER_RETURN_TOLERANCE	NULL	VARCHAR2(240)	Percentage tolerance for under return
ITEM_CROSS_REF_PREF	NULL	VARCHAR2(240)	Lookup for item cross reference preference for placing orders
SHIP_SETS_INCLUDE_LINES_FLAG	NULL	VARCHAR2(240)	"Y" if lines should automatically be included in ship sets
ARRIVALSETS_INCLUDE_LINES_FLAG	NULL	VARCHAR2(240)	"Y" if lines should automatically be included in arrival sets
SCHED_DATE_PUSH_FLAG	NULL	VARCHAR2(240)	"Y" if group schedule date should automatically be pushed
INVOICE_QUANTITY_RULE	NULL	VARCHAR2(240)	Refer to base table.
PRICING_EVENT	NULL	VARCHAR2(240)	Event at which to price orders. For example, at entry, at shipping, or at invoicing.
ACCOUNT_REPLICATION_KEY	NULL	VARCHAR2(240)	Key used by Mobile Device Gateway products for replication.
STATUS_UPDATE_DATE	NULL	VARCHAR2(240)	Last status update date
AUTOPAY_FLAG		VARCHAR2(240)	1 1 3
NOTIFY_FLAG		VARCHAR2(240)	
LAST_BATCH_ID	NULL	VARCHAR2(240)	Last active batch

## JTF\_CUST\_ACCOUNTS\_ROLES\_V

JTF\_CUST\_ACCOUNT\_ROLES retrieves information about the roles that parties perform in customer accounts.

```
View Definition
    CREATE VIEW JTF_CUST_ACCOUNTS_ROLES_V
      as SELECT
         ROWID
    ,CUST_ACCOUNT_ROLE_ID
    ,PARTY_ID
    ,CUST_ACCOUNT_ID
    ,CURRENT_ROLE_STATE
    ,CURRENT_ROLE_STATE_EFFECTIVE
    ,CUST_ACCT_SITE_ID
    ,BEGIN_DATE
    ,END_DATE
    , PRIMARY_FLAG
    , ROLE_TYPE
    ,LAST_UPDATE_DATE
    ,SOURCE_CODE
    ,LAST_UPDATED_BY
    , CREATION_DATE
    , CREATED_BY
    ,LAST_UPDATE_LOGIN
    ,WH_UPDATE_DATE
    , REQUEST_ID
    ,PROGRAM_APPLICATION_ID
    ,PROGRAM_ID
    , PROGRAM_UPDATE_DATE
    ,ATTRIBUTE_CATEGORY
    ,ATTRIBUTE1
    ,ATTRIBUTE2
    ,ATTRIBUTE3
    ,ATTRIBUTE4
    ,ATTRIBUTE5
    ,ATTRIBUTE6
    ,ATTRIBUTE7
    ,ATTRIBUTE8
    ,ATTRIBUTE9
    ,ATTRIBUTE10
    ,ATTRIBUTE11
    ,ATTRIBUTE12
    ,ATTRIBUTE13
    ,ATTRIBUTE14
    ,ATTRIBUTE15
    ,ATTRIBUTE16
    ,ATTRIBUTE17
    ,ATTRIBUTE18
    ,ATTRIBUTE19
    ,ATTRIBUTE20
    ,GLOBAL_ATTRIBUTE_CATEGORY
    ,GLOBAL ATTRIBUTE1
    ,GLOBAL_ATTRIBUTE2
    ,GLOBAL_ATTRIBUTE3
```

,GLOBAL\_ATTRIBUTE4 ,GLOBAL\_ATTRIBUTE5 ,GLOBAL\_ATTRIBUTE6 ,GLOBAL\_ATTRIBUTE7 ,GLOBAL\_ATTRIBUTE8 ,GLOBAL\_ATTRIBUTE9 ,GLOBAL\_ATTRIBUTE10 ,GLOBAL\_ATTRIBUTE11 ,GLOBAL\_ATTRIBUTE12 ,GLOBAL\_ATTRIBUTE13 ,GLOBAL\_ATTRIBUTE14 ,GLOBAL\_ATTRIBUTE15 ,GLOBAL\_ATTRIBUTE16 ,GLOBAL\_ATTRIBUTE17 ,GLOBAL\_ATTRIBUTE18 ,GLOBAL\_ATTRIBUTE19 ,GLOBAL\_ATTRIBUTE20 ,ATTRIBUTE21 ,ATTRIBUTE22 ,ATTRIBUTE23 ,ATTRIBUTE24 ,ORIG\_SYSTEM\_REFERENCE FROM HZ\_CUST\_ACCOUNT\_ROLES

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Row Id
CUST_ACCOUNT_ROLE_ID	NULL	VARCHAR2(240)	Unique identifier for the role played by the party in the customer account
PARTY_ID	NULL	VARCHAR2(240)	FK to HZ_PARTIES
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	FK to HZ_CUST_ACCOUNTS_ALL
CURRENT_ROLE_STATE	NULL	VARCHAR2(240)	The status of a role that the customer or party has assumed
CURRENT_ROLE_STATE_EFFECTIVE	NULL	VARCHAR2(240)	The date that the current role state became effective. This can be a future date
CUST_ACCT_SITE_ID	NULL	VARCHAR2(240)	Customer account site identifier. FK to HZ_CUST_ACCT_SITES_ALL
BEGIN_DATE	NULL	VARCHAR2(240)	Date that the party''s role in the account begins
END_DATE	NULL	VARCHAR2(240)	The date at which the role is no longer related to the account
PRIMARY_FLAG	NULL	VARCHAR2(240)	Y if this party is primary for this account and this role type
ROLE_TYPE	NULL	VARCHAR2(240)	Lookup
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
SOURCE_CODE	NULL	VARCHAR2(240)	Promotion that was used to make the party a customer
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Date sent to data warehouse

REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program'
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE16	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE17	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE18	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE19			Descriptive flexfield segment column
ATTRIBUTE20			Descriptive flexfield segment column
GLOBAL_ATTRIBUTE_CATEGORY			Reserved for globalization functionality
GLOBAL_ATTRIBUTE1			Reserved for globalization functionality
GLOBAL_ATTRIBUTE2		, ,	Reserved for globalization functionality
GLOBAL_ATTRIBUTE3			Reserved for globalization functionality
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(240)	Reserved for globalization functionality

GLOBAL_ATTRIBUTE5	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Reserved for globalization functionality
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Reserved for globalization functionality
ATTRIBUTE21	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE22	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE23	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ATTRIBUTE24	NULL	VARCHAR2(240)	Descriptive flexfield segment column
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Original System Reference

## JTF\_CUST\_ACCOUNTS\_V

JTF\_CUST\_ACCOUNTS\_V retrieves information about customer relationships. If a party becomes a customer, information about the customer account is shown.

```
View Definition
    CREATE VIEW JTF_CUST_ACCOUNTS_V
      as SELECT
         ROWID row_id
     , CUST ACCOUNT ID
     , null ORG_ID
     , PARTY_ID
     , LAST_UPDATE_DATE
     , ACCOUNT_NUMBER
     , LAST_UPDATED_BY
     , CREATION_date
     , CREATED_BY
     , LAST_UPDATE_LOGIN
     , REQUEST_ID
     , PROGRAM_APPLICATION_ID
     , PROGRAM_ID
     , PROGRAM_UPDATE_DATE
     , WH UPDATE DATE
     , ATTRIBUTE_CATEGORY
     , ATTRIBUTE1
     , ATTRIBUTE2
     , ATTRIBUTE3
     , ATTRIBUTE4
     , ATTRIBUTE5
     , ATTRIBUTE6
     , ATTRIBUTE7
     , ATTRIBUTE8
     , ATTRIBUTE9
     , ATTRIBUTE10
     , ATTRIBUTE11
     , ATTRIBUTE12
     , ATTRIBUTE13
     , ATTRIBUTE14
     , ATTRIBUTE15
     , ATTRIBUTE16
     , ATTRIBUTE17
     , ATTRIBUTE18
     , ATTRIBUTE19
     , ATTRIBUTE20
     , GLOBAL_ATTRIBUTE_CATEGORY
     , GLOBAL_ATTRIBUTE1
     , GLOBAL_ATTRIBUTE2
     , GLOBAL_ATTRIBUTE3
     , GLOBAL_ATTRIBUTE4
     , GLOBAL_ATTRIBUTE5
     , GLOBAL_ATTRIBUTE6
     , GLOBAL ATTRIBUTE7
     , GLOBAL_ATTRIBUTE8
     , GLOBAL_ATTRIBUTE9
```

- , GLOBAL\_ATTRIBUTE10
- , GLOBAL\_ATTRIBUTE11
- , GLOBAL\_ATTRIBUTE12
- , GLOBAL\_ATTRIBUTE13
- , GLOBAL\_ATTRIBUTE14
- , GLOBAL\_ATTRIBUTE15
- , GLOBAL\_ATTRIBUTE16
- , GLOBAL\_ATTRIBUTE17
- , GLOBAL ATTRIBUTE18
- , GLOBAL\_ATTRIBUTE19
- , GLOBAL\_ATTRIBUTE20
- , ORIG\_SYSTEM\_REFERENCE
- , STATUS
- , CUSTOMER\_TYPE
- , CUSTOMER\_CLASS\_CODE
- , PRIMARY\_SALESREP\_ID
- , SALES\_CHANNEL\_CODE
- , ORDER\_TYPE\_ID
- , PRICE\_LIST\_ID
- , NULL CATEGORY\_CODE
- , NULL REFERENCE\_USE\_FLAG
- , SUBCATEGORY\_CODE
- , TAX\_CODE
- , NULL THIRD\_PARTY\_FLAG
- , NULL COMPETITOR\_FLAG
- , FOB\_POINT
- , FREIGHT TERM
- , SHIP\_PARTIAL
- , SHIP\_VIA
- , WAREHOUSE ID
- , PAYMENT\_TERM\_ID
- , TAX HEADER LEVEL FLAG
- , TAX\_ROUNDING\_RULE
- , COTERMINATE\_DAY\_MONTH
- , PRIMARY\_SPECIALIST\_ID
- , SECONDARY\_SPECIALIST\_ID
- , ACCOUNT\_LIABLE\_FLAG
- , RESTRICTION\_LIMIT\_AMOUNT
- , CURRENT\_BALANCE
- , PASSWORD\_TEXT
- , HIGH\_PRIORITY\_INDICATOR
- , ACCOUNT\_ESTABLISHED\_DATE
- , ACCOUNT\_TERMINATION\_DATE
- , ACCOUNT\_ACTIVATION\_DATE
- , CREDIT\_CLASSIFICATION\_CODE
- , DEPARTMENT
- , MAJOR\_ACCOUNT\_NUMBER
- , HOTWATCH\_SERVICE\_FLAG
- , HOTWATCH\_SVC\_BAL\_I
  - ND
- , HELD\_BILL\_EXPIRATION\_DATE
- , HOLD\_BILL\_FLAG
- , HIGH\_PRIORITY\_REMARKS
- , PO\_EFFECTIVE\_DATE
- , PO\_EXPIRATION\_DATE
- , REALTIME\_RATE\_FLAG
- , SINGLE\_USER\_FLAG

- , WATCH\_ACCOUNT\_FLAG
- , WATCH\_BALANCE\_INDICATOR
- , GEO\_CODE
- ,ACCT\_LIFE\_CYCLE\_STATUS
- ,ACCOUNT\_NAME
- ,DEPOSIT\_REFUND\_METHOD
- ,  ${\tt DORMANT\_ACCOUNT\_FLAG}$
- ,NPA\_NUMBER
- ,PIN\_NUMBER
- ,SUSPENSION\_DATE
- ,WRITE\_OFF\_ADJUSTMENT\_AMOUNT
- ,WRITE\_OFF\_PAYMENT\_AMOUNT
- ,WRITE\_OFF\_AMOUNT
- ,SOURCE\_CODE
- ,  $COMPETITOR\_TYPE$
- , COMMENTS
- , DATES\_NEGATIVE\_TOLERANCE
- , DATES\_POSITIVE\_TOLERANCE
- , DATE\_TYPE\_PREFERENCE
- , OVER\_SHIPMENT\_TOLERANCE
- , UNDER\_SHIPMENT\_TOLERANCE
- , OVER\_RETURN\_TOLERANCE
- , UNDER\_RETURN\_TOLERANCE
- , ITEM\_CROSS\_REF\_PREF
- , SHIP\_SETS\_INCLUDE\_LINES\_FLAG
- , ARRIVALSETS\_INCLUDE\_LINES\_FLAG
- , SCHED\_DATE\_PUSH\_FLAG
- , INVOICE\_QUANTITY\_RULE
- , PRICING\_EVENT
- , ACCOUNT\_REPLICATION\_KEY

FROM

HZ\_CUST\_ACCOUNTS

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	System generated identifier
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	Customer Account Identifier
ORG_ID	NULL	VARCHAR2(240)	Operating Unit Identifier
PARTY_ID	NULL	VARCHAR2(240)	A foreign key to the HZ_PARTY table
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
ACCOUNT_NUMBER	NULL	VARCHAR2(240)	Account Number
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program

WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure Defining column
ATTRIBUTE1	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE2	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE3	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE4	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE5	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE6	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE7	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE8	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE9	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE10	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE11	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE12	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE13	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE14	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE15	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE16	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE17	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE18	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE19	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE20	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE1	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE2	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE5	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Refer to base table.
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Unique customer identifier from foreign system
STATUS	NULL	VARCHAR2(240)	Customer status flag. Lookup code for CODE_STATUS
CUSTOMER_TYPE	NULL	VARCHAR2(240)	Receivables lookup code for [CUSTOMER_TYPE] ([I] for internal customers; [R] for external customers)
CUSTOMER_CLASS_CODE	NULL	VARCHAR2(240)	Customer class indentifier
PRIMARY_SALESREP_ID	NULL	VARCHAR2(240)	Primary sales rep identifier
SALES_CHANNEL_CODE	NULL	VARCHAR2(240)	Order Entry lookup code for []SALES_CHANNEL[]
ORDER_TYPE_ID	NULL	VARCHAR2(240)	Order type identifier

PRICE_LIST_ID	NULL	VARCHAR2(240)	Price list identifier
CATEGORY_CODE	NULL	VARCHAR2(240)	User-definable category
REFERENCE_USE_FLAG	NULL	VARCHAR2(240)	Reference use indicator
SUBCATEGORY_CODE			User-definable subcategory
TAX_CODE			Tax code for this customer
THIRD_PARTY_FLAG			Third Party Indicator
COMPETITOR_FLAG	NULL	VARCHAR2(240)	Competitor
FOB_POINT	NULL	VARCHAR2(240)	The point in a shipment at which title to the goods is transferred. Examples include, FOB delivered (the title changes hands at the point of delivery
FREIGHT_TERM		VARCHAR2(240)	<del>-</del>
SHIP_PARTIAL		, ,	Partial ship indicator
SHIP_VIA		, ,	Name of shipping firm
WAREHOUSE_ID	NULL	VARCHAR2(240)	Warehouse identifier
PAYMENT_TERM_ID	NULL	VARCHAR2(240)	This column is not used by AR. (used by Oracle Order Entry
TAX_HEADER_LEVEL_FLAG			Tax calculation level (UYU means Header; UNU means Line
TAX_ROUNDING_RULE			Tax amount rounding rule
COTERMINATE_DAY_MONTH	NULL	VARCHAR2(240)	Identifies the date on which services ordered by the customer will end. Values for this column will take the form DD-MON
PRIMARY_SPECIALIST_ID	NULL	VARCHAR2(240)	This column is for the service personnel dispatching feature in Incident Tracking and is a foreign key to PER_PEOPLE
SECONDARY_SPECIALIST_ID	NULL	VARCHAR2(240)	Secondary Specialist
ACCOUNT_LIABLE_FLAG	NULL	VARCHAR2(240)	"Y" for Yes , "N" for No'
RESTRICTION_LIMIT_AMOUNT	NULL	VARCHAR2(240)	An amount in the local currency that restricts the usage of this account
CURRENT_BALANCE	NULL	VARCHAR2(240)	Balance on the Account
PASSWORD_TEXT	NULL	VARCHAR2(240)	Password text field
HIGH_PRIORITY_INDICATOR	NULL	VARCHAR2(240)	A user assigned flag to indicate that monitoring the balance of the account is a high priority
ACCOUNT_ESTABLISHED_DATE	NULL	VARCHAR2(240)	Date when Account is established
ACCOUNT_TERMINATION_DATE			Date whe'Date when Account is Terminated
ACCOUNT_ACTIVATION_DATE		, ,	Account Activation Date
CREDIT_CLASSIFICATION_CODE			Credit Classification Code
DEPARTMENT	NULL	VARCHAR2(240)	Department
MAJOR_ACCOUNT_NUMBER			Major Account Number
HOTWATCH_SERVICE_FLAG			"Y" for Yes, "N " for No
HOTWATCH_SVC_BAL_IND			Service Balance Indicator
HELD_BILL_EXPIRATION_DATE			Held Bill Expiration Date
HOLD_BILL_FLAG			"Y" for Yes , "N" for No do not hold the bill
HIGH_PRIORITY_REMARKS			High Priority Remarks
PO_EFFECTIVE_DATE			The date in which a purchase order is effective
PO_EXPIRATION_DATE			PO Expiration Date
REALTIME_RATE_FLAG	NULL	VARCHAR2(240)	Real time rate flag

SINGLE_USER_FLAG	NULL	VARCHAR2(240)	A value of ''Y'' indicates that this account can only be used
			by a single user. A value of No allows for any number of users. The default is No
WATCH_ACCOUNT_FLAG	NULL	VARCHAR2(240)	Watch Account Flag
WATCH_BALANCE_INDICATOR	NULL	VARCHAR2(240)	'Watch Balance Indicator
GEO_CODE	NULL	VARCHAR2(240)	The geographic location code on the planet
ACCT_LIFE_CYCLE_STATUS	NULL	VARCHAR2(240)	A state of the account from the point of view of the orginator of the account
ACCOUNT_NAME	NULL	VARCHAR2(240)	A user defined name for the account
DEPOSIT_REFUND_METHOD	NULL	VARCHAR2(240)	Refund Method
DORMANT_ACCOUNT_FLAG	NULL	VARCHAR2(240)	"Y for Yes , "N" for No
NPA_NUMBER	NULL	VARCHAR2(240)	NPA Number
PIN_NUMBER	NULL	VARCHAR2(240)	Pin Number
SUSPENSION_DATE	NULL	VARCHAR2(240)	Suspension Date
WRITE_OFF_ADJUSTMENT_AMOUNT	NULL	VARCHAR2(240)	Indicates the portion of a write-off that is to be applied as an adjustment to the account balance.
WRITE_OFF_PAYMENT_AMOUNT	NULL	VARCHAR2(240)	Indiates the portion of a payment that is to be written off. The portion is stated as an amount in the local currency
WRITE_OFF_AMOUNT	NULL	VARCHAR2(240)	Write-off Amount in the local currency
SOURCE_CODE	NULL	VARCHAR2(240)	Promotion that was used to make the party a customer
COMPETITOR_TYPE	NULL	VARCHAR2(240)	A short term that identifies the type of competitor
COMMENTS	NULL	VARCHAR2(240)	Comments
DATES_NEGATIVE_TOLERANCE	NULL	VARCHAR2(240)	Dates Negative Tolerance
DATES_POSITIVE_TOLERANCE	NULL	VARCHAR2(240)	Dates Positive Tolerance
DATE_TYPE_PREFERENCE	NULL	VARCHAR2(240)	Preference for ship or arrival dates
OVER_SHIPMENT_TOLERANCE		, ,	Percentage tolerance for over shipment
UNDER_SHIPMENT_TOLERANCE			Percentage tolerance for under shipment
OVER_RETURN_TOLERANCE			Percentage tolerance for over return
UNDER_RETURN_TOLERANCE			Percentage tolerance for under return
ITEM_CROSS_REF_PREF			Lookup for item cross reference preference for placing orders
SHIP_SETS_INCLUDE_LINES_FLAG			Indicotor for Ship Set Lines
ARRIVALSETS_INCLUDE_LINES_FLAG			Arrival Sets for including Lines
SCHED_DATE_PUSH_FLAG			Indicator for Schedule Date
INVOICE_QUANTITY_RULE			Invoice Quantity Flag
PRICING_EVENT		VARCHAR2(240)	_
ACCOUNT_REPLICATION_KEY	NULL	VARCHAR2(240)	Key used by Mobile Device Gateway products for replication

## JTF\_CUST\_ACCT\_SITES\_V

JTF\_CUST\_ACCT\_SITES retrieves information about customer sites. One customer account can have multiple sites.

```
View Definition
    CREATE VIEW JTF_CUST_ACCT_SITES_V
      as SELECT
        rowid row_id
     , CUST_ACCT_SITE_ID
     , CUST_ACCOUNT_ID
     , PARTY_SITE_ID
     , LAST_UPDATE_DATE
     , LAST_UPDATED_BY
     , CREATION_DATE
     , CREATED_BY
     , LAST_UPDATE_LOGIN
     , REQUEST_ID
     , PROGRAM_APPLICATION_ID
     , PROGRAM_ID
     , PROGRAM_UPDATE_DATE
     , WH_UPDATE_DATE
     , ATTRIBUTE_CATEGORY
     , ATTRIBUTE1
     , ATTRIBUTE2
     , ATTRIBUTE3
     , ATTRIBUTE4
     , ATTRIBUTE5
     , ATTRIBUTE6
     , ATTRIBUTE7
     , ATTRIBUTE8
     , ATTRIBUTE9
     , ATTRIBUTE10
     , ATTRIBUTE11
     , ATTRIBUTE12
     , ATTRIBUTE13
     , ATTRIBUTE14
     , ATTRIBUTE15
     , ATTRIBUTE16
     , ATTRIBUTE17
     , ATTRIBUTE18
     , ATTRIBUTE19
     , ATTRIBUTE20
     , GLOBAL_ATTRIBUTE_CATEGORY
     , GLOBAL_ATTRIBUTE1
     , GLOBAL_ATTRIBUTE2
     , GLOBAL_ATTRIBUTE3
     , GLOBAL_ATTRIBUTE4
     , GLOBAL_ATTRIBUTE5
     , GLOBAL_ATTRIBUTE6
     , GLOBAL_ATTRIBUTE7
     , GLOBAL_ATTRIBUTE8
     , GLOBAL ATTRIBUTE9
     , GLOBAL_ATTRIBUTE10
     , GLOBAL_ATTRIBUTE11
```

- , GLOBAL\_ATTRIBUTE12
- , GLOBAL\_ATTRIBUTE13
- , GLOBAL\_ATTRIBUTE14
- , GLOBAL\_ATTRIBUTE15
- , GLOBAL\_ATTRIBUTE16
- , GLOBAL\_ATTRIBUTE17
- , GLOBAL\_ATTRIBUTE18
- , GLOBAL\_ATTRIBUTE19
- , GLOBAL\_ATTRIBUTE20
- , ORIG\_SYSTEM\_REFERENCE
- , STATUS
- , ORG\_ID
- , BILL\_TO\_FLAG
- , MARKET\_FLAG
- , SHIP\_TO\_FLAG
- , CUSTOMER\_CATEGORY\_CODE
- , LANGUAGE
- , KEY\_ACCOUNT\_FLAG
- , TP\_HEADER\_ID
- , ECE\_TP\_LOCATION\_CODE
- , SERVICE\_TERRITORY\_ID
- , PRIMARY\_SPECIALIST\_ID
- , SECONDARY\_SPECIALIST\_ID
- , TERRITORY\_ID
- , ADDRESS\_TEXT

#### FROM

HZ\_CUST\_ACCT\_SITES\_ALL

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Row Id
CUST_ACCT_SITE_ID	NULL	VARCHAR2(240)	Customer Site identifier
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	Customer Account identifier. FK to HZ_CUST_ACCOUNTS_ALL
PARTY_SITE_ID	NULL	VARCHAR2(240)	Party Site identifier. FK to HZ_PARTY_SITES
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure Defining column

ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE5	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE6	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE7	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE8	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE9	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE10	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE11	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE12	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE13	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE14	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE15	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE16	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE17	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE18	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE19	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE20	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE1	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE2	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE5	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
	•		

GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Reserved For Globalization Functionality
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Address identifier from foreign system
STATUS	NULL	VARCHAR2(240)	Customer Status flag (Receivables lookup code for CODE_STATUS)
ORG_ID	NULL	VARCHAR2(240)	Operating Unit Identifier
BILL_TO_FLAG	NULL	VARCHAR2(240)	Y if the address is a Bill To location; P if the address is a primary Bill To location; N or otherwise null
MARKET_FLAG	NULL	VARCHAR2(240)	Y if the address is a Marketing location; P if the address is a primary Marketing location; N or null otherwise
SHIP_TO_FLAG	NULL	VARCHAR2(240)	if the address is a Ship To location; P if the address is a primary Ship To location; N or null otherwise
CUSTOMER_CATEGORY_CODE	NULL	VARCHAR2(240)	<pre>User-definable category (lookup type = CUSTOMER_CATEGORY)</pre>
LANGUAGE	NULL	VARCHAR2(240)	Operating language of customer site. FK to FND_LANGUAGES
KEY_ACCOUNT_FLAG	NULL	VARCHAR2(240)	Key account for sales representatives
TP_HEADER_ID	NULL	VARCHAR2(240)	Trading partner header identifier
ECE_TP_LOCATION_CODE	NULL	VARCHAR2(240)	Stores the EDI location code. It should be unique for a customer. The column accepts free-form text
SERVICE_TERRITORY_ID	NULL	VARCHAR2(240)	This column is to track the service territory associated with each customer address. The column is a foreign key to CS_SERVICE_TERRITORIES
PRIMARY_SPECIALIST_ID	NULL	VARCHAR2(240)	This column is for the service personnel dispatching feature in Incident Tracking. This column is a foreign key to PER_PEOPLE
SECONDARY_SPECIALIST_ID	NULL	VARCHAR2(240)	This column is for the service personnel dispatching feature in Incident Tracking. This column is a foreign key to PER_PEOPLE
TERRITORY_ID	NULL	VARCHAR2(240)	Territory Identifier

## JTF\_DAC\_CRITERIA

## Each row contains information of a query criteria and which JTF\_DAC\_ROLE\_PERMS it is associated.

Foreign K	eys
-----------	-----

Primary Key Table	Primary Key Column	Foreign Key Column	
JTF_DAC_ROLE_PERMS	ROLE_PERM_ID	ROLE_PERM_ID	

#### Col

Name	Null?	Type	Description
CRITERIA_ID (PK)	NOT NULL	NUMBER	
ROLE_PERM_ID	NOT NULL	NUMBER	
PROPERTY_NAME	NOT NULL	VARCHAR2(80)	
OPERATOR	NOT NULL	VARCHAR2(20)	
PROPERTY_VALUE	NOT NULL	VARCHAR2(2000	)
PROPERTY_VALUE_TYPE	NOT NULL	VARCHAR2(20)	
OBJECT_VERSION_NUMBER	NULL	NUMBER	
CREATION_DATE	NOT NULL	DATE	
CREATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_LOGIN	NULL	NUMBER	
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Type	e Sequence	Column Name
JTF_DAC_CRITERIA_U1	UNIQUI	E 10	CRITERIA_ID

#### Ind

Index Name	Index Type	Sequence	Column Name	
JTF_DAC_CRITERIA_U1	UNIQUE	10	CRITERIA_ID	

#### Sequences

4	
Sequence	Derived Column
JTF_DAC_CRITERIA_S1	CRITERIA_ID

#### Database Triggers

Trigger Name : JTF\_DAC\_CRITERIA\_TR2
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : DELETE

Trigger Name : JTF\_DAC\_CRITERIA\_TR1
Trigger Time : BEFORE

Trigger Level : ROW Trigger Event : INSERT

## JTF\_DAC\_ROLE\_PERMS

Contains the mapping of a role (JTF\_AUTH\_PRINCIPAL\_B) which is a dac role to a permission (JTF\_AUTH\_PERMISSION\_B) and its associated base object information.

Column	Descriptions

Name	Null?	Type	Description
ROLE_PERM_ID (PK)	NOT NULL	NUMBER	
ROLE_ID	NOT NULL	NUMBER	
PERMISSION_ID	NOT NULL	NUMBER	
BASE_OBJECT	NOT NULL	VARCHAR2(255)	
BASE_OBJECT_TYPE	NOT NULL	VARCHAR2(32)	
START_ACTIVE_DATE	NULL	DATE	
END_ACTIVE_DATE	NULL	DATE	
OBJECT_VERSION_NUMBER	NULL	NUMBER	
CREATION_DATE	NOT NULL	DATE	
CREATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_LOGIN	NULL	NUMBER	
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_DAC_ROLE_PERM_U1	UNIQU	E 10	ROLE_PERM_ID
JTF_DAC_ROLE_PERM_U2	UNIQU	E 10	ROLE_ID
		20	PERMISSION_ID
Sequences			
Sequence	Derived Column		

ROLE\_PERM\_ID

#### Database Triggers

Trigger Name : JTF\_DAC\_ROLE\_PERMS\_TR1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

JTF\_DAC\_ROLE\_PERMS\_S1

Trigger Name : JTF\_DAC\_ROLE\_PERM\_TR2
Trigger Time : BEFORE

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : DELETE

## JTF\_DAC\_ROLE\_PERM\_CRIT

# Is the denormalized table that maps a dac role, auth permission to dac query condtions

reign Keys	
Primary Key Table	Primary Key Column Foreign Key Column
JTF_AUTH_PERMISSIONS_B	JTF_AUTH_PERMISSION_ID JTF_AUTH_PERMISSION_ID
JTF_AUTH_PRINCIPALS_B	JTF_AUTH_PRINCIPAL_ID JTF_AUTH_PRINCIPAL_ID
JTF_DAC_CRITERIA	CRITERIA_ID CRITERIA_ID
JTF_DAC_ROLE_PERMS	ROLE_PERM_ID ROLE_PERM_ID
umn Descriptions	
Name	Null? Type Description
ROLE_PERM_CRIT_ID (PK)	NOT NULL NUMBER
ROLE_PERM_ID	NOT NULL NUMBER
CRITERIA_ID	NOT NULL NUMBER
JTF_AUTH_PRINCIPAL_ID	NOT NULL NUMBER
JTF_AUTH_PERMISSION_ID	NOT NULL NUMBER
PRINCIPAL_NAME	NOT NULL VARCHAR2(255)
PERMISSION NAME	NOT NULL VARCHAR2(255)
BASE_OBJECT	NOT NULL VARCHAR2(255)
BASE_OBJECT_TYPE	NOT NULL VARCHAR2(32)
START_ACTIVE_DATE	NULL DATE
END_ACTIVE_DATE	NULL DATE
PROPERTY_NAME	NOT NULL VARCHAR2(80)
OPERATOR	NOT NULL VARCHAR2(20)
PROPERTY_VALUE	NOT NULL VARCHAR2(2000)
PROPERTY VALUE TYPE	NOT NULL VARCHAR2(20)
CREATION_DATE	NOT NULL DATE
CREATED_BY	NOT NULL NUMBER
LAST_UPDATE_DATE	NOT NULL DATE
LAST UPDATED BY	NOT NULL NUMBER
LAST_UPDATE_LOGIN	NULL NUMBER
OBJECT_VERSION_NUMBER	NULL NUMBER
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environment
exes	
Index Name	Index Type Sequence Column Name
JTF_DAC_ROLE_PERM_CRIT_U1	UNIQUE 10 ROLE_PERM_CRIT_ID
uences	
Sequence	Derived Column
JTF_DAC_ROLE_PERM_CRIT_S1	ROLE_PERM_CRIT_ID

#### Database Triggers

Trigger Name : JTF\_DAC\_ROLE\_PERM\_CRIT\_TR1
Trigger Time : BEFORE

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : INSERT



## JTF\_DSP\_CONTEXT\_B

JTF\_DSP\_CONTEXT\_B stores the display context labels. A display context label can be uniquely identified by its access\_name. The type of the display context labels can be 'TEMPLATE' or 'MEDIA', representing display styles and multimedia components respectively. Users are not allowed to change the types of any existing display context labels. Each display context lable can also be assigned one default logical item with the same type. The default logical item is defined in table JTF\_AMV\_ITEMS\_B, containing information about the logical display template or media file.

Primary Key Table	Primary Key Column	Foreign Key Column
JTF_AMV_ITEMS_B	ITEM_ID	ITEM_ID
ickCodes Columns		
Column	QuickCodes Type	QuickCodes Table
CONTEXT_TYPE_CODE	JTF_AMV_DELV_TYPE_CODE MEDIA TEMPLATE	FND_LOOKUPS Media Template
lumn Descriptions		
Name	Null? Type	Description
CONTEXT_ID (PK)	NOT NULL NUMBER	Display Context Identifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	Object version Number for Locking.
CREATED_BY	NOT NULL NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard WHO column
SECURITY_GROUP_ID	NULL NUMBER	Security Group Identifier.
ACCESS_NAME	NOT NULL VARCHAR2(40	Unique non translated name for display contexts for media and templates.
CONTEXT_TYPE_CODE	NOT NULL VARCHAR2(30	The type of the display contex label, can be TEMPLATE, MEDIA or user defined.
ITEM_ID	NULL NUMBER	Item Identifier.
lexes		
Index Name	Index Type Sequence	Column Name
JTF_DSP_CONTEXT_B_N1	NOT UNIQUE 1	ITEM_ID
quences		
Sequence	Derived Column	
JTF DSP CONTEXT B S1	CONTEXT ID	

## JTF\_DSP\_CONTEXT\_TL

JTF\_DSP\_CONTEXT\_TL stores translated information about the display context labels in JTF\_DSP\_CONTEXT\_B. Each row includes the language the row is translated to, the translated attributes of the display context label, and the identifier which uniquely identifies the display context label. You need one row for each display context label in each of the installed languages. Each row includes a language and SOURCE\_LANG column which can be used to determine if a value has been translated or defaulted.

Primary Key Table	Primary Key Colur	nn	Foreign Key Column
JTF_DSP_CONTEXT_B	CONTEXT_ID		CONTEXT_ID
lumn Descriptions			
Name	Null?	Type	Description
CONTEXT_ID	NOT NULL	NUMBER	Display Context Identifier.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Object Version Number for Locking
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard WHO Column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language Code from which the row is translated.
LANGUAGE	NOT NULL	VARCHAR2(4)	Language Code to which the row is translated to.
NAME	NULL	VARCHAR2(80)	The display name of the display context label
DESCRIPTION	NULL	VARCHAR2(240)	The description of the display context label
lexes			
Index Name	Index Tyr	e Sequence	Column Name
JTF DSP CONTEXT TL N1	NOT UNIOU	JE 1	CONTEXT_ID

## JTF\_DSP\_LGL\_PHYS\_MAP

JTF\_DSP\_LGL\_PHYS\_MAP defines the logical to physical media mappings based on mini– site and language. Each stored mapping will involve a logical item, the associated physical media, a valid mini–site or all–sites, and a valid language or all–languages. If the mapping is true for all–sites/languages, then the respective flag (default\_site, default\_language) should be set to 'Y' and the site and language should be set to master mini–site and language 'US' respectively. No duplicate mapping can be defined for a logical item.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_AMV_ATTACHMENTS	ATTACHMENT_ID		ATTACHMENT_ID
JTF_AMV_ITEMS_B	ITEM_ID		ITEM_ID
JTF_MSITES_B	MSITE_ID		MSITE_ID
JTF_MSITE_LANGUAGES	LANGUAGE_CODE		LANGUAGE_CODE
QuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
DEFAULT_LANGUAGE	YES_NO		FND_LOOKUPS
	N		No
	Y		Yes
DEFAULT SITE	YES NO		FND_LOOKUPS
	N		No
	Y		Yes
Column Descriptions			
Name	Null?	Type	Description
LGL_PHYS_MAP_ID	NOT NULL	NUMBER	Logical Physical Mapping Identifier.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Object Version Number for Locking.
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
MSITE_ID	NOT NULL	NUMBER	Mini Site Identifier.
LANGUAGE_CODE	NOT NULL	VARCHAR2(4)	Language Code to which the physical template is associated.
ATTACHMENT_ID	NOT NULL	NUMBER	Attachment Identifier.
ITEM_ID	NOT NULL	NUMBER(15)	Item Identifier.
DEFAULT_LANGUAGE	NOT NULL	VARCHAR2(3)	Default Language flag, If 'Y' then the mapping is for all languages.
DEFAULT_SITE	NOT NULL	VARCHAR2(3)	Default Site Flag. If 'Y' then the mapping is for all sites.

#### Indexes

Index Name	Index Type	Sequence	Column Name	
JTF_DSP_LGL_PHYS_MAP_N1	NOT UNIQUE	1	MSITE_ID	
JTF_DSP_LGL_PHYS_MAP_N2	NOT UNIQUE	1	LANGUAGE_CODE	
JTF_DSP_LGL_PHYS_MAP_U1	UNIQUE	1 2 3 4 5	ITEM_ID MSITE_ID LANGUAGE_CODE DEFAULT_LANGUAGE DEFAULT_SITE	
quences				
Sequence	Derived Column			
JTF DSP LGL PHYS MAP S1	I.GI. PHYS MAP ID			

## JTF\_DSP\_MSITE\_SCT\_ITEMS

This table contains the information about what items are associated with a mini–site and vice versa. A mini–site can have many items associated with it. An Item can belong to many mini sites.

Foreign Keys			
Primary Key Table	Primary Key Column	Foreign Key Column	
JTF_DSP_SECTION_ITEMS	SECTION_ITEM_ID	SECTION_ITEM_ID	
JTF_MSITES_B	MSITE_ID	MINI_SITE_ID	
Column Descriptions			
Name	Null? Type	Description	
MINI_SITE_SECTION_ITEM_ID	NOT NULL NUMBER	Mini-site section item identifier.	
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	Object Version Number for Locking	
CREATED_BY	NOT NULL NUMBER	Standard Who column	
CREATION_DATE	NOT NULL DATE	Standard Who column	
LAST_UPDATED_BY	NOT NULL NUMBER	Standard Who column	
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column	
LAST_UPDATE_LOGIN	NULL NUMBER	Standard Who column	
SECURITY_GROUP_ID	NULL NUMBER	Security Group Identifier.	
MINI_SITE_ID	NOT NULL NUMBER	Mini site identifier	
SECTION_ITEM_ID	NOT NULL NUMBER	Section item identifier.	
START_DATE_ACTIVE	NOT NULL DATE	Start date active.	
END_DATE_ACTIVE	NULL DATE	End date active.	
Indexes			
Index Name	Index Type Sequence	Column Name	
JTF DSP MSITE SCT ITEMS U1	UNIQUE 1	MINI SITE SECTION ITEM ID	
JTF DSP MSITE SCT ITEMS U2	UNIOUE 1	SECTION ITEM ID	
	2	MINI_SITE_ID	
Sequences			
Sequence	Derived Column		
<del>-</del>			
JTF_DSP_MSITE_SCT_ITEMS_S1	MINI_SITE_SECTION_ITEM_ID		

## JTF\_DSP\_MSITE\_SCT\_SECTS

The table JTF\_DSP\_MSITE\_SCT\_SECTS contains the information about what sections are associated with a mini–site and vice versa. A mini–site can have many sections associated with it. A section can be associated to more than one mini–site. LEVEL NUMBER column specifies the level number of child section ID. This field is applicable for only master mini–site ID. Root section ID will have level number 1, and its children will have level number 2, and so on. SORT\_ORDER column specifies the order of the child section within the parent section. This field is used for displaying child sections under a parent section. CONCAT\_IDS column is applicable only for master mini–site id. It stores the concatenation of the section IDs of its ancestors sections starting from the root section ID. The delimiter used between the section IDs is '.'. The last section ID in the field is the current section's parent section ID.

Foreign Keys				
Primary Key Table	Primary Key Column	Foreign Key Column		
JTF_DSP_SECTIONS_B	SECTION_ID	PARENT_SECTION_ID		
JTF_DSP_SECTIONS_B	SECTION_ID	CHILD_SECTION_ID		
JTF_MSITES_B	MSITE_ID	MINI_SITE_ID		
Column Descriptions				
Name	Null? Type	Description		
MINI_SITE_SECTION_SECTION_ID	(PK) NOT NULL NUMBER	Mini site section section identifier.		
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	Object Version Number for Locking		
CREATED_BY	NOT NULL NUMBER	Standard Who column		
CREATION_DATE	NOT NULL DATE	Standard Who column		
LAST_UPDATED_BY	NOT NULL NUMBER	Standard Who column		
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column		
LAST_UPDATE_LOGIN	NULL NUMBER	Standard Who column		
SECURITY_GROUP_ID	NULL NUMBER	Security Group Identifier.		
MINI_SITE_ID	NOT NULL NUMBER	Mini site identifier		
PARENT_SECTION_ID	NULL NUMBER	Parent Section identifier		
CHILD_SECTION_ID	NOT NULL NUMBER	Identifier of the child section for the parent section.		
START_DATE_ACTIVE	NOT NULL DATE	Start date active.		
END_DATE_ACTIVE	NULL DATE	End date active.		
LEVEL_NUMBER	NULL NUMBER	The level number of child section ID.		
SORT_ORDER	NULL NUMBER	Specifies the order of the child section within the parent section.		
CONCAT_IDS	NULL VARCHAR2(200	<ol> <li>Stores the concatenation of the section IDs of its ancestors sections starting from the root section.</li> </ol>		
Indexes				
Index Name	Index Type Sequence	Column Name		
JTF_DSP_MSITE_SCT_SECTS_U1	UNIQUE 1	MINI_SITE_SECTION_SECTION_ID		
Oracle Proprietary, Confidential Information—Use Restricted by Contract				

JTF\_DSP\_MSITE\_SCT\_SECTS\_U2
UNIQUE
1 MINI\_SITE\_ID
2 PARENT\_SECTION\_ID
3 CHILD\_SECTION\_ID

Sequences

3 - 122

Sequence Derived Column

JTF\_DSP\_MSITE\_SCT\_SECTS\_S1 MINI\_SITE\_SECTION\_SECTION\_ID

## JTF\_DSP\_OBJ\_LGL\_CTNT

Stores the default logical items for selected display context labels and objects. The type of these objects can be 'C' (category), 'I' (item) or 'S' (section). The display context labels can have the type of either 'TEMPLATE' or 'MEDIA'. The type of the default logical items should be matched with the type of the display context labels, and the default logical items need to be applicable to the objects as well. Display context labels with type 'TEMPLATE' can only be selected by category or item objects, and only the logical templates, which have been pre–assigned to the corresponding category or categories the item belongs to, are qualified to be chosen as the default logical templates.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_AMV_ITEMS_B	ITEM_ID	ITEM_ID
JTF_DSP_CONTEXT_B	CONTEXT_ID	CONTEXT_ID
JTF_DSP_SECTIONS_B	SECTION_ID	OBJECT_ID
MTL_CATEGORIES_B	CATEGORY_ID	OBJECT_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID	OBJECT_ID
QuickCodes Columns		
Column	QuickCodes Type	QuickCodes Table
OBJECT_TYPE	IBE_RELATIONSHIP_RULE_OBJ_TYPE	JTF_LOOKUPS
Column Descriptions		
Name	Null? Type	Description
OBJ_LGL_CTNT_ID	NOT NULL NUMBER	Object Logical Content Identifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	Standard version column
CREATED_BY	NOT NULL NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard WHO column
SECURITY_GROUP_ID	NULL NUMBER	Security Group Identifier.
CONTEXT_ID	NOT NULL NUMBER	Display Context Identifier.
OBJECT_TYPE	NOT NULL VARCHAR2(1)	The type of the object. Can be either 'C' (category), 'I' (item) or 'S' (section)
OBJECT_ID	NOT NULL NUMBER	Object Identifier.
ITEM_ID	NULL NUMBER	Item Identifier.
Indexes	_	
Index Name	Index Type Sequence	Column Name
JTF_DSP_CTG_OBJ_CTNT_N2	NOT UNIQUE 5	OBJECT_ID
JTF_DSP_OBJ_LGL_CTNT_N1	NOT UNIQUE 5	ITEM_ID
JTF_DSP_OBJ_LGL_CTNT_N3	NOT UNIQUE 5	CONTEXT_ID
JTF_DSP_OBJ_LGL_CTNT_U1	UNIQUE 5	OBJECT_TYPE
	10 15	OBJECT_ID CONTEXT ID
	13	00215

Sequence Derived Column

JTF\_DSP\_OBJ\_LGL\_CTNT\_S1

OBJ\_LGL\_CTNT\_ID

## JTF\_DSP\_SECTIONS\_B

This table contains information about the sections, which are nodes in a hierarchy. DISPLAY\_CONTEXT\_ID column is used to specify the display context to be used by the leaf product items under this section. This field would be relevant for only leaf sections.

AVAILABLE\_IN\_ALL\_SITES\_FLAG determines if a section is included or excluded by default in all mini–sites. If this flag is 'Y', this section will be included in all mini–sites by default. If merchant want to exclude this section from a particular mini–site it can be excluded from that particular mini–site. If this flag is set to 'N', this section will not be included in any mini–site by default. If merchant want to include this section in a particular mini–site, it can be include in that particular mini–site.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
AMS_DELIVERABLES_ALL_B	DELIVERABLE_ID		DELIVERABLE_ID
JTF_DSP_CONTEXT_B	CONTEXT_ID		DISPLAY_CONTEXT_ID
OuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
AVAILABLE_IN_ALL_SITES_FLAG	YES_NO		FND LOOKUPS
AVAIDABDE_IN_ADD_SITES_FDAG	N		No
	Y		Yes
SECTION_TYPE_CODE	JTF_SECTION_TYPE		FND_LOOKUPS
Column Descriptions			
Name	Null?	Type	Description
SECTION_ID	NOT NULL	NUMBER	Section identifier.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Object Version Number for Locking.
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
ACCESS_NAME	NULL	VARCHAR2(240)	Internal or access name or section code for the section. This field is used to uniquely identify a section.
START_DATE_ACTIVE	NOT NULL	DATE	Start date active
END_DATE_ACTIVE	NULL	DATE	End date active.
SECTION_TYPE_CODE	NOT NULL	VARCHAR2(30)	The type of section. It will be used to differentiate between normal section nodes and featured section nodes which are non-navigational.
DISPLAY_CONTEXT_ID	NULL	NUMBER	Display Context Identifier.
DELIVERABLE_ID	NULL	NUMBER	Logical template (or deliverable) Identifier.

AVAILABLE_IN_ALL_SITES_FLAG	NULL VARCHAR2(3) Flag to determine inclusion (Y) or exclusion (N) of a section in all mini-sites by default.
AUTO_PLACEMENT_RULE	NULL VARCHAR2(512) For Future Releases. Not Currently used in version 11.5.1
ORDER_BY_CLAUSE	NULL VARCHAR2(512) This field will be used to order the product items under a leaf section.
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield structure defining column.
ATTRIBUTE1	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE2	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE3	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE4	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE5	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE6	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE7	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segment
Indexes	
Index Name	Index Type Sequence Column Name
JTF DSP SECTIONS B U1	UNIQUE 1 SECTION ID
JTF DSP SECTIONS B U2	UNIQUE 1 ACCESS NAME
*** _*** _**** _***	
Sequences	
Sequence	Derived Column
JTF_DSP_SECTIONS_B_S1	SECTION_ID

## JTF\_DSP\_SECTIONS\_TL

JTF\_DSP\_SECTIONS\_TL stores translated information about the Sections stored in JTF\_DSP\_SECTIONS\_B. Each row includes the language the row is translated to, the translated attributes of the Section, and the identifier which uniquely identifies the Section. You need one row for each Section in each of the installed languages. Each row includes a language and SOURCE\_LANG column which can be used to determine if a value has been translated or defaulted.

Primary Key Table	Primary Key (	Column		Foreign Key Column
JTF_DSP_SECTIONS_B	SECTION_ID			SECTION_ID
umn Descriptions				
Name	Nı	ıll? T	'ype	Description
SECTION_ID	NOT 1	NULL N	IUMBER	Section identifier
LANGUAGE	NOT 1	NULL V	ARCHAR2(4)	The language code of language to which row is translated.
OBJECT_VERSION_NUMBER	NOT 1	NULL N	IUMBER(9)	Object Version Number for Locking
CREATED_BY	NOT 1	NULL N	IUMBER	Standard who column
CREATION_DATE	NOT 1	NULL D	ATE	Standard who column
LAST_UPDATED_BY	NOT 1	NULL N	IUMBER	Standard who column
LAST_UPDATE_DATE	NOT 1	NULL D	ATE	Standard who column
LAST_UPDATE_LOGIN	1	NULL N	IUMBER	Standard who column
SECURITY_GROUP_ID	1	NULL N	IUMBER	Security Group Identifier.
SOURCE_LANG	NOT 1	NULL V	ARCHAR2(4)	Source language
DISPLAY_NAME	NOT 1	NULL V	ARCHAR2(120)	Display name of the section
DESCRIPTION	1	NULL V	'ARCHAR2(240)	Short description of the section.
LONG_DESCRIPTION	1	NULL V	'ARCHAR2(4000)	Long description of the section.
KEYWORDS	1	NULL V	YARCHAR2(1000)	Keywords associated with the section. This field will be used for searching the sections.
exes				
Index Name	Index	Type	Sequence	Column Name
JTF_DSP_SECTIONS_TL_U1	T	NIQUE	1 2	SECTION_ID LANGUAGE

## JTF\_DSP\_SECTION\_ITEMS

This table contains relationship between sections and items in the catalog. Each section can have one or more items, and also each item can belong to one or more sections.

Foreign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_DSP_SECTIONS_B	SECTION_ID		SECTION_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID	)	INVENTORY_ITEM_ID
MTL_SYSTEM_ITEMS_B	ORGANIZATION_ID		ORGANIZATION_ID
Column Descriptions			
Name	Null?	Туре	Description
SECTION_ITEM_ID	NOT NULL	NUMBER	Section item identifier
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Object Version Number for Locking.
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
SECTION_ID	NOT NULL	NUMBER	Section identifier
INVENTORY_ITEM_ID	NOT NULL	NUMBER	Inventory item identifier
ORGANIZATION_ID	NOT NULL	NUMBER	Inventory organization identifier for the item
START_DATE_ACTIVE	NOT NULL	DATE	Start date active
END_DATE_ACTIVE	NULL	DATE	End date active
SORT_ORDER	NULL	NUMBER	The order in which the items will be displayed under a section.
ASSOCIATION_REASON_CODE	NULL	VARCHAR2(240)	Reason why/how this item was related to the section. For e.g., it could be due to auto-placement rule or it could be a manual association.
Indexes			
Index Name	Index Type	e Sequence	Column Name
JTF_DSP_SECTION_ITEMS_N1	NOT UNIQU	E 1	INVENTORY_ITEM_ID
JTF_DSP_SECTION_ITEMS_U1	UNIQU	E 1	SECTION_ITEM_ID
JTF_DSP_SECTION_ITEMS_U2	UNIQU	E 1	SECTION_ID
		2	INVENTORY_ITEM_ID
		3	ORGANIZATION_ID
Component			
Sequences	Danissed Column		
Sequence	Derived Column		
JTF_DSP_SECTION_ITEMS_S1	SECTION_ITEM_ID		

## JTF\_DSP\_TPL\_CTG

JTF\_DSP\_TPL\_CTG stores the relationships between categories and logical templates. The logical templates assigned to the categories need be applicable to 'CATEGORY' with type 'TEMPLATE'. For any category, only its assigned logical templates can be associated to a display style, defined in JTF\_DSP\_CONTEXT\_B.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF AMV ITEMS B	ITEM ID	ITEM ID
MTL_CATEGORIES_B	CATEGORY_ID	CATEGORY_ID
Column Descriptions		
Name	Null? Type	Description
TPL_CTG_ID (PK)	NOT NULL NUMBER(15)	Template Category Identifier.
CREATED_BY	NOT NULL NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard WHO column
SECURITY_GROUP	NULL NUMBER	Security Group Identifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	Object Version Number for Locking.
CATEGORY_ID	NOT NULL NUMBER	Category Identifier.
ITEM_ID	NOT NULL NUMBER	Template (Or Item ) Identifier.
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_DSP_TPL_CTG_N1	NOT UNIQUE 5	ITEM_ID
JTF_DSP_TPL_CTG_N2	NOT UNIQUE 5	CATEGORY_ID
Sequences		
-	Derived Column	
Sequence		
JTF_DSP_TPL_CTG_S1	TPL_CTG_ID	

## JTF\_EVT\_HANDLERS\_B

## This table has the information about all the event handlers for a given event.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_EVT_TYPES_B	JTF_EVT_TYPES_ID	JTF_EVT_TYPES_ID
Column Descriptions		
Name	Null? Type	Description
JTF_EVT_HANDLERS_ID (PK)	NOT NULL NUMBER	Holds the unique id for the event handler.
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who Column.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	) Standard Who Column.
CREATION_DATE	NOT NULL DATE	Standard Who Column.
CREATED_BY	NOT NULL NUMBER(15)	) Standard Who Column.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	) Standard Who Column.
JTF_EVT_TYPES_ID	NOT NULL NUMBER	Holds the event id for which this event handler is defined.
JTF_EVT_HANDLERS_NAME	NOT NULL VARCHAR2(2	240) The name of the event handler. essentially a java class name.
JTF_EVT_HANDLERS_MTD_NAME	NULL VARCHAR2(2	240) The name of the method which needs to be called.
JTF_EVT_HANDLERS_SYNC_FLAG	NULL VARCHAR2(1	<ol> <li>Flag to indicate if the event handler is running in sync/async mode.</li> </ol>
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequenc	e Column Name
JTF_EVT_HANDLERS_B_UI1	UNIQUE 10	JTF_EVT_HANDLERS_ID
Sequences		

Derived Column

JTF\_EVT\_HANDLERS\_ID

# Sequence

Database Triggers

Trigger Name : JTF\_EVT\_HANDLERS\_B\_T1

Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : INSERT

JTF\_EVT\_HANDLERS\_B\_S

# ${\bf JTF\_EVT\_HANDLERS\_TL}$

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_EVT_HANDLERS_B	JTF_EVT_HANDLERS_ID	JTF_EVT_HANDLERS_ID
Column Descriptions		
Name	Null? Type	Description
JTF_EVT_HANDLERS_ID (PK)	NOT NULL NUMBER	Foreign Key Column
JTF_EVT_HANDLERS_DESC	NULL VARCHAR2(240)	Description of event handler
LANGUAGE (PK)	NOT NULL VARCHAR2(4)	Translated Language
SOURCE_LANG	NOT NULL VARCHAR2(4)	Source Language
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who Column.
LAST_UPDATED_BY	NOT NULL NUMBER	Standard Who Column.
CREATION_DATE	NOT NULL DATE	Standard Who Column.
CREATED_BY	NOT NULL NUMBER	Standard Who Column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard Who Column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_EVT_HANDLERS_TL_UI1	UNIQUE 10 20	JTF_EVT_HANDLERS_ID LANGUAGE

## JTF\_EVT\_TYPES\_B

## This table holds information about the different types of Events.

#### Column Descriptions

Name	Null?	Type	Description
JTF_EVT_TYPES_ID (PK)	NOT NULL	NUMBER	This column holds the id of the event.
JTF_EVT_TYPES_NAME	NOT NULL	VARCHAR2(30)	Holds the name of the Event.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who Column.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who Column.
CREATION_DATE	NOT NULL	DATE	Standard Who Column.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who Column.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who Column.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_EVT_TYPES_B_UI1	UNIQU	E 10	JTF_EVT_TYPES_ID
quences			

#### S

Sequence	Derived Column
JTF_EVT_TYPES_B_S	JTF_EVT_TYPES_ID

#### Database Triggers

Trigger Name : JTF\_EVT\_TYPES\_B\_T1

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : INSERT

# $JTF\_EVT\_TYPES\_TL$

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_EVT_TYPES_B	JTF_EVT_TYPES_ID	JTF_EVT_TYPES_ID
Column Descriptions		
Name	Null? Type	Description
JTF_EVT_TYPES_ID (PK)	NOT NULL NUMBER	Foreign Key Column
JTF_EVT_TYPES_DESC	NULL VARCHAR2(240	Description of event type
LANGUAGE (PK)	NOT NULL VARCHAR2(4)	Translated Language
SOURCE_LANG	NOT NULL VARCHAR2(4)	Source Language
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who Column.
LAST_UPDATED_BY	NOT NULL NUMBER	Standard Who Column.
CREATION_DATE	NOT NULL DATE	Standard Who Column.
CREATED_BY	NOT NULL NUMBER	Standard Who Column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard Who Column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_EVT_TYPES_TL_UI1	UNIQUE 10 20	JTF_EVT_TYPES_ID LANGUAGE

## JTF\_FM\_CONTENT\_HISTORY

# This table stores the fulfillment content history for each content corresponding to a template

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_FM_REQUEST_HISTORY_ALL	HIST_REQ_ID SUBMIT_DT_TM		HIST_REQ_ID SUBMIT_DT_TM
Column Descriptions			
Name	Null?	Type	Description
LAST_UPDATE_DATE	NULL	DATE	Standard who column.
PARTY_NAME	NULL	VARCHAR2(240)	The name of the customer
BATCH_NUMBER (PK)	NOT NULL	NUMBER(15)	Sequence for a batch request
PARTY_ID	NULL	NUMBER(15)	Unique ID of the customer
QUANTITY	NULL	NUMBER	Number of copies
DOCUMENT_TYPE	NULL	VARCHAR2(50)	Type of the document - word, pdf etc
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
MES_DOC_ID	NULL	NUMBER	Unique ID of the document in Marketting table
CONTENT_NUMBER (PK)	NOT NULL	NUMBER	Serial number of the content in the current request
CONTENT_TYPE	NULL	VARCHAR2(20)	type of content - Master Document or Collateral
CONTENT_NAME	NULL	VARCHAR2(100)	Name of Content
DESTINATION_ADDR	NULL	VARCHAR2(400)	destinatination address
OUTPUT_ID	NULL	NUMBER	name of output device
USER_NOTES	NULL	VARCHAR2(2000)	Notes
OUTCOME_CODE	NULL	VARCHAR2(20)	Outcome code for the fulfillment request
OUTCOME_DESC	NULL	VARCHAR2(2000)	Brief description
HIST_REQ_ID (PK)	NOT NULL	NUMBER	Unique Fulfillment Request ID
SUBMIT_DT_TM (PK)	NOT NULL	DATE	The date when the fulfillment request was submitted
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface.
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_CONTENT_HISTORY_N1	NOT UNIQU	E 1	HIST_REQ_ID

# JTF\_FM\_DISPATCHERS

## This table stores fulfillment dispatchers for each fulfillment server

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_FM_SERVICE_ALL	SERVER_ID	SERVER_ID
Column Descriptions		
Name	Null? Type	Description
DISPATCHER_ID (PK)	NOT NULL NUMBER	Dispacher Identifier
DISPATCHER_NAME	NULL VARCHAR2(50)	Dispacher Name
OPTIMUM_WRKR_THRDS	NULL NUMBER	Optimum Dispatcher Worker Threads
MAXIMUM_WRKR_THRDS	NULL NUMBER	Maximum number of dispatcher worker threads
SERVER_ID (PK)	NOT NULL NUMBER	Server Identifier
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL DATE	Standard Who column
CREATED_BY	NOT NULL NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL NUMBER	Sequential number used for database locking control when using HTML as a user interface.
SECURITY_GROUP_ID	NULL NUMBER	
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_FM_DISPATCHERS_N1	NOT UNIQUE 1	SERVER_ID
Sequences		
Sequence	Derived Column	
JTF_FM_DISP_S	DISPATCHER_ID	

## JTF\_FM\_EMAIL

## This table stores information about the fulfillment email servers

Foreign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_FM_DISPATCHERS	DISPATCHER_ID SERVER_ID		DISPATCHER_ID SERVER_ID
Column Descriptions			
Name	Null?	Type	Description
OUTPUT ID (PK)	NOT NULL		Output Device Id
SERVER_ID (PK)	NOT NULL		Server Identifier
DISPATCHER ID (PK)	NOT NULL		Unique Dispacher ID
OUTPUT_TYPE (PK)		VARCHAR2(20)	Output device type
001101_1111 (110)	NOT NODE	VINCELLICE (20)	(Fax, Printer, Email)
PHYSICAL_NAME	NULL	VARCHAR2(255)	Output device physical name
RETURN_ADDRESS	NULL	VARCHAR2(100)	Return E-mail Address
OUTPUT_DESC	NULL	VARCHAR2(255)	Output device description
OUTGOING_SERVER	NULL	VARCHAR2(50)	Outgoing Mail Server
DEFAULT_FLAG	NULL	VARCHAR2(1)	Specifies whether the output device is default in case of multiple devices.
INCOMING_SERVER	NULL	VARCHAR2(50)	Incoming Mail server
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface.
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Indexes Index Name	Indo: "	o Comionac	Column Name
	Index Type		
JTF_FM_EMAIL_N1	NOT UNIQU	E 10 20	DISPATCHER_ID SERVER_ID
Sequences			
Sequence	Derived Column		
JTF_FM_OUTPUT_S	OUTPUT_ID		

# JTF\_FM\_EMAIL\_JTF\_FM\_GROUPS

## Stores cross reference info about email servers and groups

Primary Key Table Primary Key Column Foreign Key Column  JTF_FM_EMAIL OUTPUT_ID OUTPUT_ID OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID	Foreign Keys		
OUTPUT_TYPE DISPATCHER_ID SERVER_ID GROUP_ID  Column Descriptions  Name  Null Pype Description  OUTPUT_ID (PK) NOT NULL NUMBER OUTPUT_EVE (PK) DISPATCHER_ID (PK) NOT NULL NUMBER OUTPUT_TYPE (PK) DISPATCHER_ID (PK) NOT NULL NUMBER SERVER_ID (PK) NOT NULL NUMBER SERVER_ID (PK) NOT NULL NUMBER SERVER Agent Group Name LAST_UPDATE_DATE NOT NULL DATE LAST_UPDATED BY NOT NULL DATE CREATION_DATE NOT NULL DATE Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column LAST_UPDATE_LOGIN NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column F_DELETEDFLAG NULL NUMBER(15) Standard Who column F_DELETEDFLAG NULL NUMBER(15) Standard Who column F_DELETEDFLAG NULL NUMBER SECURITY_GROUP_ID NULL NUMBER  Index SECURITY_GROUP_ID NULL NUMBER  Index Type Sequence Column Name  Index Type Sequence OUTPUT_TYPE JO	Primary Key Table	Primary Key Column	Foreign Key Column
Name   Null? Type   Description	JTF_FM_EMAIL	OUTPUT_TYPE DISPATCHER_ID	OUTPUT_TYPE DISPATCHER_ID
Name  Null? Type Description  OUTPUT_ID (PK) OUTPUT_TYPE (PK)  NOT NULL NUMBER OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output Device name OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output device type (Fax, Printer, Email) DISPATCHER_ID (PK) NOT NULL NUMBER Dispacher Name SERVER_ID (PK) NOT NULL NUMBER Agent Group Name LAST_UPDATE_DATE NOT NULL NUMBER(15) Standard Who column LAST_UPDATED_BY NOT NULL DATE Standard Who column CREATION_DATE NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column F_DELETEDFLAG NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted OBJECT_VERSION_NUMBER NULL NUMBER  SEQUENTIAL AND SEQUENTIAL INCOMPONENT USING HTML as a user interface  Index S  Index Name Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1 NOT UNIQUE 10 OUTPUT_ID 0UTPUT_TYPE 30 30 DISPATCHER_ID 40 SERVER_ID	JTF_FM_GROUPS_ALL	GROUP_ID	GROUP_ID
Name  Null? Type Description  OUTPUT_ID (PK) OUTPUT_TYPE (PK)  NOT NULL NUMBER OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output Device name OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output device type (Fax, Printer, Email) DISPATCHER_ID (PK) NOT NULL NUMBER Dispacher Name SERVER_ID (PK) NOT NULL NUMBER Agent Group Name LAST_UPDATE_DATE NOT NULL NUMBER(15) Standard Who column LAST_UPDATED_BY NOT NULL DATE Standard Who column CREATION_DATE NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column F_DELETEDFLAG NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted OBJECT_VERSION_NUMBER NULL NUMBER  SEQUENTIAL AND SEQUENTIAL INCOMPONENT USING HTML as a user interface  Index S  Index Name Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1 NOT UNIQUE 10 OUTPUT_ID 0UTPUT_TYPE 30 30 DISPATCHER_ID 40 SERVER_ID	Column Descriptions		
OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output device type (Fax,Printer,Email)  DISPATCHER_ID (PK)  SERVER_ID (PK)  NOT NULL NUMBER  SERVER_ID (PK)  NOT NULL NUMBER  GROUP_ID (PK)  NOT NULL NUMBER  LAST_UPDATE_DATE  LAST_UPDATED_BY  NOT NULL DATE  CREATION_DATE  NOT NULL DATE  Standard Who column  CREATION_DATE  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER(15)  Standard Who column  F_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record has been deleted  OBJECT_VERSION_NUMBER  OBJECT_VERSION_NUMBER  NULL NUMBER  Index Sequential number used for database locking control when using HTML as a user interface  Index Name  Index Name  Index Type Sequence  Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10  OUTPUT_ITPE  20  OUTPUT_TYPE  30  DISPATCHER_ID  40  SERVER_ID	-	Null? Type	Description
DISPATCHER_ID (PK)  DISPATCHER_ID (PK)  SERVER_ID (PK)  SERVER_ID (PK)  NOT NULL NUMBER  SERVER SERVER ID (PK)  SERVER_ID (PK)  NOT NULL NUMBER  SERVER ID (PK)  SERVER_ID (PK)  NOT NULL NUMBER  SERVER ID (PK)  SERVER ID (PK)  NOT NULL NUMBER  Agent Group Name  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  CREATION_DATE  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  F_DELETEDFLAG  NULL NUMBER(15)  Standard Who column  Standard Who column  NUMBER(15)  Standard Who column  F_DELETEDFLAG  NULL NUMBER(15)  Standard Who column  Standard Who column  NUMBER(15)  Standard Who column  NUMBER(15)  Standard Who column  NUMBER(15)  Standard Who column  NUMBER(15)  Standard Who column  Stand	OUTPUT_ID (PK)	NOT NULL NUMBER	Output Device name
SERVER_ID (PK)  ROT NULL NUMBER Server Identifier  GROUP_ID (PK)  NOT NULL NUMBER Agent Group Name  LAST_UPDATE_DATE  NOT NULL DATE Standard Who column  LAST_UPDATED_BY  NOT NULL DATE Standard Who column  CREATION_DATE  NOT NULL DATE Standard Who column  CREATED_BY  NOT NULL NUMBER(15) Standard Who column  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted  OBJECT_VERSION_NUMBER  OBJECT_VERSION_NUMBER  NULL NUMBER  SEQUENTIAL number used for database locking control when using HTML as a user interface  Indexes  Index Name  Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10 OUTPUT_ID 20 OUTPUT_TYPE 30 DISPATCHER_ID 40 SERVER_ID	OUTPUT_TYPE (PK)	NOT NULL VARCHAR2(	
GROUP_ID (PK)  NOT NULL NUMBER Agent Group Name  LAST_UPDATE_DATE NOT NULL DATE Standard Who column  LAST_UPDATED_BY NOT NULL NUMBER(15) Standard Who column  CREATION_DATE NOT NULL DATE Standard Who column  CREATED_BY NOT NULL NUMBER(15) Standard Who column  CREATED_BY NOT NULL NUMBER(15) Standard Who column  NULL NUMBER(15) Standard Who column  NULL NUMBER(15) Standard Who column  F_DELETEDFLAG NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted  OBJECT_VERSION_NUMBER  OBJECT_VERSION_NUMBER NULL NUMBER  SECURITY_GROUP_ID NULL NUMBER  Index SECURITY_GROUP_ID  NULL NUMBER  Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10 OUTPUT_ID 0 OUTPUT_ID 10 OUTPUT_TYPE 30 OUTPUT_TY	DISPATCHER_ID (PK)	NOT NULL NUMBER	Dispacher Name
LAST_UPDATE_DATE  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column  CREATION_DATE  CREATION_DATE  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  CREATED_BY  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  CREATED_BY  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  CREATED_BY  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  CREATED_BY  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  CREATED_BY  Standard Who column  NULL NUMBER(15)  Standard Who column  CREATED_BY  Standard Who column  NULL NUMBER(15)  Standard Who column  Standard Who column  NULL NUMBER(15)  Standard Who column  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  Standard W	SERVER_ID (PK)	NOT NULL NUMBER	Server Identifier
LAST_UPDATED_BY  CREATION_DATE  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  F_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record has been deleted  OBJECT_VERSION_NUMBER  OBJECT_VERSION_NUMBER  NULL NUMBER  Sequential number used for database locking control when using HTML as a user interface  SECURITY_GROUP_ID  NULL NUMBER  Index Sequence  Index Type Sequence  Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10 0UTPUT_ID 20 0UTPUT_TYPE 30 0UTPUT_T	GROUP_ID (PK)	NOT NULL NUMBER	Agent Group Name
CREATION_DATE  NOT NULL DATE Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column LAST_UPDATE_LOGIN F_DELETEDFLAG NULL VARCHAR2(1) OBJECT_VERSION_NUMBER  OBJECT_VERSION_NUMBER  NULL NUMBER NULL NUMBER Sequential number used for database locking control when using HTML as a user interface  Indexes  Index Name Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1 NOT UNIQUE 10 OUTPUT_ID 20 OUTPUT_TYPE 30 0 DISPATCHER_ID 40 SERVER_ID	LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
CREATED_BY  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL VARCHAR2(1)  OBJECT_VERSION_NUMBER  NULL NUMBER  NULL NUMBER  NULL NUMBER  NULL NUMBER  Sequential number used for database locking control when using HTML as a user interface  NULL NUMBER  Indexes  Index Name  Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10  OUTPUT_ID  20  OUTPUT_TYPE 30  DISPATCHER_ID  40  SERVER_ID	LAST_UPDATED_BY	NOT NULL NUMBER(15	) Standard Who column
LAST_UPDATE_LOGIN F_DELETEDFLAG NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted OBJECT_VERSION_NUMBER OBJECT_VERSION_NUMBER NULL NUMBER Sequential number used for database locking control when using HTML as a user interface  NULL NUMBER  Indexes Index Name Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1 NOT UNIQUE 10 OUTPUT_ID 20 OUTPUT_TYPE 30 DISPATCHER_ID 40 SERVER_ID	CREATION_DATE	NOT NULL DATE	Standard Who column
F_DELETEDFLAG  NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted  OBJECT_VERSION_NUMBER  NULL NUMBER Sequential number used for database locking control when using HTML as a user interface  SECURITY_GROUP_ID  NULL NUMBER  Indexes  Index Name Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10 OUTPUT_ID 20 OUTPUT_TYPE 30 DISPATCHER_ID 40 SERVER_ID	CREATED_BY	NOT NULL NUMBER(15	) Standard Who column
Components that the record has been deleted  OBJECT_VERSION_NUMBER  NULL NUMBER  Sequential number used for database locking control when using HTML as a user interface  NULL NUMBER  Indexes  Index Name  Index Type Sequence Column Name  JTF_FM_EMAIL_FG_N1  NOT UNIQUE 10 OUTPUT_ID 20 OUTPUT_TYPE 30 DISPATCHER_ID 40 SERVER_ID	LAST_UPDATE_LOGIN	NULL NUMBER(15	) Standard Who column
database locking control when using HTML as a user interface    Indexes	F_DELETEDFLAG	NULL VARCHAR2(	components that the record has
Index   Sequence   Column   Name   Index   Type   Sequence   Column   Name	OBJECT_VERSION_NUMBER	NULL NUMBER	database locking control when
Index Name	SECURITY_GROUP_ID	NULL NUMBER	
JTF_FM_EMAIL_FG_N1 NOT UNIQUE 10 OUTPUT_ID 20 OUTPUT_TYPE 30 DISPATCHER_ID 40 SERVER_ID	Indexes		
20 OUTPUT_TYPE 30 DISPATCHER_ID 40 SERVER_ID	Index Name	Index Type Sequenc	ce Column Name
JTF_FM_EMAIL_FG_N2 NOT UNIQUE 1 GROUP_ID	JTF_FM_EMAIL_FG_N1	20 30	OUTPUT_TYPE DISPATCHER_ID
	JTF_FM_EMAIL_FG_N2	NOT UNIQUE 1	GROUP_ID

## JTF\_FM\_FAX

## This table stores information about Fulfillment fax servers

Name  Null Type Description  OUTPUT_ID (PK)  NOT NULL NUMBER OBJECT_VERSION_NUMBER OBJECT_VERSION_NUMBER OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10)  DEFAULT_FLAG  DISPATCHER_ID (PK)  NOT NULL NUMBER  SEQUENTIAL in case of multiple devices.  DISPATCHER_ID (PK)  NOT NULL VARCHAR2(1)  DISPATCHER_ID (PK)  NOT NULL VARCHAR2(5)  DISPATCHER_ID (PK)  NOT NULL VARCHAR2(5)  PREFIX  NOT NULL VARCHAR2(5)  PREFIX  NOT NULL VARCHAR2(6)  PREFIX  NOT NULL VARCHAR2(7)  PREFIX  NOT NULL VARCHAR2(8)  PREFIX  NOT NULL VARCHAR2(9)  PREFIX  NOT NULL VARCHAR2(10)  PREFIX Connect to outside world  LAST_UPDATED_DATE  LAST_UPDATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  P_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record habeen deleted  RETURN_FAX_NUMBER  PHYSICAL_NAME  NULL VARCHAR2(30)  RETURN_FAX_NUMBER  NULL VARCHAR2(255)  Output device physical name  OUTPUT_DESC  NULL VARCHAR2(255)  Output device description  DISPATCHER_ID  SECURITY_GROUP_ID  NULL NUMBER  Index Type Sequence  Column Name  JTF_FM_FAX_NI  NOT UNIQUE 10  DISPATCHER_ID  SERVER_ID	Primary Key Table	Primary Key Colu	mn	Foreign Key Column
Name  Null Type Description  OUTPUT_ID (PK)  NOT NULL NUMBER OBJECT_VERSION_NUMBER OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) DEFAULT_FLAG DISPATCHER_ID (PK)  NOT NULL VARCHAR2(1) DISPATCHER_ID (PK)  NOT NULL VARCHAR2(1) DISPATCHER_DATE LAST_UPDATE_DATE CREATION_DATE CREATED_BY LAST_UPDATE_LOGIN F_DELETEDFLAG  NOT NULL NUMBER(15) Standard Who column F_DELETEDFLAG  NOT NULL VARCHAR2(1) Specifies whether the output device is default in case of multiple devices.  NOT NULL VARCHAR2(5) Prefix to connect to outside world Standard Who column CREATED_BY NOT NULL DATE Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column F_DELETEDFLAG NULL VARCHAR2(1) Flag to indicate HTML components that the record habeen deleted RETURN_FAX_NUMBER NULL VARCHAR2(255) Output device description  NULL VARCHAR2(255) SECURITY_GROUP_ID  NOT NULL NUMBER  NOT NULL VARCHAR2(255) Output device description  NULL VARCHAR2(255) DISPATCHER_ID SERVER_ID  NOT NULL NUMBER JTF_FM_FAX_NI NOT UNIQUE 10 DISPATCHER_ID SERVER_ID  NOT UNIQUE 10 SERVER_ID	JTF_FM_DISPATCHERS			<u> </u>
OUTPUT_ID (PK) OBJECT_VERSION_NUMBER OBJECT_VERSION_NUMBER OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output device type (Fax, Printer, Email) DEFAULT_FLAG  NULL VARCHAR2(1) DISPATCHER_ID (PK)  NOT NULL NUMBER DISPATCHER_ID (PK)  NOT NULL NUMBER DISPATCHER_ID (PK)  NOT NULL VARCHAR2(1) DISPATCHER_ID (PK)  NOT NULL NUMBER DISPATCHER_ID (PK)  NOT NULL VARCHAR2(5) PREFIX  NULL VARCHAR2(5) PREFIX  NULL VARCHAR2(5) PREFIX  NULL VARCHAR2(5) PREFIX OCONDECT OF THE NUMBER LAST_UPDATE_DATE  NOT NULL DATE LAST_UPDATE_DATE  NOT NULL DATE Standard Who column CREATION_DATE NOT NULL DATE Standard Who column CREATION_DATE NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column F_DELETEDFLAG  NULL VARCHAR2(1) Flag to indicate HTML component that the record have no deleted RETURN_FAX_NUMBER PHYSICAL_NAME NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description  NULL NUMBER  PLYSICAL_NAME NULL VARCHAR2(255) NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description  NULL NUMBER  PLYSICAL_NAME NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description  NULL NUMBER  PHYSICAL_NAME NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description  NULL NUMBER  PHYSICAL_NAME NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description  NULL NUMBER  PHYSICAL_NAME NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description  NULL NUMBER  PHYSICAL_NAME NULL VARCHAR2(255) Output device description	umn Descriptions			
OBJECT_VERSION_NUMBER  NULL NUMBER  Sequential number used for database locking control when using HTML as a user interface output_TYPE (PK)  NOT NULL VARCHAR2(10) Output device type (Fax,Printer,Email)  Specifies whether the output device is default in case of multiple devices.  DISPATCHER_ID (PK)  NOT NULL NUMBER  SERVER_ID (PK)  NOT NULL NUMBER  SERVER GEAULT FLAG  NOT NULL NUMBER  SERVER JO (PK)  NOT NULL NUMBER  SERVER JO (PK)  NOT NULL NUMBER  SERVER JO (PK)  NOT NULL VARCHAR2(5) Prefix to connect to outside world  LAST_UPDATE_DATE  LAST_UPDATE_DATE  LAST_UPDATED_BY  NOT NULL DATE  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATION_DATE  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record habeen deleted  RETURN_FAX_NUMBER  PHYSICAL_NAME  NULL VARCHAR2(30)  RETURN_FAX_NUMBER  PHYSICAL_NAME  NULL VARCHAR2(255)  Output device physical name  OUTPUT_DESC  NULL VARCHAR2(255)  Output device description  NULL VARCHAR2(255)  Output device description  NULL NUMBER  DISPATCHER_ID  SERVER_ID  NOT UNIQUE  10  DISPATCHER_ID  SERVER_ID	Name	Null?	Type	Description
database locking control when using HTML as a user interface OUTPUT_TYPE (PK)  NOT NULL VARCHAR2(10) Output device type (Fax, Printer, Email)  DEFAULT_FLAG  NULL VARCHAR2(1) Specifies whether the output device is default in case of multiple devices.  DISPATCHER_ID (PK)  NOT NULL NUMBER  SERVER_ID (PK)  NOT NULL NUMBER  SERVER_ID (PK)  NOT NULL VARCHAR2(5)  PREFIX  NOT NULL VARCHAR2(5)  PREFIX Standard Who column  LAST_UPDATED_DATE  LAST_UPDATED_DATE  LAST_UPDATED_DBY  NOT NULL NUMBER(15)  CREATION_DATE  CREATION_DATE  CREATION_DATE  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  TAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record habeen deleted  RETURN_FAX_NUMBER  PHYSICAL_NAME  NULL VARCHAR2(30)  RETURN_FAX_NUMBER  PHYSICAL_NAME  NULL VARCHAR2(255)  Output device physical name  OUTPUT_DESC  SECURITY_GROUP_ID  NULL NUMBER  Index Type Sequence  Column Name  JTF_FM_FAX_N1  NOT UNIQUE 10  DISPATCHER_ID  SERVER_ID	OUTPUT_ID (PK)	NOT NULL	NUMBER	Unique Output Device name
DEFAULT_FLAG  NULL VARCHAR2(1) Specifies whether the output device is default in case of multiple devices.  DISPATCHER_ID (PK) NOT NULL NUMBER Dispacher Name  SERVER_ID (PK) NOT NULL NUMBER Server Identifier  PREFIX DATE NULL VARCHAR2(5) Prefix to connect to outside world  LAST_UPDATE_DATE NOT NULL DATE Standard Who column  CREATION_DATE NOT NULL DATE Standard Who column  CREATED_BY NOT NULL DATE Standard Who column  CREATED_BY NOT NULL NUMBER(15) Standard Who column  CREATED_BY NOT NULL NUMBER(15) Standard Who column  F_DELETEDFLAG NULL NUMBER(15) Standard Who column  F_DELETEDFLAG NULL VARCHAR2(1) Flag to indicate HTML components that the record habeen deleted  RETURN_FAX_NUMBER NULL VARCHAR2(30) Return Fax number  PHYSICAL_NAME NULL VARCHAR2(255) Output device physical name  OUTPUT_DESC NULL VARCHAR2(255) Output device description  REVERS  Index Name Index Type Sequence Column Name  JTF_FM_FAX_N1 NOT UNIQUE 10 DISPATCHER_ID  SERVER_ID  THEREFORE NULL VARCHER_ID  SERVER_ID  THEREFORE NUMBER NOT UNIQUE 10 DISPATCHER_ID  SERVER_ID  THEREFORE NUMBER NULL VARCHER_ID  SERVER_ID	OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
DISPATCHER_ID (PK)  DISPATCHER_ID (PK)  NOT NULL NUMBER  SERVER_ID (PK)  PREFIX  NULL VARCHAR2(5)  Prefix to connect to outside world  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  CREATION_DATE  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER(15)  Standard Who column  F_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record habeen deleted  RETURN_FAX_NUMBER  PHYSICAL_NAME  OUTPUT_DESC  SECURITY_GROUP_ID  NULL VARCHAR2(255)  NULL VARCHAR2(255)  Output device physical name  OUTPUT_DESC  SECURITY_GROUP_ID  NULL NUMBER  Index Name  Index Type Sequence  Column Name  JTF_FM_FAX_N1  NOT UNIQUE  10  DISPATCHER_ID  SERVER_ID	OUTPUT_TYPE (PK)	NOT NULL	VARCHAR2(10)	
SERVER_ID (PK)  PREFIX  NULL VARCHAR2(5)  Prefix to connect to outside world  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column  CREATION_DATE  CREATED_BY  NOT NULL NUMBER(15)  LAST_UPDATE_LOGIN  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL VARCHAR2(1)  RETURN_FAX_NUMBER  RETURN_FAX_NUMBER  PHYSICAL_NAME  OUTPUT_DESC  SECURITY_GROUP_ID  NULL VARCHAR2(255)  NULL VARCHAR2(255)  NULL VARCHAR2(255)  NULL VARCHAR2(255)  NULL VARCHAR2(255)  NULL VARCHAR2(255)  Output device description  NULL NUMBER  Index Name  Index Type Sequence  Column Name  JTF_FM_FAX_N1  NOT UNIQUE 10  DISPATCHER_ID  RUENCES	DEFAULT_FLAG	NULL	VARCHAR2(1)	device is default in case of
PREFIX  NULL VARCHAR2(5)  Prefix to connect to outside world  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  CREATION_DATE  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL DATE  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER(15)  Standard Who column  F_DELETEDFLAG  NULL VARCHAR2(1)  Flag to indicate HTML components that the record had been deleted  RETURN_FAX_NUMBER  RETURN_FAX_NUMBER  PHYSICAL_NAME  OUTPUT_DESC  NULL VARCHAR2(255)  NULL VARCHAR2(255)  Output device physical name  OUTPUT_DESC  SECURITY_GROUP_ID  NULL NUMBER   Rexes  Index Name  Index Type Sequence  Column Name  JTF_FM_FAX_N1  NOT UNIQUE  10  DISPATCHER_ID  SERVER_ID	DISPATCHER_ID (PK)	NOT NULL	NUMBER	Dispacher Name
World  LAST_UPDATE_DATE LAST_UPDATED_BY NOT NULL DATE CREATION_DATE NOT NULL DATE Standard Who column CREATED_BY NOT NULL DATE Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column CREATED_BY NOT NULL NUMBER(15) Standard Who column  LAST_UPDATE_LOGIN NULL NUMBER(15) Standard Who column  NULL VARCHAR2(1) Flag to indicate HTML components that the record habeen deleted  RETURN_FAX_NUMBER NULL VARCHAR2(30) Return Fax number  PHYSICAL_NAME OUTPUT_DESC NULL VARCHAR2(255) Output device physical name OUTPUT_DESC SECURITY_GROUP_ID  NULL NUMBER  Rexes Index Name Index Type Sequence Column Name  JTF_FM_FAX_N1 NOT UNIQUE 10 DISPATCHER_ID AUGUSTANIAN  NOT UNIQUE 10 DISPATCHER_ID  NUMBER  Rever  JUMP DISPATCHER_ID  NUMBER  Rever  JUMP DISPATCHER_ID  NOT UNIQUE 10 DISPATCHER_ID  NUMBER  NUMBER	SERVER_ID (PK)	NOT NULL	NUMBER	Server Identifier
LAST_UPDATED_BY  CREATION_DATE  CREATION_DATE  CREATED_BY  LAST_UPDATE_LOGIN  F_DELETEDFLAG  RETURN_FAX_NUMBER  OUTPUT_DESC  SECURITY_GROUP_ID  NOT NULL NUMBER  INDEX NUMBER  INDEX Type Sequence  TURN_FAX_NI  NOT NULL NUMBER  NOT NULL VARCHAR2(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL NUMBER(15)  Standard Who column  NULL VARCHAR2(1)  Flag to indicate HTML components that the record had been deleted  RETURN_FAX_NUMBER  NULL VARCHAR2(30)  Return Fax number  NULL VARCHAR2(255)  Output device physical name  OUTPUT_DESC  SECURITY_GROUP_ID  NULL NUMBER  NULL VARCHAR2(255)  Output device description  NULL NUMBER  NULL NUMBER  NULL VARCHAR2(255)  Output device description  NULL NUMBER	PREFIX	NULL	VARCHAR2(5)	
CREATION_DATE  CREATED_BY  NOT NULL NUMBER(15)  Standard Who column  NULL VARCHAR2(1)  Flag to indicate HTML components that the record had been deleted  RETURN_FAX_NUMBER  PHYSICAL_NAME  OUTPUT_DESC  OUTPUT_DESC  SECURITY_GROUP_ID  NULL VARCHAR2(255)  NULL VARCHAR2(255)  Output device physical name  NULL VARCHAR2(255)  Output device description  NULL NUMBER  NULL NUMBER  NOT UNIQUE  10  DISPATCHER_ID  SERVER_ID	LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY  LAST_UPDATE_LOGIN  F_DELETEDFLAG  NULL VARCHAR2(1)  RETURN_FAX_NUMBER  PHYSICAL_NAME  OUTPUT_DESC  SECURITY_GROUP_ID  Index Name  JTF_FM_FAX_N1  NOT NULL NUMBER(15)  Standard Who column  NULL VARCHAR2(1)  Flag to indicate HTML components that the record habeen deleted  NULL VARCHAR2(30)  Return Fax number  NULL VARCHAR2(255)  Output device physical name  NULL VARCHAR2(255)  Output device description  NULL NUMBER  Index Type Sequence  Column Name  JTF_FM_FAX_N1  NOT UNIQUE 10  SERVER_ID	LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN F_DELETEDFLAG  NULL VARCHAR2(1) Flag to indicate HTML components that the record had been deleted  RETURN_FAX_NUMBER PHYSICAL_NAME OUTPUT_DESC OUTPUT_DESC SECURITY_GROUP_ID  NULL VARCHAR2(255) NULL VARCHAR2(255) NULL VARCHAR2(255) Output device physical name NULL VARCHAR2(255) NULL VARCHAR2(255) Output device description NULL NUMBER  PEXES  Index Name Index Type Sequence Column Name  JTF_FM_FAX_N1  NOT UNIQUE 10 SERVER_ID  TURNOGES	CREATION_DATE	NOT NULL	DATE	Standard Who column
F_DELETEDFLAG  NULL VARCHAR2(1) Flag to indicate HTML components that the record had been deleted  RETURN_FAX_NUMBER PHYSICAL_NAME NULL VARCHAR2(255) Output device physical name OUTPUT_DESC NULL VARCHAR2(255) SECURITY_GROUP_ID  NULL NUMBER  NULL VARCHAR2(255) Output device description NULL NUMBER  NULL VARCHAR2(10) NULL VARCHAR2(10) Output device Description NULL NUMBER  NULL VARCHAR2(10) Output device Description NULL NUMBER  NULL VARCHAR2(10) Output device Description NULL NUMBER	CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
components that the record habeen deleted  RETURN_FAX_NUMBER  RETURN_FAX_NUMBER  PHYSICAL_NAME  OUTPUT_DESC  SECURITY_GROUP_ID  NULL VARCHAR2(255) Output device physical name  NULL VARCHAR2(255) Output device description  NULL NUMBER	LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
PHYSICAL_NAME OUTPUT_DESC NULL VARCHAR2(255) Output device physical name NULL VARCHAR2(255) Output device description NULL NUMBER  VEXES Index Name Index Type Sequence Column Name  JTF_FM_FAX_N1 NOT UNIQUE 10 DISPATCHER_ID 20 SERVER_ID	F_DELETEDFLAG	NULL	VARCHAR2(1)	components that the record has
OUTPUT_DESC NULL VARCHAR2(255) Output device description SECURITY_GROUP_ID NULL NUMBER     Exes	RETURN_FAX_NUMBER	NULL	VARCHAR2(30)	Return Fax number
SECURITY_GROUP_ID  NULL NUMBER  Lexes  Index Name  Index Type Sequence Column Name  JTF_FM_FAX_N1  NOT UNIQUE 10 DISPATCHER_ID 20 SERVER_ID	PHYSICAL_NAME	NULL	VARCHAR2(255)	Output device physical name
lexes  Index Name	OUTPUT_DESC	NULL	VARCHAR2(255)	Output device description
Index Name Index Type Sequence Column Name  JTF_FM_FAX_N1 NOT UNIQUE 10 DISPATCHER_ID 20 SERVER_ID	SECURITY_GROUP_ID	NULL	NUMBER	
JTF_FM_FAX_N1 NOT UNIQUE 10 DISPATCHER_ID 20 SERVER_ID	exes			
20 SERVER_ID quences	Index Name	Index Typ	e Sequence	Column Name
	JTF_FM_FAX_N1	NOT UNIQU		
Sequence Derived Column	uences			
	Sequence	Derived Column		

# JTF\_FM\_FAX\_JTF\_FM\_GROUPS

# This table stores cross $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)$ reference info between fulfillment $% \left( 1\right) \left( 1\right)$ fax servers and groups

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_FM_FAX	OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID	OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID
JTF_FM_GROUPS_ALL	GROUP_ID	GROUP_ID
Column Descriptions		
Name	Null? Type	Description
OUTPUT_ID (PK)	NOT NULL NUMBER	Output Device name
OUTPUT_TYPE (PK)	NOT NULL VARCHAR2(1	
DISPATCHER_ID (PK)	NOT NULL NUMBER(15)	Dispacher Name
SERVER_ID (PK)	NOT NULL NUMBER	Server Identifier
GROUP_ID (PK)	NOT NULL NUMBER	Unique Agent Group ID
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL DATE	Standard Who column
CREATED_BY	NOT NULL NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL VARCHAR2(1	) Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL NUMBER	
Indexes		
Index Name	Index Type Sequence	e Column Name
JTF_FM_FAX_FG_N1	NOT UNIQUE 10 20 30 40	OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID
JTF_FM_FAX_FG_N2	NOT UNIQUE 1	GROUP_ID

# JTF\_FM\_FILE

## Stores information about batch files

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_FM_DISPATCHERS	DISPATCHER_ID SERVER_ID		DISPATCHER_ID SERVER_ID
Column Descriptions			
Name	Null?	Type	Description
OUTPUT_ID (PK)	NOT NULL	NUMBER	Output Device ID
OUTPUT_TYPE (PK)	NOT NULL	VARCHAR2(10)	Output device type (Fax,Printer,Email)
DEFAULT_FLAG	NULL	VARCHAR2(1)	Specifies whether the output device is default in case of multiple devices.
DISPATCHER_ID (PK)	NOT NULL	NUMBER	Dispacher ID
SERVER_ID (PK)	NOT NULL	NUMBER	Server Identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OUTPUT_DESC	NULL	VARCHAR2(255)	Text describing the output. Error message if the request failed
PHYSICAL_NAME	NULL	VARCHAR2(255)	Output device physical name
DIRECTORY	NULL	VARCHAR2(255)	Directory to place the files
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_FILE_N1	NOT UNIQU	<u> </u>	DISPATCHER_ID SERVER_ID
Sequences			
Sequence	Derived Column		
JTF_FM_OUTPUT_S	OUTPUT_ID		

# JTF\_FM\_FILE\_JTF\_FM\_GROUPS

### Stores cross reference info about batch files and groups

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_FM_FILE	OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID		OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID
JTF_FM_GROUPS_ALL	GROUP_ID		GROUP_ID
umn Descriptions			
Name	Null?	Туре	Description
OUTPUT_ID (PK)	NOT NULL	NUMBER	Output Device name
OUTPUT_TYPE (PK)	NOT NULL	VARCHAR2(10)	Output device type (Fax, Printer, Email)
DISPATCHER_ID (PK)	NOT NULL	NUMBER	Dispacher ID
SERVER_ID (PK)	NOT NULL	NUMBER	Server Identifier
GROUP_ID (PK)	NOT NULL	NUMBER	Agent Group ID
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_FILE_FG_N1	NOT UNIQU	E 10 20 30 40	OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER ID
JTF_FM_FILE_FG_N2	NOT UNIQU		GROUP ID

# JTF\_FM\_GROUPS\_ALL

### Stores info about fulfillment groups

Column	Descriptions

JTF\_FM\_GROUP\_S

Name	Null?	Type	Description
GROUP_ID (PK)	NOT NULL	NUMBER	Agent Group Name
SERVER_ID	NOT NULL	NUMBER(15)	Unique Fulfillment Server Id
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
ORG_ID	NULL	NUMBER(15)	Operating unit which performed this transaction
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
GROUP_NAME	NULL	VARCHAR2(50)	Name of fulfillment group
GROUP_DESC	NULL	VARCHAR2(255)	Agent Group description
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_GROUPS_U1	UDIUN	E 10 12	GROUP_ID ORG_ID
Sequences			
Sequence	Derived Column		

GROUP\_ID

# JTF\_FM\_GROUP\_FND\_USER

### Stores cross reference info between groups and agents

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_USER	USER_ID		USER_ID
JTF_FM_GROUPS_ALL	GROUP_ID		GROUP_ID
Column Descriptions			
Name	Null?	Type	Description
USER_ID	NOT NULL	NUMBER(15)	Unique ID of the User
GROUP_ID	NOT NULL	NUMBER	Name of the Assigned to the User
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	

#### JTF\_FM\_HIST\_V

#### View to show detailed history of each fulfillment request

```
View Definition
    CREATE VIEW JTF_FM_HIST_V
      as SELECT
          CON.DOCUMENT_TYPE,
    CON.MES_DOC_ID,
    CON.CONTENT_NUMBER,
     CON.CONTENT_TYPE,
    CON. CONTENT_NAME,
    CON.DESTINATION_ADDR,
    CON.OUTPUT_ID,
    CON.USER_NOTES,
    CON.OUTCOME_CODE,
    CON.OUTCOME DESC,
    CON.PARTY_ID,
    CON.BATCH_NUMBER,
    HIS.SOURCE_CODE_ID,
    HIS.SOURCE_CODE,
    HIS.OBJECT_TYPE,
    HIS.OBJECT_ID,
    HIS.ORDER_ID,
    HIS.RESUBMIT COUNT,
   HIS.REQUEST,
    HIS.SUBMIT_DT_TM,
    HIS.SERVER ID,
    HIS.TEMPLATE_ID,
    HIS.APP_INFO,
    HIS.GROUP_ID,
    HIS.HIST_REQ_ID,
    HIS.USER_ID,
    HIS.PRIORITY,
    HIS.PROCESSED_DT_TM,
    HIS.MESSAGE_ID,
    HIS.ORG_ID
    FROM JTF FM CONTENT HISTORY CON,
    JTF_FM_REQUEST_HISTORY_ALL HIS
       Where HIS.HIST_REQ_ID = CON.HIST_REQ_ID
    AND
    HIS.SUBMIT_DT_TM = CON.SUBMIT_DT_TM
```

#### Column Descriptions

Name	Null?	Type	Description
CON_DOCUMENT_TYPE	NULL	VARCHAR2(240)	Con Document Type
CON_PARTY_ID	NULL	VARCHAR2(240)	Con Party Id
CON_BATCH_NUMBER	NULL	VARCHAR2(240)	Con Batch Number
CON_MES_DOC_ID	NULL	VARCHAR2(240)	Con Doc Id
CON_CONTENT_NUMBER	NULL	VARCHAR2(240)	Con Content Number
CON_CONTENT_TYPE	NULL	VARCHAR2(240)	Con Content Type
CON_CONTENT_NAME	NULL	VARCHAR2(240)	Con Content Name
CON_DESTINATION_ADDR	NULL	VARCHAR2(240)	Con Destination Addr

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

CON_OUTPUT_ID	NULL	VARCHAR2(240)	Con	Output Id
CON_USER_NOTES	NULL	VARCHAR2(240)	Con	User Notes
CON_OUTCOME_CODE	NULL	VARCHAR2(240)	Con	Outcome Code
CON_OUTCOME_DESC	NULL	VARCHAR2(240)	Con	Outcome Desc
HIS_SOURCE_CODE_ID	NULL	VARCHAR2(240)	His	Source Code Id
HIS_SOURCE_CODE	NULL	VARCHAR2(240)	His	Source Code
HIS_OBJECT_TYPE	NULL	VARCHAR2(240)	His	Object Type
HIS_OBJECT_ID	NULL	VARCHAR2(240)	His	Object Id
HIS_ORDER_ID	NULL	VARCHAR2(240)	His	Order Id
HIS_RESUBMIT_COUNT	NULL	VARCHAR2(240)	His	Resubmit Count
HIS_REQUEST	NULL	VARCHAR2(240)	His	Request
HIS_SUBMIT_DT_TM	NULL	VARCHAR2(240)	His	Submit Dt Tm
HIS_SERVER_ID	NULL	VARCHAR2(240)	His	Server Id
HIS_TEMPLATE_ID	NULL	VARCHAR2(240)	His	Template Id
HIS_APP_INFO	NULL	VARCHAR2(240)	His	App Info
HIS_GROUP_ID	NULL	VARCHAR2(240)	His	Group Id
HIS_HIST_REQ_ID	NULL	VARCHAR2(240)	His	Hist Req Id
HIS_USER_ID	NULL	VARCHAR2(240)	His	User Id
HIS_PRIORITY	NULL	VARCHAR2(240)	His	Priority
HIS_PROCESSED_DT_TM	NULL	VARCHAR2(240)	His	Processed Dt Tm
HIS_MESSAGE_ID	NULL	VARCHAR2(240)	His	Message Id
HIS ORG ID	NULL	VARCHAR2 (240)	His	Org Id

# JTF\_FM\_MASTER\_DOC\_V

#### View to show the content ID's and queries for master documents

```
View Definition

CREATE VIEW JTF_FM_MASTER_DOC_V
as SELECT
QMS.MES_DOC_ID,
QMS.QUERY_ID,
QUE.APP_DBNAME,
QUE.APP_USERID,
QUE.QUERY_STRING,
QUE.QUERY_NAME,
QUE.QUERY_DESC
FROM
JTF_FM_QUERIES_ALL QUE,
JTF_FM_QUERY_MES QMS
Where QUE.QUERY_ID = QMS.QUERY_ID
```

#### Column Descriptions

Name	Null?	Type	Description
QMS_MES_DOC_ID	NULL	VARCHAR2(240)	Qms Mes Doc Id
QMS_QUERY_ID	NULL	VARCHAR2(240)	Qms Query Id
QUE_APP_DBNAME	NULL	VARCHAR2(240)	Que App Dbname
QUE_APP_USERID	NULL	VARCHAR2(240)	Que App Userid
QUE_QUERY_STRING	NULL	VARCHAR2(240)	Que Query String
QUE_QUERY_NAME	NULL	VARCHAR2(240)	Que Query Name
QUE_QUERY_DESC	NULL	VARCHAR2(240)	Que Query Desc

# JTF\_FM\_PRINTER

### Stores information about Fulfillment printers

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_FM_DISPATCHERS	DISPATCHER_ID SERVER_ID		DISPATCHER_ID SERVER_ID
lumn Descriptions			
Name	Null?	Type	Description
OUTPUT_ID (PK)	NOT NULL	NUMBER	Output Device ID
OUTPUT_TYPE (PK)	NOT NULL	VARCHAR2(10)	Output device type (Fax,Printer,Email)
DEFAULT_FLAG	NULL	VARCHAR2(1)	Specifies whether the output device is default in case of multiple devices.
DISPATCHER_ID (PK)	NOT NULL	NUMBER	Dispacher Name
SERVER_ID (PK)	NOT NULL	NUMBER	Server Identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OUTPUT_DESC	NULL	VARCHAR2(255)	Output device description
PHYSICAL_NAME	NULL	VARCHAR2(255)	Output device physical name
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_PRINTER_N1	NOT UNIQU	E 10 20	DISPATCHER_ID SERVER_ID
quences			
Sequence	Derived Column		

### JTF\_FM\_PRINTER\_JTF\_FM\_GROUPS

### Stores cross reference info about printers and groups

Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_FM_GROUPS_ALL JTF_FM_PRINTER	GROUP_ID OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID		GROUP_ID OUTPUT_ID OUTPUT_TYPE DISPATCHER_ID SERVER_ID
lumn Descriptions			
Name	Null?	Type	Description
GROUP_ID (PK)	NOT NULL	NUMBER	Agent Group Name
OUTPUT_ID (PK)	NOT NULL	NUMBER	Output Device name
OUTPUT_TYPE (PK)	NOT NULL	VARCHAR2(10)	Output device type (Fax, Printer, Email)
DISPATCHER_ID (PK)	NOT NULL	NUMBER	Dispacher Name
SERVER_ID (PK)	NOT NULL	NUMBER	Server Identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
lexes			
Index Name	Index Type	e Sequence	Column Name
JTF_FM_PRINTER_FG_N1	NOT UNIQU	E 10 20 30 40	DISPATCHER_ID OUTPUT_ID SERVER_ID OUTPUT_TYPE
JTF FM PRINTER FG N2	NOT UNIOU	E 1	GROUP ID

# JTF\_FM\_QUERIES\_ALL

### This table stores information about the fulfillment queries

Name	Null?	Type	Description
QUERY_ID (PK)	NOT NULL	NUMBER	Query Identifier
APP_DBNAME	NULL	VARCHAR2(240)	Application Database Name
APP_USERID	NULL	VARCHAR2(240)	Application userID
APP_PASSWORD	NULL	VARCHAR2(240)	Application PAssword
QUERY_STRING	NULL	VARCHAR2(4000)	Query String which retrieves data for the document master
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
ORG_ID	NULL	NUMBER(15)	Operating unit which performe this transaction
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record habeen deleted
QUERY_NAME	NULL	VARCHAR2(50)	Name of fulfillment Query
QUERY_DESC	NULL	VARCHAR2(255)	Query Description
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
xes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_QUERIES_U1	UNIQU	E 10	QUERY_ID ORG ID

Sequence	Derived Column
JTF_FM_QUERY_S	QUERY_ID

## JTF\_FM\_QUERY\_MES

#### Cross reference entity to store query and master document association

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_FM_QUERIES_ALL	QUERY_ID	QUERY_ID
Column Descriptions		
Name	Null? Type	Description
MES_DOC_ID (PK)	NOT NULL NUMBER	Document Id from MES System
QUERY_ID	NULL NUMBER	Query Identifier
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER(15	S) Standard Who column
CREATION_DATE	NOT NULL DATE	Standard Who column
CREATED_BY	NOT NULL NUMBER(15	S) Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER(15	Standard Who column
F_DELETEDFLAG	NULL VARCHAR2(	<ol> <li>Flag to indicate HTML components that the record has been deleted</li> </ol>
OBJECT_VERSION_NUMBER	NULL NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL NUMBER	
Indexes		
Index Name	Index Type Sequenc	ce Column Name
JTF_FM_QUERY_MES_N1	NOT UNIQUE 1	QUERY_ID

# JTF\_FM\_REQUEST\_HISTORY\_ALL

### Stores request history information

Column Descriptions			
Name	Null?	Type	Description
OUTCOME_CODE	NULL	VARCHAR2(20)	Outcome code for the fulfillment request
SOURCE_CODE_ID	NULL	NUMBER	Campaign field
SOURCE_CODE	NULL	VARCHAR2(30)	Campaign field
OBJECT_TYPE	NULL	VARCHAR2(30)	Campaign field
OBJECT_ID	NULL	NUMBER	Campaign field
ORDER_ID	NULL	NUMBER	Order Capture field
RESUBMIT_COUNT	NULL	NUMBER	Number of times the request has been resubmitted
OUTCOME_DESC	NULL	VARCHAR2(2000)	Brief description of fulfillment request outcome
REQUEST	NULL	CLOB	Actual Request Submitted to the Engine in XML format
SUBMIT_DT_TM (PK)	NOT NULL	DATE	Request DateTimestamp
SERVER_ID	NULL	NUMBER	Uniqie ID for the Server
TEMPLATE_ID	NULL	NUMBER	Fulfillment template used in request
APP_INFO	NULL	VARCHAR2(240)	Requesting Application Information
GROUP_ID	NULL	NUMBER	Group to which the requesting agent currently belongs
HIST_REQ_ID (PK)	NOT NULL	NUMBER	Unique Fulfillment Request ID
USER_ID	NULL	NUMBER(15)	Agent who generated the fulfillment request
PRIORITY	NULL	NUMBER	The priority of the request
PROCESSED_DT_TM	NULL	VARCHAR2(240)	The date on which the request was handled
MESSAGE_ID	NULL	RAW	The AQ Message ID of the Request
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
ORG_ID	NULL	NUMBER(15)	Operating unit which performed this transaction
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Tyr	e Sequence	Column Name
JTF_FM_REQUEST_HISTORY_U1	UNIQU	JE 1 2 4	HIST_REQ_ID SUBMIT_DT_TM ORG_ID

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

Derived Column Sequence

JTF\_FM\_REQUESTHISTID\_S

HIST\_REQ\_ID

### JTF\_FM\_RESULT\_TAB\_ALL

### Result table to store HTML output from Intermedia cartridge.

lumn Descriptions Name	Null?	Type	Description
APPLICATION ID		NUMBER	Unique ID of the application
QUERY_ID (PK)		NUMBER	Unique ID for the intermedia result
DOCUMENT	NULL	CLOB	The result document formed after filtering using Intermedia
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record ha been deleted
ORG_ID	NULL	NUMBER(15)	Operating unit which performe this transaction
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interfac
SECURITY_GROUP_ID	NULL	NUMBER	
lexes			
Index Name	Index Type	e Sequence	Column Name
JTF_FM_RESULT_TAB_U1	UNIQUI	E 10 12	QUERY_ID ORG_ID
quences			
Sequence	Derived Column		
JTF FM RESULT S	OUERY ID		

### JTF\_FM\_SERVICE\_ALL

#### This table stores information about the fulfillment servers

umn Descriptions			
Name	Null?	Type	Description
STARTUP_TIME	NULL	DATE	server start time
SHUTDOWN_TIME	NULL	DATE	server shutdown time
XML_DTD	NULL	CLOB	The DTD for the fulfillment request. This field not being used in this version
STATUS	NULL	VARCHAR2(20)	Status of the fulfillment request
SERVER_ID (PK)	NOT NULL	NUMBER	Server Identifier
DEQUEUE_WAIT_INTERVAL	NULL	NUMBER(30)	Server dequeue wait interval
OPTIMUM_WRKR_THRDS	NULL	NUMBER(30)	optimum no of threads
MAX_WRKR_THRDS	NULL	NUMBER(30)	maximum no of threads
INPUT_QUEUE_THRESHOLD	NULL	NUMBER(30)	server input queue threshold
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
ORG_ID	NULL	NUMBER(15)	Operating unit which performed this transaction
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
SERVICE_DESCRIPTION	NULL	VARCHAR2(500)	fulfillment engine description
DISPATCHER_QUEUE_NAME	NULL	VARCHAR2(50)	dispatcher queue name
REQUEST_QUEUE_NAME	NULL	VARCHAR2(50)	request queue name
ERROR_QUEUE_NAME	NULL	VARCHAR2(50)	error queue name
RESPONSE_QUEUE_NAME	NULL	VARCHAR2(50)	response queue name
SERVER_NAME	NULL	VARCHAR2(100)	Fulfillment server Name
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_SERVICE_U1	UNIQU	10 12	SERVER_ID ORG_ID
uences			
Sequence	Derived Column		
JTF_FM_SERVER_S	SERVER_ID		

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

# JTF\_FM\_STATUS\_ALL

### This table stores information about the fulfillment status for requests.

Col	umn	Descriptions	
-----	-----	--------------	--

Name	Null?	Type	Description
SOURCE_CODE_ID	NULL	NUMBER	Campaign Field
SOURCE_CODE	NULL	VARCHAR2(30)	Campaign Field
OBJECT_TYPE	NULL	VARCHAR2(30)	Campaign Field
OBJECT_ID	NULL	NUMBER	Campaign Field
REQUEST_ID (PK)	NOT NULL	NUMBER	Unique ID assigned for each fulfillment history
REQUEST_STATUS	NULL	VARCHAR2(20)	Current Status of the Request- in queue, processed, aborted, requeued
REQUEST_MODE	NULL	VARCHAR2(50)	Mode of Request- Single or Batch
ORDER_ID	NULL	NUMBER	Order Capture Field
REQUEUE_COUNT	NULL	NUMBER(30)	Number of times the request was made(requeued)
SUBMIT_DT_TM (PK)	NOT NULL	DATE	Date on which the request was made
SERVER_ID	NULL	NUMBER	Unique ID of the server
TEMPLATE_ID	NULL	NUMBER	Unique ID for each fulfillment template
USER_ID	NULL	NUMBER(15)	Unique id of the Agent submitting the request
GROUP_ID	NULL	NUMBER	Name of the group for the fulfillment request is made
PRIORITY	NULL	NUMBER	Priority of the fulfillment request
MESSAGE_ID	NULL	RAW	ID of the enqued message in AQ
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
ORG_ID	NULL	NUMBER(15)	Operating unit which performed this transaction
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE7			Descriptive flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE9			Descriptive flexfield segment
ATTRIBUTE10			Descriptive flexfield segment
ATTRIBUTE11			Descriptive flexfield segment
ATTRIBUTE12			Descriptive flexfield segment
ATTRIBUTE13			Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15			Descriptive flexfield segment
F_DELETEDFLAG		VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted

### Oracle Proprietary, Confidential Information—Use Restricted by Contract

Sequential number used for database locking control when OBJECT\_VERSION\_NUMBER NULL NUMBER using HTML as a user interface SECURITY\_GROUP\_ID NULL NUMBER

Ind	ex	2.5

Index Name	Index Type	Sequence	Column Name
JTF_FM_STATUS_U1	UNIQUE	10 12 14	REQUEST_ID SUBMIT_DT_TM ORG_ID

# $JTF\_FM\_TEMPLATE\_ALL$

### This table stores information about the fulfillment templates

Column Descriptions	
Name	Null? Type Description
STATUS	NULL VARCHAR2(20) Stores status of current template
SOURCE_CODE_ID	NULL NUMBER Campaign Field
SOURCE_CODE	NULL VARCHAR2(30) Campaign Field
OBJECT_TYPE	NULL VARCHAR2(30) Campaign Field
OBJECT_ID	NULL NUMBER Campaign Field
TEMPLATE_ID (PK)	NOT NULL NUMBER Unique template ID
LAST_UPDATE_DATE	NOT NULL DATE Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER(15) Standard Who column
CREATION_DATE	NOT NULL DATE Standard Who column
CREATED_BY	NOT NULL NUMBER(15) Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER(15) Standard Who column
ORG_ID	NULL NUMBER(15) Operating unit which performed this transaction
F_DELETEDFLAG	NULL VARCHAR2(1) Flag to indicate HTML components that the record has been deleted
TEMPLATE_NAME	NULL VARCHAR2(50) Name of fulfillment template
TEMPLATE_DESC	NULL VARCHAR2(255) Template Description
OBJECT_VERSION_NUMBER	NULL NUMBER Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL NUMBER
Indexes	
Index Name	Index Type Sequence Column Name
JTF_FM_TEMPLATE_U1	UNIQUE 10 TEMPLATE_ID 12 ORG_ID
Sequences	
Sequence	Derived Column
JTF_FM_TEMPLATE_S	TEMPLATE_ID

## JTF\_FM\_TEMPLATE\_CONTENTS

# Stores cross reference information between the fulfillment templates and contents.

Foreign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_FM_TEMPLATE_ALL	TEMPLATE_ID		TEMPLATE_ID
Column Descriptions			
Name	Null?	Type	Description
DEFAULT_OUTPUT_ID	NULL	NUMBER	default Output type for content
CONTENT_NUMBER (PK)	NOT NULL	NUMBER(30)	Fulfillment content serial order number
OUTPUT_TYPE	NULL	VARCHAR2(240)	The default media set up for the content by the administrator
MES_DOC_ID	NULL	NUMBER	Document ID from MES
TEMPLATE_ID (PK)	NOT NULL	NUMBER	Unique template ID
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
F_DELETEDFLAG	NULL	VARCHAR2(1)	Flag to indicate HTML components that the record has been deleted
CONTENT_NAME	NULL	VARCHAR2(50)	Fulfillment Content Name
CONTENT_DESC	NULL	VARCHAR2(255)	Fulfillment content description
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_FM_TEMPLATE_CONTENTS_N1	NOT UNIQU	E 1	TEMPLATE_ID

### JTF\_FM\_TEMPLATE\_CONTENTS\_V

# Store detailed information about the fulfillment templates and their contents

```
View Definition
   CREATE VIEW JTF_FM_TEMPLATE_CONTENTS_V
     as SELECT
          FRC.DEFAULT_OUTPUT_ID,
    FRC.CONTENT_NUMBER,
    FRC.OUTPUT_TYPE,
    FRC.MES_DOC_ID,
   FRC.CONTENT_NAME,
    FRC.CONTENT_DESC,
    FRT.SOURCE_CODE_ID,
    FRT.SOURCE_CODE,
    FRT.OBJECT_TYPE,
    FRT.OBJECT_ID,
    FRT.TEMPLATE_NAME,
    FRT.TEMPLATE_DESC
    FROM
    JTF_FM_TEMPLATE_ALL FRT,
    JTF_FM_TEMPLATE_CONTENTS FRC
      Where FRC.TEMPLATE_ID=FRT.TEMPLATE_ID
```

#### Column Descriptions

Name	Null?	Type	Description
FRC_DEFAULT_OUTPUT_ID	NULL	VARCHAR2(240)	Default Output Id
FRC_CONTENT_NUMBER	NULL	VARCHAR2(240)	Frc Content Number
FRC_OUTPUT_TYPE	NULL	VARCHAR2(240)	Frc Output Type
FRC_MES_DOC_ID	NULL	VARCHAR2(240)	Frc Mes Doc Id
FRC_CONTENT_NAME	NULL	VARCHAR2(240)	Frc Content Name
FRC_CONTENT_DESC	NULL	VARCHAR2(240)	Frc Content Desc
FRT_SOURCE_CODE_ID	NULL	VARCHAR2(240)	Frt Source Code Id
FRT_SOURCE_CODE	NULL	VARCHAR2(240)	Frt Source Code
FRT_OBJECT_TYPE	NULL	VARCHAR2(240)	Frt Object Type
FRT_OBJECT_ID	NULL	VARCHAR2(240)	Frt Object Id
FRT_TEMPLATE_NAME	NULL	VARCHAR2(240)	Frt Template Name
FRT_TEMPLATE_DESC	NULL	VARCHAR2(240)	Frt Template Desc

# JTF\_HEADER\_DTD

#### table to store common header DTD.

#### Column Descriptions

Name	Null?	Type	Description	
HEADER_DTD_ID (PK)	NOT NULL	NUMBER		
DTD_NAME	NULL	VARCHAR2(50)		
HEADER_DTD	NULL	CLOB		
ACTIVE_FLAG	NULL	VARCHAR2(1)	active flag Y/N	
CREATED_BY	NULL	NUMBER	who col	
CREATION_DATE	NULL	DATE	who col	
LAST_UPDATED_BY	NULL	NUMBER	who col	
LAST_UPDATE_DATE	NULL	DATE	who col	
LAST_UPDATE_LOGIN	NULL	NUMBER	who col	
ATTRIBUTE1	NULL	VARCHAR2(50)		
ATTRIBUTE2	NULL	VARCHAR2(50)		
ATTRIBUTE3	NULL	VARCHAR2(50)		
ATTRIBUTE4	NULL	VARCHAR2(50)		
ATTRIBUTE5	NULL	VARCHAR2(50)		

# JTF\_HOOKS\_DATA

('\cappa   111mm	Descriptions

Name	Null?	Type	Description
HOOK_ID	NOT NULL	NUMBER	
PRODUCT_CODE (PK)	NOT NULL	VARCHAR2(5)	
PACKAGE_NAME (PK)	NOT NULL	VARCHAR2(50)	
API_NAME (PK)	NOT NULL	VARCHAR2(50)	
EXECUTE_FLAG	NULL	VARCHAR2(1)	
PROCESSING_TYPE	NOT NULL	VARCHAR2(1)	
HOOK_TYPE	NOT NULL	VARCHAR2(1)	
HOOK_PACKAGE	NOT NULL	VARCHAR2(50)	
HOOK_API	NOT NULL	VARCHAR2(50)	
EXECUTION_ORDER	NULL	NUMBER	
CREATED_BY	NOT NULL	NUMBER	
CREATION_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_DATE	NOT NULL	DATE	
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	
ndexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_HOOKS_DATA_N1	NOT UNIQU	E 1 2 3	PRODUCT_CODE PACKAGE_NAME API_NAME

#### JTF\_HZ\_CUST\_ACCT\_RELATE\_V

```
View Definition
CREATE VIEW JTF_HZ_CUST_ACCT_RELATE_V
    as SELECT
        "ROWID", "CUST_ACCOUNT_ID", "RELATED_CUST_ACCOUNT_ID",
        "LAST_UPDATE_DATE", "LAST_UPDATED_BY", "CREATION_DATE", "CREATED_BY",
        "LAST_UPDATE_LOGIN", "RELATIONSHIP_TYPE", "COMMENTS", "ATTRIBUTE_CATEGORY",
        "ATTRIBUTE1", "ATTRIBUTE2", "ATTRIBUTE3", "ATTRIBUTE4", "ATTRIBUTE5",
        "ATTRIBUTE6", "ATTRIBUTE7", "ATTRIBUTE8", "ATTRIBUTE9", "ATTRIBUTE10",
        "REQUEST_ID", "PROGRAM_APPLICATION_ID", "PROGRAM_ID", "PROGRAM_UPDATE_DATE",
        "CUSTOMER_RECIPROCAL_FLAG", "STATUS", "ATTRIBUTE11", "ATTRIBUTE12", "ATTRIBUTE13",
        "ATTRIBUTE14", "ATTRIBUTE15", "ORG_ID"
        FROM HZ_CUST_ACCT_RELATE
```

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Row Id
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	ID of first customer account in relationship. FK to HZ_CUST_ACCOUNTS_ALL
RELATED_CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	ID of second customer account in relationship. FK to HZ_CUST_ACCOUNTS_ALL
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
RELATIONSHIP_TYPE	NULL	VARCHAR2(240)	Revenue Accounting code for ''RELATIONSHIP_TYPE''
COMMENTS	NULL	VARCHAR2(240)	Additional comments
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure Defining Column
ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE5	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE6	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE7	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE8	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE9	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE10	NULL	VARCHAR2(240)	Descriptive Flexfield Segment column

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

REQUEST_ID	NULL VAF	RCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL VAF	RCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL VA	RCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL VAF		Last update date of this record by a concurrent program $$
CUSTOMER_RECIPROCAL_FLAG	NULL VAF	RCHAR2(240)	Y or N indicates whether this relationship is reciprocal
STATUS	NULL VAF	RCHAR2(240)	Customer relationship status flag; lookup code for ''CODE_STATUS''
ATTRIBUTE11	NULL VAF	RCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE12	NULL VAF	RCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE13	NULL VAF	RCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE14	NULL VAF	RCHAR2(240)	Descriptive Flexfield Segment column
ATTRIBUTE15	NULL VAF	RCHAR2(240)	Descriptive Flexfield Segment column
ORG_ID	NULL VAF	RCHAR2(240)	Operating Unit Identifier

#### JTF\_HZ\_ORGANIZATION\_PROFILES\_V

JTF\_HZ\_ORGANIZATION\_PROFILES\_V retrieves information about people as contacts for organizations. The table includes information about the person in the context of the organization such as their job title or rank.

```
View Definition
    CREATE VIEW JTF_HZ_ORGANIZATION_PROFILES_V
      as SELECT
         rowid,
       organization_profile_id,
       party_id,
       organization_name,
       attribute_category,
       attribute1,
       attribute2,
       attribute3,
       attribute4,
       attribute5,
       attribute6,
       attribute7,
       attribute8,
       attribute9,
       attribute10,
       attribute11,
       attribute12,
       attribute13,
       attribute14,
       attribute15,
       attribute16,
       attribute17,
       attribute18,
       attribute19,
       attribute20,
       global_attribute_category,
       global_attribute1,
       global_attribute2,
       global_attribute3,
       global_attribute4,
       global_attribute5,
       global_attribute6,
       global_attribute7,
       global_attribute8,
       global_attribute9,
       global_attribute10,
       global_attribute11,
       global_attribute12,
       global_attribute13,
       global_attribute14,
       global_attribute15,
       global_attribute16,
       global_attribute17,
       global_attribute18,
```

Oracle Proprietary, Confidential Information-Use Restricted by Contract

```
global_attribute19,
global_attribute20,
duns_number,
enquiry_duns,
ceo_name,
ceo_title,
principal_name,
principal_title,
legal_status,
control_yr,
employees_total,
hq_branch_ind,
branch_flag,
oob_ind,
line_of_business,
cong_dist_code,
sic_code,
import_ind,
export ind,
labor_surplus_ind,
debarment_ind,
minority_owned_ind,
minority_owned_type,
woman_owned_ind,
disadv_8a_ind,
small_bus_ind,
rent_own_ind,
debarments_count,
debarments_date,
failure_score,
failure_score_natl_percentile,
failure_score_override_code,
failure_score_commentary,
global_failure_score,
db_rating,
credit_score,
credit_score_commentary,
paydex_score,
paydex_three_months_ago,
paydex_norm,
best_time_contact_begin,
best_time_contact_end,
organization_name_phonetic,
tax_name,
tax_reference,
gsa_indicator_flag,
jgzz_fiscal_code,
analysis_fy,
fiscal_yearend_month,
curr_fy_potential_r
  evenue,
next_fy_potential_revenue,
year_established,
mission_statement,
organization_type,
business_scope,
corporation_class,
```

Oracle Proprietary, Confidential Information-Use Restricted by Contract

known\_as, local\_bus\_iden\_type, local\_bus\_identifier, pref\_functional\_currency, last\_update\_date, last\_updated\_by, creation\_date, created\_by, last\_update\_login, wh\_update\_date, request\_id, program\_application\_id, program\_id, program\_update\_date FROM HZ\_ORGANIZATION\_PROFILES WITH READ ONLY

#### Column Descriptions

Tulli Descriptions			
Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Refer to base table.
ORGANIZATION_PROFILE_ID	NULL	VARCHAR2(240)	Refer to base table.
PARTY_ID	NULL	VARCHAR2(240)	Refer to base table.
ORGANIZATION_NAME	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE1	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE2	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE3	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE4	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE5	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE6	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE7	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE8	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE9	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE10	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE11	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE12	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE13	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE14	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE15	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE16	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE17	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE18	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE19	NULL	VARCHAR2(240)	Refer to base table.
ATTRIBUTE20	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE1	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE2		, ,	Refer to base table.
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE5		, ,	Refer to base table.
GLOBAL_ATTRIBUTE6		, ,	Refer to base table.
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE8		, ,	Refer to base table.
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Refer to base table.
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Refer to base table.

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

OLODAL AUGUSTINIS 1	NII I	173 D G 173 D 2 ( 2 4 0 )	D-f t- b t-bl-
GLOBAL_ATTRIBUTE11			Refer to base table.
GLOBAL_ATTRIBUTE12			Refer to base table.
GLOBAL_ATTRIBUTE13		, ,	Refer to base table.
GLOBAL_ATTRIBUTE14		, ,	Refer to base table.
GLOBAL_ATTRIBUTE15			Refer to base table.
GLOBAL_ATTRIBUTE16			Refer to base table.
GLOBAL_ATTRIBUTE17			Refer to base table.
GLOBAL_ATTRIBUTE18			Refer to base table.
GLOBAL_ATTRIBUTE19			Refer to base table.
GLOBAL_ATTRIBUTE20			Refer to base table.
DUNS_NUMBER			Refer to base table.
ENQUIRY_DUNS		, ,	Refer to base table.
CEO_NAME			Refer to base table.
CEO_TITLE			Refer to base table.
PRINCIPAL_NAME			Refer to base table.
PRINCIPAL_TITLE			Refer to base table.
LEGAL_STATUS			Refer to base table.
CONTROL_YR			Refer to base table.
EMPLOYEES_TOTAL		, ,	Refer to base table.
HQ_BRANCH_IND			Refer to base table.
BRANCH_FLAG			Refer to base table.
OOB_IND			Refer to base table.
LINE_OF_BUSINESS			Refer to base table.
CONG_DIST_CODE		, ,	Refer to base table.
SIC_CODE			Refer to base table.
IMPORT_IND			Refer to base table.
EXPORT_IND			Refer to base table.
LABOR_SURPLUS_IND			Refer to base table.
DEBARMENT_IND			Refer to base table.
MINORITY_OWNED_IND			Refer to base table.
MINORITY_OWNED_TYPE			Refer to base table.
WOMAN_OWNED_IND		, ,	Refer to base table.
DISADV_8A_IND		, ,	Refer to base table.
SMALL_BUS_IND			Refer to base table.
RENT_OWN_IND			Refer to base table.
DEBARMENTS_COUNT			Refer to base table.
DEBARMENTS_DATE			Refer to base table.
FAILURE_SCORE			Refer to base table.
FAILURE_SCORE_NATL_PERCENTILE			Refer to base table.
FAILURE_SCORE_OVERRIDE_CODE			Refer to base table.
FAILURE_SCORE_COMMENTARY			Refer to base table.
GLOBAL_FAILURE_SCORE			Refer to base table.
DB_RATING			Refer to base table.
CREDIT_SCORE			Refer to base table.
CREDIT_SCORE_COMMENTARY			Refer to base table.
PAYDEX_SCORE			Refer to base table.
PAYDEX_THREE_MONTHS_AGO		, ,	Refer to base table.
PAYDEX_NORM			Refer to base table.
BEST_TIME_CONTACT_BEGIN			Refer to base table.
BEST_TIME_CONTACT_END			Refer to base table.
ORGANIZATION_NAME_PHONETIC			Refer to base table.
TAX_NAME			Refer to base table.
TAX_REFERENCE			Refer to base table.
GSA_INDICATOR_FLAG			Refer to base table.
JGZZ_FISCAL_CODE			Refer to base table.
ANALYSIS_FY			Refer to base table.
FISCAL_YEAREND_MONTH	NULL	VARCHAR2(240)	Refer to base table.

Oracle Proprietary, Confidential Information—Use Restricted by Contract

CURR_FY_POTENTIAL_REVENUE	NULL	VARCHAR2(240)	Refer	to	base	table.
NEXT_FY_POTENTIAL_REVENUE	NULL	VARCHAR2(240)	Refer	to	base	table.
YEAR_ESTABLISHED	NULL	VARCHAR2(240)	Refer	to	base	table.
MISSION_STATEMENT	NULL	VARCHAR2(240)	Refer	to	base	table.
ORGANIZATION_TYPE	NULL	VARCHAR2(240)	Refer	to	base	table.
BUSINESS_SCOPE	NULL	VARCHAR2(240)	Refer	to	base	table.
CORPORATION_CLASS	NULL	VARCHAR2(240)	Refer	to	base	table.
KNOWN_AS	NULL	VARCHAR2(240)	Refer	to	base	table.
LOCAL_BUS_IDEN_TYPE	NULL	VARCHAR2(240)	Refer	to	base	table.
LOCAL_BUS_IDENTIFIER	NULL	VARCHAR2(240)	Refer	to	base	table.
PREF_FUNCTIONAL_CURRENCY	NULL	VARCHAR2(240)	Refer	to	base	table.
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Refer	to	base	table.
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Refer	to	base	table.
CREATION_DATE	NULL	VARCHAR2(240)	Refer	to	base	table.
CREATED_BY	NULL	VARCHAR2(240)	Refer	to	base	table.
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Refer	to	base	table.
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Refer	to	base	table.
REQUEST_ID	NULL	VARCHAR2(240)	Refer	to	base	table.
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Refer	to	base	table.
PROGRAM_ID	NULL	VARCHAR2(240)	Refer	to	base	table.
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Refer	to	base	table.

#### JTF\_HZ\_PARTIES\_V

JTF\_HZ\_PARTIES\_V retrieves information about parties such as organizations, people, and groups, including the identifying address information for the party.

View Definition

CREATE VIEW JTF\_HZ\_PARTIES\_V

as SELECT

"ROWID", "PARTY ID", "PARTY NUMBER", "PARTY NAME", "PARTY TYPE", "VALIDATED FLAG", "LAST UPDATED BY", "CREATION\_DATE", "LAST\_UPDATE\_LOGIN", "REQUEST\_ID", "PROGRAM\_APPLICATION\_ID", "CREATED\_BY", "LAST\_UP DATE\_DATE", "PROGRAM\_ID", "PROGRAM\_UPDATE\_DATE", "WH\_UPDATE\_DATE", "ATTRIBUTE\_CATEGORY", "ATTRIBUTE1 ","ATTRIBUTE2","ATTRIBUTE3","ATTRIBUTE4","ATTRIBUTE5","ATTRIBUTE6","ATTRIBUTE7","ATTRIBUTE7","ATTRIBUTE7", TTRIBUTE9", "ATTRIBUTE10", "ATTRIBUTE11", "ATTRIBUTE12", "ATTRIBUTE13", "ATTRIBUTE14", "ATTRIBUTE15", "ATTRIBUTE16", "ATTRIBUTE17", "ATTRIBUTE18", "ATTRIBUTE19", "ATTRIBUTE20", "ATTRIBUTE21", "ATTRIBUTE2 2", "ATTRIBUTE23", "ATTRIBUTE24", "GLOBAL\_ATTRIBUTE\_CATEGORY", "GLOBAL\_ATTRIBUTE1", "GLOBAL\_ATTRIBUT E2", "GLOBAL\_ATTRIBUTE4", "GLOBAL\_ATTRIBUTE3", "GLOBAL\_ATTRIBUTE5", "GLOBAL\_ATTRIBUTE6", "GLOBAL\_ATTRIBUTE6" RIBUTE7", "GLOBAL\_ATTRIBUTE8", "GLOBAL\_ATTRIBUTE9", "GLOBAL\_ATTRIBUTE10", "GLOBAL\_ATTRIBUTE11", "GLO BAL\_ATTRIBUTE12", "GLOBAL\_ATTRIBUTE13", "GLOBAL\_ATTRIBUTE14", "GLOBAL\_ATTRIBUTE15", "GLOBAL\_ATTRIBUTE15" TE16", "GLOBAL\_ATTRIBUTE17", "GLOBAL\_ATTRIBUTE18", "GLOBAL\_ATTRIBUTE19", "GLOBAL\_ATTRIBUTE20", "ORIG \_SYSTEM\_REFERENCE", "SIC\_CODE", "HQ\_BRANCH\_IND", "CUSTOMER\_KEY", "TAX\_REFERENCE", "JGZZ\_FISCAL\_CODE" , "DUNS\_NUMBER", "TAX\_NAME", "PERSON\_PRE\_NAME\_ADJUNCT", "PERSON\_FIRST\_NAME", "PERSON\_MIDDLE\_NAME", "P ERSON LAST NAME", "PERSON NAME SUFFIX", "PERSON TITLE", "PERSON ACADEMIC TITLE", "PERSON PREVIOUS L AST\_NAME", "KNOWN\_AS", "PERSON\_IDEN\_TYPE", "PERSON\_IDENTIFIER", "GROUP\_TYPE", "COUNTRY", "ADDRESS1", " ADDRESS2", "ADDRESS3", "ADDRESS4", "CITY", "POSTAL\_CODE", "STATE", "PROVINCE", "STATUS", "COUNTY", "SIC\_ CODE TYPE" FROM HZ\_PARTIES WITH READ ONLY

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Row Id
PARTY_ID	NULL	VARCHAR2(240)	Party Identifier
PARTY_NUMBER	NULL	VARCHAR2(240)	Party number
PARTY_NAME	NULL	VARCHAR2(240)	Party name
PARTY_TYPE	NULL	VARCHAR2(240)	Type of party. This is limited to person, organization, group or relationship
VALIDATED_FLAG	NULL	VARCHAR2(240)	Y if this party has been validated, N if not
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure Defining column
ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE7			Descriptive Flexfield Segment Column
ATTRIBUTE8			Descriptive Flexfield Segment Column
ATTRIBUTE9			Descriptive Flexfield Segment Column
ATTRIBUTE10			Descriptive Flexfield Segment Column
ATTRIBUTE11			Descriptive Flexfield Segment Column
ATTRIBUTE12			Descriptive Flexfield Segment Column
ATTRIBUTE13			Descriptive Flexfield Segment Column
ATTRIBUTE14			Descriptive Flexfield Segment Column
ATTRIBUTE15			Descriptive Flexfield Segment Column
ATTRIBUTE16			Descriptive Flexfield Segment Column
ATTRIBUTE17			Descriptive Flexfield Segment Column
ATTRIBUTE18			Descriptive Flexfield Segment Column
ATTRIBUTE19			Descriptive Flexfield Segment Column
ATTRIBUTE20			Descriptive Flexfield Segment Column
ATTRIBUTE21			Descriptive Flexfield Segment Column
ATTRIBUTE22			Descriptive Flexfield Segment Column
ATTRIBUTE23			Descriptive Flexfield Segment Column
ATTRIBUTE24			Descriptive Flexfield Segment Column
GLOBAL_ATTRIBUTE_CATEGORY			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE1			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE2			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE4			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(240)	Reserved for Globalization Functionality

# Oracle Proprietary, Confidential Information—Use Restricted by Contract

3 – 170

GLOBAL_ATTRIBUTE5	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Unique customer identifier from foreign system
SIC_CODE	NULL	VARCHAR2(240)	Standard Industry Classification Code
HQ_BRANCH_IND	NULL	VARCHAR2(240)	Status of this site. Identifies if HQ, Branch, or Single Location.
CUSTOMER_KEY	NULL	VARCHAR2(240)	Derived key created by Oracle Sales and Marketing to facilitate querying
TAX_REFERENCE	NULL	VARCHAR2(240)	Taxpayer identification number
JGZZ_FISCAL_CODE			This column is used as the "Fiscal Code" for certain European Countries
DUNS_NUMBER	NULL	VARCHAR2(240)	DUNS Number: a unique, nine digit identification number assigned to business entities by Dun & Bradstreet
TAX_NAME	NULL	VARCHAR2(240)	The name for the party that is recognized by the tax authority.
PERSON_PRE_NAME_ADJUNCT	NULL	VARCHAR2(240)	Salutary introduction such as Mr., Herr, etc.
PERSON_FIRST_NAME	NULL	VARCHAR2(240)	First name of the person
PERSON_MIDDLE_NAME	NULL	VARCHAR2(240)	Middle name of the person
PERSON_LAST_NAME	NULL	VARCHAR2(240)	Last or surname of the person
PERSON_NAME_SUFFIX			Indicates the place in a family structure. For example, in "Tom Jones III", the "III" for third is the suffix.

## Oracle Proprietary, Confidential Information—Use Restricted by Contract

PERSON_TITLE		essional or family title. ample, ''Don'', or ''The fonorable''.
PERSON_ACADEMIC_TITLE	NULL VARCHAR2(240) Academi	c title that is part of on's name such as Dr.
PERSON_PREVIOUS_LAST_NAME	NULL VARCHAR2(240) Previou person	is last or surname of the
KNOWN_AS	NULL VARCHAR2(240) An alia a party	as or other name by which is known
PERSON_IDEN_TYPE	country	representing main person ication number used in v. For example, Social y Number.
PERSON_IDENTIFIER	tax ide	ry reference field for like Social Security, entity number, or ''s License number.
GROUP_TYPE	NULL VARCHAR2(240) Lookup	for group type
COUNTRY		entifying address. (where TY_SITES.IDENTIFYING_ADDR
ADDRESS1	NULL VARCHAR2(240) First 1 (where HZ_PART ESS_FLA	TY_SITES.IDENTIFYING_ADDR
ADDRESS2		s. (where TY_SITES.IDENTIFYING_ADDR
ADDRESS3	NULL VARCHAR2(240) Third l (where HZ_PART ESS_FL#	TY_SITES.IDENTIFYING_ADDR
ADDRESS4	NULL VARCHAR2(240) Fourth address	line identifying . (where TY_SITES.IDENTIFYING_ADDR
CITY	NULL VARCHAR2(240) City fo (where HZ_PART ESS_FLF	TY_SITES.IDENTIFYING_ADDR
POSTAL_CODE		s. (where TY_SITES.IDENTIFYING_ADDR
STATE	NULL VARCHAR2(240) State f	for identifying address.  TY_SITES.IDENTIFYING_ADDR
PROVINCE	NULL VARCHAR2(240) Province address	ce for identifying s. (where TY_SITES.IDENTIFYING_ADDR
STATUS	NULL VARCHAR2(240) Party s	status flag.
COUNTY	NULL VARCHAR2(240) County (where	for identifying address.  TY_SITES.IDENTIFYING_ADDR
SIC_CODE_TYPE	NULL VARCHAR2(240) Version Classif	n of Standard Industry Fication

# Oracle Proprietary, Confidential Information—Use Restricted by Contract

3 – 172

#### JTF\_HZ\_PARTY\_LOCATIONS\_V

JTF\_HZ\_LOCATIONS\_V retreives information about locations. Other entities, such as parties, can reference the locations stored in this table.

```
View Definition
    CREATE VIEW JTF_HZ_PARTY_LOCATIONS_V
     as SELECT
         location.ROWID
    ,party_site_id
    ,location.LOCATION_ID
    ,ADDRESS1
    ,ADDRESS2
    ,ADDRESS3
    ,ADDRESS4
    ,CITY
    , POSTAL_CODE
    ,STATE
    , PROVINCE
    , COUNTRY
    FROM
     HZ_LOCATIONS
                       location
     ,hz_party_sites party_sites
       Where location.location_id = party_sites.location_id
```

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	VARCHAR2(240)	Row Id
PARTY_SITE_ID	NULL	VARCHAR2(240)	Refer to base table.
LOCATION_ID	NULL	VARCHAR2(240)	Location Identifier
ADDRESS1	NULL	VARCHAR2(240)	First line for address
ADDRESS2	NULL	VARCHAR2(240)	Second line for address
ADDRESS3	NULL	VARCHAR2(240)	Third line for address
ADDRESS4	NULL	VARCHAR2(240)	Fourth line for address
CITY	NULL	VARCHAR2(240)	City
POSTAL_CODE	NULL	VARCHAR2(240)	Postal Code
STATE	NULL	VARCHAR2(240)	State
PROVINCE	NULL	VARCHAR2(240)	Province
COUNTRY	NULL	VARCHAR2(240)	Country

# JTF\_IH\_ACTIONS\_B

# An act that can occur upon an Action Item. Examples: Add, Update, Delete, Inquiry.

Column Descriptions			
Name	Null?	Type	Description
ACTION_ID (PK)	NOT NULL	NUMBER(15)	Unique Action Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_ACTIONS_B_U1	UNIQU	IE 10	ACTION_ID
Sequences			
Sequence	Derived Column		
JTF_IH_ACTIONS_S1	ACTION_ID		

# JTF\_IH\_ACTIONS\_TL

#### Translation table for Actions.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_IH_ACTIONS_B	ACTION_ID		ACTION_ID
Column Descriptions			
Name	Null?	Type	Description
ACTION_ID (PK)	NOT NULL	NUMBER(15)	Unique Action Identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of text. The language to which things are translated.
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SOURCE_LANG	NULL	VARCHAR2(4)	The language from which things are translated.
ACTION	NULL	VARCHAR2(80)	Action Code
SHORT_DESCRIPTION	NULL	VARCHAR2(240)	High level Textual Description
SECURITY_GROUP_ID	NULL	NUMBER	

## JTF\_IH\_ACTION\_ACTION\_ITEMS

JTF\_IH\_ACTION\_ACTION\_ITEMS\_U1

#### Intersction table for a valid set of Action Items and Actions.

Foreign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_IH_ACTIONS_B	ACTION_ID		ACTION_ID
JTF_IH_ACTION_ITEMS_B	ACTION_ITEM_ID		ACTION_ITEM_ID
Column Descriptions			
Name	Null?	Type	Description
ACTION_ITEM_ID (PK)	NOT NULL	NUMBER(15)	Unique Action_Item Identifier
ACTION_ID	NOT NULL	NUMBER(15)	Unique Action identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SCREENPOP_TYPE	NULL	VARCHAR2(64)	Further refines a screen pop upon media call.
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name

UNIQUE

1

ACTION\_ID

# JTF\_IH\_ACTION\_ITEMS\_B

# An item upon which an act can occur. Example: Order, Quote, Service Request, E–Mail, Phone Call.

olumn Descriptions			
Name	Null?	Type	Description
ACTION_ITEM_ID (PK)	NOT NULL	NUMBER(15)	Unique Action Item Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULL	NUMBER	
ndexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_ACTION_ITEMS_B_U1	UNIQU	E 1	ACTION_ITEM_ID
equences			
Sequence	Derived Column		
JTF_IH_ACTION_ITEMS_S1	ACTION_ITEM_ID		·

# JTF\_IH\_ACTION\_ITEMS\_TL

#### Translation table for Action Items.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_IH_ACTION_ITEMS_B	ACTION_ITEM_ID		ACTION_ITEM_ID
Column Descriptions			
Name	Null?	Type	Description
ACTION_ITEM_ID (PK)	NOT NULL	NUMBER(15)	Unique Action Item Identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of text. The language to which things are translated.
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
SOURCE_LANG	NULL	VARCHAR2(4)	The language from which things are translated.
ACTION_ITEM	NOT NULL	VARCHAR2(80)	Action Item Code
SHORT_DESCRIPTION	NOT NULL	VARCHAR2(240)	High level Textual Description
SECURITY_GROUP_ID	NULL	NUMBER	

#### JTF\_IH\_ACTIVITIES

SOURCE\_CODE

DOC\_ID

An act performed by a human or automated agent as part of an Interaction. An Interaction Activity can be related to the handling of the Media Items related to the Interaction (example: answering a call, transferring a call, etc.) . An Interaction Activity can be related to the business functions performed during an Interaction (Example: performing a balance inquiry, providing product information, providing pricing on a product, Up–selling a product). Interaction Activities can be related directly to a Media Item that caused the activity.

Foreig	gn Keys				
Pi	rimary Key Table	Primary Key	Colum	ın	Foreign Key Column
AI	MS_SOURCE_CODES	SOURCE_CODE_ID			SOURCE_CODE_ID
HZ	Z_CUST_ACCOUNTS	CUST ACCOUNT ID			CUST_ACCOUNT_ID
J'	FF_IH_ACTIONS_B	ACTION_ID			ACTION_ID
J?	FF_IH_ACTION_ITEMS_B	ACTION_ITEM	_ID		ACTION_ITEM_ID
J'	FF_IH_INTERACTIONS	INTERACTION	_ID		INTERACTION_ID
J'	FF_IH_MEDIA_ITEMS	MEDIA_ID			MEDIA_ID
J	FF_IH_OUTCOMES_B	OUTCOME_ID			OUTCOME_ID
J	TF_IH_REASONS_B	REASON_ID			REASON_ID
J	FF_IH_RESULTS_B	RESULT_ID			RESULT_ID
J	FF_OBJECTS_B	OBJECT_CODE			DOC_REF
J'	FF_TASKS_B	TASK_ID			TASK_ID
Column	n Descriptions				
Na	ame	1	Null?	Type	Description
AC	CTIVITY_ID (PK)	NOT	NULL	NUMBER(15)	Unique Activity Identifier
OI	BJECT_VERSION_NUMBER		NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CF	REATION_DATE	NOT	NULL	DATE	Standard Who column
	REATED_BY	NOT	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
L	AST_UPDATED_BY	NOT	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LA	AST_UPDATE_DATE	NOT	NULL	DATE	Standard Who column
LA	AST_UPDATE_LOGIN		NULL	NUMBER (15)	Standard Who column
DO	OC_SOURCE_OBJECT_NAME		NULL	VARCHAR2(80)	Application source document name or number.
CT	JST_ACCOUNT_ID		NULL	NUMBER	Customer Account Identifier.
CT	JST_ORG_ID		NULL	NUMBER	Operating Unit Identifier
II	NTERACTION_ID	NOT	NULL	NUMBER(15)	Unique ID in GUID format.
AC	CTION_ITEM_ID	NOT	NULL	NUMBER	Unique Action Item Identifier
OI	BJECT_ID		NULL	NUMBER	The Primary Key for the Oracle Marketing table relating to the object type.
OI	BJECT_TYPE		NULL	VARCHAR2(30)	Oracle Marketing type of source code.
SC	DURCE_CODE_ID		NULL	NUMBER	Unique identifier for Marketing Source Code
~ .	arman aonn			*** D G*** D O ( 2 O )	

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

NULL NUMBER

Application document reference.

NULL VARCHAR2(30) Source Code provided by the customer

DOC_REF		NULL	VARCHAR2(30)	Reference to JTF_OBJECTS column OBJECT_CODE.
RESULT_ID		NULL	NUMBER	Results Identifier
REASON_ID		NULL	NUMBER	Reason identifier
MEDIA_ID		NULL	NUMBER	Media identifier
OUTCOME_ID		NULL	NUMBER	Outcome identifier
TASK_ID		NULL	NUMBER	Task identifier
ACTION_ID		NULL	NUMBER	Action identifier
DURATION		NULL	NUMBER	The number of seconds between the start and end of the activity
DESCRIPTION		NULL	VARCHAR2(1000)	Activity description.
END_DATE_TIME		NULL	DATE	The ending date and time for the activity
ROLE		NULL	VARCHAR2(240)	Legacy column for 3i Interaction Manager
START_DATE_TIME		NULL	DATE	The starting date and time for the activity
INTERACTION_ACTION_TYPE		NULL	VARCHAR2(240)	Legacy column for 3i Interaction Manager
ACTIVE	NOT	NULL	VARCHAR2(1)	Used for Interaction History caching.
SECURITY_GROUP_ID		NULL	NUMBER	
Indexes				
Index Name	Inde	х Тур	e Sequence	Column Name
JTF_IH_ACTIVITIES_N1	NOT	UNIQU	E 1	ACTION_ITEM_ID
JTF_IH_ACTIVITIES_N10	NOT	UNIQU:	E 5	ACTION_ID
JTF_IH_ACTIVITIES_N11	NOT	UNIQU:	E 5	START_DATE_TIME
JTF_IH_ACTIVITIES_N12	NOT	UNIQU:	E 5	END_DATE_TIME
JTF_IH_ACTIVITIES_N2	NOT	UNIQU:	E 1	DOC_ID
JTF_IH_ACTIVITIES_N3	NOT	UNIQU	E 5	CUST_ACCOUNT_ID
JTF_IH_ACTIVITIES_N4	NOT	UNIQU	E 1	INTERACTION_ID
JTF_IH_ACTIVITIES_N5	NOT	UNIQU:	E 1	MEDIA_ID
JTF_IH_ACTIVITIES_N6	NOT	UNIQU	E 1	OUTCOME_ID
JTF_IH_ACTIVITIES_N7	NOT	UNIQU	E 1	REASON_ID
JTF_IH_ACTIVITIES_N8	NOT	UNIQU	E 1	RESULT_ID
JTF_IH_ACTIVITIES_N9	NOT	UNIQU	E 5	SOURCE_CODE_ID
JTF_IH_ACTIVITIES_U3		UNIQU	E 5	ACTIVITY_ID
Sequences				
Sequence	Derived Colu	ımn		

JTF\_IH\_ACTIVITIES\_S1 ACTIVITY\_ID

#### JTF\_IH\_CAMPAIGNS\_RESULTS

# This table is an intersection table between Results and Oracle Campaign. Pairing a set of Results to a specific Campaign.

reign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
AMS_SOURCE_CODES	SOURCE_CODE_ID		SOURCE_CODE_ID
JTF_IH_RESULTS_B	RESULT_ID		RESULT_ID
lumn Descriptions			
Name	Null?	Type	Description
RESULT ID (PK)		NUMBER(15)	Result Identifier
OBJECT_VERSION_NUMBER		NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
OBJECT_TYPE	NULL	VARCHAR2(30)	Oracle Marketing type of source code.
OBJECT_ID	NULL	NUMBER	The Primary Key for the Oracle Marketing table relating to the object type.
SOURCE_CODE_ID (PK)	NOT NULL	NUMBER	Unique identifier for Marketing Source Code
SOURCE_CODE	NOT NULL	VARCHAR2(30)	Source Code provided by the customer
SECURITY_GROUP_ID	NULL	NUMBER	
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_CAMPAIGNS_RESULTS_U1	UNIQU	E 4 5	SOURCE_CODE_ID RESULT_ID

#### JTF\_IH\_CAMPAIGN\_RESULT\_REASONS

# Intersection table that pairs a RESULT-REASON for a Specific Oracle Marketing Campaign.

Foreign Keys					
Primary Key Table	Primary Key Colum	ın	Foreign Key Column		
AMS_SOURCE_CODES	SOURCE_CODE_ID		SOURCE_CODE_ID		
Column Descriptions					
Name	Null?	Type	Description		
OBJECT_ID	NULL	NUMBER	The Primary Key for the Oracle Marketing table relating to the object type.		
OBJECT_TYPE	NULL	VARCHAR2(30)	Oracle Marketing type of source code.		
SOURCE_CODE_ID (PK)	NOT NULL	NUMBER	Unique identifier for Marketing Source Code		
SOURCE_CODE	NOT NULL	VARCHAR2(30)	Source Code provided by the customer		
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.		
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.		
CREATION_DATE	NOT NULL	DATE	Standard Who column		
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER		
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column		
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column		
RESULT_ID	NULL	NUMBER(15)			
REASON_ID (PK)	NOT NULL	NUMBER(15)			
SECURITY_GROUP_ID	NULL	NUMBER			

#### JTF\_IH\_DOCUMENTS

A business entity that can be created, updated or queried during the process of an interaction . Individual document types are defined in other CRM/ERP schemas. Return Material Authorizations

Column Descriptions			
Name	Null?	Type	Description
DOC_ID (PK)	NOT NULL	NUMBER(15)	Unique identifier for Document
OBJECT_VERSION_NUMBER	NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
DOC_TYPE	NOT NULL	NUMBER	Indicates the type of document associated with Activity. For example, order, customer service request, collateral fulfillment, or quote.
DOC_REF	NULL	VARCHAR2(240)	Reference to document
SOURCE_DOCUMENT_STATUS	NULL	VARCHAR2(80)	Document status
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_DOCUMENTS_U1	UNIQU	JE 5	DOC_ID
Sequences			
Sequence	Derived Column		
JTF_IH_DOCUMENTS_S1	DOC_ID		

#### JTF\_IH\_INTERACTIONS

A contact point between a customer, customer system or potential customer and a single human or automated agent (Handler and Handler Resource). An Interaction can be timed and has an outcome and result that can be tracked. Multiple Interaction Activities can occur during an Interaction. A single Interaction can be can include multiple forms of communications (Media Items) between the customer and agent. An Interaction can be related to Customers, Campaigns, Users, Orders, Quotes, etc

- '	**
Foreign	Kevs

Primary Key Table	Primary Key Column	Foreign Key Column
AMS_SOURCE_CODES	SOURCE_CODE_ID	SOURCE_CODE_ID
FND_APPLICATION	APPLICATION_ID	HANDLER_ID
HZ_PARTIES	PARTY_ID	PARTY_ID
JTF_IH_INTERACTION_INTERS	INTERACT_INTERACTION_ID	INTERACTION_INTERS_ID
JTF_IH_OUTCOMES_B	OUTCOME_ID	OUTCOME_ID
JTF_IH_REASONS_B	REASON_ID	REASON_ID
JTF_IH_RESULTS_B	RESULT_ID	RESULT_ID
JTF_IH_SCRIPTS	SCRIPT_ID	SCRIPT_ID
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID	RESOURCE_ID

#### Column Descriptions

Name	Null?	Type	Description
INTERACTION_ID (PK)	NOT NULL	NUMBER(15)	Unique Interaction Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface.
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
INTERACTION_INTERS_ID	NULL	NUMBER	Links Interactions
OBJECT_ID	NULL	NUMBER	The Primary Key for the Oracle Marketing table relating to the object type.
OBJECT_TYPE	NULL	VARCHAR2(30)	Oracle Marketing type of source code.
SOURCE_CODE	NULL	VARCHAR2(30)	Source Code provided by the customer
SOURCE_CODE_ID	NULL	NUMBER	Unique identifier for Marketing Source Code
REFERENCE_FORM	NULL	VARCHAR2(1000	) Legacy column for 3i Interaction Manager
DURATION	NULL	NUMBER	The number of seconds that the interaction was active
END_DATE_TIME	NULL	DATE	The date and time the interaction ended
FOLLOW_UP_ACTION	NULL	VARCHAR2(80)	Legacy column for 3i Interaction Manager

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

1	NON_PRODUCTIVE_TIME_AMOUNT		NULL	NUMBER	The number of seconds the agent was considered non-productive since the end of the last interaction and end of the current interaction.
]	RESULT_ID		NULL	NUMBER	Result Identifier
]	REASON_ID		NULL	NUMBER	Reason Identifier
	START_DATE_TIME		NULL	DATE	The date and time the interaction started
(	OUTCOME_ID I	TON	NULL	NUMBER	Outcome Identifier
]	PREVIEW_TIME_AMOUNT		NULL	NUMBER	The number of seconds the agent previewed the interaction item before initiating the interaction
]	PRODUCTIVE_TIME_AMOUNT		NULL	NUMBER	The number of seconds the agent was considered productive since the end of the last interaction and end of the current interaction.
]	HANDLER_ID I	TON	NULL	NUMBER	Handler Identifier from FND_APPLICATION
:	INTER_INTERACTION_DURATION		NULL	NUMBER	The number of seconds between the end of the last interaction and the beginning of the current interaction
ī	WRAP_UP_TIME_AMOUNT		NULL	NUMBER	The number of seconds that agent spent on the interaction from the closing of the last media item to the conclusion of the interaction.
:	SCRIPT_ID		NULL	NUMBER	Script Identifier
]	PARTY_ID	TON	NULL	NUMBER	Party Identifier for Customer
	_	TON		NUMBER	Resource Identifier for Agent
	METHOD_CODE			VARCHAR2(30)	Legacy column for 3i Interaction Manager
	ORG_ID			NUMBER (32)	Multi-Org
	ATTRIBUTE_CATEGORY			VARCHAR2(30)	Descriptive Flexfield Structure Defining Column
	ATTRIBUTE1				Decriptive Flexfield Segment Column
	ATTRIBUTE2 ATTRIBUTE3				Decriptive Flexfield Segment Column
	ATTRIBUTE4				Decriptive Flexfield Segment Column Decriptive Flexfield Segment
	ATTRIBUTE5				Column Decriptive Flexfield Segment
	ATTRIBUTE6				Column Decriptive Flexfield Segment
	ATTRIBUTE7				Column Decriptive Flexfield Segment
	ATTRIBUTE8				Column Decriptive Flexfield Segment
	ATTRIBUTE9				Column Decriptive Flexfield Segment
i	ATTRIBUTE10			VARCHAR2(150)	Column
	ATTRIBUTE11				Column Decriptive Flexfield Segment
i	ATTRIBUTE12		NULL	VARCHAR2(150)	Column Decriptive Flexfield Segment
	ATTRIBUTE13		NIIT.T.	VARCHAR2(150)	Column Decriptive Flexfield Segment
-			1,000	(	Column

# Oracle Proprietary, Confidential Information—Use Restricted by Contract

ATTRIBUTE14	NULL VARCHAR2(150	) Decriptive Flexfield Segment Column
ATTRIBUTE15	NULL VARCHAR2(150	) Decriptive Flexfield Segment Column
ACTIVE	NOT NULL VARCHAR2(1)	Used for Interaction History caching.
SECURITY_GROUP_ID	NULL NUMBER	
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_IH_INTERACTIONS_N1	NOT UNIQUE 1	RESULT_ID
JTF_IH_INTERACTIONS_N2	NOT UNIQUE 1	HANDLER_ID
JTF_IH_INTERACTIONS_N3	NOT UNIQUE 1	REASON_ID
JTF_IH_INTERACTIONS_N4	NOT UNIQUE 1	OUTCOME_ID
JTF_IH_INTERACTIONS_N5	NOT UNIQUE 1	SCRIPT_ID
JTF_IH_INTERACTIONS_N6	NOT UNIQUE 5	START_DATE_TIME
JTF_IH_INTERACTIONS_N7	NOT UNIQUE 5	END_DATE_TIME
JTF_IH_INTERACTIONS_N8	NOT UNIQUE 5	RESOURCE_ID
JTF_IH_INTERACTIONS_N9	NOT UNIQUE 5	SOURCE_CODE_ID
JTF_IH_INTERACTIONS_U1	UNIQUE 1	INTERACTION_ID
Sequences		
Sequence	Derived Column	
JTF_IH_INTERACTIONS_S1	INTERACTION_ID	

# JTF\_IH\_INTERACTIONS\_CAMPAIGNS

# This table is an intersection table between INTERACTIONS and CAMPAIGNS.

Primary Key Table	Primary Key Colum	nn	Foreign Key Column
AMS_SOURCE_CODES	SOURCE_CODE_ID		SOURCE_CODE_ID
JTF_IH_INTERACTIONS	INTERACTION_ID		INTERACTION_ID
lumn Descriptions			
Name	Null?	Type	Description
INTERACTION_ID (PK)	NOT NULL	NUMBER(15)	Interaction Identifier
OBJECT_ID	NOT NULL	NUMBER	The Primary Key for the Orac Marketing table relating to t object type.
OBJECT_TYPE	NOT NULL	VARCHAR2(30)	Oracle Marketing type of source code.
SOURCE_CODE_ID	NOT NULL	NUMBER	Unique identifier for Marketi Source Code
SOURCE_CODE	NOT NULL	VARCHAR2(30)	Source Code provided by the customer
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interfac
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with th user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with th user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULL	NUMBER	
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF IH INTERACTIONS CAMPAIG U	1 UNIQU	JE 1	INTERACTION ID

### JTF\_IH\_INTERACTION\_INTERS

#### Groups multiple interactions within the system.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_IH_INTERACTIONS	INTERACTION_ID	INTERACT_INTERACTION_ID
JTF_IH_INTERACTIONS	INTERACTION_ID	INTERACT_INTERACTION_IDRELATES
Column Descriptions		
Name	Null? Type	Description
INTERACT_INTERACTION_IDRELATES	NOT NULL NUMBER	Interaction Identifier
OBJECT_VERSION_NUMBER	NULL NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
<pre>INTERACT_INTERACTION_ID (PK)</pre>	NOT NULL NUMBER	Interaction Identifier
CREATED_BY	NOT NULL NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who column
SECURITY_GROUP_ID	NULL NUMBER	
Indexes		
Index Name	Index Type Sequence	Column Name
	** *	
JTF_IH_INTERACTION_INTERS_U1	UNIQUE 10	INTERACT_INTERACTION_ID
JTF_IH_INTERACTION_INTERS_U2	UNIQUE 10	INTERACT_INTERACTION_IDRELATES

#### JTF\_IH\_MEDIA\_ITEMS

An instance of media that was processed by the system and/or its users. Media Items can be generated by a customer or by the system or an application. Media Items can be inbound (ex. Mail or call from a customer/person) or outbound (ex. Mail or a call to a customer/person). It is not required that the Media Item is related to a known customer within the system. (Example: A call is received by an agent and it is then determined that the caller has the wrong number.)

NOT NULI  NOT NULI  NOT NULI  NOT NULI  NOT NULI		using HTML as a user interface Standard Who column Standard Who column Standard Who column - with the user id from FND_USER.
NOT NULI  NOT NULI  NOT NULI  NOT NULI  NOT NULI	L NUMBER(15) L NUMBER(9) L DATE L DATE L NUMBER(15) L NUMBER(15)	Unique Media Identifier Sequential number used for database locking control wher using HTML as a user interfact Standard Who column Standard Who column - with th user id from FND_USER. Standard Who column - with th
NOT NULI  NOT NULI  NOT NULI  NOT NULI  NOT NULI	L NUMBER(15) L NUMBER(9) L DATE L DATE L NUMBER(15) L NUMBER(15)	Unique Media Identifier Sequential number used for database locking control when using HTML as a user interfact Standard Who column Standard Who column - with th user id from FND_USER. Standard Who column - with th
NULI  NOT NULI  NOT NULI  NOT NULI	DATE DATE NUMBER(15) NUMBER(15)	Sequential number used for database locking control when using HTML as a user interfact Standard Who column Standard Who column Standard Who column - with the user id from FND_USER. Standard Who column - with the
NOT NULI NOT NULI NOT NULI NOT NULI	DATE DATE NUMBER(15)	database locking control when using HTML as a user interface Standard Who column Standard Who column Standard Who column - with the user id from FND_USER.  Standard Who column - with the
NOT NULI NOT NULI NOT NULI	DATE NUMBER(15) NUMBER(15)	Standard Who column Standard Who column - with thuser id from FND_USER. Standard Who column - with th
NOT NULI	NUMBER(15)	Standard Who column - with thuser id from FND_USER. Standard Who column - with the
NOT NULI	L NUMBER(15)	user id from FND_USER. Standard Who column - with th
NULI		
	NUMBER (15)	
NUL1		Standard Who column
	L NUMBER	The number of seconds between the media item start and end times.
NULI	VARCHAR2(240)	INBOUND or OUTBOUND
NULI	DATE	The date and time the media item was completed.
NULI	L DATE	The date and time the interaction entered the source system
NULI	VARCHAR2(240)	Indicates if the item has been handled by and an interaction
NULI	NUMBER	Source system item identifer
NULI	L DATE	The date and time the media item entered the system
NULI	L NUMBER	Unique identifer of a media source system
NOT NULI	VARCHAR2(80)	Type of Media, such as telephone, email, or fax.
NULI	L VARCHAR2(240)	Media reference to JTF_OBJECT column OJBECT_CODE
NULI	L VARCHAR2(80)	Reference to Media data from media provider
NOT NULI	L VARCHAR2(1)	Used for Interaction History media item caching.
NULI	NUMBER	
Index Ty	pe Sequence	Column Name
	NULI NULI NULI NULI NULI NOT NULI NULI NULI NULI NOT NULI	NULL DATE  NULL VARCHAR2(240)  NULL NUMBER  NULL NUMBER  NULL NUMBER  NOT NULL VARCHAR2(80)  NULL VARCHAR2(240)  NULL VARCHAR2(240)  NULL VARCHAR2(1)  NULL VARCHAR2(1)

JTF\_IH\_MEDIA\_ITEMS\_U1 UNIQUE 5 MEDIA\_ID

Sequences

Sequence Derived Column

JTF\_IH\_MEDIA\_ITEMS\_S1 MEDIA\_ID

# JTF\_IH\_MEDIA\_ITEM\_LC\_SEGS

#### An interval in the life of a Media Item within the system.

Primary Key Table	Primary Key Colum	nn	Foreign Key Column
FND_APPLICATION	APPLICATION_ID		HANDLER_ID
JTF_IH_MEDIA_ITEMS	MEDIA_ID		MEDIA_ID
JTF_IH_MEDIA_ITM_LC_SEG_TYS	MILCS_TYPE_ID		MILCS_TYPE_ID
mn Descriptions			
Name	Null?	Type	Description
MILCS_ID (PK)	NOT NULL	NUMBER(15)	Unique identifier for Media Lifecycle Segment
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control whe using HTML as a user interfa
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with t user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with t user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
START_DATE_TIME	NULL	DATE	The date and time the IILC segment started.
TYPE_TYPE	NULL	VARCHAR2(80)	Identifies the system or application responsible for handling the Lifecycle segment.
TYPE_ID	NULL	NUMBER	Reference for resource in t system or application responsible for handling theLifecycle segment
DURATION	NULL	NUMBER	The duration of the segment seconds.
END_DATE_TIME	NULL	DATE	The date and time the Lifecy segment ended
MILCS_TYPE_ID	NOT NULL	NUMBER	Reference to Media Lifecycle Type
MEDIA_ID		NUMBER(15)	Media Item Identifier
HANDLER_ID	NULL	NUMBER	Handler Identifier from FND_APPLICATION
RESOURCE_ID	NULL	NUMBER	Resource Identifier for Agen
ACTIVE	NOT NULL	VARCHAR2(1)	Used for Interaction History media item lifecycle segment caching.
SECURITY_GROUP_ID	NULL	NUMBER	•
xes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_MEDIA_ITEM_LC_SEGS_N1	NOT UNIQU	JE 1	MEDIA_ID
JTF_IH_MEDIA_ITEM_LC_SEGS_U1	UNIQU	JE 5	MILCS_ID

#### Oracle Proprietary, Confidential Information—Use Restricted by Contract

Sequence Derived Column

JTF\_IH\_MEDIA\_ITEM\_LC\_SEG\_S1

MILCS\_ID

#### JTF\_IH\_MEDIA\_ITM\_LC\_SEG\_TYS

The descriptor of a Media Lifecycle Segment. It can denote the system or activity to which the interval of time is attributed.

Column Descriptions			
Name	Null?	Type	Description
MILCS_TYPE_ID (PK)	NOT NULL	NUMBER (15)	Unique Media Lifecycle Segement Type Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
MILCS_CODE	NOT NULL	VARCHAR2(80)	Media Lifecycle Segment Type Code
SHORT_DESCRIPTION	NULL	VARCHAR2(240)	High level Textual Description
SECURITY_GROUP_ID	NULL	NUMBER	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_MEDIA_ITM_LC_SET_TYS_U1	UNIQU	E 1	MILCS_TYPE_ID
Sequences			
Sequence	Derived Column		
JTF_IH_MEDIA_ITM_LC_SET_TY_S1	MILCS_TYPE_ID		

### JTF\_IH\_OUTCOMES\_B

#### The outcome of an interaction. Example: Contact. Busy.

Name	Null?	Type	Description
OUTCOME_ID (PK)	NOT NULL	NUMBER(15)	Unique Outcome Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interfac
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with th user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with th user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
RESULT_REQUIRED	NULL	VARCHAR2(1)	Flag to indicate if result is required for this outcome
VERSATILITY_CODE	NULL	NUMBER	Numeric conversion code to Versatility Systems for migration from legacy product
GENERATE_PUBLIC_CALLBACK	NULL	VARCHAR2(1)	Flag to indicate if a public call back should be generated if this outcome is chosen
GENERATE_PRIVATE_CALLBACK	NULL	VARCHAR2(1)	Flag to indicate if a private call back should be generated if this outcome is chosen
SCORE	NULL	NUMBER	Score will represent the valu associated with an outcome co for an outbound campaign. Wil be used by Oracle Campaign Pl module for making decisions based on outcome code.
POSITIVE_OUTCOME_FLAG	NOT NULL	VARCHAR2(1)	Flag set to identify positive outcomes.
SECURITY_GROUP_ID	NULL	NUMBER	
xes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_OUTCOMES_B_N1	NOT UNIQU	E 0	LAST_UPDATE_DATE
JTF_IH_OUTCOMES_B_U1	UNIQU	E 5	OUTCOME_ID

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

Derived Column

OUTCOME\_ID

Sequence

JTF\_IH\_OUTCOMES\_S1

# JTF\_IH\_OUTCOMES\_CAMPAIGNS

#### Intersection table pairing Outcomes for specific Oracle Campaigns.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
AMS_SOURCE_CODES	SOURCE_CODE_ID		SOURCE_CODE_ID
JTF_IH_OUTCOMES_B	OUTCOME_ID		OUTCOME_ID
Column Descriptions			
Name	Null?	Type	Description
OUTCOME_ID (PK)	NOT NULL	NUMBER(15)	Outcome Identifier
OBJECT_ID	NULL	NUMBER	The Primary Key for the Oracle Marketing table relating to the object type.
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column with the user id from FND USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
OBJECT_TYPE	NULL	VARCHAR2(30)	Oracle Marketing type of source code.
SOURCE_CODE_ID (PK)	NOT NULL	NUMBER	Unique identifier for Marketing Source Code
SOURCE_CODE	NOT NULL	VARCHAR2(30)	Source Code provided by the customer
SECURITY_GROUP_ID	NULL	NUMBER	

# JTF\_IH\_OUTCOMES\_TL

#### Translation table for Outcomes.

Foreign Keys				
Primary Key Table	Primary Key	Colum	n	Foreign Key Column
JTF_IH_OUTCOMES_B	OUTCOME_ID			OUTCOME_ID
Column Descriptions				
Name		Null?	Type	Description
OUTCOME_ID (PK)	NOT	NULL	NUMBER(15)	Unique Outcome Identifier
LANGUAGE (PK)	NOT	NULL	VARCHAR2(4)	Language of text. The language to which things are translated.
OBJECT_VERSION_NUMBER		NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT	NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN		NULL	NUMBER(15)	Standard Who column
SOURCE_LANG		NULL	VARCHAR2(4)	The language from which things are translated.
LONG_DESCRIPTION		NULL	VARCHAR2(1000)	Detailed Textual Description
SHORT_DESCRIPTION	NOT	NULL	VARCHAR2(240)	High level Textual Description
OUTCOME_CODE	NOT	NULL	VARCHAR2(80)	Outcome Code
MEDIA_TYPE		NULL	VARCHAR2(240)	Media type associated with Outcome
SECURITY_GROUP_ID		NULL	NUMBER	
Sequences				
Sequence	Derived Col	umn		
JTF_IH_OUTCOMES_S1	OUTCOME_ID			

#### JTF\_IH\_OUTCOME\_RESULTS

The valid combination of results for an Outcome. This table represents an intersection between JTF\_IH\_OUTCOMES and JTF\_IH\_RESULTS tables. The following is a list of the table columns

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_IH_OUTCOMES_B	OUTCOME_ID	OUTCOME_ID
JTF_IH_RESULTS_B	RESULT_ID	RESULT_ID
Column Descriptions		
-	17 110 m	
Name	Null? Type	Description
RESULT_ID (PK)	NOT NULL NUMBE	ER(15) Result Identifier
OUTCOME_ID (PK)	NOT NULL NUMBE	CR(15) Outcome Identifier
OBJECT_VERSION_NUMBER	NULL NUMBI	CR(9) Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL NUMBE	CR(15) Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBE	CR(15) Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBE	ER(15) Standard Who column
SECURITY_GROUP_ID	NULL NUMBE	ER .

#### JTF\_IH\_REASONS\_B

A reason for the result of an interaction or an activity. Example: The reason the interaction resulted in a no–sale was that the customer thought the product was too expensive.

Name	Null?	Type	Description
REASON_ID (PK)	NOT NULL	NUMBER(15)	Unique Reason Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
VERSATILITY_CODE	NULL	NUMBER	Numeric conversion code to Versatility Systems for migration from legacy product
REASON_REQUIRED	NULL	VARCHAR2(1)	Flag to indicate if reason is required for this result
GENERATE_PUBLIC_CALLBACK	NULL	VARCHAR2(1)	Flag to indicate if a public call back should be generated if this reason is chosen
GENERATE_PRIVATE_CALLBACK	NULL	VARCHAR2(1)	Flag to indicate if a private call back should be generated if this reason is chosen
SECURITY_GROUP_ID	NULL	NUMBER	
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_REASONS_B_N1	NOT UNIQU	E 0	LAST_UPDATE_DATE
JTF_IH_REASONS_B_U1	UNIQU	E 1	REASON_ID
quences			
Sequence	Derived Column		
JTF_IH_REASONS_S1	REASON_ID		

# JTF\_IH\_REASONS\_TL

#### Translation table for Reason.

Foreign Keys				
Primary Key Table	Primary Key C	olum	n	Foreign Key Column
JTF_IH_REASONS_B	REASON_ID			REASON_ID
Column Descriptions				
Name	Nu	111?	Type	Description
REASON_ID (PK)	NOT N	IULL	NUMBER(15)	Unique Reason Identifier
LANGUAGE (PK)	NOT N	IULL	VARCHAR2(4)	Language of text. The language to which things are translated.
OBJECT_VERSION_NUMBER	И	IULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT N	IULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT N	IULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT N	IULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT N	IULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	N	IULL	NUMBER(15)	Standard Who column
SHORT_DESCRIPTION	N	IULL	VARCHAR2(240)	High level Textual Description
LONG_DESCRIPTION	N	IULL	VARCHAR2(1000)	Detailed Textual Description
MEDIA_TYPE	N	IULL	VARCHAR2(240)	Media type associated with Reason
REASON_CODE	N	IULL	VARCHAR2(80)	Reason Code
SOURCE_LANG	N	IULL	VARCHAR2(4)	The language from which things are translated.
SECURITY_GROUP_ID	N	IULL	NUMBER	

#### JTF\_IH\_RESULTS\_B

# The result of an interaction or an activity. Example: The interaction resulted in a sale.

Name	Null?	Type	Description
RESULT_ID (PK)	NOT NULL	NUMBER(15)	Unique Results Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
RESULT_REQUIRED	NULL	VARCHAR2(1)	Flag to indicate if reason is required for this result
GENERATE_PUBLIC_CALLBACK	NULL	VARCHAR2(1)	Flag to indicate if a public call back should be generated if this result is chosen
VERSATILITY_CODE	NULL	NUMBER	Numeric conversion code to Versatility Systems for migration from legacy product.
GENERATE_PRIVATE_CALLBACK	NULL	VARCHAR2(1)	Flag to indicate if a private call back should be generated if this result is chosen
POSITIVE_RESPONSE_FLAG	NOT NULL	VARCHAR2(1)	Flag set to identify positive Result.
SECURITY_GROUP_ID	NULL	NUMBER	
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_RESULTS_B_N1	NOT UNIQU	JE 0	LAST_UPDATE_DATE
JTF_IH_RESULTS_B_U1	UNIQU	JE 1	RESULT_ID
uences			
Sequence	Derived Column		
JTF_IH_RESULTS_S1	RESULT_ID		

# JTF\_IH\_RESULTS\_TL

#### Translation table for Results.

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_IH_RESULTS_B	RESULT_ID		RESULT_ID
Column Descriptions			
Name	Null?	Type	Description
RESULT_ID (PK)	NOT NULL	NUMBER(15)	Unique Results Identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of text. The language to which things are translated.
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
MEDIA_TYPE	NULL	VARCHAR2(240)	Media type associated with Result
SHORT_DESCRIPTION	NULL	VARCHAR2(240)	High level Textual Description
LONG_DESCRIPTION	NULL	VARCHAR2(1000	) Detailed Textual Description
RESULT_CODE	NULL	VARCHAR2(80)	Result Code
SOURCE_LANG	NULL	VARCHAR2(4)	The language from which things are translated.
SECURITY GROUP ID	NULL	NUMBER	

#### JTF\_IH\_RESULT\_REASONS

LAST\_UPDATE\_LOGIN SECURITY\_GROUP\_ID

#### The valid combination of reasons for a result.

Foreign Keys			
Primary Key Table	Primary Key Column	ı	Foreign Key Column
JTF_IH_REASONS_B	REASON_ID		REASON_ID
JTF_IH_RESULTS_B	RESULT_ID		RESULT_ID
Column Descriptions			
Name	Null?	Type	Description
RESULT_ID (PK)	NOT NULL	NUMBER(15)	Result Identifier
REASON_ID (PK)	NOT NULL	NUMBER(15)	Reason Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST UPDATE DATE	NOT NULL	DATE	Standard Who column

NULL NUMBER

NULL NUMBER(15) Standard Who column

# JTF\_IH\_SCRIPTS

#### Defined in the Call Center Schema for scripting.

Column Descriptions			
Name	Null? Type	e	Description
SCRIPT_ID (PK)	NOT NULL NUMB	BER(15)	Unique Script Identifier
OBJECT_VERSION_NUMBER	NULL NUM	BER(15)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL NUMB	BER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL DATE	Ε	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMB	BER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Ε	Standard Who column
LAST_UPDATE_LOGIN	NULL NUME	BER(15)	Standard Who column
SECURITY_GROUP_ID	NULL NUMB	BER	
Indexes			
Index Name	Index Type S	equence	Column Name
JTF_IH_SCRIPTS_U1	UNIQUE	1	SCRIPT_ID
Sequences			
Sequence	Derived Column		
JTF_IH_SCRIPTS_S1	SCRIPT_ID		

### JTF\_IH\_SOURCES

# The system from which a Media Item was received or through which a Media Item was generated.

Name	Null?	Type	Description
SOURCE_ID (PK)	NOT NULL	NUMBER(15)	Unique Source Identifier
OBJECT_VERSION_NUMBER	NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
SHORT_DESCRIPTION	NULL	VARCHAR2(400)	Textual descriptor of a media source system
SECURITY_GROUP_ID	NULL	NUMBER	
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_IH_SOURCES_U1	UNIQU	E 1	SOURCE_ID
ruences			
Sequence	Derived Column		
JTF IH SOURCES S1	SOURCE ID		

# JTF\_IH\_TRACKING\_LISTS

# This table is used by Oracle iMarketing for tracking web-clicks in the context of an Oracle Campaign.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_IH_ACTION_ACTION_ITEMS	ACTION_ITEM_ID		ACTION_ACTION_ITEM_ID
Column Descriptions			
Name	Null?	Type	Description
ACTION_ACTION_ITEM_ID	NOT NULL	NUMBER(15)	Primary key reference to intersection table JTF_IH_ACTION_ACTION_ITEM.
TRACKING_LIST_ID (PK)	NOT NULL	NUMBER(15)	Unique Tracking List Identifer
OBJECT_VERSION_NUMBER	NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface.
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
TRACK	NULL	VARCHAR2(1)	Item being tracked
OBJECT_TYPE	NOT NULL	VARCHAR2(30)	Oracle Marketing type of source code.
OBJECT_ID	NOT NULL	NUMBER(15)	The Primary Key for the Oracle Marketing table relating to the object type.
SECURITY_GROUP_ID	NULL	NUMBER	
Sequences			
Sequence	Derived Column		
JTF_IH_TRACKING_LISTS_S1	TRACKING_LIST_ID		

#### JTF\_IH\_WRAP\_UPS

# This table identifies the information that has to be provided by the application inserting Interaction History records.

JTF_IH_WRAP_UPS_S1	WRAP_ID		
Sequence	Derived Column		
equences			
SECURITY_GROUP_ID	NULL	NUMBER	
SOURCE_CODE	NULL	VARCHAR2(30)	Source Code provided by the customer
SOURCE_CODE_ID	NULL	NUMBER(15)	Unique identifier for Marketing Source Code
OBJECT_TYPE	NULL	VARCHAR2(30)	Oracle Marketing type of source code.
	11022	/	Marketing table relating to the object type.
OBJECT ID		NUMBER(15)	The Primary Key for the Oracle
ACTION ACTIVITY ID		NUMBER(15)	Unique Activity Identifier
REASON_ID		NUMBER(15)	Reason Identifier
RESULT_ID		NUMBER(15)	Result Identifer
OUTCOME_ID	NULL	NUMBER(15)	Outcome Identifier
REASON_REQUIRED	NULL	VARCHAR2(1)	Indicates if a Reason is required for this interaction.
RESULT_REQUIRED	NULL	VARCHAR2(1)	Indicates if a Result is required for this interaction.
OUTCOME_REQUIRED	NULL	VARCHAR2(1)	Indicates if an Outcome is required for this interaction.
LAST_UPDATE_LOGIN		NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATED_BY		NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER.
OBJECT_VERSION_NUMBER		NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface.
WRAP_ID (PK)		NUMBER(15)	Unique WRAP_UP Identifier
Name	Null?	Type	Description
lumn Descriptions			
011_111_11200110_5	RHOOHI_ID		RB0B1_1B
JTF_IH_RESULTS_B	RESULT ID		RESULT ID
JTF_IH_REASONS_B	REASON_ID		REASON_ID
JTF IH OUTCOMES B	OUTCOME ID		OUTCOME ID
JTF IH ACTIVITIES	ACTIVITY ID		ACTION ACTIVITY ID
AMS_SOURCE_CODES	SOURCE_CODE_ID		SOURCE CODE ID
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
reign Keys			

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

#### JTF\_LOC\_AREAS\_B

JTF\_LOC\_AREAS\_B is a generic table to hold geographical location definitions that is not stored somewhere else in Oracle Apps. For example, if there is no specific table created to hold <code>[]</code> continents <code>[]</code>, this table could be used to hold it. In the Location Type table the <code>[]</code> continent <code>[]</code> (i.e. AREA2) location type would be mapped to pick up continents from this table.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_LOC_AREAS_B JTF_LOC_TYPES_B	LOCATION_AREA_ID LOCATION_TYPE_CODE		PARENT_LOCATION_AREA_ID LOCATION_TYPE_CODE
umn Descriptions			
Name	Null?	Type	Description
LOCATION_AREA_ID	NOT NULL		Unique identifier
LAST_UPDATE_DATE	NOT NULL		Standard WHO Column
LAST_UPDATED_BY		NUMBER (15)	Standard WHO Column
CREATION_DATE	NOT NULL		Standard WHO Column
CREATED_BY		NUMBER (15)	Standard WHO Column
LAST_UPDATE_LOGIN		NUMBER (15)	Standard WHO Column
REQUEST_ID	NULL	NUMBER(15)	Request identifier of last concurrent program to update this record.
PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	NUMBER(15)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	DATE	Last update date of this recor by a concurrent program
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	This column is used for lockin purposes.
ORIG_SYSTEM_REF	NULL	VARCHAR2(30)	Reference code of the application which created thi geographic area.
ORIG_SYSTEM_ID	NULL	NUMBER	Reference id of the geographic area in the originating system
LOCATION_TYPE_CODE	NOT NULL	VARCHAR2(30)	Foreign key to JTF_LOC_TYPES_B
START_DATE_ACTIVE	NOT NULL	DATE	The date on which location are becomes active.
END_DATE_ACTIVE	NULL	DATE	The date until which the location area remains active.
LOCATION_AREA_CODE	NULL	VARCHAR2(30)	The short name for the locatio area.
PARENT_LOCATION_AREA_ID	NULL	NUMBER	Identifier for the parent location area.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_LOC_AREAS_B_N1	NOT UNIQU	E 5	LOCATION_TYPE_CODE
JTF_LOC_AREAS_B_N2	NOT UNIQU	E 5	PARENT_LOCATION_AREA_ID
JTF_LOC_AREAS_B_U1	UNIQU	E 5	LOCATION_AREA_ID

#### Sequences

Sequence Derived Column

JTF\_LOC\_AREAS\_B\_S

LOCATION\_AREA\_ID

#### Database Triggers

Trigger Name : CREATEXXXX
Trigger Time : BEFORE
Trigger Level : ROW

Trigger Event : INSERT, UPDATE, DELETE

# ${\bf JTF\_LOC\_AREAS\_TL}$

# JTF\_LOC\_AREAS\_TL stores columns that should be translated for a location area.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_LOC_AREAS_B	LOCATION_AREA_ID		LOCATION_AREA_ID
lumn Descriptions			
Name	Null?	Type	Description
LOCATION_AREA_ID	NOT NULL	NUMBER	Unique identifier.
LANGUAGE	NOT NULL	VARCHAR2(4)	Language of the current record
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The language the text will mirror. If the text is not translated into LANGUAGE then any change to the text in the source language row will be reflected here as well.
LOCATION_AREA_NAME	NOT NULL	VARCHAR2(240)	Name of the location area.
LOCATION_AREA_DESCRIPTION	NULL	VARCHAR2(4000)	Description of the location area.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_LOC_AREAS_TL_U1	UNIQU	E 5	LOCATION_AREA_ID LANGUAGE

#### JTF\_LOC\_HIERARCHIES\_B

JTF\_LOC\_HIERARCHIES\_B stores a flattened out structure of all geographical information. For example, if a country is set up in here, all geographical levels above country is set up here as well (i.e. AREA1 and AREA2).

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_APPLICATION	APPLICATION_ID		CREATED_BY_APPLICATION_ID
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COL	Σ	AREA1_ID AREA1_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COL	DΕ	AREA2_ID AREA2_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COL	Œ	COUNTRY_ID COUNTRY_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COL	Œ	STATE_ID STATE_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COL	Œ	COUNTRY_REGION_ID COUNTRY_REGION_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COL	Œ	STATE_REGION_ID STATE_REGION_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID LOCATION_AREA_COD	Œ	CITY_ID CITY_CODE
JTF_LOC_AREAS_B	LOCATION_AREA_ID		POSTAL_CODE_ID
JTF_LOC_TYPES_B	LOCATION_TYPE_COL	Œ	LOCATION_TYPE_CODE
Column Descriptions			
Name	Null?	Type	Description
LOCATION_HIERARCHY_ID	NOT NULL	NUMBER	Unique identifier.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER (15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard WHO Column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	This column is used for locking purposes.
REQUEST_ID	NULL	NUMBER(15)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	NUMBER(15)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	DATE	Last update date of this record by a concurrent program
CREATED_BY_APPLICATION_ID	NOT NULL	NUMBER	Identifier of the application that created record.
START_DATE_ACTIVE	NOT NULL	DATE	The date on which the hierarchy record becomes active.
END_DATE_ACTIVE	NULL	DATE	The date until which the hierarchy record remains active.
LOCATION_TYPE_CODE	NOT NULL	VARCHAR2(30)	Foreign key to table JTF_LOC_TYPES_B.

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

AREA1_ID	NULL NUMBER Identifier of AREA1-type location area.
AREA1_CODE	NULL VARCHAR2(30) Short name of AREA1-type location area that AREA1_ID identifies.
AREA2_ID	NULL NUMBER Identifier of AREA2-type location area.
AREA2_CODE	NULL VARCHAR2(30) Short name of AREA2-type location area that AREA2_ID identifies.
COUNTRY_ID	NULL NUMBER Identifier of COUNTRY-type location area.
COUNTRY_CODE	NULL VARCHAR2(30) Short name of COUNTRY-type location area that COUNTRY_ID identifies.
COUNTRY_REGION_ID	NULL NUMBER Identifier of COUNTRY_REGION-type location area.
COUNTRY_REGION_CODE	NULL VARCHAR2(30) Short name of COUNTRY_REGION-type location area that COUNTRY_REGION_ID identifies.
STATE_ID	NULL NUMBER Identifier of STATE-type location area.
STATE_CODE	NULL VARCHAR2(30) Short name of STATE-type location area that STATE_ID identifies.
STATE_REGION_ID	NULL NUMBER Identifier of STATE_REGION-type location area.
STATE_REGION_CODE	NULL VARCHAR2(30) Short name of STATE_REGION-type location area that STATE_REGION_ID identifies.
CITY_ID	NULL NUMBER Identifier of CITY-type location area.
CITY_CODE	NULL VARCHAR2(30) Short name of CITY-type location area that CITY_ID identifies.
POSTAL_CODE_ID	NULL NUMBER Identifier of POSTAL_CODE-type location area.
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments.
Indexes	
Index Name	Index Type Sequence Column Name
JTF_LOC_HIERARCHIES_B_N1	NOT UNIQUE 5 LOCATION_TYPE_CODE
JTF_LOC_HIERARCHIES_B_N10	NOT UNIQUE 5 STATE_ID
JTF_LOC_HIERARCHIES_B_N2	NOT UNIQUE 5 AREA1_ID
JTF_LOC_HIERARCHIES_B_N3	NOT UNIQUE 5 AREA2_ID
JTF_LOC_HIERARCHIES_B_N4	NOT UNIQUE 5 COUNTRY_ID
JTF_LOC_HIERARCHIES_B_N5	NOT UNIQUE 70 START_DATE_ACTIVE 75 END_DATE_ACTIVE
JTF_LOC_HIERARCHIES_B_N6	NOT UNIQUE 5 POSTAL_CODE_ID
JTF_LOC_HIERARCHIES_B_N7	NOT UNIQUE 5 CITY_ID
JTF_LOC_HIERARCHIES_B_N8	NOT UNIQUE 5 STATE_REGION_ID
JTF_LOC_HIERARCHIES_B_N9	NOT UNIQUE 5 COUNTRY_REGION_ID
JTF_LOC_HIERARCHIES_B_U1	UNIQUE 5 LOCATION_HIERARCHY_ID
	~
Sequences	
Sequence	Derived Column
1	

#### Oracle Proprietary, Confidential Information—Use Restricted by Contract

LOCATION\_HIERARCHY\_ID

JTF\_LOC\_HIERARCHIES\_B\_S

#### JTF\_LOC\_POSTAL\_CODES

JTF\_LOC\_AREAS\_B stores information about postal codes, such as the range of postal codes and location area to which these postal codes belong.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_LOC_AREAS_B	LOCATION_AREA_ID	LOCATION_AREA_ID
Column Descriptions		
Name	Null? Type	Description
LOCATION_POSTAL_CODE_ID (PK)	NOT NULL NUMBER	Unique identifier.
LAST_UPDATE_DATE	NOT NULL DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL DATE	Standard WHO Column
CREATED_BY	NOT NULL NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard WHO Column
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	This column is used for locking purposes.
ORIG_SYSTEM_REF	NULL VARCHAR2(30)	Reference code of the application which created this geographic area.
ORIG_SYSTEM_ID	NULL NUMBER	Reference id of the geographic area in the originating system.
LOCATION_AREA_ID	NOT NULL NUMBER	Identifier of the location area to which postal code belongs.
START_DATE_ACTIVE	NOT NULL DATE	The date on which postal code becomes active.
END_DATE_ACTIVE	NULL DATE	The date until which postal code remains active.
POSTAL_CODE_START	NULL VARCHAR2(6)	Indicates the beginning of a postal code range.
POSTAL_CODE_END	NULL VARCHAR2(6)	Indicates the end of a postal code range.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments.
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_LOC_POSTAL_CODES_N1	NOT UNIQUE 5	LOCATION_AREA_ID
JTF_LOC_POSTAL_CODES_U1	UNIQUE 5	LOCATION_POSTAL_CODE_ID
Sequences		
Sequence	Derived Column	
JTF_LOC_POSTAL_CODES_S	LOCATION_POSTAL_CODE_ID	

### JTF\_LOC\_TYPES\_B

JTF\_LOC\_TYPES\_B stores location types. For example City, State. This information is used for two purposes: 1. For every location type, information will be set up to specify from what source table this type of information should be picked up from. 2. A certain location type can only exist within another location type. A level indicator is included to make sure that business rules can be built to check this. The table is seeded from Oracle with a fixed number location types. AREA1 AREA2 COUNTRY COUNTRY REGIONS STATE STATE REGIONS CITY POSTAL CODE RANGES

Name	Null?	Type	Description
LOCATION TYPE ID	NOT NULL	NUMBER	Unique identifier.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	This column is used for locking purposes.
LOCATION_TYPE_CODE	NOT NULL	VARCHAR2(30)	Short name for the location type.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments.
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_LOC_TYPES_B_U1	UNIQU	E 5	LOCATION_TYPE_ID
equences			
Sequence	Derived Column		
JTF_LOC_TYPES_B_S	LOCATION_TYPE_ID		

### JTF\_LOC\_TYPES\_TL

# JTF\_LOC\_TYPES\_TL stores columns that should be translated for a location type.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_LOC_TYPES_B	LOCATION_TYPE_ID		LOCATION_TYPE_ID
Column Descriptions			
Name	Null?	Type	Description
LOCATION_TYPE_ID	NOT NULL	NUMBER	Unique identifier.
LANGUAGE	NOT NULL	VARCHAR2(4)	Language of the current record.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The language the text will mirror. If the text is not translated into LANGUAGE then any change to the text in the source language row will be reflected here as well.
LOCATION_TYPE_NAME	NOT NULL	VARCHAR2(240)	Name of the location type.
LOCATION_TYPE_DESCRIPTION	NULL	VARCHAR2(4000	Description of the location type.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments.
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_LOC_TYPES_TL_U1	UNIQU	E 5	LOCATION_TYPE_ID LANGUAGE
JTF_LOC_TYPES_TL_U2	UNIQU	E 5 7	LOCATION_TYPE_NAME LANGUAGE

### JTF\_MESSAGE\_OBJECTS

### Stores all Business object Definitions.

Name	Null?	Type	Description
MSG_MODE	NOT NULL	NUMBER	Represent messasge mode
BUS_OBJ_ID	NULL	NUMBER	business object id
PRODUCT_CODE (PK)	NOT NULL	VARCHAR2(10)	product code to which bo belongs
BUS_OBJ_CODE (PK)	NOT NULL	VARCHAR2(10)	BO code
BUS_OBJ_NAME	NULL	VARCHAR2(50)	Bo name description
BUS_OBJ_SQL	NULL	CLOB	BO sql
OBJ_GENERATOR	NULL	VARCHAR2(500)	
BUS_OBJ_DTD	NULL	CLOB	
ACTIVE_FLAG	NULL	VARCHAR2(1)	Active flag 'Y/N'
ACTION_CODE (PK)	NOT NULL	VARCHAR2(1)	Action code - insert/delete/update ( I / D U )
CREATED_BY	NULL	NUMBER	who col
CREATION_DATE	NULL	DATE	who col
LAST_UPDATED_BY	NULL	NUMBER	who col
LAST_UPDATE_DATE	NULL	DATE	who col
LAST_UPDATE_LOGIN	NULL	NUMBER	who col
ATTRIBUTE1	NULL	VARCHAR2(50)	
ATTRIBUTE2	NULL	VARCHAR2(50)	
ATTRIBUTE3	NULL	VARCHAR2(50)	
ATTRIBUTE4	NULL	VARCHAR2(50)	
ATTRIBUTE5	NULL	VARCHAR2(50)	
exes			
Index Name	Index Typ	e Sequence	Column Name

Index Name	Index Type	Sequence	Column Name	
JTF_MESSAGE_OBJECTS_N1	NOT UNIQUE	5	PRODUCT_CODE	
JTF_MESSAGE_OBJECTS_U1	UNIQUE	1	PRODUCT_CODE	
		2	BUS_OBJ_CODE	
		3	ACTION_CODE	

### JTF\_MSG\_OBJ\_ROUTE

### Stores the Queue name for each registered Business Object.

Column		
COTUM	DUBULL	PLICIES

Name	Null?	Type	Description
QUEUE_ID	NULL	NUMBER	Queue Id
QUEUE_NAME	NOT NULL	VARCHAR2(50)	Queue name
BUS_OBJ_CODE	NULL	VARCHAR2(10)	Business boject code
PRODUCT_CODE	NULL	VARCHAR2(10)	product code
ACTIVE_FLAG	NULL	VARCHAR2(1)	active flag Y/N
QUEUE_TYPE	NULL	VARCHAR2(2)	
CREATED_BY	NULL	NUMBER	who col
CREATION_DATE	NULL	DATE	who col
LAST_UPDATED_BY	NULL	NUMBER	who col
LAST_UPDATE_DATE	NULL	DATE	who col
LAST_UPDATE_LOGIN	NULL	NUMBER	who col
ATTRIBUTE1	NULL	VARCHAR2(50)	
ATTRIBUTE2	NULL	VARCHAR2(50)	
ATTRIBUTE3	NULL	VARCHAR2(50)	
ATTRIBUTE4	NULL	VARCHAR2(50)	
ATTRIBUTE5	NULL	VARCHAR2(50)	
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_MSG_OBJ_ROUTE_U1	UNIQU	JE 1 2	PRODUCT_CODE BUS_OBJ_CODE

### JTF\_MSITES\_B

JTF\_MSITES\_B stores the definition of the mini-sites (Specialty Stores). Each mini-site should be associated to a store and a profile, defined in JTF\_STORES\_B and JTF\_PERZ\_PROFILE respectively. A root section also need be selected for each mini-site. Only the sections and items under the selected root section will be visible at this mini-site. There is one and only one master mini-site defined in this table. It is identified by MASTER\_MSITE\_FLAG, 'Y' for master mini-site and 'N' for others. ATP\_CHECK\_FLAG and WALKIN\_ALLOWED\_FLAG are defined for each mini-site to indicate if ATP check is enabled or Walking customers are allowed. MSITE\_ROOT\_SECTION\_ID identifies the root section of the hierarchy for this mini-site. Only sections and items under the root section are visible for this mini-site. JTF\_MSITES\_B also holds information such as default language, default currency, default date format, and default MO Operating Unit for each mini-site.

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
FND_CURRENCIES	CURRENCY_CODE		DEFAULT_CURRENCY_CODE
FND_LANGUAGES	LANGUAGE_CODE		DEFAULT_LANGUAGE_CODE
JTF_DSP_SECTIONS_B	SECTION_ID		MSITE_ROOT_SECTION_ID
JTF_PERZ_PROFILE	PROFILE_ID		PROFILE_ID
JTF_STORES_B	STORE_ID		STORE_ID
QuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
ATP_CHECK_FLAG	YES_NO		FND_LOOKUPS
	N		No
	Y		Yes
MASTER_MSITE_FLAG	YES_NO		FND_LOOKUPS
	N		No
	Y		Yes
WALKIN_ALLOWED_FLAG	YES_NO		FND_LOOKUPS
	N		No
	Y		Yes
Column Descriptions			
Name	Null?	Type	Description
MSITE_ID (PK)	NOT NULL	NUMBER	Mini Site Identifier.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Object Version Number for Locking.
CREATED_BY	NOT NULL	NUMBER	Standard WHO column
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard WHO column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard WHO column
SECURITY_GROUP_ID		NUMBER	Security Group Identifier.
STORE_ID		NUMBER(15)	Store Identifier.
START_DATE_ACTIVE	NOT NULL	DATE	Start date active
Oracle Proprietary.	Confidential Inform	ationUse Rest	ricted by Contract

Oracle Proprietary, Confidential Information—Use Restricted by Contract

END DATE ACTIVE	NULL DATE End date active.	
DEFAULT_LANGUAGE_CODE	NULL VARCHAR2(4) Default language this minisite	supported by
DEFAULT_CURRENCY_CODE	NULL VARCHAR2(15) Default currency this minisite	supported by
DEFAULT_DATE_FORMAT	NULL VARCHAR2(30) Default date for	mat
DEFAULT_ORG_ID	NULL NUMBER(15) Default Organiza Identifier.	tion
ATP_CHECK_FLAG	NULL VARCHAR2(3) Flag to indicate should be done f minisite	
WALKIN_ALLOWED_FLAG	NULL VARCHAR2(3) Flag to indicate users are allowe	
MSITE_ROOT_SECTION_ID	NULL NUMBER Root section ide	ntifier.
PROFILE_ID	NULL NUMBER Profile identifi not used )	er (Currently
MASTER_MSITE_FLAG	NULL VARCHAR2(3) Flag that Identi minisite is the minisite.	
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flex defining column	field structure
ATTRIBUTE1	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE2	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE3	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE4	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE5	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE6	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE7	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flex	field segment
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flex	field segment
Indexes		
Index Name	Index Type Sequence Column Name	
JTF_MSITES_B_U1	NOT UNIQUE 1 PROFILE_ID	
Sequences		
Sequence	Derived Column	

MSITE\_ID

JTF\_MSITES\_B\_S1

### JTF\_MSITES\_TL

JTF\_MSITES\_TL stores translated information about the mini site (Speciality Store) in JTF\_MSITES\_B. Each row includes the language the row is translated to, the translated attributes of the mini site, and the mini site identifier which uniquely identifies the mini site. You need one row for each mini site in each of the installed languages. Each row includes a language and SOURCE\_LANG column which can be used to determine if a value has been translated or defaulted.

Foreign Keys			
Primary Key Table	Primary Key Colur	nn	Foreign Key Column
JTF_MSITES_B	MSITE_ID		MSITE_ID
Column Descriptions			
Name	Null?	Type	Description
MSITE_ID (PK)	NOT NULL	NUMBER	Mini Site Identifier.
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language to which the Row is translated.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Object version number for Locking.
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which the row is translated.
MSITE_NAME	NULL	VARCHAR2(120)	Name of the mini site.
MSITE_DESCRIPTION	NULL	VARCHAR2(4000	Description for the store

### JTF\_MSITE\_CURRENCIES

JTF\_MSITE\_CURRENCIES stores the currencies supported by the mini-sites defined in JTF\_MSITES\_B. A mini-site need to support at least one currency and can support more than one currencies. The default currency for a mini-site must be supported by the same mini-site as well. For each mini-site and any of its supported currencies, this table also stores the orderable limit and the price lists for business partners, registered and walkin customers, stored in QP\_LIST\_HEADERS\_B.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
FND_CURRENCIES	CURRENCY_CODE	CURRENCY_CODE
JTF_MSITES_B	MSITE_ID	MSITE_ID
QP_LIST_HEADERS_B	LIST_HEADER_ID	BIZPARTNER_PRC_LISTID
QP_LIST_HEADERS_B	LIST_HEADER_ID	REGISTERED_PRC_LISTID
QP_LIST_HEADERS_B	LIST_HEADER_ID	WALKIN_PRC_LISTID
Column Descriptions		
Name	Null? Type	Description
MSITE_CURRENCY_ID (PK)	NOT NULL NUMBER	Mini Site Currency Identifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9)	Object version number for Locking
CREATED_BY	NOT NULL NUMBER	Standard who column
CREATION_DATE	NOT NULL DATE	Standard who column
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column
LAST_UPDATE_LOGIN	NULL NUMBER	Standard who column
SECURITY_GROUP_ID	NULL NUMBER	Security Group Identifier.
MSITE_ID	NOT NULL VARCHAR2(240	Mini Site Identifier.
CURRENCY_CODE	NOT NULL VARCHAR2(15)	Currency code identifies the currency supported by the minisite.
BIZPARTNER_PRC_LISTID	NOT NULL NUMBER(15)	Price list identifier, for business partner
REGISTERED_PRC_LISTID	NOT NULL NUMBER(15)	Price list Identifier, for registered users.
WALKIN_PRC_LISTID	NOT NULL NUMBER(15)	Price list Identifier, for walkin users.
ORDERABLE_LIMIT	NULL NUMBER(15)	Maximum orderable Amount per mini site and currency.
Indexes		
Index Name	Index Type Sequence	Column Name
JTF MSITE CURRENCIES N1	NOT UNIQUE 1	CURRENCY CODE
JTF_MSITE_CURRENCIES_N2	NOT UNIQUE 1	MSITE_ID
Sequences		
Sequence	Derived Column	
JTF_MSITE_CURRENCIES_S1	MSITE_CURRENCY_ID	

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

### JTF\_MSITE\_LANGUAGES

JTF\_MSITE\_LANGUAGES stores the languages supported by mini site defined in JTF\_MSITES\_B. A mini–site can support more than one language. It's possible there is no language associated to a mini–site. In that case, the default language defined at the mini–site will be used.

Foreign Keys		
Primary Key Table	Primary Key Column Foreign Key Column	
FND_LANGUAGES	LANGUAGE_CODE LANGUAGE_CODE	
JTF_MSITES_B	MSITE_ID MSITE_ID	
Column Descriptions		
Name	Null? Type Description	
MSITE_LANGUAGE_ID (PK)	NOT NULL NUMBER Mini Site Language Io	dentifier.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER(9) Object version number	r
CREATED_BY	NOT NULL NUMBER Standard who column	
CREATION_DATE	NOT NULL DATE Standard who column	
LAST_UPDATED_BY	NOT NULL NUMBER Standard who column	
LAST_UPDATE_DATE	NOT NULL DATE Standard who column	
LAST_UPDATE_LOGIN	NULL NUMBER Standard who column	
SECURITY_GROUP_ID	NULL NUMBER Security Group Ident:	ifier.
MSITE_ID	NOT NULL VARCHAR2(240) Mini Site Identifier	•
LANGUAGE_CODE	NOT NULL VARCHAR2(4) Language supported by minisite	y the
Indexes		
Index Name	Index Type Sequence Column Name	
JTF_MSITE_LANGUAGES_N1	NOT UNIQUE 1 MSITE_ID	
Sequences		
Sequence	Derived Column	
JTF_MSITE_LANGUAGES_S1	MSITE_LANGUAGE_ID	

### JTF\_NAV\_NODE\_TYPES

JTF\_NAV\_NODE\_TYPES stores information about the various types of node that can exist on each tree. Each row includes the node type, the query to run when the node is expanded(via AK) the icon associated with the node, the form to launch when node details are requested and the parameters to be passed to the form.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_NAV_TREE_ROOTS_B	TREE_ROOT_ID	TREE_ROOT_ID
Column Descriptions		
Name	Null? Type	Description
NODE_TYPE_ID (PK)	NOT NULL NUMBER(15)	The primary key for the table.
TREE_ROOT_ID	NOT NULL NUMBER(15)	The primary key for the table.
NODE_TYPE	NOT NULL VARCHAR2(240)	A string identifying node type.
AK_FLOW_NAME	NULL VARCHAR2(30)	The AK flow used to get the node's children.
AK_PARENT_PAGE_NAME	NULL VARCHAR2(30)	AK parameter to query children.
AK_PK_NAME	NULL VARCHAR2(30)	AK parameter to query children.
AK_WHERE_CLAUSE	NULL VARCHAR2(2000	) AK parameter to query children.
AK_WHERE_BINDS	NULL VARCHAR2(2000	) AK parameter to query children.
ICON_NAME	NULL VARCHAR2(30)	Name of icon to use.
FORM_NAME	NULL VARCHAR2(30)	Form function to be called.
FORM_PARAM_LIST	NULL VARCHAR2(2000	) Parameters to be passed to the form.
STATIC_CHILD_FLAG	NULL VARCHAR2(1)	Does the node contain static children?
CREATED_BY	NULL NUMBER(15)	Standard Who Column
CREATION_DATE	NULL DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL DATE	Standard Who Column
LAST_UPDATED_BY	NULL NUMBER(15)	Standard Who Column
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_NAV_NODE_TYPES_N1	NOT UNIQUE 10	TREE_ROOT_ID
JTF_NAV_NODE_TYPES_U1	UNIQUE 5	NODE_TYPE_ID
Sequences		
Sequence	Derived Column	
JTF_NAV_NODE_TYPES_S	NODE_TYPE_ID	

### JTF\_NAV\_TABS\_B

JTF\_NAV\_TABS\_B stores information about the tabs that will be visible in the UI Navigator. Each row includes information about the tab value to identify the translated value from the translated table, the icon name to use for each tab and the sequence number in which it should appear.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
FND_APPLICATION	APPLICATION_ID	APPLICATION_ID
Column Descriptions		
Name	Null? Type	Description
TAB_ID (PK)	NOT NULL NUMBER(15)	The primary key for the table.
TAB_VALUE	NOT NULL VARCHAR2(30	) The value which identifies the translated label to use for the tab.
NAVIGATOR_TYPE	NULL VARCHAR2(30	) Column to differentiate between multiple navigators.
APPLICATION_ID	NOT NULL NUMBER(15)	The application in which the tab should appear.
ICON_NAME	NOT NULL VARCHAR2(30	The name of the icon to use for the tab.
SEQUENCE_NUMBER	NOT NULL NUMBER(15)	The sequence in which the tab should appear.
CREATED_BY	NULL NUMBER(15)	Standard Who Column
CREATION_DATE	NULL DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL DATE	Standard Who Column
LAST_UPDATED_BY	NULL NUMBER(15)	Standard Who Column
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_NAV_TABS_B_N1	NOT UNIQUE 10	APPLICATION_ID
JTF_NAV_TABS_B_U1	UNIQUE 5	TAB_ID
JTF_NAV_TABS_B_U2	UNIQUE 5	TAB_VALUE
Sequences		
Sequence	Derived Column	
JTF_NAV_TABS_S	TAB_ID	

### JTF\_NAV\_TABS\_TL

JTF\_NAV\_TABS\_TL stores information about the translated labels for tabs in the UI Navigator. Each row contains infomation about the value its associated translation the source language and the destination language.

lumn Descriptions			
Name	Null?	Type	Description
TAB_ID	NOT NULL	NUMBER(15)	The base table value for which this translation is stored.
TAB_LABEL	NOT NULL	VARCHAR2(240)	The translated value.
LANGUAGE	NOT NULL	VARCHAR2(4)	The language to which the label has been translated.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The language from which the label has been translated.
CREATED_BY	NULL	NUMBER (15)	Standard Who Column
CREATION_DATE	NULL	DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL	DATE	Standard Who Column
LAST_UPDATED_BY	NULL	NUMBER(15)	Standard Who Column
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_NAV_TABS_TL_U1	UNIQU	TE 5	TAB_ID LANGUAGE

### JTF\_NAV\_TREE\_ROOTS\_B

JTF\_NAV\_TREE\_ROOTS\_B stores information about the roots that are visible in each logical tree in the UI Navigator. Each row includes a value, the viewby it is associated with and a sequence number so that it can be ordered accordingly.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_NAV_VIEWBYS_B	VIEWBY_ID	VIEWBY_ID
Column Descriptions		
Name	Null? Type	Description
TREE_ROOT_ID (PK)	NOT NULL NUMBER(15)	The primary key for the table.
ROOT_VALUE	NOT NULL VARCHAR2(2	240) The value for this root.
VIEWBY_ID	NOT NULL NUMBER(15)	The viewby this root is associated with.
SEQUENCE_NUMBER	NOT NULL NUMBER(15)	The order in which this root should appear.
CREATED_BY	NULL NUMBER(15)	Standard Who Column
CREATION_DATE	NULL DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL DATE	Standard Who Column
LAST_UPDATED_BY	NULL NUMBER(15)	Standard Who Column
Indexes		
Index Name	Index Type Sequence	e Column Name
JTF_NAV_TREE_ROOTS_B_N1	NOT UNIQUE 10	VIEWBY_ID
JTF_NAV_TREE_ROOTS_B_U1	UNIQUE 5	TREE_ROOT_ID
JTF_NAV_TREE_ROOTS_B_U2	UNIQUE 5	ROOT_VALUE
Sequences		
Sequence	Derived Column	
JTF_NAV_TREE_ROOTS_S	TREE_ROOT_ID	

### JTF\_NAV\_TREE\_ROOTS\_TL

JTF\_NAV\_TREE\_ROOTS\_TL stores information about the labels to display on the root node. Each row includes information about the value, its associated translated value, the translated language and the language of the translation.

Name	Null?	Type	Description
TREE_ROOT_ID	NOT NULL	NUMBER(15)	The value associated with the root.
ROOT_LABEL	NOT NULL	VARCHAR2(240)	The translated label.
LANGUAGE	NOT NULL	VARCHAR2(4)	The language of the translation.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The translated language.
CREATED_BY	NULL	NUMBER (15)	Standard Who Column
CREATION_DATE	NULL	DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who Column
LAST_UPDATE_DATE	NULL	DATE	Standard Who Column
LAST_UPDATED_BY	NULL	NUMBER(15)	Standard Who Column
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_NAV_TREE_ROOTS_U1	UNIQU	E 5 10	TREE_ROOT_ID LANGUAGE

### JTF\_NAV\_VIEWBYS\_B

JTF\_NAV\_VIEWBYS\_B stores information about the contents of the UI Navigator drop down list for each tab in an application. Each row includes the viewby value, the tab it is assocaited with and the sequence it aapears in the list.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_NAV_TABS_B	TAB_ID	TAB_ID
Column Descriptions		
Name	Null? Type	Description
VIEWBY_ID (PK)	NOT NULL NUMBER(15)	The primary key for the table.
VIEWBY_VALUE	NOT NULL VARCHAR2(240)	The value of the drop down item.
TAB_ID	NOT NULL NUMBER(15)	The value of the tab this item is associated with.
SEQUENCE_NUMBER	NOT NULL NUMBER(15)	The item ordering
CREATED_BY	NULL NUMBER(15)	Standard Who Column
CREATION_DATE	NULL DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL DATE	Standard Who Column
LAST_UPDATED_BY	NULL NUMBER(15)	Standard Who Column
Indexes		
	-, -	~ 3
Index Name	Index Type Sequence	Column Name
JTF_NAV_VIEWBYS_B_N1	NOT UNIQUE 10	TAB_ID
JTF_NAV_VIEWBYS_B_U1	UNIQUE 5	VIEWBY_ID
JTF_NAV_VIEWBYS_B_U2	UNIQUE 5	VIEWBY_VALUE
Sequences		
Sequence	Derived Column	
JTF_NAV_VIEWBYS_S	VIEWBY_ID	

### JTF\_NAV\_VIEWBYS\_TL

JTF\_NAV\_VIEWBYS\_TL stores information about the lables that appear in the drop down list. Each row includes the value, its translated data, the translation language and the source language.

lumn Descriptions			
Name	Null?	Type	Description
VIEWBY_ID	NOT NULL	NUMBER(15)	The value of the item.
VIEWBY_LABEL	NOT NULL	VARCHAR2(240)	The translated label.
LANGUAGE	NOT NULL	VARCHAR2(4)	The language to which the translated data belongs to.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The original source language.
CREATED_BY	NULL	NUMBER(15)	Standard Who Column
CREATION_DATE	NULL	DATE	Standard Who Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who Column
LAST_UPDATE_DATE	NULL	DATE	Standard Who Column
LAST_UPDATED_BY	NULL	NUMBER(15)	Standard Who Column
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_NAV_VIEWBYS_TL_U1	UNIQU	E 5 10	VIEWBY_ID LANGUAGE

### JTF\_NOTES\_B

JTF\_NOTES\_B stores all non-translated information about Notes. Notes may be created for any object mapped for object usage in JTF\_OBJECTS; the JTF\_OBJECT that the note is linked to is stored as the source\_object\_code and source\_object\_id. The actual text of the note, which is stored in the JTF\_NOTES\_TL, is split into two parts under columns NOTES and NOTE\_DETAILS. Typically, the NOTES should hold the short form or the first part of the note. NOTE\_DETAILS for added details, or whenever the note is longer than the 2000 character limit for the NOTES column. The NOTE\_STATUS flags the note as being personal (P), Internal (I), or Publish(E).

Foreign Keys				
Primary Key Table	Primary Key Col	lumn		Foreign Key Column
AS_LEADS_ALL	LEAD_ID			SOURCE_OBJECT_ID
AS_SALES_LEADS	SALES_LEAD_ID			SOURCE_OBJECT_ID
CS_INCIDENTS_ALL_B	INCIDENT_ID			SOURCE_OBJECT_ID
FND_LOOKUP_VALUES	LOOKUP_CODE			NOTE_TYPE
JTF_NOTES_B	JTF_NOTE_ID			PARENT_NOTE_ID
JTF_OBJECTS_B	OBJECT_CODE			SOURCE_OBJECT_CODE
Galama Banasintiana				
Column Descriptions	NT 1.7	10 m		Dan market and
Name	Null	l? Type		Description
JTF_NOTE_ID (PK)		LL NUMBER		Unique Note identifier (PK)
PARENT_NOTE_ID	NUI	LL NUMBEF	8	Note id of the parent of the current note
SOURCE_OBJECT_ID	NOT NUI	LL NUMBEF	2	Primary Key of the source form.
SOURCE_OBJECT_CODE	NOT NUI	LL VARCHA	AR2(240)	Identifies the source. Linked to the lookup code in the fnd lookups table where lookup_type = 'JTF_OBJECT_SOURCE_TYPE'
LAST_UPDATE_DATE	NOT NUI	LL DATE		Standard WHO column
LAST_UPDATED_BY	NOT NUI	LL NUMBER	2(15)	Standard WHO column
CREATION_DATE	NOT NUI	LL DATE		Standard WHO column
CREATED_BY	NOT NUI	LL NUMBEF	2(15)	Standard WHO column
LAST_UPDATE_LOGIN	NUI	LL NUMBER	2(15)	Standard WHO column
NOTE_STATUS	NUI	LL VARCHA	AR2(1)	This flag determines whether the note is allowed to be published in the web or not.
ENTERED_BY	NOT NUI	LL NUMBEF	R(15)	The person who entered the note.
ENTERED_DATE	NOT NUI	LL DATE		The date on which the note was entered.
NOTE_TYPE	NUI	LL VARCHA	AR2(30)	The type of the note. Normally user defined from the setup screen. Stored in fnd_lookups for the lookup type of JTF_NOTE_TYPE
ATTRIBUTE1	NUI	LL VARCHA	AR2(150)	Standard flex Field Column
ATTRIBUTE2	NUI	LL VARCHA	AR2(150)	Standard flex Field Column
ATTRIBUTE3	NUI	LL VARCHA	AR2(150)	Standard flex Field Column
ATTRIBUTE4	NUI	LL VARCHA	AR2(150)	Standard flex Field Column
ATTRIBUTE5	NUI	LL VARCHA	AR2(150)	Standard flex Field Column
ATTRIBUTE6	NUI	LL VARCHA	AR2(150)	Standard flex Field Column
Oracle Proprietary, C	onfidential Infor	mation	Use Rest	ricted by Contract

bequence	Delived column
Ceguenge	Derived Column
ruences	
	15 SOUNCE_OBUECI_ID
OTF_NOTES_NI	NOT UNIQUE 10 SOURCE_OBJECT_CODE 15 SOURCE OBJECT ID
	NOT UNIQUE 1 JTF_NOTE_ID
	Index Type Sequence Column Name
exes	
SECORITI_GROUP_ID	NODE NOMBER OSEC IN HOSCEC ENVIRONMENCS
*****	NULL NUMBER Used in hosted environments
	NULL VARCHAR2(30) Standard flex Field Column
	NULL VARCHAR2(150) Standard flex Field Column
111111111111111111111111111111111111111	NULL VARCHAR2(150) Standard flex Field Column
	NULL VARCHAR2(150) Standard flex Field Column
	NULL VARCHAR2(150) Standard flex Field Column
	NULL VARCHAR2(150) Standard flex Field Column
ATTRIBUTE10	NULL VARCHAR2(150) Standard flex Field Column
ATTRIBUTE9	NULL VARCHAR2(150) Standard flex Field Column
ATTRIBUTE8	NULL VARCHAR2(150) Standard flex Field Column
ATTRIBUTE7	NULL VARCHAR2(150) Standard flex Field Column
	ATTRIBUTE8 ATTRIBUTE9 ATTRIBUTE10 ATTRIBUTE11 ATTRIBUTE12 ATTRIBUTE13 ATTRIBUTE14 ATTRIBUTE15 CONTEXT SECURITY_GROUP_ID  exes Index Name CC_JT_FK_I JTF_NOTES_N1  uences

### JTF\_NOTES\_SOURCE\_TYPE\_MAP

JTF\_NOTES\_SOURCE\_TYPE\_MAP is the base table for defining application/object specific note types. Note types that have a mapping to a source object code (referencing object code from JTF\_OBJECTS) indicate that the note type should be used for that object only. Note types that are not mapped are for generic use by any object.

Foreign Keys				
Primary Key Table	Primary Key Column	Foreign Key Column		
FND_LOOKUP_VALUES	LOOKUP_CODE	NOTE_TYPE		
JTF_OBJECTS_B	OBJECT_CODE	SOURCE_OBJECT_CODE		
Column Descriptions				
Name	Null? Type	Description		
NOTE_SOURCE_TYPE_MAP_ID (PK)	NOT NULL NUMBER	Primary Key of the table		
SOURCE_OBJECT_CODE	NOT NULL VARCHAR2(30)	Reference to the object code in JTF_OBJECTS that the note type is mapped to.		
NOTE_TYPE	NOT NULL VARCHAR2(30)	From the lookups. The combination of this column and the source object code should be unique in this table		
END_DATE	NULL DATE	Expiration Date		
LAST_UPDATE_DATE	NULL DATE	Standard WHO Column		
LAST_UPDATED_BY	NULL NUMBER(15)	Standard WHO Column		
CREATION_DATE	NULL DATE	Standard WHO Column		
CREATED_BY	NULL NUMBER(15)	Standard WHO Column		
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard WHO Column		
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments		
Indexes				
Index Name	Index Type Sequence	Column Name		
JTF_NOTES_STM_U1	UNIQUE 5 5	SOURCE_OBJECT_CODE NOTE_TYPE		
Sequences				
Sequence	Derived Column			
JTF_NOTES_S	NOTE_SOURCE_TYPE_MAP_ID			

### JTF\_NOTES\_SOURCE\_TYPE\_MAP\_V

### View over JTF\_NOTES\_SOURCE\_TYPE\_MAP

```
View Definition
    CREATE VIEW JTF_NOTES_SOURCE_TYPE_MAP_V
      as SELECT
        NTS.ROWID ROW_ID,
    NTS.NOTE_SOURCE_TYPE_MAP_ID,
    NTS.SOURCE_OBJECT_CODE ,
    OBJ.NAME SOURCE_MEANING,
    NTS.NOTE_TYPE ,
    LKUP.MEANING TYPE_MEANING,
    NTS.END_DATE ,
    NTS.LAST_UPDATE_DATE,
    NTS.LAST_UPDATED_BY,
   NTS.CREATION_DATE ,
    NTS.CREATED_BY
    NTS.LAST_UPDATE_LOGIN
    FROM JTF_NOTES_SOURCE_TYPE_MAP NTS,
    JTF_OBJECTS_VL OBJ,
    FND_LOOKUP_VALUES LKUP
       Where LKUP.LOOKUP_TYPE = 'JTF_NOTE_TYPE'
    AND OBJ.OBJECT_CODE = NTS.SOURCE_OBJECT_CODE
    AND LKUP.LANGUAGE = USERENV('LANG')
    AND LKUP.LOOKUP_CODE = NTS.NOTE_TYPE
```

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row id of the base table
NOTE_SOURCE_TYPE_MAP_ID	NOT NULL	NUMBER	Unique identifier of the JTF_NOTES_SOURCE_TYPE_MAP table
SOURCE_OBJECT_CODE	NOT NULL	VARCHAR2(30)	From the lookups. The combination of this column and the note type uniquely identify a row from this view.
SOURCE_MEANING	NOT NULL	VARCHAR2(30)	Description of source object from JTF_OBJECTS_VL
NOTE_TYPE	NOT NULL	VARCHAR2(30)	From the lookups. The combination of this column and the source object code uniquely identifies rows from this view.
TYPE_MEANING	NOT NULL	VARCHAR2(80)	Description of note type from FND_LOOKUPS
END_DATE	NULL	DATE	Expiration Date
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard who column

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

### JTF\_NOTES\_TL

JTF\_NOTES\_TL stores translated information about Notes. Notes may be created for any object mapped for object usage in JTF\_OBJECTS; the JTF\_OBJECT that the note is linked to is stored as the source\_object\_code and source\_object\_id. The actual text of the note, which is stored in the JTF\_NOTES\_TL, is split into two parts under columns NOTES and NOTE\_DETAILS. Typically, the NOTES should hold the short form or the first part of the note. NOTE\_DETAILS for added details, or whenever the note is longer than the 2000 character limit for the NOTES column.

Primary Key Table	Primary Key Colum	ш	Foreign Key Column
JTF_NOTES_B	JTF_NOTE_ID		JTF_NOTE_ID
umn Descriptions			
Name	Null?	Type	Description
JTF_NOTE_ID (PK)	NOT NULL	NUMBER	Primary key
NOTES	NOT NULL	VARCHAR2(2000)	Stores actual note text. Typically will hold the entire note, or up to 2000 characters if the note is very long.
NOTES_DETAIL	NULL	CLOB	Additional detailed text for the note. Will typically hold the remainder of the note beyond the first 2000 characters.
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The Language the text will mirror. If text is not yet translated into LANGUAGE then any changes to the text in the source language row will be reflected here as well.
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_NOTES_U1	UNIQU	E 5 10	JTF_NOTE_ID LANGUAGE
ruences			
Sequence	Derived Column		
JTF NOTES S	JTF_NOTE_ID		

### JTF\_NOTES\_VL

MLS view over JTF\_NOTES\_B and JTF\_NOTES\_TL. Main view to query up all Notes related to any object.

```
View Definition
    CREATE VIEW JTF_NOTES_VL
      as SELECT
         B.ROWID ROW_ID
         , B.JTF_NOTE_ID
         , B.PARENT_NOTE_ID
         , B.SOURCE_OBJECT_ID
         , B.SOURCE_OBJECT_CODE
         , jtf_notes_pkg.get_note_context_value(b.source_object_code,
                    b.source_object_id) source_number
         , B.LAST_UPDATE_DATE
         , B.LAST_UPDATED_BY
         , B.CREATION_DATE
         , B.CREATED_BY
         , B.LAST UPDATE LOGIN
         , T.NOTES
         , T.NOTES_DETAIL
         , B.NOTE_STATUS
         , B.ENTERED_BY
         , decode(party.party_name,null,
                        decode(person.full_name,null,fu.user_name,person.full_name),
                        party_party_name) ENTERED_BY_NAME
         , B.ENTERED_DATE
        , LKOBJ.NAME SOURCE_OBJECT_MEANING
            , B.NOTE_TYPE
         , LKCMTTYPE.MEANING NOTE_TYPE_MEANING
         , B.ATTRIBUTE1
         , B.ATTRIBUTE2
         , B.ATTRIBUTE3
         , B.ATTRIBUTE4
         , B.ATTRIBUTE5
         , B.ATTRIBUTE6
         , B.ATTRIBUTE7
         , B.ATTRIBUTE8
         , B.ATTRIBUTE9
         , B.ATTRIBUTE10
         , B.ATTRIBUTE11
         , B.ATTRIBUTE12
         , B.ATTRIBUTE13
         , B.ATTRIBUTE14
         , B.ATTRIBUTE15
         , B.CONTEXT
        , lkup.meaning
                        note_status_meaning
     FROM
       JTF_OBJECTS_VL LKOBJ,
       JTF_OBJECT_USAGES US,
       FND LOOKUPS
                     LKCMTTYPE,
      FND_LOOKUPS 1kup ,
       FND_USER fu,
```

#### Oracle Proprietary, Confidential Information--Use Restricted by Contract

3 - 234

PER\_PEOPLE\_F PERSON, HZ\_PARTIES PARTY, JTF\_NOTES\_B B, JTF\_NOTES\_TL T Where B.JTF\_NOTE\_ID = T.JTF\_NOTE\_ID AND T.LANGUAGE = USERENV('LANG') AND B.SOURCE\_OBJECT\_CODE = LKOBJ.OBJECT\_CODE AND US.OBJECT\_CODE = LKOBJ.OBJECT\_CODE AND US.OBJECT\_USER\_CODE = 'NOTES' AND LKCMTTYPE.LOOKUP\_TYPE(+) = 'JTF\_NOTE\_TYPE' AND B.NOTE\_TYPE = LKCMTTYPE.LOOKUP\_CODE(+) AND fu.user\_id = B.CREATED\_BY AND fu.EMPLOYEE\_ID = PERSON.PERSON\_ID(+) AND fu.CUSTOMER\_ID = PARTY.PARTY\_ID(+) AND fu.CREATION\_DATE BETWEEN PERSON.EFFECTIVE\_START\_DATE(+) AND PERSON.EFFECTIVE\_END\_DATE(+) AND lkup.lookup\_type = 'JTF\_NOTE\_STATUS' AND lkup.lookup\_code = B.note\_status

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row id from the base table JTF_NOTES_B.
JTF_NOTE_ID	NOT NULL	NUMBER	Unique Note identifier (PK)
PARENT_NOTE_ID	NULL	NUMBER	Note id of the parent of the current note
SOURCE_OBJECT_ID	NOT NULL	NUMBER(15)	Primary Key of the source form.
SOURCE_OBJECT_CODE	NOT NULL	VARCHAR2(30)	<pre>Identifies the source. Linked to the lookup code in the fnd lookups table where lookup_type = 'JTF_OBJECT_SOURCE_TYPE'</pre>
SOURCE_NUMBER	NULL	VARCHAR2(1996)	) The source number of the note.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard who column
NOTES	NOT NULL	VARCHAR2(4000)	) Actual Note column.
NOTES_DETAIL	NULL	CLOB	Contents of the note.
NOTE_STATUS	NULL	VARCHAR2(1)	This flag determines whether the note is allowed to be published in the web or not.
ENTERED_BY	NOT NULL	NUMBER(15)	The person who entered the note.
ENTERED_BY_NAME	NULL	VARCHAR2(240)	The name of the person who entered the note.
ENTERED_DATE	NOT NULL	DATE	The date on which the note was entered.
SOURCE_OBJECT_MEANING	NOT NULL	VARCHAR2(30)	Meaning of source object code
NOTE_TYPE	NULL	VARCHAR2(30)	The type of the note. Normally user defined from the setup screen. Stored in fnd_lookups for the lookup type of JTF_NOTE_TYPE
NOTE_TYPE_MEANING	NULL	VARCHAR2(80)	Description of note type from FND_LOOKUPS
ATTRIBUTE1	NULL	VARCHAR2(150)	Standard flex Field Column

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

ATTRIBUTE2	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Standard flex Fiel	d Column
CONTEXT	NULL	VARCHAR2(30)	Standard flex Fiel	d Column
NOTE_STATUS_MEANING	NULL	VARCHAR2(70)	Refer to base tabl	e.

### JTF\_NOTE\_CONTEXTS

Base table for Contexts to Notes, which are references to other objects. Where the Note's source object indicate what object created the note, Note contexts allow users to indicate what other objects are related to the note. This relationship is established with NOTE\_CONTEXT\_TYPE and NOTE\_CONTEXT\_TYPE\_ID, which correspond to JTF\_OBJECT code and its select id.

Foreign Keys		
Primary Key Table	Primary Key Column Foreign Key Column	
AS_LEADS_ALL	LEAD_ID NOTE_CONTEXT_TYPE_ID	
AS_SALES_LEADS	SALES_LEAD_ID NOTE_CONTEXT_TYPE_ID	
JTF_NOTES_B	JTF_NOTE_ID JTF_NOTE_ID	
JTF_OBJECTS_B	OBJECT_CODE NOTE_CONTEXT_TYPE	
Column Descriptions		
Name	Null? Type Description	
NOTE_CONTEXT_ID (PK)	NOT NULL NUMBER Unique Identifier	
JTF_NOTE_ID	NULL NUMBER Foriegn key with the JTF_NOT	ES
NOTE_CONTEXT_TYPE	NOT NULL VARCHAR2(240) The type of the context. Examples are LOC, CONT, EMP	
NOTE_CONTEXT_TYPE_ID	NOT NULL NUMBER The corresponding ID. Can be party id, site_use_id and employee id and so on	2
LAST_UPDATE_DATE	NOT NULL DATE Standard WHO column	
LAST_UPDATED_BY	NOT NULL NUMBER(15) Standard WHO column	
CREATION_DATE	NOT NULL DATE Standard WHO column	
CREATED_BY	NOT NULL NUMBER Standard WHO column	
LAST_UPDATE_LOGIN	NULL NUMBER Standard WHO column	
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments	
Indexes		
Index Name	Index Type Sequence Column Name	
JTF_NOTE_CONTEXTS_N1	NOT UNIQUE 5 NOTE_CONTEXT_TYPE 10 NOTE_CONTEXT_TYPE_ID	
JTF_NOTE_CONTEXTS_N2	NOT UNIQUE 5 NOTE_CONTEXT_TYPE_ID	
Sequences		
Sequence	Derived Column	
JTF_NOTES_S	NOTE_CONTEXT_ID	

### JTF\_NOTE\_CONTEXTS\_V

View over JTF\_NOTE\_CONTEXTS base table that additionally calculates the note context meaning from the note context type and note context type id.

```
View Definition
    CREATE VIEW JTF_NOTE_CONTEXTS_V
      as SELECT
         a.NOTE_CONTEXT_ID,
    a.JTF NOTE ID,
    a.NOTE_CONTEXT_TYPE,
    b.name note_context_type_meaning,
    a.NOTE_CONTEXT_TYPE_ID,
    jtf_notes_pkg.get_note_context_value( a.note_context_type, a.note_context_type_id)
    note_context_value,
    a.LAST_UPDATE_DATE,
    a.LAST_UPDATED_BY,
    a.CREATION_DATE,
    a.CREATED_BY,
    a.LAST_UPDATE_LOGIN
    from jtf_note_contexts a ,
    jtf_objects_vl b
       Where a.note_context_type = b.object_code
```

#### Column Descriptions

Name	Null?	Type	Description
NOTE_CONTEXT_ID	NOT NULL	NUMBER	Unique Identifier of a row in this table
JTF_NOTE_ID	NOT NULL	NUMBER	Foriegn key with the JTF_NOTES
NOTE_CONTEXT_TYPE	NOT NULL	VARCHAR2(240)	The type of the context. Examples are LOC, CONT, EMP
NOTE_CONTEXT_TYPE_MEANING	NOT NULL	VARCHAR2(30)	Meaning of note context from JTF_OBJECTS_VL
NOTE_CONTEXT_TYPE_ID	NOT NULL	NUMBER	The corresponding ID. Can be party id, site_use_id and employee id and so on
NOTE_CONTEXT_VALUE	NULL	VARCHAR2(1996	) Value of the note context.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
CREATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column

## $JTF\_OBJECTS\_B$

### This table stores the details of objects(modules).

('\cappa I iimn	Descriptions

Name	Null?	Type	Description
OBJECT_CODE	NOT NULL	VARCHAR2(30)	Object Code
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
OBJECT_FUNCTION	NULL	VARCHAR2(30)	Oracle Applications internal function name of a form
OBJECT_PARAMETERS	NULL	VARCHAR2(2000)	Any optional parameters
SELECT_ID	NULL	VARCHAR2(200)	Column name of object ID in select statement
SELECT_NAME	NULL	VARCHAR2(200)	Column name of object name in select statement
SELECT_DETAILS	NULL	VARCHAR2(2000)	Other optional columns in concatenated format
FROM_TABLE	NULL	VARCHAR2(200)	The table name of the object
WHERE_CLAUSE	NULL	VARCHAR2(2000)	Where clause
ORDER_BY_CLAUSE	NULL	VARCHAR2(200)	Order by clause
ENTER_FROM_TASK	NULL	VARCHAR2(1)	Task entered from FORM
START_DATE_ACTIVE	NULL	DATE	Date this object become active, it limited
END_DATE_ACTIVE	NULL	DATE	Date this object type becomes inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined object type.
URL	NULL	VARCHAR2(2000)	Universal Resource Locator
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column

### Oracle Proprietary, Confidential Information—Use Restricted by Contract

ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
APPLICATION_ID	NOT NULL NUMBER(15)	Application Identifier
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_OBJECTS_B_U1	UNIQUE 5	OBJECT_CODE

### JTF\_OBJECTS\_TL

### Translation Table for JTF\_OBJECTS\_B

Name	Null?	Type	Description
OBJECT_CODE (PK)	NOT NULL	VARCHAR2(30)	Object type identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
NAME	NOT NULL	VARCHAR2(30)	Name of source object
DESCRIPTION	NULL	VARCHAR2(80)	Description
LOV_WINDOW_TITLE	NULL	VARCHAR2(100)	Title of the LOV window
LOV_NAME_TITLE	NULL	VARCHAR2(100)	Title of name column in the LOV
LOV_DETAILS_TITLE	NULL	VARCHAR2(100)	Title of the details column in the LOV
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_OBJECTS_TL_U1	UNIQU	E 1 2	OBJECT_CODE LANGUAGE

### JTF\_OBJECTS\_VL

#### MLS View for JTF OBJECTS B and JTF OBJECTS TL.

```
View Definition
    CREATE VIEW JTF_OBJECTS_VL
    as SELECT
        B.ROWID ROW_ID, B.SEEDED_FLAG, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4,
        B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10,
        B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15,
        B.ATTRIBUTE_CATEGORY, B.SELECT_NAME, B.SELECT_DETAILS, B.FROM_TABLE, B.WHERE_CLAUSE,
        B.ORDER_BY_CLAUSE, B.START_DATE_ACTIVE, B.ENTER_FROM_TASK, B.END_DATE_ACTIVE,
        B.OBJECT_PARAMETERS, B.SELECT_ID, B.CREATED_BY, B.CREATION_DATE, B.LAST_UPDATED_BY,
        B.LAST_UPDATE_DATE, B.LAST_UPDATE_LOGIN, B.OBJECT_CODE, B.OBJECT_FUNCTION, T.NAME,
        T.DESCRIPTION, T.LOV_WINDOW_TITLE, T.LOV_NAME_TITLE, b.url, T.LOV_DETAILS_TITLE,
        b.object_version_number, b.application_id, APPS.APPLICATION_NAME from JTF_OBJECTS_TL T,
        JTF_OBJECTS_B B,FND_APPLICATION_VL APPS
        Where B.OBJECT_CODE = T.OBJECT_CODE
        and T.LANGUAGE = userenv('LANG')
```

#### Column Descriptions

and APPS.APPLICATION\_ID = B.APPLICATION\_ID

Name	Null?	Туре	Description
ROW_ID	NULL	ROWID	Row Identifier
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined object type.
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
SELECT_NAME		NULL	VARCHAR2(200)	Column name of object name in select statement
SELECT_DETAILS		NULL	VARCHAR2(2000)	Other optional columns in concatenated format
FROM_TABLE		NULL	VARCHAR2(200)	The table name of the object
WHERE_CLAUSE		NULL	VARCHAR2(2000)	Where clause
ORDER_BY_CLAUSE		NULL	VARCHAR2(200)	Order by clause
START_DATE_ACTIVE		NULL	DATE	Date this object become active, it limited
ENTER_FROM_TASK		NULL	VARCHAR2(1)	Task entered from FORM
END_DATE_ACTIVE		NULL	DATE	Date this object type becomes inactive, if limited
OBJECT_PARAMETERS		NULL	VARCHAR2(2000)	Any optional parameters
SELECT_ID		NULL	VARCHAR2(200)	Column name of object ID in select statement
CREATED_BY	NOT	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT	NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN		NULL	NUMBER(15)	Standard Who column
OBJECT_CODE	NOT	NULL	VARCHAR2(30)	Object Code
OBJECT_FUNCTION		NULL	VARCHAR2(30)	Oracle Applications internal function name of a form
NAME	NOT	NULL	VARCHAR2(30)	Name of source object
DESCRIPTION			VARCHAR2(80)	Description
LOV_WINDOW_TITLE		NULL	VARCHAR2(100)	Title of the LOV window
LOV_NAME_TITLE		NULL	VARCHAR2(100)	Title of name column in the LOV
URL		NULL	VARCHAR2(240)	Url
LOV_DETAILS_TITLE		NULL	VARCHAR2(100)	Title of the details column in the LOV
OBJECT_VERSION_NUMBER	NOT	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
APPLICATION_ID		NULL	NUMBER (15)	Application Identifier
APPLICATION_NAME		NULL	VARCHAR2(240)	Application Name

### JTF\_OBJECT\_USAGES

### Intersection Table between JTF\_OBJECTS and Objects User.

Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		OBJECT_CODE
umn Descriptions			
Name	Null?	Type	Description
OBJECT_USAGE_ID	NOT NULL	NUMBER	Unique task identifier (PK)
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
OBJECT_CODE	NOT NULL	VARCHAR2(30)	Object type identifier
OBJECT_USER_CODE		VARCHAR2(30)	Oracle Applications internal function name of a form
SEEDED_FLAG		VARCHAR2(1)	Flag indicating pre-defined object type.
ATTRIBUTE1			Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3		VARCHAR2(150)	column
ATTRIBUTE4			Descriptive flexfield segment column
ATTRIBUTE5			Descriptive flexfield segment column
ATTRIBUTE6			Descriptive flexfield segment column
ATTRIBUTE7			Descriptive flexfield segment column
ATTRIBUTE8		VARCHAR2(150)	column
ATTRIBUTE9			Descriptive flexfield segment column
ATTRIBUTE10		VARCHAR2(150)	column
ATTRIBUTE11		VARCHAR2(150)	column
ATTRIBUTE12			Descriptive flexfield segment column
ATTRIBUTE13		VARCHAR2(150)	column
ATTRIBUTE14			Descriptive flexfield segment column
ATTRIBUTE15		VARCHAR2(150)	column
ATTRIBUTE_CATEGORY		VARCHAR2(30)	Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments

### Oracle Proprietary, Confidential Information—Use Restricted by Contract

#### Indexes

Index Name	Index Type	Sequence	Column Name	
JTF_OBJECT_USAGES_U1	NOT UNIQUE	5	OBJECT_USAGE_ID	
Sequences				
Sequence	Derived Column			
JTE OBJECT HSAGES S	OBJECT HSAGE ID			

### JTF\_ORG\_CONTACTS\_V

### JTF\_ORG\_CONTACTS\_V retrieves all Contacts for a party.

```
View Definition
    CREATE VIEW JTF_ORG_CONTACTS_V
    as SELECT
        rank, job_title, department, department_code
    from hz_org_contacts

    where department_code is not null
    or        rank is not null
    or        job_title_code is not null
```

#### Column Descriptions

Name	Null?	Type	Description
RANK	NULL	VARCHAR2(30)	Refer to base table.
JOB_TITLE	NULL	VARCHAR2(100)	Refer to base table.
DEPARTMENT	NULL	VARCHAR2(60)	Refer to base table.
DEPARTMENT_CODE	NULL	VARCHAR2(30)	Refer to base table.

### JTF\_PARTIES\_ALL\_V

#### Party information of the Caller, Customer and Relationship

```
View Definition
    CREATE VIEW JTF_PARTIES_ALL_V
     as SELECT
        PARTY_ID
                                     PARTY_ID,
    PARTY_NUMBER
                                PARTY_NUMBER,
    PARTY_NAME
                                PARTY_NAME,
    PARTY_TYPE
                                PARTY_TYPE,
   VALIDATED_FLAG
                                VALIDATED_FLAG,
   LAST_UPDATED_BY
                               LAST_UPDATED_BY,
    CREATION DATE
                                CREATION_DATE,
    LAST_UPDATE_LOGIN
                                LAST_UPDATE_LOGIN,
    REQUEST_ID
                                REQUEST_ID,
    PROGRAM APPLICATION ID
                                PROGRAM APPLICATION ID,
    CREATED_BY
                                CREATED_BY,
    LAST_UPDATE_DATE
                                LAST_UPDATE_DATE,
    PROGRAM ID
                                PROGRAM ID,
    PROGRAM_UPDATE_DATE
                                PROGRAM_UPDATE_DATE,
    WH_UPDATE_DATE
                                WH_UPDATE_DATE,
    ATTRIBUTE CATEGORY
                                ATTRIBUTE CATEGORY,
   ATTRIBUTE1
                                ATTRIBUTE1,
    ATTRIBUTE2
                                ATTRIBUTE2,
    ATTRIBUTE3
                                ATTRIBUTE3.
   ATTRIBUTE4
                                ATTRIBUTE4,
    ATTRIBUTE5
                                ATTRIBUTE5,
   ATTRIBUTE6
                                ATTRIBUTE6,
   ATTRIBUTE7
                                ATTRIBUTE7,
    ATTRIBUTE8
                                ATTRIBUTE8,
   ATTRIBUTE9
                                ATTRIBUTE9,
   ATTRIBUTE10
                                ATTRIBUTE10,
   ATTRIBUTE11
                                ATTRIBUTE11,
    ATTRIBUTE12
                                ATTRIBUTE12,
    ATTRIBUTE13
                                ATTRIBUTE13.
                                ATTRIBUTE14,
   ATTRIBUTE14
   ATTRIBUTE15
                                ATTRIBUTE15,
   ATTRIBUTE16
                                ATTRIBUTE16,
   ATTRIBUTE17
                                ATTRIBUTE17,
   ATTRIBUTE18
                                ATTRIBUTE18,
                                ATTRIBUTE19,
   ATTRIBUTE19
    ATTRIBUTE20
                                ATTRIBUTE20,
    ATTRIBUTE21
                                ATTRIBUTE21,
   ATTRIBUTE22
                                ATTRIBUTE22,
   ATTRIBUTE23
                                ATTRIBUTE23,
                                ATTRIBUTE24,
   ATTRIBUTE24
    GLOBAL_ATTRIBUTE_CATEGORY GLOBAL_ATTRIBUTE_CATEGORY,
   GLOBAL ATTRIBUTE1
                                GLOBAL ATTRIBUTE1,
    GLOBAL_ATTRIBUTE2
                                GLOBAL_ATTRIBUTE2,
    GLOBAL_ATTRIBUTE4
                                GLOBAL_ATTRIBUTE4,
    GLOBAL_ATTRIBUTE3
         GLOBAL_ATTRIBUTE3,
    GLOBAL ATTRIBUTE5
                                GLOBAL ATTRIBUTE5,
    GLOBAL_ATTRIBUTE6
                                GLOBAL_ATTRIBUTE6,
```

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

```
GLOBAL_ATTRIBUTE7
                            GLOBAL_ATTRIBUTE7,
                            GLOBAL_ATTRIBUTE8,
GLOBAL_ATTRIBUTE8
GLOBAL_ATTRIBUTE9
                            GLOBAL_ATTRIBUTE9,
GLOBAL_ATTRIBUTE10
                            GLOBAL_ATTRIBUTE10,
GLOBAL_ATTRIBUTE11
                            GLOBAL_ATTRIBUTE11,
GLOBAL_ATTRIBUTE12
                            GLOBAL_ATTRIBUTE12,
GLOBAL_ATTRIBUTE13
                            GLOBAL_ATTRIBUTE13,
GLOBAL_ATTRIBUTE14
                            GLOBAL_ATTRIBUTE14,
GLOBAL ATTRIBUTE15
                            GLOBAL ATTRIBUTE15,
GLOBAL_ATTRIBUTE16
                            GLOBAL_ATTRIBUTE16,
GLOBAL_ATTRIBUTE17
                            GLOBAL_ATTRIBUTE17,
GLOBAL_ATTRIBUTE18
                            GLOBAL_ATTRIBUTE18,
GLOBAL_ATTRIBUTE19
                            GLOBAL_ATTRIBUTE19,
GLOBAL_ATTRIBUTE 20
                            GLOBAL_ATTRIBUTE20,
ORIG_SYSTEM_REFERENCE
                            ORIG_SYSTEM_REFERENCE,
SIC_CODE
                            SIC_CODE,
HQ_BRANCH_IND
                            HQ_BRANCH_IND,
CUSTOMER_KEY
                            CUSTOMER_KEY,
TAX REFERENCE
                            TAX REFERENCE,
                            JGZZ_FISCAL_CODE,
JGZZ_FISCAL_CODE
DUNS_NUMBER
                            DUNS_NUMBER,
TAX_NAME
                            TAX_NAME,
PERSON_PRE_NAME_ADJUNCT
                            PERSON_PRE_NAME_ADJUNCT,
PERSON_FIRST_NAME
                            PERSON_FIRST_NAME,
PERSON_MIDDLE_NAME
                            PERSON_MIDDLE_NAME,
PERSON_LAST_NAME
                            PERSON_LAST_NAME,
PERSON NAME SUFFIX
                            PERSON NAME SUFFIX,
PERSON_TITLE
                            PERSON_TITLE,
PERSON_ACADEMIC_TITLE
                            PERSON_ACADEMIC_TITLE,
PERSON PREVIOUS LAST NAME
                            PERSON PREVIOUS LAST NAME,
KNOWN_AS
                            KNOWN_AS,
PERSON IDEN TYPE
                            PERSON IDEN TYPE,
                            PERSON_IDENTIFIER,
PERSON_IDENTIFIER
GROUP_TYPE
                            GROUP_TYPE,
COUNTRY
                            COUNTRY,
ADDRESS1
                            ADDRESS1,
ADDRESS2
                            ADDRESS2,
ADDRESS3
                            ADDRESS3,
ADDRESS4
                            ADDRESS4,
CITY
          CITY.
POSTAL_CODE
                            POSTAL_CODE,
STATE
                            STATE,
PROVINCE
                            PROVINCE,
STATUS
                            STATUS,
COUNTY
                            COUNTY.
SIC_CODE_TYPE
                            SIC_CODE_TYPE
   FROM HZ PARTIES
```

#### Column Descriptions

Name	Null?	Type	Description
PARTY_ID	NULL	VARCHAR2(240)	Party Identifier
PARTY_NUMBER	NULL	VARCHAR2(240)	Party number
PARTY_NAME	NULL	VARCHAR2(240)	Party name

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

PARTY_TYPE	NULL	VARCHAR2(240)	Type of party. This is limited to person, organization, group or relationship.
VALIDATED_FLAG	NULL	VARCHAR2(240)	Y if this party has been validated, N if not
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Descriptive Flexfield Structure Defining column
ATTRIBUTE1	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE5			Descriptive Flexfield Segment Column
ATTRIBUTE6		VARCHAR2(240)	Column
ATTRIBUTE7		VARCHAR2(240)	Column
ATTRIBUTES		VARCHAR2(240)	Column
ATTRIBUTE9		VARCHAR2(240)	Column
ATTRIBUTE10		VARCHAR2(240) VARCHAR2(240)	Column
ATTRIBUTE11 ATTRIBUTE12			Column
			Descriptive Flexfield Segment Column
ATTRIBUTE13		VARCHAR2(240)	Column
ATTRIBUTE14		VARCHAR2(240)	Column
ATTRIBUTE15		VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE16		VARCHAR2(240)	Column
ATTRIBUTE17		VARCHAR2(240)	Column
ATTRIBUTE18		VARCHAR2(240)	Column
ATTRIBUTE19	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column

ATTRIBUTE20	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE21	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE22	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE23	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
ATTRIBUTE24	NULL	VARCHAR2(240)	Descriptive Flexfield Segment Column
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE1	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE2	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE5	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(240)	Reserved for Globalization Functionality
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2(240)	Unique customer identifier from foreign system
SIC_CODE	NULL	VARCHAR2(240)	Standard Industry Classification Code
HQ_BRANCH_IND	NULL	VARCHAR2(240)	Status of this site. Identifies if HQ, Branch, or Single Location.
CUSTOMER_KEY	NULL	VARCHAR2(240)	Derived key created by Oracle Sales and Marketing to facilitate querying
TAX_REFERENCE	NULL	VARCHAR2(240)	Taxpayer identification number

JGZZ_FISCAL_CODE	NULL	VARCHAR2(240)	This column is used as the "Fiscal Code" for certain European Countries
DUNS_NUMBER	NULL	VARCHAR2(240)	DUNS Number: a unique, nine digit identification number assigned to business entities by Dun & Bradstreet
TAX_NAME	NULL	VARCHAR2(240)	The name for the party that is recognized by the tax authority.
PERSON_PRE_NAME_ADJUNCT	NULL	VARCHAR2(240)	Salutary introduction such as Mr., Herr, etc.
PERSON_FIRST_NAME	NULL	VARCHAR2(240)	First name of the person
PERSON_MIDDLE_NAME	NULL	VARCHAR2(240)	Middle name of the person
PERSON_LAST_NAME	NULL	VARCHAR2(240)	Last or surname of the person
PERSON_NAME_SUFFIX			Indicates the place in a family structure. For example, in "Tom Jones III", the "III" for third is the suffix.
PERSON_TITLE	NULL	VARCHAR2(240)	A professional or family title. For example, 'Don', or 'The Right Honorable'.
PERSON_ACADEMIC_TITLE	NULL	VARCHAR2(240)	Academic title that is part of a person's name such as Dr. John Smith.
PERSON_PREVIOUS_LAST_NAME	NULL	VARCHAR2(240)	Previous last or surname of the person
KNOWN_AS			An alias or other name by which a party is known
PERSON_IDEN_TYPE	NULL	VARCHAR2(240)	Lookup representing main person identification number used in country. For example, Social Security Number.
PERSON_IDENTIFIER	NULL	VARCHAR2(240)	Identity reference field for things like Social Security, tax identity number, or Driver's License number.
GROUP_TYPE	NULL	VARCHAR2(240)	Lookup for group type
COUNTRY	NULL	VARCHAR2(240)	<pre>FND_TERRITORY.TERRITORY_CODE for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)</pre>
ADDRESS1	NULL	VARCHAR2(240)	First line identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
ADDRESS2	NULL	VARCHAR2(240)	Second line for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
ADDRESS3	NULL	VARCHAR2(240)	Third line for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
ADDRESS4	NULL	VARCHAR2(240)	Fourth line for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
CITY	NULL	VARCHAR2(240)	City for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
POSTAL_CODE	NULL	VARCHAR2(240)	Postal Code for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)

STATE	NULL VARCHAR2(2	<pre>40) State for identifying address.    (where    HZ_PARTY_SITES.IDENTIFYING_ADDR    ESS_FLAG = Y)</pre>
PROVINCE	NULL VARCHAR2(2	40) Province for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
STATUS	NULL VARCHAR2(2	40) Party status flag.
COUNTY	NULL VARCHAR2(2	40) County for identifying address. (where HZ_PARTY_SITES.IDENTIFYING_ADDR ESS_FLAG = Y)
SIC_CODE_TYPE	NULL VARCHAR2(2	40) Version of Standard Industry Classification

### JTF\_PARTIES\_V

JTF\_PARTIES\_V stores information about parties such as organizations, people, and groups, including the identifying address information for the party.

```
View Definition
    CREATE VIEW JTF_PARTIES_V
      as SELECT
         PARTY.ROWID
             , PARTY.PARTY ID
             , PARTY_REL.PARTY_RELATIONSHIP_ID
             , PARTY.PARTY_NUMBER
             , PARTY.PARTY_TYPE
             , PARTY.PARTY_NAME
             , SUB_PARTY.PARTY_ID
             , SUB_PARTY.PARTY_NUMBER
             , OBJ_PARTY.PARTY_ID
             , OBJ PARTY.PARTY NUMBER
             , OBJ_PARTY.PARTY_NAME
             , PARTY.LAST_UPDATE_DATE
             , PARTY.LAST_UPDATED_BY
             , PARTY.LAST_UPDATE_LOGIN
              PARTY.CREATION DATE
             , PARTY.CREATED_BY
             , OBJ_PARTY.PARTY_TYPE
             , OBJ PARTY.PARTY NAME
             , OBJ_PARTY.PARTY_NAME
             , OBJ_PARTY.GROUP_TYPE
             , OBJ_PARTY.PERSON_FIRST_NAME
             , OBJ_PARTY.PERSON_MIDDLE_NAME
             , OBJ PARTY.PERSON LAST NAME
             , OBJ_PARTY.PERSON_NAME_SUFFIX
              OBJ_PARTY.PERSON_PRE_NAME_ADJUNCT
             , OBJ PARTY.KNOWN AS
             , OBJ_PARTY.SIC_CODE
             , ORG_PROFILE.ORGANIZATION_NAME
             , ORG_PROFILE.ANALYSIS_FY
             , ORG_PROFILE.FISCAL_YEAREND_MONTH
             , ORG PROFILE.EMPLOYEES TOTAL
             , ORG_PROFILE.CURR_FY_POTENTIAL_REVENUE
             , ORG_PROFILE.NEXT_FY_POTENTIAL_REVENUE
              ORG PROFILE.TAX REFERENCE
              ORG_PROFILE.YEAR_ESTABLISHED
              ORG PROFILE.INTERNAL FLAG
              ORG_PROFILE.PUBLIC_PRIVATE_OWNERSHIP_FLAG
             , ORG_PROFILE.DUNS_NUMBER
             , ORG_PROFILE.JGZZ_FISCAL_CODE
             , SUB_PARTY.PARTY_TYPE
             , SUB_PARTY.PARTY_NAME
             , SUB_PARTY.PERSON_FIRST_NAME
             , SUB_PARTY.PERSON_MIDDLE_NAME
             , SUB PARTY.PERSON LAST NAME
               SUB_PARTY.PERSON_NAME_SUFFIX
              SUB_PARTY.PERSON_PRE_NAME_ADJUNCT
```

```
, PERSON_PROFILE_SUB.KNOWN_AS
                                             /* NICKNAME */
    , PERSON_PROFILE_SUB.PERSON_NAME_PHONETIC
    , ORG_CONT.ORG_CONTACT_ID
    , ORG_CONT.JOB_TITLE
    , ORG_CONT.DECISION_MAKER_FLAG
    , ORG_CONT.JOB_TI
TLE CODE
   , ORG_CONT.MANAGED_BY
    , ORG CONT.NATIVE LANGUAGE
    , ORG_CONT.REFERENCE_USE_FLAG
    , ORG_CONT.OTHER_LANGUAGE_1
    , ORG_CONT.OTHER_LANGUAGE_2
    , ORG_CONT.RANK
    , SUB_PARTY.PERSON_PRE_NAME_ADJUNCT
    , ORG_CONT.DEPARTMENT_CODE
    , ORG_CONT.DEPARTMENT
    , PERSON_PROFILE_SUB.DATE_OF_BIRTH
    , PERSON_PROFILE_SUB.PERSONAL_INCOME
    , PARTY REL.PARTY RELATIONSHIP TYPE
    , PARTY.ADDRESS1 | DECODE(PARTY.ADDRESS2, NULL, NULL, ';' | PARTY.ADDRESS2 |
     DECODE (PARTY.ADDRESS3, NULL, NULL, ';' | PARTY.ADDRESS3 | |
     DECODE(PARTY.ADDRESS4,NULL,NULL,';'||PARTY.ADDRESS4))) ADDRESS
    , PARTY.CITY
    , PARTY.STATE
    , PARTY.PROVINCE
    , PARTY.POSTAL_CODE
    , PARTY.COUNTRY
    , PARTY.ATTRIBUTE_CATEGORY
    , PARTY.ATTRIBUTE1
    , PARTY.ATTRIBUTE2
    , PARTY.ATTRIBUTE3
    , PARTY.ATTRIBUTE4
    , PARTY.ATTRIBUTE5
    , PARTY.ATTRIBUTE6
    , PARTY.ATTRIBUTE7
    , PARTY.ATTRIBUTE8
    , PARTY.ATTRIBUTE9
    , PARTY.ATTRIBUTE10
    , PARTY.ATTRIBUTE11
    , PARTY.ATTRIBUTE12
    , PARTY.ATTRIBUTE13
    , PARTY.ATTRIBUTE14
    , PARTY.ATTRIBUTE15
    , PARTY.ATTRIBUTE16
    , PARTY.ATTRIBUTE17
    , PARTY.ATTRIBUTE18
    , PARTY.ATTRIBUTE19
    , PARTY.ATTRIBUTE20
    , PARTY.ATTRIBUTE21
    , PARTY.ATTRIBUTE22
    , PARTY.ATTRIBUTE23
    , PARTY.ATTRIBUTE24
    , PARTY.GLOBAL ATTRIBUTE CATEGORY
    , PARTY.GLOBAL_ATTRIBUTE1
   , PARTY.GLOBAL_ATTRIBUTE2
    , PARTY.GLOBAL_ATTRIBUTE3
```

, PARTY.GLOBAL\_ATTRIBUTE4

```
, PARTY.GLOBAL_ATTRIBUTE5
         , PARTY.GLOBAL_ATTRIBUTE6
         , PARTY.GLOBAL_ATTRIBUTE7
         , PARTY.GLOBAL ATTRIBUTE8
         , PARTY.GLOBAL_ATTRIBUTE
         , PARTY.GLOBAL_ATTRIBUTE10
         , PARTY.GLOBAL_ATTRIBUTE11
         , PARTY.GLOBAL ATTRIBUTE12
         , PARTY.GLOBAL_ATTRIBUTE13
         , PARTY.GLOBAL_ATTRIBUTE14
         , PARTY.GLOBAL_ATTRIBUTE15
         , PARTY.GLOBAL_ATTRIBUTE16
         , PARTY.GLOBAL_ATTRIBUTE17
         , PARTY.GLOBAL_ATTRIBUTE18
         , PARTY.GLOBAL_ATTRIBUTE19
         , PARTY.GLOBAL_ATTRIBUTE20
         , SUB_PARTY.LAST_UPDATE_DATE
         , OBJ PARTY.LAST UPDATE DATE
         , PARTY_REL.LAST_UPDATE_DATE
         , ORG_PROFILE.LAST_UPDATE_DATE
         , ORG_CONT.LAST_UPDATE_DATE
         , PERSON_PROFILE_SUB.LAST_UPDATE_DATE
         , PERSON_PROFILE_OBJ.LAST_UPDATE_DATE
         , PARTY.LAST_UPDATE_DATE
         , PARTY.STATUS
         , ORG PROFILE.LINE OF BUSINESS
         , ORG_PROFILE.DB_RATING
         , ORG_CONT.STATUS
   Where FROM
  HZ_PARTIES
                            PARTY,
  HZ PARTIES
                           SUB PARTY,
  HZ_PARTIES
                           OBJ_PARTY,
  HZ_PARTY_RELATIONSHIPS PARTY_REL,
  HZ_ORGANIZATION_PROFILES ORG_PROFILE,
                       PERSON_PROFILE_SUB,
  HZ_PERSON_PROFILES
  HZ_PERSON_PROFILES
                           PERSON_PROFILE_OBJ,
  HZ_ORG_CONTACTS
                           ORG CONT
WHERE PARTY.PARTY_ID = PARTY_REL.PARTY_ID
AND ((PARTY REL.SUBJECT ID = SUB PARTY.PARTY ID AND
            PARTY_REL.OBJECT_ID = OBJ_PARTY.PARTY_ID) OR
             (PARTY_REL.OBJECT_ID = SUB_PARTY.PARTY_ID AND
             PARTY REL.SUBJECT ID = OBJ PARTY.PARTY ID))
AND OBJ_PARTY.PARTY_ID = ORG_PROFILE.PARTY_ID(+)
AND OBJ_PARTY.PARTY_ID = PERSON_PROFILE_OBJ.PARTY_ID(+)
AND SUB_PARTY.PARTY_ID = PERSON_PROFILE_SUB.PARTY_ID(+)
AND ORG_CONT.PARTY_RELATIONSHIP_ID(+) = PARTY_REL.PARTY_RELATIONSHIP_ID
AND (
          PARTY REL.START DATE IS NULL
         OR (PARTY_REL.START_DATE IS NOT NULL AND SYSDATE BETWEEN
                  PARTY_REL.START_DATE AND NVL(PARTY_REL.END_DATE, SYSDATE)))
AND (
           ORG_PROFILE.EFFECTIVE_START_DATE IS NULL
         OR (ORG_PROFILE.EFFECTIVE_START_DATE IS NOT NULL AND SYSDATE BETWEEN
                ORG PROFILE.EFFECTIVE START DATE AND NVL(ORG PROFILE.EFFECTIVE END DATE,
SYSDATE)))
           PERSON_PROFILE_SUB.EFFECTIVE_START_DATE IS NULL
         OR (PERSON PROFILE SUB.EFFECTIVE START DATE IS NOT NULL AND SYSDATE BETWEEN
                  PERSON_PROFILE_SUB.EFFECTIVE_START_DATE AND
```

```
NVL(PERSON_PROFILE_SUB.EFFECTIVE_END_DATE, SYSDATE)))
           PERSON_PROFILE_OBJ.EFFECTIVE_START_DATE IS NULL
AND (
          OR (PERSON_PROFILE_OBJ.EFFECTIVE_START_DATE IS NOT NULL AND SYSDATE BETWEEN
                  PERSON_PROFILE_OBJ.EFFECTIVE_START_DATE AND
                   NVL(PERSON_PROFILE_OBJ.EFFECTIVE_END_DATE, SYSDATE)))
UNION
SELECT
          PARTY.ROWID
         , PARTY.PARTY_ID
            , TO_NUMBER(NULL)
          , PARTY.PARTY_NUMBER
         , PARTY.PARTY_TYPE
            , PARTY.PARTY_NAME
            , DECODE(PARTY.PARTY_TYPE,'PERSON',PARTY.PARTY_ID, TO_NUMBER(NULL))
            , DECODE(PARTY_PARTY_TYPE, 'PERSON', PARTY_PARTY_NUMBER, NULL)
            , PARTY.PARTY_ID
            , PARTY.PARTY_NUMBER
            , PARTY.PARTY_NAME
         , PARTY.LAST UPDATE DATE
         , PARTY.LAST_UPDATED_BY
         , PARTY.LAST_UPDATE_LOGIN
         , PARTY.CREATION_DATE
         , PARTY.CREATED_BY
            , PARTY.PARTY_TYPE
         , PARTY.PARTY_NAME
         , PARTY.PARTY_NAME
            , PARTY.GROUP_TYPE
         , PARTY.PERSON_FIRST_NAME
         , PARTY.PERSON_MIDDLE_NAME
         , PARTY PERSON LAST NAME
         , PARTY.PERSON_NAME_SUFFIX
            , PARTY.PERSON PRE NAME ADJUNCT
            , PARTY.KNOWN_AS
         , PARTY.SIC_CODE
            , ORG_PROFILE.ORGANIZATION_NAME
         , ORG_PROFILE.ANALYSIS_FY
         , ORG_PROFILE.FISCAL_YEAREND_MONTH
         , ORG_PROFILE.EMPLOYEES_TOTAL
         , ORG_PROFILE.CURR_FY_POTENTIAL_REVENUE
         , ORG PROFILE.NEXT FY POTENTIAL REVENUE
         , ORG_PROFILE.TAX_REFERENCE
         , ORG_PROFILE.YEAR_ESTABLISHED
         , ORG_PROFILE.INTERNAL_FLAG
         , ORG_PROFILE.PUBLIC_PRIVATE_OWNERSHIP_FLAG
            , ORG_PROFILE.DUNS_NUMBER
            , ORG_PROFILE.JGZZ_FISCAL_CODE
            , PARTY.PARTY_TYPE
            , PARTY.PARTY_NAME
         , PARTY.PERSON_FIRST_NAME
         , PARTY.PERSON_MIDDLE_NAME
         , PARTY.PERSON_LAST_NAME
         , PARTY.PERSON_NAME_SUFFIX
            , PARTY.PERSON_PRE_NAME_ADJUNCT
                                             /* NICKNAME */
         , PERSON_PROFILE.KNOWN_AS
         , PERSON_PROFILE.PERSON_NAME_PHONETIC
            , TO NUMBER(NULL)
         , NULL
```

```
, NULL
, NULL
, TO_NUMBER(NULL)
, NULL
, NULL
, NULL
, NULL
, NULL
   , PARTY.PERSON_PRE_NAME_ADJUNCT
, NULL
, NULL
, PERSON_PROFILE.DATE_OF_BIRTH
, PERSON_PROFILE.PERSONAL_INCOME
   , NULL
, PARTY.ADDRESS1 | DECODE(PARTY.ADDRESS2, NULL, NULL, ';' | PARTY.ADDRESS2 | |
 DECODE (PARTY.ADDRESS3, NULL, NULL, ';' | PARTY.ADDRESS3 |
 DECODE(PARTY.ADDRESS4,NULL,NULL,';'||PARTY.ADDRESS4))) ADDRESS
   , PARTY.CITY
   , PARTY.STATE
   , PARTY.PROVINCE
   , PARTY.POSTAL_CODE
   , PARTY.COUNTRY
, PARTY.ATTRIBUTE_CATEGORY
, PARTY.ATTRIBUTE1
, PARTY.ATTRIBUTE2
, PARTY.ATTRIBUTE3
, PARTY.ATTRIBUTE4
, PARTY.ATTRIBUTE5
, PARTY.ATTRIBUTE6
, PARTY.ATTRIBUTE7
, PARTY.ATTRIBUTE8
, PARTY.ATTRIBUTE9
, PARTY.ATTRIBUTE10
, PARTY.ATTRIBUTE11
, PARTY.ATTRIBUTE12
, PARTY.ATTRIBUTE13
, PARTY.ATTRIBUTE14
, PARTY.ATTRIBUTE15
, PARTY.ATTRIBUTE16
, PARTY.ATTRIBUTE17
, PARTY.ATTRIBUTE18
, PARTY.ATTRIBUTE19
, PARTY.ATTRIBUTE20
, PARTY.ATTRIBUTE21
, PARTY.ATTRIBUTE22
, PARTY.ATTRIBUTE23
, PARTY.ATTRIBUTE24
, PARTY.GLOBAL_ATTRIBUTE_CATEGORY
, PARTY.GLOBAL_ATTRIBUTE1
, PARTY.GLOBAL_ATTRIBUTE2
, PARTY.GLOBAL_ATTRIBUTE3
, PARTY.GLOBAL ATTRIBUTE4
, PARTY.GLOBAL_ATTRIBUTE5
, PARTY.GLOBAL_ATTRIBUTE6
, PARTY.GLOBAL_ATTRIBUTE7
```

, PARTY.GLOBAL\_ATTRIBUTE8

```
, PARTY.GLOBAL_ATTRIBUTE9
         , PARTY.GLOBAL_ATTRIBUTE10
         , PARTY.GLOBAL_ATTRIBUTE11
         , PARTY.GLOBAL_ATTRIBUTE12
         , PARTY.GLOBAL_ATTRIBUTE13
         , PARTY.GLOBAL_ATTRIBUTE14
         , PARTY.GLOBAL_ATTRIBUTE15
         , PARTY.GLOBAL_ATTRIBUTE16
            , PARTY.GLOBAL_ATTRIBUTE17
         , PARTY.GLOBAL_ATTRIBUTE18
         , PARTY.GLOBAL_ATTRIBUTE19
         , PARTY.GLOBAL_ATTRIBUTE20
            , PARTY.LAST_UPDATE_DATE
            , PARTY.LAST_UPDATE_DATE
            , TO_DATE(NULL)
            , ORG_PROFILE.LAST_UPDATE_DATE
            , TO_DATE(NULL)
            , PERSON_PROFILE.LAST_UPDATE_DATE
            , PERSON_PROFILE.LAST_UPDATE_DATE
            , PARTY.LAST_UPDATE_DATE
            , PARTY.STATUS
            , ORG_PROFILE.LINE_OF_BUSINESS
            , ORG_PROFILE.DB_RATING
            , NULL
FROM
 HZ PARTIES
                           PARTY,
 HZ_ORGANIZATION_PROFILES ORG_PROFILE,
 HZ_PERSON_PROFILES PERSON_PROFILE
WHERE PARTY PARTY ID = ORG PROFILE PARTY ID(+)
AND PARTY.PARTY_ID = PERSON_PROFILE.PARTY_ID(+)
          ORG PROFILE.EFFECTIVE START DATE IS NULL
         OR (ORG_PROFILE.EFFECTIVE_START_DATE IS NOT NULL AND SYSDATE BETWEEN
                ORG_PROFILE.EFFECTIVE_START_DATE AND
                NVL(ORG_PROFILE.EFFECTIVE_END_DATE, SYSDATE)))
          PERSON_PROFILE.EFFECTIVE_START_DATE IS NULL
AND (
         OR (PERSON_PROFILE.EFFECTIVE_START_DATE IS NOT NULL AND SYSDATE BETWEEN
                PERSON_PROFILE.EFFECTIVE_START_DATE AND
                NVL(PERSON_PROFILE.EFFECTIVE_END_DATE, SYSDATE)))
AND NOT EXISTS (SELECT 'x' FROM HZ PARTY RELATIONSHIPS PARTY REL
                           WHERE
                                   PARTY.PARTY_ID = PARTY_REL.PARTY_ID)
```

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row Identifier
PARTY_ID	NULL	NUMBER(15)	This column uniquely identifies a party. FK to HZ_PARTIES
PARTY_RELATIONSHIP_ID	NULL	NUMBER(15)	Uniquely identifies a specific relationship between two parties
PARTY_NUMBER	NULL	VARCHAR2(30)	Party Number
PARTY_TYPE	NULL	VARCHAR2(30)	Type of party - Organization or Person or Group or Party relationship.
PARTY_NAME	NULL	VARCHAR2(255)	Name of the party

SUBJECT_ID	NULL	NUMBER(15)	Unique identifier of the caller. FK to HZ_PARTIES
SUBJECT_NUMBER	NULL	VARCHAR2(30)	Party number of the caller
OBJECT_ID	NULL	NUMBER(15)	Unique identifier of the Organization or Person or Group. FK to HZ_PARTIES
OBJECT_NUMBER	NULL	VARCHAR2(30)	Party number of the Organization or Person or Group
OBJECT_NAME	NULL	VARCHAR2(255)	Name ot he Organization or Person or Group
LAST_UPDATE_DATE	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NULL	DATE	Standard Who column
CREATED_BY	NULL	NUMBER (15)	Standard Who column
OBJ_PARTY_TYPE	NULL	VARCHAR2(30)	Party type, either Organization or Person or Group
OBJ_COMPANY_NAME	NULL	VARCHAR2(255)	Name of the organization
OBJ_GROUP_NAME	NULL	VARCHAR2(255)	Name of the group
OBJ_GROUP_TYPE	NULL	VARCHAR2(30)	Group type
OBJ_FIRST_NAME	NULL	VARCHAR2(150)	First name of the person
OBJ_MIDDLE_NAME	NULL	VARCHAR2(60)	Middle name of the person
OBJ_LAST_NAME	NULL	VARCHAR2(150)	Last name of the person
OBJ_NAME_SUFFIX	NULL	VARCHAR2(30)	Indicates the place in a family
		, , ,	structure. For example, in "Tom Jones III", the "III" for third is the suffix.
OBJ_TITLE	NULL	VARCHAR2(60)	A professional or family title. For example, 'Don', or 'The Right Honorable'.
OBJ_ALIAS	NULL	VARCHAR2(240)	An alias or other name by which a party is known
OBJ_SIC_CODE	NULL	VARCHAR2(30)	Standard Industry Classification Code
OBJ_LONG_NAME	NULL	VARCHAR2(100)	Long Name of the party
OBJ_ANALYSIS_FY	NULL	VARCHAR2(5)	Fiscal Year upon which financial information is based on (net worth, number of employees, potential revenue)
OBJ_FISCAL_YEAREND_MONTH	NULL	VARCHAR2(30)	Month in which fiscal year ends for organization
OBJ_NUM_OF_EMPLOYEES	NULL	NUMBER	Total number of employees
OBJ_POT_REVENUE_CURR_FY	NULL	NUMBER	Potential revenue this fiscal year for organization
OBJ_POT_REVENUE_NEXT_FY	NULL	NUMBER	Potential revenue next fiscal year for organization
OBJ_TAX_REFERENCE	NULL	VARCHAR2(50)	Tax identification number
OBJ_YEAR_ESTABLISHED	NULL	NUMBER	Year on which organization began its business
OBJ_INTERNAL_FLAG	NULL	VARCHAR2(1)	External or Internal organization
OBJ_PUB_PRIVATE_OWNER_FLAG	NULL	VARCHAR2(1)	Public or Private organization
OBJ_DUNS_NUMBER	NULL	NUMBER	DUNS Number: a unique, nine digit identification number assigned to business entities by Dun and Bradstreet
OBJ_JGZZ_FISCAL_CODE	NULL	VARCHAR2(20)	This column is used as the "Fiscal Code" for certain European Countries
SUB_PARTY_TYPE		VARCHAR2(30)	Party type - Organization or Person or Group
SUB_PARTY_NAME	NULL	VARCHAR2(255)	Name of the caller

SUB_FIRST_NAME	NULL	VARCHAR2(150)	First name of the person
SUB_MIDDLE_NAME			Middle name of the person
SUB_LAST_NAME	NULL	VARCHAR2(150)	Last name of the person
SUB_NAME_SUFFIX	NULL	VARCHAR2(30)	Indicates the place in a family structure. For example, in "Tom Jones III", the "III" for third is the suffix.
SUB_TITLE	NULL	VARCHAR2(60)	A professional or family title. For example, 'Don', or 'The Right Honorable'.
SUB_NICKNAME	NULL	VARCHAR2(240)	An alias or other name by which a party is known
SUB_PERSON_NAME_PHONETIC	NULL	VARCHAR2(320)	Phonetic representation of the persons name
SUB_ORG_CONTACT_ID	NULL	NUMBER	Identifier of the organization contact. FK to HZ_ORG_CONTACTS
SUB_JOB_TITLE	NULL	VARCHAR2(100)	Job title (free form text)
SUB_DECISION_MAKER_FLAG	NULL	VARCHAR2(1)	Refer to base table.
SUB_JOB_TITLE_CODE	NULL	VARCHAR2(30)	Lookup : RESPONSIBILITY
SUB_MANAGED_BY	NULL	NUMBER	FK to HZ_PARTIES
SUB_NATIVE_LANGUAGE	NULL	VARCHAR2(30)	Language of the contact
SUB_REFERENCE_USE_FLAG	NULL	VARCHAR2(1)	Y if this contact can be used as a reference, N otherwise
SUB_OTHER_LANGUAGE_1	NULL	VARCHAR2(30)	Mailing Language
SUB_OTHER_LANGUAGE_2	NULL	VARCHAR2(30)	Mailing Language
SUB_RANK	NULL	VARCHAR2(30)	Importance of the contact relative to other contacts
SUB_SALUTATION	NULL	VARCHAR2(30)	Salutary introduction such as Mr., Herr, etc.
SUB_DEPARTMENT_CODE	NULL	VARCHAR2(30)	Used by OSM
SUB_DEPARTMENT	NULL	VARCHAR2(60)	Used by OSM
SUB_DATE_OF_BIRTH	NULL	DATE	Person's date of birth
SUB_PERSONAL_INCOME	NULL	NUMBER	Income of the person
RELATION	NULL	VARCHAR2(30)	Relationship between the parties
ADDRESS	NULL	VARCHAR2(962)	Concatenated address of the party
CITY	NULL	VARCHAR2(60)	City
STATE	NULL	VARCHAR2(60)	State
PROVINCE	NULL	VARCHAR2(60)	Province
POSTAL_CODE	NULL	VARCHAR2(60)	Postal Code
COUNTRY	NULL	VARCHAR2(60)	Country
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive Flexfield Structure Defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column

3 - 260

ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE16	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE17	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE18		, ,	Refer to base table.
ATTRIBUTE19		, ,	Refer to base table.
		,	
ATTRIBUTE20		, ,	Refer to base table.
ATTRIBUTE21		, ,	Refer to base table.
ATTRIBUTE22		, ,	Refer to base table.
ATTRIBUTE23	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE24	NULL	VARCHAR2(150)	Refer to base table.
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE1	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE2	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE5	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE9		, ,	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE10			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE11			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE12		, ,	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE13			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE14			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(150)	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE16		, ,	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE17			Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE18		, ,	Reserved for Globalization Functionality
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(150)	Reserved for Globalization Functionality

GLOBAL_ATTRIBUTE20	NULL VA		Reserved for Globalization Functionality
SUB_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
OBJ_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
REL_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
ORGPR_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
ORGCT_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
PERSU_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
PEROB_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
PARTY_LAST_UPDATE_DATE	NULL DA	ATE	Standard Who column
PARTY_STATUS	NULL VA	ARCHAR2(1)	Refer to base table.
ORGPR_LINE_OF_BUSINESS	NULL VA	ARCHAR2(30)	Refer to base table.
ORGPR_DB_RATING	NULL VA	ARCHAR2(5)	Refer to base table.
ORGCT_STATUS	NULL VA	ARCHAR2(1)	Refer to base table.

### JTF\_PARTY\_ACCOUNTS\_V

JTF\_PARTY\_ACCOUNTS\_V stores information about customes. If a party becomes a customer, information about the customer account and the account role is stored in this view. You can establish multiple customer relationships with a single party, so each party can have multiple customer account records. Each account can have multiple roles defined against it.

```
View Definition
   CREATE VIEW JTF_PARTY_ACCOUNTS_V
      as SELECT
                   PARTY.ROWID
             , PARTY.PARTY_ID
             , PARTY.PARTY_NUMBER
             , PARTY.PARTY_NAME
             , PARTY.PARTY_TYPE
             , ROLES.PRIMARY_FLAG
             , ROLES.ROLE_TYPE
             , ACCT.CUST_ACCOUNT_ID
             , ACCT.ACCOUNT NUMBER
             , ACCT.ACCOUNT_NAME
             , ACCT.LAST_UPDATE_DATE
      FROM
      HZ_PARTIES
                               PARTY,
     HZ_CUST_ACCOUNTS ACCT,
     HZ_CUST_ACCOUNT_ROLES ROLES
    WHERE ACCT.PARTY_ID = PARTY.PARTY_ID
    AND ACCT.PARTY_ID = ROLES.PARTY_ID(+)
    AND ACCT.CUST_ACCOUNT_ID = ROLES.CUST_ACCOUNT_ID(+)
```

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row identifier
PARTY_ID	NULL	NUMBER(15)	Identifier of the party who has become a customer. FK to HZ_PARTIES
PARTY_NUMBER	NULL	VARCHAR2(30)	Party number of the party who has become a customer
PARTY_NAME	NULL	VARCHAR2(255)	Name of the party who has become a customer
PARTY_TYPE	NULL	VARCHAR2(30)	Party type. Organization or Person or Group or Party Relationship
PRIMARY_FLAG	NULL	VARCHAR2(1)	Refer to base table.
ROLE	NULL	VARCHAR2(240)	Role played by the party in the customer account
CUST_ACCOUNT_ID	NULL	NUMBER(15)	FK to HZ_CUST_ACCOUNTS_ALL
ACCOUNT_NUMBER	NULL	VARCHAR2(30)	Account Number
ACCOUNT_NAME	NULL	VARCHAR2(240)	Account Name
LAST_UPDATE_DATE	NULL	DATE	Standard Who column

### JTF\_PARTY\_ADDRESSES\_V

JTF\_PARTY\_ADDRESSES\_V retreives information about locations.
Other entities, such as parties, can reference the locations stored in this table.

```
View Definition
    CREATE VIEW JTF_PARTY_ADDRESSES_V
      as SELECT
         PARTY_SITE.ROWID
    , PARTY.PARTY ID
    , PARTY_SITE.PARTY_SITE_ID
    , PARTY.PARTY_ID
    , PARTY_SITE.PARTY_SITE_ID
    , PARTY.PARTY_NUMBER
    , PARTY_SITE.PARTY_SITE_NUMBER
    , LOC.LOCATION_ID
    , PARTY.PARTY_TYPE
    , PARTY_SITE.LAST_UPDATE_DATE
    , PARTY_SITE.LAST_UPDATED_BY
    , PARTY_SITE.LAST_UPDATE_LOGIN
    , PARTY_SITE.CREATION_DATE
    , PARTY_SITE.CREATED_BY
    , PARTY SITE. IDENTIFYING ADDRESS FLAG
    , LOC.ADDRESS_KEY
    , LOC.ADDRESS_STYLE
    , USE.SITE_USE_TYPE
    , PARTY_SITE.LANGUAGE
    , PARTY_SITE.ORIG_SYSTEM_REFERENCE
    , LOC.ADDRESS1
    , LOC.ADDRESS2
    , LOC.ADDRESS3
    , LOC.ADDRESS4
    , LOC.ADDRESS LINES PHONETIC
    , PARTY_SITE.MAILSTOP
    , LOC.CITY
    , LOC.POSTAL_CODE
    , LOC.STATE
    , LOC.PROVINCE
    , LOC.COUNTY
    , LOC.COUNTRY
    , PARTY_SITE.STATUS
    , PARTY_SITE.REQUEST_ID
    , PARTY_SITE.PROGRAM_UPDATE_DATE
    , PARTY SITE. PROGRAM APPLICATION ID
    , PARTY_SITE.PROGRAM_ID
    , PARTY_SITE.ATTRIBUTE_CATEGORY
    , PARTY_SITE.ATTRIBUTE1
    , PARTY_SITE.ATTRIBUTE2
    , PARTY_SITE.ATTRIBUTE3
    , PARTY_SITE.ATTRIBUTE4
    , PARTY_SITE.ATTRIBUTE5
    , PARTY SITE.ATTRIBUTE6
    , PARTY_SITE.ATTRIBUTE7
    , PARTY_SITE.ATTRIBUTE8
```

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

3 - 264

```
, PARTY_SITE.ATTRIBUTE9
, PARTY_SITE.ATTRIBUTE10
, PARTY_SITE.ATTRIBUTE11
, PARTY_SITE.ATTRIBUTE12
, PARTY_SITE.ATTRIBUTE13
, PARTY_SITE.ATTRIBUTE14
, PARTY_SITE.ATTRIBUTE15
, PARTY_SITE.GLOBAL_ATTRIBUTE_CATEGORY
, PARTY_SITE.GLOBAL_ATTRIBUTE1
, PARTY_SITE.GLOBAL_ATTRIBUTE2
, PARTY_SITE.GLOBAL_ATTRIBUTE3
, PARTY_SITE.GLOBAL_ATTRIBUTE4
, PARTY_SITE.GLOBAL_ATTRIBUTE5
, PARTY_SITE.GLOBAL_ATTRIBUTE6
, PARTY_SITE.GLOBAL_ATTRIBUTE7
, PARTY_SITE.GLOBAL_ATTRIBUTE8
, PARTY_SITE.GLOBAL_ATTRIBUTE9
, PARTY_SITE.GLOBAL_ATTRIBUTE10
, PARTY SITE.GLOBAL ATTRIBUTE11
, PARTY_SITE.GLOBAL_ATTRIBUTE12
, PARTY_SITE.GLOBAL_ATTRIBUTE13
, PARTY_SITE.GLOBAL_ATTRIBUTE14
, PARTY_SITE.GLOBAL_ATTRIBUTE15
, PARTY_SITE.GLOBAL_ATTRIBUTE16
, PARTY_SITE.GLOBAL_ATTRIBUTE17
, PARTY_SITE.GLOBAL_ATTRIBUTE18
, PARTY_SITE.GLOBAL_ATTRIBUTE19
, PARTY_SITE
     .GLOBAL_ATTRIBUTE20
    FROM HZ_PARTIES PARTY
          , HZ_PARTY_SITES PARTY_SITE
          , HZ_LOCATIONS LOC
          , HZ_PARTY_SITE_USES USE
  Where PARTY_PARTY_ID = PARTY_SITE.PARTY_ID
     LOC.LOCATION_ID = PARTY_SITE.LOCATION_ID
AND PARTY_SITE.PARTY_SITE_ID = USE.PARTY_SITE_ID
```

#### Column Descriptions

Name	Null? Type	Description
ROW_ID	NULL ROWID	Refer to base table.
CUSTOMER_ID	NOT NULL NUMBER(15)	Refer to base table.
ADDRESS_ID	NOT NULL NUMBER(15)	Refer to base table.
PARTY_ID	NOT NULL NUMBER(15)	Refer to base table.
PARTY_SITE_ID	NOT NULL NUMBER(15)	Refer to base table.
PARTY_NUMBER	NOT NULL VARCHAR2(3	30) Refer to base table.
PARTY_SITE_NUMBER	NOT NULL VARCHAR2(3	30) Refer to base table.
LOCATION_ID	NOT NULL NUMBER(15)	Refer to base table.
PARTY_TYPE	NOT NULL VARCHAR2(3	0) Refer to base table.
LAST_UPDATE_DATE	NOT NULL DATE	Refer to base table.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Refer to base table.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Refer to base table.
CREATION_DATE	NOT NULL DATE	Refer to base table.
CREATED_BY	NOT NULL NUMBER(15)	Refer to base table.

DDIMADY ADDDECC FLAC	NOT NIII I	VARCHAR2(1)	Refer to base ta	hlo.
PRIMARY_ADDRESS_FLAG		VARCHAR2(1)		
ADDRESS_KEY ADDRESS STYLE			Refer to base ta	
ADDRESS TYPE		VARCHAR2(30)		
_		VARCHAR2(30)		
LANGUAGE			Refer to base ta	
ORIG_SYSTEM_REFERENCE				
ADDRESS1			Refer to base ta	
ADDRESS2		, ,	Refer to base ta	
ADDRESS3			Refer to base ta	
ADDRESS4			Refer to base ta	
ADDRESS_LINES_PHONETIC		, ,	Refer to base ta	
MAILSTOP		VARCHAR2(60)		
CITY		VARCHAR2(60)		
POSTAL_CODE		VARCHAR2(60)		
STATE		VARCHAR2(60)		
PROVINCE		VARCHAR2(60)		
COUNTY		VARCHAR2(60)		
COUNTRY		VARCHAR2(60)		
STATUS		VARCHAR2(1)	Refer to base ta	
REQUEST_ID		NUMBER(15)	Refer to base ta	
PROGRAM_UPDATE_DATE		DATE	Refer to base ta	
PROGRAM_APPLICATION_ID		NUMBER(15)	Refer to base ta	
PROGRAM_ID		NUMBER(15)		
ATTRIBUTE_CATEGORY		VARCHAR2(30)		
ATTRIBUTE1			Refer to base ta	
ATTRIBUTE2			Refer to base ta	
ATTRIBUTE3		, ,	Refer to base ta	
ATTRIBUTE4		,	Refer to base ta	
ATTRIBUTE5			Refer to base ta	
ATTRIBUTE6			Refer to base ta	
ATTRIBUTE7			Refer to base ta	
ATTRIBUTE8			Refer to base ta	
ATTRIBUTE9		, ,	Refer to base ta	
ATTRIBUTE10	NULL	VARCHAR2(150)	Refer to base ta	ble.
ATTRIBUTE11	NULL	VARCHAR2(150)	Refer to base ta	ble.
ATTRIBUTE12		, ,	Refer to base ta	
ATTRIBUTE13		, ,	Refer to base ta	
ATTRIBUTE14			Refer to base ta	
ATTRIBUTE15	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE_CATEGORY		VARCHAR2(30)		
GLOBAL_ATTRIBUTE1			Refer to base ta	
GLOBAL_ATTRIBUTE2	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE3		, ,	Refer to base ta	
GLOBAL_ATTRIBUTE4			Refer to base ta	
GLOBAL_ATTRIBUTE5			Refer to base ta	
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE11	NULL	VARCHAR2(150)		
GLOBAL_ATTRIBUTE12	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE13	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE14	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE15	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE16	NULL	VARCHAR2(150)	Refer to base ta	ble.
GLOBAL_ATTRIBUTE17	NULL	VARCHAR2(150)	Refer to base ta	ble.

Oracle Proprietary, Confidential Information—Use Restricted by Contract

GLOBAL_ATTRIBUTE18	NULL	VARCHAR2(150)	Refer to base table.
GLOBAL_ATTRIBUTE19	NULL	VARCHAR2(150)	Refer to base table.
GLOBAL_ATTRIBUTE20	NULL	VARCHAR2(150)	Refer to base table.

### JTF\_PARTY\_CONTACTS\_V

View Definition

JTF\_PARTY\_CONTACTS\_V retrieves all contacts for a party. This requires HZ\_ORG\_CONTACTS to be populated for the contact (not only HZ\_PARTY\_RELATIONSHIPS). It will also retrieve some contact point information (i.e. email)

```
CREATE VIEW JTF_PARTY_CONTACTS_V
  as SELECT
      ORG CONT.ROWID
   , ORG_CONT.ORG_CONTACT_ID
   , PARTY.PARTY_ID
   , ORG_CONT.PARTY_SITE_ID
   , ORG_CONT.ORG_CONTACT_ID
   , PARTY.PARTY_ID
   , ORG_CONT.PARTY_SITE_ID
   , PARTY.PARTY_TYPE
   , PARTY.PARTY_NUMBER
   , ORG_CONT.CONTACT_NUMBER
   , ORG_CONT.LAST_UPDATE_DATE
   , ORG_CONT.LAST_UPDATE_LOGIN
   , ORG_CONT.LAST_UPDATED_BY
   , ORG CONT.CREATION DATE
   , ORG_CONT.CREATED_BY
   , ORG_CONT.ORIG_SYSTEM_REFERENCE
   , PARTY.PERSON_LAST_NAME
   , PROFILE.DATE_OF_BIRTH
   , PROFILE.MARITAL_STATUS
   , ORG_CONT.STATUS
   , ORG_CONT.MATCH_GROUP_ID
   , ORG_CONT.TITLE
   , PARTY.PERSON_FIRST_NAME
   , PARTY.PARTY_NAME
   , PROFILE.KNOWN_AS
   , PROFILE.PERSON_FIRST_NAME_PHONETIC
   , PROFILE.PERSON_LAST_NAME_PHONETIC
   , ORG_CONT.JOB_TITLE
   , ORG_CONT.MAIL_STOP
   , ORG_CONT.MAILING_ADDRESS_ID
   , ORG_CONT.CONTACT_KEY
   , ORG_CONT.DECISION_MAKER_FLAG
   , ORG_CONT.JOB_TITLE_CODE
   , ORG_CONT.MANAGED_BY
   , ORG_CONT.NATIVE_LANGUAGE
   , ORG_CONT.REFERENCE_USE_FLAG
    ORG_CONT.OTHER_LANGUAGE_1
   , ORG_CONT.OTHER_LANGUAGE_2
   , ORG CONT.RANK
   , CONT_ROLE.ROLE_TYPE
   , PARTY.PERSON_NAME_SUFFIX
   , CONT_POINT.EMAIL_ADDRESS
  , PROFILE.GENDER
```

### Oracle Proprietary, Confidential Information-Use Restricted by Contract

, PARTY.PERSON\_PRE\_NAME\_ADJUNCT

```
, ORG_CONT.DEPARTMENT_CODE
  , ORG_CONT.DEPARTMENT
  , REL.STATUS
  , ORG_CONT.REQUEST_ID
  , ORG_CONT.PROGRAM_APPLICATION_ID
  , ORG_CONT.PROGRAM_ID
  , ORG_CONT.PROGRAM_UPDATE_DATE
  , ORG_CONT.ATTRIBUTE_CATEGORY
  , ORG CONT.ATTRIBUTE1
  , ORG_CONT.ATTRIBUTE2
  , ORG_CONT.ATTRIBUTE3
  , ORG_CONT.ATTRIBUTE4
  , ORG_CONT.ATTRIBUTE5
  , ORG_CONT.ATTRIBUTE6
  , ORG_CONT.ATTRIBUTE7
  , ORG_CONT.ATTRIBUTE8
  , ORG_CONT.ATTRIBUTE9
  , ORG_CONT.ATTRIBUTE10
  , ORG CONT.ATTRIBUTE11
  , ORG_CONT.ATTRIBUTE12
  , ORG_CONT.ATTRIBUTE13
  , ORG_CONT.ATTRIBUTE14
  , ORG_CONT.ATTRIBUTE15
  , ORG_CONT.ATTRIBUTE16
  , ORG_CONT.ATTRIBUTE17
    ORG CONT.ATTRIBUTE18
  , ORG_CONT.ATTRIBUTE19
  , ORG_CONT.ATTRIBUTE20
FROM
    HZ_CONTACT_POINTS
                                   CONT_POINT,
    HZ_ORG_CONTACT_ROLES
                                  CONT ROLE,
    HZ_PARTIES
                                   PARTY,
    HZ_PARTY_RELATIONSHIPS
                                  REL,
     HZ_PERSON_PROFILES
                                  PROFILE,
    HZ_ORG_CONTACTS
                                   ORG_CONT
  Where ORG_CONT.PARTY_RELATIONSHIP_ID = REL.PARTY_RELATIONSHIP_ID
                      = PARTY.PARTY_ID
AND REL.SUBJECT_ID
AND CONT_ROLE.ORG_CONTACT_ID = ORG_CONT.ORG_CONTACT_ID = 'Y'

AND CONT_POINT OWNER TRAFF.
AND CONT_POINT.OWNER_TABLE_NAME(+) = 'HZ_PARTIES'
AND CONT_POINT.OWNER_TABLE_ID(+) = PARTY.PARTY_ID
AND CONT_POINT.CONTACT_POINT_TYPE(+) = 'EMAIL'
AND PARTY.PARTY_ID
                                        = PROFILE.PARTY_ID
```

#### Column Descriptions

Type	Description
VARCHAR2(240)	Refer to base table.
NUMBER (15)	Refer to base table.
NUMBER(15)	Refer to base table.
NUMBER(15)	Refer to base table.
NUMBER (15)	Refer to base table.
NUMBER (15)	Refer to base table.
NUMBER(15)	Refer to base table.
	Type  VARCHAR2(240)  NUMBER(15)  NUMBER(15)  NUMBER(15)  NUMBER(15)  NUMBER(15)  NUMBER(15)  NUMBER(15)

PARTY TYPE	NITIT T	VARCHAR2(30)	Dofor	to bago	+abla
_		VARCHAR2(30)			
PARTY_NUMBER CONTACT_NUMBER		VARCHAR2(30)			
_		VARCHAR2(240)			
LAST_UPDATE_DATE		VARCHAR2(240)			
LAST_UPDATE_LOGIN		VARCHAR2(240)			
LAST_UPDATED_BY		, ,			
CREATION_DATE		VARCHAR2(240)			
CREATED_BY		VARCHAR2(240)			
ORIG_SYSTEM_REFERENCE		VARCHAR2(240)			
LAST_NAME		VARCHAR2(240)			
DATE_OF_BIRTH		VARCHAR2(240)			
MARITAL_STATUS		VARCHAR2(240)			
CONTACT_STATUS		VARCHAR2(1)			
MATCH_GROUP_ID		NUMBER(15)			
TITLE		VARCHAR2(240)			
FIRST_NAME		VARCHAR2(240)			
FULL_NAME		VARCHAR2(240)			
NICKNAME		VARCHAR2(240)			
FIRST_NAME_PHONETIC		VARCHAR2(240)			
LAST_NAME_PHONETIC		VARCHAR2(240)			
JOB_TITLE		VARCHAR2(240)			
MAIL_STOP		VARCHAR2(240)			
MAILING_ADDRESS_ID		NUMBER(15)			
CONTACT_KEY		VARCHAR2(240)			
DECISION_MAKER_FLAG		VARCHAR2(240)			
JOB_TITLE_CODE		VARCHAR2(240)			
MANAGED_BY		VARCHAR2(240)			
NATIVE_LANGUAGE		VARCHAR2(240)			
REFERENCE_USE_FLAG		VARCHAR2(240)			
OTHER_LANGUAGE_1		VARCHAR2(240)			
OTHER_LANGUAGE_2		VARCHAR2(240)			
RANK		VARCHAR2(240)			
PRIMARY_ROLE		VARCHAR2(240)			
SUFFIX		VARCHAR2(240)			
EMAIL_ADDRESS		VARCHAR2(240)			
SEX_CODE		VARCHAR2(240)			
SALUTATION		VARCHAR2(240)			
DEPARTMENT_CODE		VARCHAR2(240)			
DEPARTMENT		VARCHAR2(240)			
STATUS		VARCHAR2(240)			
REQUEST_ID		VARCHAR2(240)			
PROGRAM_APPLICATION_ID		VARCHAR2(240)			
PROGRAM_ID		VARCHAR2(240)			
PROGRAM_UPDATE_DATE		VARCHAR2(240)			
ATTRIBUTE_CATEGORY		VARCHAR2(240)			
ATTRIBUTE1		VARCHAR2(240)			
ATTRIBUTE2		VARCHAR2(240)			
ATTRIBUTE3		VARCHAR2(240)			
ATTRIBUTE4		VARCHAR2(240)			
ATTRIBUTE5		VARCHAR2(240)			
ATTRIBUTE6		VARCHAR2(240)			
ATTRIBUTE7		VARCHAR2(240)			
ATTRIBUTE8		VARCHAR2(240)			
ATTRIBUTE9		VARCHAR2(240)			
ATTRIBUTE10		VARCHAR2(240)			
ATTRIBUTE11		VARCHAR2(240)			
ATTRIBUTE12	NULL	VARCHAR2(240)	Refer	to base	table.

Oracle Proprietary, Confidential Information—Use Restricted by Contract

3 – 270

ATTRIBUTE13	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE14	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE15	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE16	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE17	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE18	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE19	NULL VARCHAR2(240) Refer to base table.
ATTRIBUTE20	NULL VARCHAR2(240) Refer to base table.

### JTF\_PARTY\_LOCATIONS\_V

### Address Information of a Party

```
View Definition
    CREATE VIEW JTF_PARTY_LOCATIONS_V
      as SELECT
                    SITE.ROWID
             , SITE.PARTY_ID
              , PARTY.PARTY_NUMBER
              , PARTY.PARTY_NAME
             , PARTY.PARTY_TYPE
              , LOC.LOCATION_ID
              , SITE.PARTY_SITE_ID
              , USE.PARTY_SITE_USE_ID
              , SITE.STATUS
              , USE.SITE USE TYPE
             , LOC.ADDRESS1 | DECODE(LOC.ADDRESS2, NULL, NULL, ';' | LOC.ADDRESS2 | |
               DECODE(LOC.ADDRESS3, NULL, NULL, ';' | LOC.ADDRESS3 | |
               DECODE(LOC.ADDRESS4, NULL, NULL, ';' | LOC.ADDRESS4))) ADDRESS
              , LOC.ADDRESS1
              , LOC.ADDRESS2
              , LOC.ADDRESS3
              , LOC.ADDRESS4
              , LOC.CITY
              , LOC.STATE
              , LOC.PROVINCE
              , LOC.POSTAL CODE
              , LOC.COUNTY
              , LOC.COUNTRY
              , SITE.IDENTIFYING_ADDRESS_FLAG
             , LOC.LAST_UPDATE_DATE
             , SITE.LAST_UPDATE_DATE
              , USE.LAST_UPDATE_DATE
       FROM
      HZ_PARTY_SITES
                            SITE,
      HZ LOCATIONS
                             LOC,
      HZ_PARTY_SITE_USES
                             USE,
      HZ_PARTIES
                             PARTY
    WHERE SITE.LOCATION_ID = LOC.LOCATION_ID
AND SITE.PARTY_ID = PARTY.PARTY_ID
    AND SITE.PARTY_SITE_ID = USE.PARTY_SITE_ID(+)
```

Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row identifier
PARTY_ID	NULL	NUMBER(15)	Identifier of the party to which this location is associated to. Foreign key to HZ_PARTIES

P	ARTY_NUMBER	NULL	VARCHAR2(30)	Party number to which this location is associated to
P	ARTY_NAME	NULL	VARCHAR2(255)	Name of the party this location is associated to
P	ARTY_TYPE	NULL	VARCHAR2(30)	Type of the Party this location is associated to. Organization or Group or Person or Party Relationship
L	OCATION_ID	NULL	NUMBER (15)	Location identifier
P	ARTY_SITE_ID	NULL	NUMBER(15)	Party site identifier
P	ARTY_SITE_USE_ID	NULL	NUMBER(15)	Party site use identifier
S	TATUS	NULL	VARCHAR2(1)	Party site status flag.
T	(PE	NULL	VARCHAR2(60)	Site use type
AI	DDRESS	NULL	VARCHAR2(962)	Concatenated address information
ΑI	DDRESS1	NULL	VARCHAR2(240)	First line of address
ΑI	DDRESS2	NULL	VARCHAR2(240)	Second line of address
ΑI	DDRESS3	NULL	VARCHAR2(240)	Third line of address
ΑI	DDRESS4	NULL	VARCHAR2(60)	Fourth line of address
C:	ITY	NULL	VARCHAR2(60)	City
S	PATE	NULL	VARCHAR2(60)	State
PΙ	ROVINCE	NULL	VARCHAR2(60)	Province
P	DSTAL_CODE	NULL	VARCHAR2(60)	Postal Code
C	DUNTY	NULL	VARCHAR2(60)	County
C	DUNTRY	NULL	VARCHAR2(60)	Country
PI	RIMARY_FLAG	NULL	VARCHAR2(1)	Y or N indicates whether this is the primary address for the party
L	AST_UPDATE_DATE	NULL	DATE	Standard Who column
S	TTE_LAST_UPDATE_DATE	NULL	DATE	Standard Who Column
US	SE_LAST_UPDATE_DATE	NULL	DATE	Standard Who Column

### JTF\_PARTY\_PHONES\_V

JTF\_PARTY\_PHONES\_V retrieves all Phone and Fax numbers for a party.

```
View Definition
    CREATE VIEW JTF_PARTY_PHONES_V
      as SELECT
         CONT_POINT.ROWID
             , CONT_POINT.CONTACT_POINT_ID
             , ORG_CONT.ORG_CONTACT_ID
             , PARTY.PARTY ID
             , PARTY_SITE.PARTY_SITE_ID
             , CONT_POINT.CONTACT_POINT_ID
             , ORG_CONT.ORG_CONTACT_ID
             , PARTY.PARTY_ID
             , PARTY_SITE.PARTY_SITE_ID
             , CONT_POINT.LAST_UPDATE_DATE
             , CONT_POINT.LAST_UPDATED_BY
             , CONT_POINT.CREATION_DATE
             , CONT_POINT.CREATED_BY
             , CONT_POINT.PHONE_NUMBER
             , CONT_POINT.STATUS
             , CONT_POINT.TELEPHONE_TYPE
             , CONT_POINT.PHONE_LINE_TYPE
             , CONT_POINT.LAST_UPDATE_LOGIN
             , CONT_POINT.PHONE_AREA_CODE
             , CONT_POINT.PHONE_EXTENSION
             , CONT_POINT.PRIMARY_FLAG
             , CONT_POINT.ORIG_SYSTEM_REFERENCE
             , CONT_POINT.REQUEST_ID
             , CONT_POINT.PROGRAM_APPLICATION_ID
             , CONT_POINT.PROGRAM_ID
             , CONT_POINT.PROGRAM_UPDATE_DATE
             , CONT_POINT.ATTRIBUTE_CATEGORY
             , CONT_POINT.ATTRIBUTE1
             , CONT_POINT.ATTRIBUTE2
             , CONT POINT.ATTRIBUTE3
             , CONT_POINT.ATTRIBUTE4
             , CONT_POINT.ATTRIBUTE5
             , CONT_POINT.ATTRIBUTE6
             , CONT_POINT.ATTRIBUTE7
             , CONT_POINT.ATTRIBUTE8
             , CONT_POINT.ATTRIBUTE9
             , CONT_POINT.ATTRIBUTE10
             , CONT_POINT.ATTRIBUTE11
             , CONT_POINT.ATTRIBUTE12
             , CONT_POINT.ATTRIBUTE13
             , CONT_POINT.ATTRIBUTE14
             , CONT_POINT.ATTRIBUTE15
         FROM HZ_PARTIES PARTY
              , HZ PARTY SITES PARTY SITE
              , HZ_ORG_CONTACTS ORG_CONT
```

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

, HZ\_CONTACT\_POINTS CONT\_POINT

```
Where PARTY.PARTY_ID = PARTY_SITE.PARTY_ID

AND PARTY_SITE.PARTY_SITE_ID = ORG_CONT.PARTY_SITE_ID(+)

AND CONT_POINT.OWNER_TABLE_NAME(+) = 'HZ_PARTIES'

AND CONT_POINT.OWNER_TABLE_ID(+) = PARTY.PARTY_ID

AND CONT_POINT.CONTACT_POINT_TYPE IN ( 'PHONE', 'FAX')
```

#### Column Descriptions

Tumm Descriptions			
Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Refer to base table.
PHONE_ID	NOT NULL	NUMBER (15)	Refer to base table.
CONTACT_ID	NOT NULL	NUMBER(15)	Refer to base table.
CUSTOMER_ID		NUMBER(15)	Refer to base table.
ADDRESS_ID	NOT NULL	NUMBER(15)	Refer to base table.
CONTACT_POINT_ID		NUMBER(15)	Refer to base table.
ORG_CONTACT_ID	NULL	NUMBER(15)	Refer to base table.
PARTY_ID	NOT NULL	NUMBER(15) NUMBER(15)	Refer to base table.
PARTY_SITE_ID	NOT NULL	NUMBER(15)	Refer to base table.
LAST_UPDATE_DATE	NULL	DATE	Refer to base table.
LAST_UPDATED_BY	NULL	NUMBER (15)	Refer to base table.
CREATION_DATE	NULL	DATE	Refer to base table.
CREATED_BY	NULL	NUMBER (15)	Refer to base table.
PHONE_NUMBER	NULL	VARCHAR2(40)	Refer to base table.
STATUS	NULL	VARCHAR2(30)	Refer to base table.
PHONE_TYPE	NULL	VARCHAR2(30)	Refer to base table.
PHONE_LINE_TYPE	NULL	VARCHAR2(30)	Refer to base table.
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Refer to base table.
AREA_CODE	NULL	VARCHAR2(10)	Refer to base table.
EXTENSION	NULL	VARCHAR2(20)	Refer to base table.
PRIMARY_FLAG	NULL	VARCHAR2(1)	Refer to base table.
ORIG_SYSTEM_REFERENCE			Refer to base table.
REQUEST_ID	NULL	NUMBER (15)	Refer to base table.
PROGRAM_APPLICATION_ID	NULL	NUMBER (15)	Refer to base table.
PROGRAM_ID	NULL	NUMBER(15)	Refer to base table.
PROGRAM_UPDATE_DATE		DATE	Refer to base table.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Refer to base table.
ATTRIBUTE1	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE2	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE3	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE4	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE5	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE6	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE7	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE8	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE9	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE10	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE11	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE12	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE13	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE14	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE15	NULL	VARCHAR2(150)	Refer to base table.

### JTF\_PARTY\_RELATIONSHIPS\_V

Information on the relation between parties, like, the parties related, and type of relationship etc.,

```
View Definition
    CREATE VIEW JTF_PARTY_RELATIONSHIPS_V
      as SELECT
           REL.ROWID
    ,REL.OBJECT_ID
    , REL. SUBJECT_ID
    ,REL.LAST_UPDATE_DATE
    ,REL.LAST_UPDATED_BY
    ,REL.CREATION_DATE
    ,REL.CREATED_BY
    ,REL.LAST_UPDATE_LOGIN
    , REL. PARTY_RELATIONSHIP_TYPE
    ,LOOK1.MEANING
    , CUST1.PARTY_NAME
    ,CUST1.PARTY_NUMBER
    , CUST2.PARTY_NAME
    , CUST2.PARTY_NUMBER
    ,REL.START_DATE
    ,REL.END_DATE
    , REL. COMMENTS
    ,REL.DIRECTIONAL_FLAG
    ,REL.REQUEST_ID
    ,REL.PROGRAM_APPLICATION_ID
    ,REL.PROGRAM_ID
    , REL . PROGRAM_UPDATE_DATE
    , REL.ATTRIBUTE_CATEGORY
    , REL. ATTRIBUTE1
    ,REL.ATTRIBUTE2
    ,REL.ATTRIBUTE3
    , REL. ATTRIBUTE4
    ,REL.ATTRIBUTE5
    ,REL.ATTRIBUTE6
    REL.ATTRIBUTE7
    ,REL.ATTRIBUTE8
    , REL.ATTRIBUTE9
    ,REL.ATTRIBUTE10
    ,REL.ATTRIBUTE11
    ,REL.ATTRIBUTE12
    ,REL.ATTRIBUTE13
    ,REL.ATTRIBUTE14
    ,REL.ATTRIBUTE15
    HZ_PARTY_RELATIONSHIPS REL
    ,FND_LOOKUPS LOOK1
    ,HZ_PARTIES CUST1
    ,HZ_PARTIES CUST2
```

```
Where REL.OBJECT_ID = CUST2.PARTY_ID
AND REL.SUBJECT_ID = CUST1.PARTY_ID
AND REL.PARTY_RELATIONSHIP_TYPE = LOOK1.LOOKUP_CODE(+)
AND LOOK1.LOOKUP_TYPE(+) = 'RELATIONSHIP_TYPE'
```

#### Column Descriptions

Name	Null?	Туре	Description
ROW_ID	NULL	ROWID	Refer to base table.
OBJECT_PARTY_ID	NOT NULL	NUMBER(15)	Refer to base table.
SUBJECT_PARTY_ID	NOT NULL	NUMBER(15)	Refer to base table.
LAST_UPDATE_DATE	NOT NULL	DATE	Refer to base table.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Refer to base table.
CREATION_DATE	NOT NULL	DATE	Refer to base table.
CREATED_BY	NOT NULL	NUMBER(15)	Refer to base table.
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Refer to base table.
RELATIONSHIP_TYPE_CODE	NOT NULL	VARCHAR2(30)	Refer to base table.
RELATIONSHIP_TYPE	NULL	VARCHAR2(80)	Refer to base table.
SUBJECT_PARTY_NAME	NOT NULL	VARCHAR2(255)	Refer to base table.
PARTY_NUMBER	NOT NULL	VARCHAR2(30)	Refer to base table.
OBJECT_PARTY_NAME	NOT NULL	VARCHAR2(255)	Refer to base table.
OBJECT_PARTY_NUMBER	NOT NULL	VARCHAR2(30)	Refer to base table.
START_DATE	NOT NULL	DATE	Refer to base table.
END_DATE	NULL	DATE	Refer to base table.
COMMENTS	NULL	VARCHAR2(240)	Refer to base table.
DIRECTIONAL_FLAG	NOT NULL	VARCHAR2(1)	Refer to base table.
REQUEST_ID	NULL	NUMBER(15)	Refer to base table.
PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Refer to base table.
PROGRAM_ID	NULL	NUMBER(15)	Refer to base table.
PROGRAM_UPDATE_DATE	NULL	DATE	Refer to base table.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Refer to base table.
ATTRIBUTE1	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE2	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE3	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE4	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE5			Refer to base table.
ATTRIBUTE6			Refer to base table.
ATTRIBUTE7	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE8	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE9	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE10	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE11			Refer to base table.
ATTRIBUTE12			Refer to base table.
ATTRIBUTE13			Refer to base table.
ATTRIBUTE14	NULL	VARCHAR2(150)	Refer to base table.
ATTRIBUTE15	NULL	VARCHAR2(150)	Refer to base table.

# JTF\_PC\_CATEGORIES\_B

Name	Null?	Type	Description
CATEGORY_ID (PK)	NOT NULL	NUMBER	Unique identifier for a Category
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
INTERNAL_NAME	NULL	VARCHAR2(240)	Internal name
START_DATE_EFFECTIVE	NOT NULL	DATE	Date when Category becomes effective
END_DATE_EFFECTIVE	NULL	DATE	Date when Category becomes ineffective
ATTRIBUTE_CATEGORY		VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1		VARCHAR2(150)	column
ATTRIBUTE2			Descriptive flexfield segment column
ATTRIBUTE3		VARCHAR2(150)	column
ATTRIBUTE4			Descriptive flexfield segment column
ATTRIBUTE5 ATTRIBUTE6			Descriptive flexfield segment column Descriptive flexfield segment
ATTRIBUTE7			column  Descriptive flexfield segment
ATTRIBUTE8			column  Descriptive flexfield segment
ATTRIBUTE9			column  Descriptive flexfield segment
ATTRIBUTE10			column  Descriptive flexfield segment
ATTRIBUTE11			column  Descriptive flexfield segment
ATTRIBUTE12			column Descriptive flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	column Descriptive flexfield segment
ATTRIBUTE14	NULL	VARCHAR2(150)	column Descriptive flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	column Descriptive flexfield segment
SECURITY_GROUP_ID	NULL	NUMBER	column This column is meant for the WEB hosting
xes			Column Name

## Oracle Proprietary, Confidential Information—Use Restricted by Contract

UNIQUE

CATEGORY\_ID

JTF\_PC\_CATEGORIES\_B\_U1

Sequence Derived Column

JTF\_PC\_CATEGORIES\_B\_S

CATEGORY\_ID

# JTF\_PC\_CATEGORIES\_TL

Foreign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_PC_CATEGORIES_B	CATEGORY_ID		CATEGORY_ID
Column Descriptions			
Name	Null? T	Гуре	Description
CATEGORY_ID (PK)	NOT NULL N	IUMBER	Identifier for Category
LANGUAGE (PK)	NOT NULL V	/ARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL V	/ARCHAR2(4)	Language from which things are translated
CATEGORY_NAME	NOT NULL V	/ARCHAR2(240)	Name of the Category in the corresponding language
CATEGORY_DESCRIPTION	NULL V	/ARCHAR2(240)	Description of the Category in the corresponding language
CREATED_BY	NOT NULL N	NUMBER	Standard who columns
CREATION_DATE	NOT NULL D	DATE	Standard who columns
LAST_UPDATED_BY	NOT NULL N	NUMBER	Standard who columns
LAST_UPDATE_DATE	NOT NULL D	DATE	Standard who columns
LAST_UPDATE_LOGIN	NULL N	NUMBER	Standard who columns
SECURITY_GROUP_ID	NULL N	UMBER	This column is meant for the WEB hosting
Indexes			
Index Name	Index Type	Sequence	Column Name
JTF_PC_CATEGORIES_TL_U1	UNIQUE	3 4	CATEGORY_ID LANGUAGE
JTF_PC_CATEGORIES_TL_U2	UNIQUE	4 5	CATEGORY_NAME LANGUAGE

# JTF\_PC\_HIERARCHIES

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_PC_CATEGORIES_B	CATEGORY_ID		NODE_REFERENCE
JTF_PC_HIERARCHIES	NODE_ID		PARENT_NODE_ID
QP_LIST_LINES	LIST_LINE_ID		NODE_REFERENCE
Column Descriptions			
Name	Null?	Type	Description
NODE_ID (PK)	NOT NULL	NUMBER	Unique Identifier for a Node
NODE_TYPE	NOT NULL	VARCHAR2(30)	String defining the Node Type of a node
NODE_REFERENCE	NOT NULL	NUMBER	Id from any other table mapped to a node
TOP_NODE_ID	NOT NULL	NUMBER	Id of the root node of the tree
PARENT_NODE_ID	NOT NULL	NUMBER	Id of the parent node
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
LEVEL_NUMBER	NOT NULL	NUMBER (20)	Depth or level of the node in the tree
ACTIVE	NOT NULL	VARCHAR2(1)	Y/N flag denoting whether the node is active or not
ORG_ID	NULL	NUMBER(15)	Id of the Org that the node belongs to
DEPENDENT	NULL	VARCHAR2(30)	Dependent
START_DATE_EFFECTIVE	NOT NULL	DATE	Date when Node becomes effective
END_DATE_EFFECTIVE	NULL	DATE	Date when Node becomes ineffective
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE10	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment column
SECURITY_GROUP_ID	NULL NUMBER	This column is meant for the WEB hosting
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PC_HIERARCHIES_N1	NOT UNIQUE 5	NODE_REFERENCE
JTF_PC_HIERARCHIES_U1	UNIQUE 5	NODE_ID
Sequences		
Sequence	Derived Column	
JTF_PC_HIERARCHIES_S	NODE_ID	

# JTF\_PERZ\_DATA

Foreign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_PERZ_PROFILE	PROFILE_ID		PROFILE_ID
Column Descriptions			
Name	Null?	Type	Description
PERZ_DATA_ID (PK)	NOT NULL	NUMBER	Personalized data object identifier.
PROFILE_ID	NOT NULL	NUMBER	Profile identifier.
APPLICATION_ID	NULL	NUMBER	Application identifier.
PERZ_DATA_NAME	NULL	VARCHAR2(360)	Personalized data object name.
PERZ_DATA_TYPE	NULL	VARCHAR2(30)	Personalized data object type.
PERZ_DATA_DESC	NULL	VARCHAR2(240)	Personalized data object description.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Object version number.
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard who column.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF PERZ DATA N1	NOT UNIQU	E 1	PERZ_DATA_NAME
JTF PERZ DATA U2	UNIQU		PROFILE ID
*		2	APPLICATION_ID
		3	PERZ_DATA_NAME
		5	PERZ_DATA_TYPE
Sequences			
Sequence	Derived Column		
JTF_PERZ_DATA_S	PERZ_DATA_ID		

# JTF\_PERZ\_DATA\_ATTRIB

oreign Keys					
Primary Key Table	Primary Key Colum	nn	Foreign Key Column		
JTF_PERZ_DATA	PERZ_DATA_ID		PERZ_DATA_ID		
olumn Descriptions					
Name	Null?	Type	Description		
PERZ_DATA_ATTRIB_ID (PK)	NOT NULL	NUMBER	Personalized data attribute identifier.		
PERZ_DATA_ID	NOT NULL	NUMBER	Personalized data object identifier.		
ATTRIBUTE_NAME	NULL	VARCHAR2(60)	Personalized data attribute name.		
ATTRIBUTE_TYPE	NULL	VARCHAR2(30)	Personalized data attribute type.		
ATTRIBUTE_VALUE	NULL	VARCHAR2(300)	Personalized data attribute value.		
ATTRIBUTE_CONTEXT	NULL	VARCHAR2(360)	Personalized data attribute context.		
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column.		
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.		
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column.		
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard who column.		
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments		
ndexes					
Index Name	Index Typ	e Sequence	Column Name		
JTF_PERZ_DATA_ATTRIB_U2	UNIQU	JE 1 2	PERZ_DATA_ID ATTRIBUTE_NAME		
equences					
Sequence	Derived Column				
JTF_PERZ_DATA_ATTRIBUTES_S	PERZ DATA ATTRIB	PERZ_DATA_ATTRIB_ID			

## JTF\_PERZ\_DATA\_DEFAULT

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_PROFILE	PROFILE_ID	PROFILE_ID
Column Descriptions		
Name	Null? Type	Description
PERZ_DATA_DEFAULT_ID (PK)	NOT NULL NUMBER	Personalized data default identifier.
PROFILE_ID	NOT NULL NUMBER	Profile identifier.
APPLICATION_ID	NULL NUMBER	Application identifier.
PERZ_DDF_CONTEXT	NULL VARCHAR2	2(60) Personalized data default context.
GUI_OBJECT_NAME	NULL VARCHAR2	2(60) GUI object associated with data default.
GUI_OBJECT_ID	NULL NUMBER	GUI object identifier.
PERZ_DDF_VALUE	NULL VARCHAR2	2(60) Personalized data default value.
PERZ_DDF_VALUE_TYPE	NULL VARCHAR2	2(30) Personalized data default value type.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER	Object version number.
CREATED_BY	NOT NULL NUMBER ( 1	.5) Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER ( 1	.5) Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBER(1	.5) Standard who column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Seque	nce Column Name
JTF_PERZ_DATA_DEFAULT_U2	UNIQUE 1 2 3 4	PROFILE_ID APPLICATION_ID GUI_OBJECT_NAME PERZ_DDF_CONTEXT
Sequences		
Sequence	Derived Column	
JTF_PERZ_DATA_DEFAULT_S	PERZ_DATA_DEFAULT_ID	

## JTF\_PERZ\_LF\_ATTRIB

umn Descriptions			
Name	Null?	Type	Description
ATTRIBUTE_ID (PK)	NOT NULL	NUMBER	Look and feel attribute identifier.
ATTRIBUTE_NAME	NULL	VARCHAR2(30)	Look and feel attribute name.
ATTRIBUTE_TYPE	NULL	VARCHAR2(30)	Look and feel attribute data type.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Object version number.
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PERZ_LF_ATTRIB_U1	UNIQU	JE 1	ATTRIBUTE_NAME

Derived Column

ATTRIBUTE\_ID

Sequences

Sequence

JTF\_PERZ\_LF\_ATTRIB\_S

## JTF\_PERZ\_LF\_OBJECT

JTF\_PERZ\_LF\_OBJECT\_S

T NULL NULL NULL NULL T NULL	NUMBER NUMBER VARCHAR VARCHAR NUMBER	,	Look and feel object identifier.  Look and feel parent object identifier.  Application identifier.  Look and feel object name.  Look and feel object description.  Object version number.
NULL NULL T NULL	NUMBER VARCHAR VARCHAR NUMBER	,	identifier. Application identifier. Look and feel object name. Look and feel object description.
NULL NULL T NULL	VARCHAR VARCHAR NUMBER	,	Look and feel object name.  Look and feel object description.
NULL T NULL	VARCHAR NUMBER	,	Look and feel object description.
T NULL	NUMBER	2(240)	description.
T NULL			Object version number.
	NUMBER (		
		15)	Standard who column.
T NULL	DATE		Standard who column.
T NULL	NUMBER (	15)	Standard who column.
NULL	NUMBER (	15)	Standard who column.
NULL	NUMBER		Used in hosted environments
dex Typ	pe Seque	ence	Column Name
UNIQ	JE 1 2		OBJECT_NAME APPLICATION_ID
		2	2

OBJECT\_ID

## JTF\_PERZ\_LF\_OBJECT\_TYPE

$C \cap I$	umn	Descri	int	$i \cap n =$

Name	Null?	Type	Description
OBJECT_TYPE_ID (PK)	NOT NULL	NUMBER	Look and feel object type identifier.
OBJECT_TYPE_NAME	NULL	VARCHAR2(60)	Look and feel object type name.
OBJECT_TYPE_DESC	NULL	VARCHAR2(240)	Look and feel object type description.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Object version number.
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PERZ_LF_OBJECT_TYPE_U1	UNIQU	E 1	OBJECT_TYPE_NAME

### Sequences

Sequence	Derived Column	
JTF_PERZ_LF_OBJ_TYPE_S	OBJECT_TYPE_ID	

# ${\color{red} \textbf{JTF\_PERZ\_LF\_VALUE}}$

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_OBJ_MAP	OBJ_MAP_ID	OBJ_MAP_ID
JTF_PERZ_PROFILE	PROFILE_ID	PROFILE_ID
Column Descriptions		
Name	Null? Type	Description
PERZ_LF_VALUE_ID (PK)	NOT NULL NUMBER	Look and feel object value identifier.
PROFILE_ID	NOT NULL NUMBER	Profile identifier.
OBJ_MAP_ID	NULL NUMBER	Look and feel object map identifier.
ATTRIBUTE_VALUE	NULL VARCHAR2(32)	Look and feel object attribute value.
ACTIVE_FLAG	NULL VARCHAR2(1)	Look and feel object active flag.
PRIORITY	NULL NUMBER	Look and feel object value priority.
OBJECT_VERSION_NUMBER	NOT NULL NUMBER	Object version number.
CREATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PERZ_LF_VALUE_U2	UNIQUE 1 2 3	PROFILE_ID OBJ_MAP_ID PRIORITY
Sequences		
Sequence	Derived Column	
JTF_PERZ_LF_VALUE_S	PERZ_LF_VALUE_ID	

## JTF\_PERZ\_OBJ\_MAP

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_LF_OBJECT	OBJECT_ID	OBJECT_ID
JTF_PERZ_OBJ_TYPE_MAP	OBJ_TYPE_MAP_ID	MAP_ID
Column Descriptions		
Name	Null? Type	Description
OBJ_MAP_ID (PK)	NOT NULL NUMBER	Look and feel object map identifier.
MAP_ID	NULL NUMBER	Look and feel object type map identifier.
OBJECT_ID	NULL NUMBER	Look and feel object identifier.
CREATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PERZ_OBJ_MAP_U1	UNIQUE 1 2	OBJECT_ID MAP_ID
Sequences		
Sequence	Derived Column	
JTF_PERZ_OBJ_MAP_S	OBJ_MAP_ID	

# ${\bf JTF\_PERZ\_OBJ\_TYPE\_MAP}$

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_LF_ATTRIB	ATTRIBUTE_ID	ATTRIBUTE_ID
JTF_PERZ_LF_OBJECT_TYPE	OBJECT_TYPE_ID	OBJECT_TYPE_ID
Column Descriptions		
Name	Null? Type	Description
OBJ_TYPE_MAP_ID (PK)	NOT NULL NUMBER	Look and feel object type map identifier.
OBJECT_TYPE_ID	NULL NUMBER	Look and feel object type identifier.
ATTRIBUTE_ID	NULL NUMBER	Look and feel object attribute identifier.
CREATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PERZ_OBJ_TYPE_MAP_U2	UNIQUE 1 2	OBJECT_TYPE_ID ATTRIBUTE_ID
Sequences		
Sequence	Derived Column	
JTF_PERZ_OBJ_TYPE_MAP_S	OBJ_TYPE_MAP_ID	

## JTF\_PERZ\_PROFILE

Column	Descriptions
--------	--------------

Name	Null?	Type	Description
PROFILE_ID (PK)	NOT NULL	NUMBER	Profile identifier.
PROFILE_NAME	NULL	VARCHAR2(60)	Personalization profile name.
PROFILE_TYPE	NULL	VARCHAR2(30)	Personalization profile type.
PROFILE_DESCRIPTION	NULL	VARCHAR2(240)	Personalization profile description.
ACTIVE_FLAG	NULL	VARCHAR2(1)	Personalization profile active flag.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Object version number.
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PERZ_PROFILE_U1	UNIQU	E 1	PROFILE_NAME

#### Sequences

Sequence	Derived Column			
TTE DEPT DPOFILE S	DPORTLE ID			

# ${\bf JTF\_PERZ\_PROFILE\_ATTRIB}$

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_PROFILE	PROFILE_ID	PROFILE_ID
Column Descriptions		
Name	Null? Type	Description
PROFILE_ATTRIB_ID (PK)	NOT NULL NUMBER	Personalization profile attribute identifer.
PROFILE_ID	NOT NULL NUMBER	Personalization profile identifer.
PROFILE_ATTRIBUTE	NULL VARCHAR2(6)	<ol> <li>Personalization profile attribute name.</li> </ol>
ATTRIBUTE_TYPE	NULL VARCHAR2(3)	<ol> <li>Personalization profile attribute type.</li> </ol>
ATTRIBUTE_VALUE	NULL VARCHAR2(3)	<ol> <li>Personalization profile attribute value.</li> </ol>
CREATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PERZ_PROFILE_ATTRIB_U2	UNIQUE 1 2	PROFILE_ID PROFILE_ATTRIBUTE
Sequences		
Sequence	Derived Column	
JTF_PERZ_PROFILE_ATTRIB_S	PROFILE_ATTRIB_ID	

## JTF\_PERZ\_QUERY

Foreign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_PERZ_PROFILE	PROFILE_ID		PROFILE_ID
Column Descriptions			
Name	Null?	Type	Description
QUERY_ID (PK)	NOT NULL	NUMBER	Personalized query identifier.
PROFILE_ID	NOT NULL	NUMBER	Profile identifier.
APPLICATION_ID	NULL	NUMBER	Application identifier.
QUERY_NAME	NULL	VARCHAR2(60)	Personalized query name.
QUERY_TYPE	NULL	VARCHAR2(20)	Personalized query type.
QUERY_DESCRIPTION	NULL	VARCHAR2(240)	Personalized query description.
QUERY_DATA_SOURCE	NULL	VARCHAR2(2000)	Personalized query data source.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Object version number.
CREATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PERZ_QUERY_U2	UNIQU		PROFILE_ID
		2	APPLICATION_ID
		3	QUERY_NAME
Sequences			
Sequence	Derived Column		
JTF PERZ OUERY S	OUERY ID		
	~		

# ${\bf JTF\_PERZ\_QUERY\_ORDER\_BY}$

oreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_QUERY	QUERY_ID	QUERY_ID
olumn Descriptions		
Name	Null? Type	Description
QUERY_ORDER_BY_ID (PK)	NOT NULL NUMBE	R Personalized query order by identifier.
QUERY_ID	NULL NUMBE	R Personalized query identifier.
PARAMETER_NAME	NULL VARCH	MAR2(60) Order by parameter name.
ACND_DCND_FLAG	NULL VARCH	MAR2(1) Order by ascending or descending flag.
PARAMETER_SEQUENCE	NULL NUMBE	R Order by parameter sequence.
CREATED_BY	NOT NULL NUMBE	R(15) Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBE	R(15) Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBE	R(15) Standard who column.
SECURITY_GROUP_ID	NULL NUMBE	Used in hosted environments
ndexes		
Index Name	Index Type Sec	quence Column Name
JTF_PERZ_QUERY_ORDER_BY_N1	NOT UNIQUE	1 QUERY_ID
equences		
Sequence	Derived Column	
JTF_PERZ_QUERY_ORDER_BY_S	QUERY_ORDER_BY_ID	

## JTF\_PERZ\_QUERY\_PARAM

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PERZ_QUERY	QUERY_ID	QUERY_ID
Column Descriptions		
Name	Null? Type	Description
QUERY_PARAM_ID (PK)	NOT NULL NUMBER	Personalized query parameter identifier.
QUERY_ID	NULL NUMBER	Personalized query identifer.
PARAMETER_NAME	NULL VARCHAR2(60)	Personalized query parameter name.
PARAMETER_TYPE	NULL VARCHAR2(30)	Personalized query parameter data type.
PARAMETER_VALUE	NULL VARCHAR2(60)	Personalized query parameter value.
PARAMETER_CONDITION	NULL VARCHAR2(5)	Personalized query parameter condition string.
PARAMETER_SEQUENCE	NULL NUMBER	Personalized query parameter sequence.
CREATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard who column.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PERZ_QUERY_PARAM_N1	NOT UNIQUE 1	QUERY_ID
JTF PERZ OUERY PARAM U2	UNIQUE 1	OUERY ID
011_1 BR8_Q0BR1_178488_02	2	PARAMETER NAME
	3	PARAMETER_TYPE
Sequences		
Sequence	Derived Column	
JTF_PERZ_QUERY_PARAM_S	QUERY_PARAM_ID	

# ${\bf JTF\_PERZ\_QUERY\_RAW\_SQL}$

Foreign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_PERZ_QUERY	QUERY_ID		QUERY_ID
Column Descriptions			
Name	Null? Typ	е	Description
QUERY_RAW_SQL_ID (PK)	NOT NULL NUM	BER	Personalized query SQL string identifier.
QUERY_ID	NULL NUM	BER	Personalized query identifier.
SELECT_STRING	NULL VAR	CHAR2(200)	Personalized query SELECT string.
FROM_STRING	NULL VAR	CHAR2(200)	Personalized query FROM string.
WHERE_STRING	NULL VAR	CHAR2(200)	Personalized query WHERE string.
ORDER_BY_STRING	NULL VAR	CHAR2(200)	Personalized query ORDER_BY string.
GROUP_BY_STRING	NULL VAR	CHAR2(200)	Personalized query GROUP_BY string.
HAVING_STRING	NULL VAR	CHAR2(200)	Personalized query HAVING string.
CREATED_BY	NOT NULL NUM	BER(15)	Standard who column.
LAST_UPDATE_DATE	NOT NULL DAT	E	Standard who column.
LAST_UPDATED_BY	NOT NULL NUM	BER(15)	Standard who column.
LAST_UPDATE_LOGIN	NULL NUM	BER(15)	Standard who column.
SECURITY_GROUP_ID	NULL NUM	BER	Used in hosted environments
Indexes			
Index Name	Index Type S	Sequence	Column Name
JTF_PERZ_QUERY_RAW_SQL_N1	NOT UNIQUE	1	QUERY_ID
Sequences			
Sequence	Derived Column		
JTF_PERZ_QUERY_RAW_SQL_S	QUERY_RAW_SQL_ID		

### JTF\_PROD\_MSG\_ROUTE

# Stores the Product Level queue name for messages belonging to a product.

('\cappa   111mm	Descriptions

Name	Null?	Type	Description
QUEUE_ID	NULL	NUMBER	Queue identification
QUEUE_NAME	NOT NULL	VARCHAR2(50)	Queue name
PRODUCT_CODE	NULL	VARCHAR2(10)	product name
ACTIVE_FLAG	NULL	VARCHAR2(1)	activity flag Y/N
QUEUE_TYPE	NULL	VARCHAR2(2)	
CREATED_BY	NULL	NUMBER	who col
CREATION_DATE	NULL	DATE	who col
LAST_UPDATED_BY	NULL	NUMBER	who col
LAST_UPDATE_DATE	NULL	DATE	who col
LAST_UPDATE_LOGIN	NULL	NUMBER	who col
ATTRIBUTE1	NULL	VARCHAR2(50)	
ATTRIBUTE2	NULL	VARCHAR2(50)	
ATTRIBUTE3	NULL	VARCHAR2(50)	
ATTRIBUTE4	NULL	VARCHAR2(50)	
ATTRIBUTE5	NULL	VARCHAR2(50)	
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROD_MSG_ROUTE_U1	UNIQU	E 5	QUEUE_NAME
JTF_PROD_MSG_ROUTE_U2	NOT UNIQU	E 5	PRODUCT_CODE

## JTF\_PROFILEPROPERTIES\_B

# Contains base profile properties defined for profiles. This is not application specific

Primary Key Table	Primary Key Column	Foreign Key Column
FND_APPLICATION	APPLICATION_ID	OWNER_APPLICATION_ID
FND_LOOKUP_VALUES	LOOKUP_CODE	ISPRIMARYKEY_FLAG_CODE
JTF_PROFILE_MAPPINGS_B	PROFILE_MAPPINGS_ID	PROFILE_MAPPINGS_ID
umn Descriptions		
Name	Null? Type	Description
PROFILEPROPERTIES_ID (PK)	NOT NULL NUMBER	This is the primary key colum for the table. It is associat with a sequence number that starts
PROFILE_MAPPINGS_ID	NOT NULL NUMBER	This serves as the foreign ke column to the parent table.
ATTRNAME	NOT NULL VARCHAR:	2(50) Physical attribute name to which the property name maps in the profile table. This is not seen by the applications.
OWNER_APPLICATION_ID	NOT NULL NUMBER	<pre>applicationID of the application that created this property.</pre>
ISPRIMARYKEY_FLAG_CODE	NOT NULL VARCHAR:	2(30) Flag to indicate if the property is a primary key column in the profile table. The values for this column co from FND_LOOKUP, and can be either T or F.
CREATED_BY	NOT NULL NUMBER(	15) Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL DATE	The date on which this specif row was created.
LAST_UPDATED_BY	NOT NULL NUMBER(	15) Date on which the row was las updated
LAST_UPDATE_DATE	NOT NULL DATE	Date on which the row was las
LAST_UPDATE_LOGIN	NULL NUMBER(	15) Login ID of the last update
OBJECT_VERSION_NUMBER	NULL NUMBER	An unique sequence number tha is used to maintain read consistency between transactions.
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
lexes		
Index Name	Index Type Seque	nce Column Name
JTF_PROFILEPROPERTIES_U1 JTF_PROFILEPROPERTIES_U2	UNIQUE 10 UNIQUE 20 30	PROFILE_MAPPINGS_ID
ruences		
Sequence	Derived Column	

#### Database Triggers

Trigger Name : JTF\_PROFILEPROPERTIES\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

To populate primary key column

## JTF\_PROFILEPROPERTIES\_TL

# Contains the translation related columns for JTF\_PROFILEPROPERTIES\_B table

Toreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_PROFILEPROPERTIES_B	PROFILEPROPERTIES	S_ID	PROFILEPROPERTIES_ID
Column Descriptions			
Name	Null?	Tyme	Description
			*
PROFILEPROPERTIES_ID	NOT NULL	NUMBER	This serves as the foreign key column to the parent table.
PROPERTYNAME	NULL	VARCHAR2(255)	Name of the base profile property. This is the name seen by applications.
PROP_DESCRIPTION	NULL	VARCHAR2(255)	Brief description of the property.
DESCRIPTION	NULL	VARCHAR2(30)	Standard Description Column
TRANSLATED	NULL	VARCHAR2(1)	Standard Translated Column
LANGUAGE	NOT NULL	VARCHAR2(30)	Standard Language Column
CREATION_DATE	NULL	DATE	The date on which this specific row was created.
CREATED_BY	NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL	DATE	Date on which the row was last updated
LAST_UPDATED_BY	NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
SOURCE_LANG	NULL	VARCHAR2(4)	Source Language
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROFILEPROPERTIES_TL_U1	UNIQU	JE 5 10	LANGUAGE PROFILEPROPERTIES_ID

### JTF\_PROFILE\_MAPPINGS\_B

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_APPLICATION	APPLICATION_ID		OWNERID
umn Descriptions			
Name	Null?	Type	Description
PROFILE_MAPPINGS_ID (PK)	NOT NULL	NUMBER	This is the primary key column for the table. It is associated with a sequence number that starts
OWNERID	NOT NULL	VARCHAR2(10)	ApplicationID of the application that owns the base table.
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
OBJECT_VERSION_NUMBER	NULL	NUMBER	An unique sequence number that is used to maintain read consistency between transactions.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROFILE_MAPPINGS_U1	UNIQU	E 5	PROFILE_MAPPINGS_ID
quences			
Sequence	Derived Column		
JTF_PROFILE_MAPPINGS_B_S1	PROFILE_MAPPINGS_	_ID	

#### Database Triggers

Trigger Name : JTF\_PROFILE\_MAPPINGS\_T1
Trigger Time : BEFORE
Trigger Level : ROW Trigger Event : INSERT

# ${\bf JTF\_PROFILE\_MAPPINGS\_TL}$

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_PROFILE_MAPPINGS_B	PROFILE_MAPPINGS_ID	PROFILE_MAPPINGS_ID
Column Descriptions		
Name	Null? Type	Description
PROFILE_MAPPINGS_ID	NOT NULL NUMBER	This serves as the foreign key column to the parent table.
BASETABLE	NULL VARCHAR2(30	)) Base table for which the profile table is being defined.
PROFILENAME	NULL VARCHAR2(30	Name of the profile table (also the profile name) that the base table maps to.
DESCRIPTION	NULL VARCHAR2(30	)) Standard Description Column
TRANSLATED	NULL VARCHAR2(1)	Standard Translated Column
LANGUAGE	NOT NULL VARCHAR2(30	)) Standard Language Column
CREATION_DATE	NULL DATE	The date on which this specific row was created.
CREATED_BY	NULL NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL DATE	Date on which the row was last updated
LAST_UPDATED_BY	NULL NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Login ID of the last update
SOURCE_LANG	NOT NULL VARCHAR2(4)	
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_PROFILE_MAPPINGS_TL_U1	UNIQUE 5	LANGUAGE PROFILE_MAPPINGS_ID
JTF_PROFILE_MAPPINGS_TL_U2	UNIQUE 20 30	BASETABLE PROFILENAME

### JTF\_PROFILE\_METADATA\_B

# Contains metadata information about base and extended profile properties that is application specific.

oreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
FND_LOOKUP_VALUES	LOOKUP_CODE		JAVA_DATATYPE_CODE
FND_LOOKUP_VALUES	LOOKUP_CODE		DISABLED_FLAG_CODE
FND_LOOKUP_VALUES	LOOKUP_CODE		JAVA_DATATYPE_CODE
JTF_PROFILEPROPERTIES_B	PROFILEPROPERTIES	LID	PROFILEPROPERTIES_ID
JTF_PROFILE_RULES_B	PROFILE_RULES_ID		PROFILE_RULES_ID
JTF_SUBSCRIBED_PROFILES	SUBSCRIBED_PROFII	ES_ID	SUBSCRIBED_PROFILES_ID
lumn Descriptions			
Name	Null?	Type	Description
PROFILE_METADATA_ID (PK)	NOT NULL	NUMBER	This is the primary key column for the table. It is associated with a sequence number that startsThis is the primary key column for the table. It is associated with a sequence number that starts
SUBSCRIBED_PROFILES_ID	NULL	NUMBER	This serves as the foreign key column to the parent table.
PROFILEPROPERTIES_ID	NOT NULL	NUMBER	This serves as the foreign key column to the parent table.
PROFILE_RULES_ID	NOT NULL	NUMBER	This serves as the foreign key column to the parent table.
DISABLED_FLAG_CODE	NOT NULL	VARCHAR2(30)	Flag to indicate if the property has been disabled or enabled
MANDATORY_FLAG_CODE	NULL	VARCHAR2(30)	Flag to indicate if the property is mandatory.
JAVA_DATATYPE_CODE	NOT NULL	VARCHAR2(30)	Java datatype of the property. The list of allowable values for this column come from the FND_LOOKUP.
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
OBJECT_VERSION_NUMBER	NULL	NUMBER	An unique sequence number that is used to maintain read consistency between transactions.
SQL_VALIDATION	NULL	VARCHAR2(255)	Additional sql clause to validate the property.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROFILE_METADATA_U1	UNIQU		PROFILE_METADATA_ID

#### Sequences

Sequence Derived Column

JTF\_PROFILE\_METADATA\_B\_S1

PROFILE\_METADATA\_ID

#### Database Triggers

Trigger Name : JTF\_PROFILE\_METADATA\_T1

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

Trigger to populate the primary key column

Trigger Name : JTF\_PROFILE\_METADATA\_T2

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : DELETE

Trigger to cascade delete to dependent tables

## ${\bf JTF\_PROFILE\_METADATA\_TL}$

reign Keys			
Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_PROFILE_METADATA_B	PROFILE_METADATA_	_ID	PROFILE_METADATA_ID
umn Descriptions			
Name	Null?	Type	Description
PROFILE_METADATA_ID	NOT NULL	NUMBER	This serves as the foreign key column to the parent table.
DEFAULT_VALUE	NULL	VARCHAR2(255)	The default value for the profile property
DESCRIPTION	NULL	VARCHAR2(30)	Standard Description Column
TRANSLATED	NULL	VARCHAR2(1)	Standard Translated Column
LANGUAGE	NOT NULL	VARCHAR2(30)	Standard Language Column
CREATION_DATE	NULL	DATE	The date on which this specifi row was created.
CREATED_BY	NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL	DATE	Date on which the row was last updated
LAST_UPDATED_BY	NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
SOURCE_LANG	NULL	VARCHAR2(4)	Source Language
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROFILE_METADATA_TL_U1	UNIQU	TE 5	LANGUAGE PROFILE_METADATA_ID

### JTF\_PROFILE\_RULES\_B

Contains the conditions (rules) defined on base profile properties. Based on these conditions, instance specific profile properties are defined (stored in jtf\_profile\_metadata table).

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_PROFILE_METADATA_B	PROFILE_METADATA_	_ID	PROFILE_METADATA_ID
Column Descriptions	N. 110		
Name	Null?	Type	Description
PROFILE_RULES_ID (PK)	NOT NULL	NUMBER	This is the primary key column for the table. It is associated with a sequence number that starts
PROFILE_METADATA_ID	NOT NULL	NUMBER	This serves as the foreign key column to the parent table.
RULE	NULL	VARCHAR2(255)	Internally generated rule identifier corresponding to each
pair.			
CREATED_BY	NOT NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
CREATION_DATE	NOT NULL	DATE	The date on which this specific row was created.
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Date on which the row was last updated
LAST_UPDATE_DATE	NOT NULL	DATE	Date on which the row was last updated
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Login ID of the last update
OBJECT_VERSION_NUMBER	NULL	NUMBER	An unique sequence number that is used to maintain read consistency between transactions.
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROFILE_RULES_U1	UNIQU	E 5	PROFILE_RULES_ID
JTF_PROFILE_RULES_U2	UNIQU	E 5	RULE
Sequences			
Sequence	Derived Column		
JTF_PROFILE_RULES_B_S1	PROFILE_RULES_ID		

Database Triggers

Trigger Name : JTF\_PROFILE\_RULES\_T1
Trigger Time : BEFORE Trigger Level : ROW Trigger Event : INSERT

Trigger to populate the primary key column

Trigger Name : JTF\_PROFILE\_RULES\_T2

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : DELETE

Trigger to propogate delete to dependent table

# JTF\_PROFILE\_RULES\_TL

reign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_PROFILE_RULES_B	PROFILE_RULES_ID		PROFILE_RULES_ID
umn Descriptions			
Name	Null?	Type	Description
PROFILE_RULES_ID	NOT NULL	NUMBER	This serves as the foreign key column to the parent table.
BASE_PROPERTY_VALUE	NULL	VARCHAR2(255)	Value of the base property on which the instance specific properties are defined
DESCRIPTION	NULL	VARCHAR2(30)	Standard Description Column
TRANSLATED	NULL	VARCHAR2(1)	Standard Translated Column
LANGUAGE	NOT NULL	VARCHAR2(30)	Standard Language Column
CREATION_DATE	NULL	DATE	The date on which this specifi row was created.
CREATED_BY	NULL	NUMBER(15)	Contains the applicationID of the application that created this specific row
LAST_UPDATE_DATE	NULL	DATE	Date on which the row was last updated
LAST_UPDATED_BY	NULL	NUMBER(15)	applicationID of the application that last updated this row.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Login ID of the last update
SOURCE_LANG	NULL	VARCHAR2(4)	Source Language
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_PROFILE_RULES_TL_U1	UNIQU	E 5	LANGUAGE PROFILE_RULES_ID

### JTF\_QUAL\_TYPES\_ALL

This table will store the different transaction types that are processed by territories.

umn Descriptions			
Name	Null?	Type	Description
QUAL_TYPE_ID (PK)	NOT NULL	NUMBER	Qualifier Type Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
NAME	NOT NULL	VARCHAR2(40)	Name of qualifier type.
DESCRIPTION	NULL	VARCHAR2(240)	Description of Qualifer Type.
SELECT_CLAUSE	NULL	VARCHAR2(1000)	SQL SELECT clause that is setur for each qualifier type (includes FROM clause).
WHERE_CLAUSE	NULL	VARCHAR2(1000)	SQL WHERE clause that is setup for each qualifier type.
VIEW_NAME	NULL	VARCHAR2(30)	Name of the view that is created using the text strings in the SELECT_CLAUSE and WHERE_CLAUSE columns.
VIEW_DDL_FILENAME	NULL	VARCHAR2(60)	Name of the file that holds the View DDL.
RELATED_ID1	NULL	NUMBER	Stores the relationship between qualifier types, e.g, opportunity automatically includes account.
RELATED_ID2	NULL	NUMBER	Stores the relationship between qualifier types, e.g, opportunity automatically includes account.
RELATED_ID3	NULL	NUMBER	Stores the relationship between qualifier types, e.g, opportunity automatically includes account.
RELATED_ID4	NULL	NUMBER	Stores the relationship between qualifier types, e.g, opportunity automatically includes account.
RELATED_ID5	NULL	NUMBER	Stores the relationship between qualifier types, e.g, opportunity automatically includes account.
ORG_ID	NULL	NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL	NUMBER	Used as part of Hosting Coding Standards.
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_QUAL_TYPES_U1	UNIQU	E 5 15	QUAL_TYPE_ID ORG_ID

Sequence Derived Column

JTF\_QUAL\_TYPES\_S

QUAL\_TYPE\_ID

### JTF\_QUAL\_TYPE\_USGS\_ALL

# This is an intersection table between JTF\_SOURCES and JTF\_QUAL\_TYPES. This is the source of the qualifier type.

reign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_QUAL_TYPES_ALL	QUAL_TYPE_ID	QUAL_TYPE_ID
JTF_SOURCES_ALL	SOURCE_ID	SOURCE_ID
lumn Descriptions		
Name	Null? Type	Description
QUAL_TYPE_USG_ID (PK)	NOT NULL NUMBER	Qualifier Type Source Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
QUAL_TYPE_ID	NOT NULL NUMBER	Foreign key to JTF_QUAL_TYPES table.
SOURCE_ID	NOT NULL NUMBER	Foreign key to JTF_SOURCES table.
PACKAGE_NAME	NULL VARCHAR2(6	60) Name of the generated package for the qualifier type of this source.
PACKAGE_SPOOL_FILENAME	NULL VARCHAR2(6	60) Filename of the generated package for the qualifier type of this source.
ORG_ID	NULL NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL NUMBER	Used as part of Hosting Coding Standards.
dexes		
Index Name	Index Type Sequenc	e Column Name
JTF_QUAL_TYPE_USGS_N1	NOT UNIQUE 5	QUAL_TYPE_ID
JTF_QUAL_TYPE_USGS_N2	NOT UNIQUE 5	SOURCE ID
JTF_QUAL_TYPE_USGS_U1	UNIQUE 1 2	QUAL_TYPE_USG_ID ORG_ID
JTF_QUAL_TYPE_USGS_U2	UNIQUE 1 4 14	QUAL_TYPE_ID SOURCE_ID ORG_ID
quences		
Sequence	Derived Column	
JTF_QUAL_TYPE_USGS_S	QUAL_TYPE_USG_ID	

## JTF\_QUAL\_USGS\_ALL

This table stores the association between a qualifer and the transaction type of a source via JTF\_QUAL\_TYPE\_USGS (stores association between SOURCES/QUALIFER TYPES tables).

oreign Keys Primary Key Table	Primary Key Colum	n	Foreign Key Column
JTF_QUAL_TYPE_USGS_ALL JTF_SEEDED_QUAL_ALL_B	QUAL_TYPE_USG_ID SEEDED_QUAL_ID		QUAL_TYPE_USG_ID SEEDED_QUAL_ID
olumn Descriptions			
Name	Null?	Type	Description
QUAL_USG_ID (PK)	NOT NULL	NUMBER	Qualifier Usages Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST UPDATE LOGIN	NOT NULL	NUMBER	Standard who column.
APPLICATION_SHORT_NAME	NOT NULL	VARCHAR2(50)	Application short name of module that uses qualifier.
SEEDED_QUAL_ID	NOT NULL	NUMBER	Foreign Key to JTF_SEEDED_QUAL_ALL_B.
QUAL_TYPE_USG_ID	NOT NULL	NUMBER	Foreign key to JTF_QUAL_TYPE_USGS table.
ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag to indicate whether the territory qualifier is enabled.
QUAL_COL1	NOT NULL	VARCHAR2(30)	Name of column that qualifier is sourced from.
QUAL_COL1_ALIAS	NOT NULL	VARCHAR2(60)	Alias name of column that qualifier is sourced from.
QUAL_COL1_DATATYPE	NOT NULL	VARCHAR2(30)	Datatype of column that qualifier is sourced from.
QUAL_COL1_TABLE	NOT NULL	VARCHAR2(30)	Name of table that qualifier is sourced from.
QUAL_COL1_TABLE_ALIAS	NOT NULL	VARCHAR2(30)	Alias name of table that qualifier is sourced from.
PRIM_INT_CDE_COL	NULL	VARCHAR2(30)	Name of column that primary interest code qualifier is sourced from.
PRIM_INT_CDE_COL_ALIAS	NULL	VARCHAR2(60)	Alias name of column that primary interest code qualifier is sourced from.
PRIM_INT_CDE_COL_DATATYPE	NULL	VARCHAR2(30)	Datatype of column that primary interest code qualifier is sourced from.
SEC_INT_CDE_COL	NULL	VARCHAR2(30)	Name of column that secondary interest code qualifier is sourced from.
SEC_INT_CDE_COL_ALIAS	NULL	VARCHAR2(60)	Alias name of column that secondary interest code qualifier is sourced from.
SEC_INT_CDE_COL_DATATYPE	NULL	VARCHAR2(30)	Datatype of column that secondary interest code qualifier is sourced from.
INT_CDE_COL_TABLE	NULL	VARCHAR2(30)	Name of table that interest code qualifier is sourced from.

INT_CDE_COL_TABLE_ALIAS	NULL	VARCHAR2(30)	Alias name of table that interest code qualifier is sourced from.
COLUMN_COUNT	NULL	NUMBER	The number of columns used to store a qualifier's value(s).
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag to indicate if qualifier is seeded.
CONVERT_TO_ID_FLAG	NULL	VARCHAR2(1)	Flag to indicate if the value of this qualifier should be converted to an id.
DISPLAY_TYPE	NULL	VARCHAR2(40)	This is the format that qualifier will be displayed in, e.g., function, interest type, char, number, range.
LOV_SQL	NULL	VARCHAR2(1000)	This is the SQL statement that will be used to populate the LOV, from which the user can select values for the qualifier.
ORG_ID	NULL	NUMBER	Operating unit which performed this transaction.
FORMATTING_FUNCTION_FLAG	NULL	VARCHAR2(1)	This flag indicates whether special formatting is enabled for a qualifier. This is useful for special cases like currency and postal code qualifiers.
FORMATTING_FUNCTION_NAME	NULL	VARCHAR2(120)	Name of the formatting function, package.function format.
SPECIAL_FUNCTION_FLAG	NULL	VARCHAR2(1)	This flag indicates whether a special function call is enabled or disabled for qualifiers. This is to take care of 1-to-Many relations like Interest Type for Sales and Keywords.
SPECIAL_FUNCTION_NAME	NULL	VARCHAR2(120)	Name of the special function that is being called, package.function format.
ENABLE_LOV_VALIDATION	NULL	VARCHAR2(1)	This is used for turning LOV Validation on/off for a qualifier.
DISPLAY_SQL1	NULL	VARCHAR2(1000)	Stores the SQL to retrieve the descriptive value for the territory value. For example, it will return the party name, interest type, meaning for the party id, interest type id, and lookup code values respectively.
LOV_SQL2	NULL	VARCHAR2(1000)	This is the SQL statement that will be used to populate the LOV, from which the user can select values for the qualifier.
DISPLAY_SQL2	NULL	VARCHAR2(1000)	Stores the SQL to retrieve the descriptive value for the territory value. For example, it will return the party name, interest type, meaning for the party id, interest type id, and lookup code values respectively.
LOV_SQL3	NULL	VARCHAR2(1000)	This is the SQL statement that will be used to populate the LOV, from which the user can select values for the qualifier.

DISPLAY_SQL3 SECURITY_GROUP_ID	NULL VA		Stores the SQL to retrieve the descriptive value for the territory value. For example, it will return the party name, interest type, meaning for the party id, interest type id, and lookup code values respectively.  Used as part of Hosting Coding Standards.
Indexes			
Index Name	Index Type	Sequence	Column Name
JTF_QUAL_USGS_N1	NOT UNIQUE	5	SEEDED_QUAL_ID
JTF_QUAL_USGS_N2	NOT UNIQUE	5	QUAL_TYPE_USG_ID
JTF_QUAL_USGS_N3	NOT UNIQUE	3 6	ENABLED_FLAG APPLICATION_SHORT_NAME
JTF_QUAL_USGS_U1	UNIQUE	1 2	QUAL_USG_ID ORG_ID
JTF_QUAL_USGS_U2	UNIQUE	2 4 16	SEEDED_QUAL_ID QUAL_TYPE_USG_ID ORG_ID
Sequences			
Sequence	Derived Column		
JTF_QUAL_USGS_S	QUAL_USG_ID		

# ${\bf JTF\_QUERYDETAILS}$

reign Keys	Primary Key Colum	220	Foreign Von Golumn
Primary Key Table	* *	.01	Foreign Key Column
JTF_QUERYOBJECT	QUERYOBJECT_ID		QUERYOBJECT_ID
lumn Descriptions			
Name	Null?	Type	Description
F_DELETEDFLAG	NULL	VARCHAR2(1)	
QUERYDETAILS_ID (PK)	NOT NULL	NUMBER	
TYPE	NOT NULL	NUMBER	
QUERYOBJECT_ID	NOT NULL	VARCHAR2(255)	
CLSNAME	NULL	VARCHAR2(255)	
ATTR	NULL	VARCHAR2(32)	
OPER	NULL	VARCHAR2(32)	
OBJECT_VERSION_NUMBER	NULL	NUMBER	
CREATED_BY	NOT NULL	NUMBER	
CREATION_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_DATE	NOT NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER	
STRINGEDVALUE	NULL	VARCHAR2(255)	
CASESENSITIVE	NULL	VARCHAR2(1)	
EXPRESSION	NULL	VARCHAR2(1)	
ndexes			
Index Name	Index Typ	e Sequence	Column Name
JTF QUERYDETAILS U1	UNIOU	TE 5	OUERYDETAILS ID

# JTF\_QUERYOBJECT

Column	Descriptions
COTUM	Descriptions

Name	Null?	Type	Description
F_DELETEDFLAG	NULL	VARCHAR2(1)	
OBJECT_VERSION_NUMBER	NULL	NUMBER	
CREATED_BY	NOT NULL	NUMBER	
CREATION_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_DATE	NOT NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER	
QUERYOBJECT_ID (PK)	NOT NULL	VARCHAR2(255)	
CLSNAME	NOT NULL	VARCHAR2(255)	
JOINSETNAME	NULL	VARCHAR2(32)	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_QUERYOBJECT_U1	UNIQU	E 5	QUERYOBJECT_ID

### JTF\_RS\_ALL\_RESOURCES\_VL

This view shows all resource including team, groups and individual resource.

```
View Definition
   CREATE VIEW JTF_RS_ALL_RESOURCES_VL
     as SELECT
        rsc.resource_id RESOURCE_ID
    , rsc.resource_number RESOURCE_NUMBER
    , decode(rsc.category ,'EMPLOYEE', 'RS_EMPLOYEE', 'PARTNER',
    'RS_PARTNER','SUPPLIER_CONTACT', 'RS_SUPPLIER', 'PARTY', 'RS_PARTY',
    'OTHER', 'RS_OTHER', 'TBH', 'RS_TBH') RESOURCE_TYPE
    ,rsc.resource_name     RESOURCE_NAME
                       EMAIL
    rsc.email,
    ,rsc.start_date_active START_DATE_ACTIVE
    ,rsc.end_date_active END_DATE_ACTIVE
    ,rsc.phone
                         PHONE
    from jtf_rs_resource_DTLS_VL rsc
   UNION
    select grp.group_id RESOURCE_ID
    , grp.group_number RESOURCE_NUMBER
                 RESOURCE_TYPE
    , 'RS_GROUP'
    , grp.group_name RESOURCE_NAME
    ,grp.email_address
    ,grp.start_date_active START_DATE_ACTIVE
    ,grp.end_date_active END_DATE_ACTIVE
    , NULL
                         PHONE
    from jtf_rs_groups_vl grp
   UNION
    select tm.team_id RESOURCE_ID
    , tm.team_number RESOURCE_NUMBER
    , 'RS_TEAM'
                          RESOURCE TYPE
    , tm.team_name RESOURCE_NAME
    tm.email_address
    ,tm.start_date_active START_DATE_ACTIVE
    ,tm.end_date_active END_DATE_ACTIVE
                         PHONE
    from jtf_rs_teams_vl tm
```

#### Column Descriptions

Name	Null?	Type	Description
RESOURCE_ID	NULL	NUMBER	Unique Resource Identifier, not visible to user.
RESOURCE_NUMBER	NULL	VARCHAR2(30)	Another key to identify Resource and this is visible to user.
RESOURCE_TYPE	NULL	VARCHAR2(11)	Type of resource like Team, Group ,Employee, Partner, Party, Other, S upplier_contact.
RESOURCE_NAME	NULL	VARCHAR2(573)	Name of the Resource
EMAIL	NULL	VARCHAR2(2000)	Email of the resource
START_DATE_ACTIVE	NULL	DATE	When the resource becomes active

END\_DATE\_ACTIVE NULL DATE The date after which the resource is inactive. PHONE NULL VARCHAR2(4000) Phone number of resource.

### JTF\_RS\_DYNAMIC\_GROUPS\_B

# Base Table JTF\_RS\_DYNAMIC\_GROUPS\_B stores general information about a given Dynamic Group.

Column	Descriptions

Name         Null?         Type         Description           GROUP_ID (PK)         NOT NULL NUMBER         Group Identifier           GROUP_NUMBER         NOT NULL VARCHAR2(30)         Group Number           CREATED_BY         NOT NULL NUMBER         Standerd Who Column - with theuser id from FND_USER           LAST_UPDATED_BY         NOT NULL NUMBER         Standerd Who Column - with theuser id from FND_USER           LAST_UPDATE_DATE         NOT NULL DATE         Standerd Who Column - with theuser id from FND_USER           LAST_UPDATE_LOGIN         NULL DATE         Standerd Who Column           START_DATE_ACTIVE         NULL DATE         Active Start Date of Dynamic Group           START_DATE_ACTIVE         NULL DATE         Active End Date of Dynamic Group           END_DATE_ACTIVE         NULL VARCHAR2(100)         SQL TEXT           ATTRIBUTE1         NULL VARCHAR2(100)         SQL Statement for Dynamic Group           ATTRIBUTE2         NULL VARCHAR2(150)         Descriptive flexifield segment Column           ATTRIBUTE3         NULL VARCHAR2(150)         Descriptive flexifield segment Column           ATTRIBUTE4         NULL VARCHAR2(150)         Descriptive flexifield segment Column           ATTRIBUTE5         NULL VARCHAR2(150)         Descriptive flexifield segment Column           ATTRIBUTE6         NULL VARC	MILL DESCRIPTIONS			
GROUP_NUMBER CREATED_BY NOT NULL NUMBER CREATION_DATE LAST_UPDATED_BY NOT NULL LAST_UPDATED_BATE LAST_UPDATE_LAGIN LAST_UPDATED_LAGIN LAST_UPDATE_LAGIN LAST_UPDATED_LAGIN LAST_UPDATED_LAGIN LAST_UPDATED_LAGIN LAST_UPDATED_LAGIN LAST_UPDATED_LAGIN LAST_UPDATE_LAGIN LAS	Name	Null?	Type	Description
CREATED_BY  NOT NULL NUMBER  CREATION_DATE  CREATION_DATE  LAST_UDDATED_BY  NOT NULL NUMBER  NOT NULL NUMBER  Standerd Who Column with theuser if from FND_USER  Standerd Who Column with theuser if from FND_USER  LAST_UDDATED_BY  NOT NULL DATE  LAST_UDDATE_LOGIN  NULL NUMBER  Standerd Who Column  NULL Start Date of Prize  From FND_USER  Standerd Who Column  NULL Start Date of Dynamic Group  Active Start Date of Dynamic Group  Active End Date of Dynamic Group  SQL_TEXT  NULL VARCHAR2(2000) Sql Statement for Dynamic Group  ATTRIBUTE1  NULL VARCHAR2(150) Descriptive flexfield segment  ATTRIBUTE2  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE3  NULL VARCHAR2(150) Descriptive flexfield segment  ATTRIBUTE5  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE6  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE7  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE8  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE16  ATTRIBUTE17  ATTRIBUTE18  ATTRIBUTE19  ATTRIBUTE19  ATTRIBUTE19  NULL VARCHAR2(150) Descriptive flexfield segment  Column  ATTRIBUTE19  ATTRIBUTE10  ATTRIBU	GROUP_ID (PK)	NOT NULL	NUMBER	Group Identifier
CREATION_DATE LAST_UPDATED_BY NOT NULL LAST_UPDATED_BY NOT NULL LAST_UPDATED_DATE LAST_UPDATE_DATE LAST_UPDATE_LOGIN LAST_UPDATE_LOGIN LAST_UPDATE_LOGIN NOT NULL NUMBER Standerd Who Column NUSAGE NOT NULL NUMBER Standerd Who Column NUT HUMBER Standerd Who Column NOT NULL NUMBER Standerd Mho Column NOT NULL NUMBER Standerd Mho Column NULL NUMBER Standerd Mho Column NULL NUMBER Standerd Mh	GROUP_NUMBER	NOT NULL	VARCHAR2(30)	Group Number
LAST_UPDATED_BY  NOT NULL LAST_UPDATE_LOGIN LAST_UPDATE_LOGIN NOT NULL NUMBER Standerd Who Column NUSAGE NOT NULL NUMBER Standerd Who Column NUSAGE NOT NULL VARCHAR2(100) START_DATE_ACTIVE NULL DATE ACTIVE NULL DATE ACTIVE END_DATE_ACTIVE NULL DATE ACTIVE NULL VARCHAR2(2000) SQL_TEXT ATTRIBUTE1 ATTRIBUTE2 NULL VARCHAR2(150) DESCRIPTIVE PLEASE ACTIVE NULL VARCHAR2(150) DESCRIPTIVE PLEASE ATTRIBUTE3 ATTRIBUTE4 NULL VARCHAR2(150) DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE ATTRIBUTE5 NULL VARCHAR2(150) DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE ATTRIBUTE5 NULL VARCHAR2(150) DESCRIPTIVE PLEASE ATTRIBUTE6 NULL VARCHAR2(150) DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE ATTRIBUTE7 NULL VARCHAR2(150) DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE DESCRIPTIVE PLEASE NULL VARCHAR2(150) DESCRIPTIVE PLEASE DESCRIPTION PLANCA DESCRIPTION PLANCA DESCRIPTION P	CREATED_BY	NOT NULL	NUMBER	
LAST_UPDATE_DATE NOT NULL DATE Standerd Who Column USAGE NOT NULL VARCHAR2(30) Usage of Perticular Dynamic Group START_DATE_ACTIVE NULL DATE Active End Date of Dynamic Group SQL_TEXT NULL VARCHAR2(200) Sql Statement for Dynamic Group SQL_TEXT NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE17 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE18 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE19 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE19 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 Descriptive flexfield segment Column ATTRIBUTE1	CREATION_DATE	NOT NULL	DATE	Standerd Who Column
LAST_UPDATE_LOGIN USAGE NOT NULL VARCHAR2(30) Usage of Perticular Dynamic Group START_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL VARCHAR2(2000) Sql Statement for Dynamic Group SQL_TEXT NULL VARCHAR2(1500) Sql Statement for Dynamic Group ATTRIBUTE1 NULL VARCHAR2(1500) Sql Statement for Dynamic Group ATTRIBUTE2 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(1500) ATTRIBUTE4 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE12 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(1500) Descriptive flexfield segment Column ATTRIBUTE16 ATTRIBUTE17 NULL VARCHAR2(1500) Descriptive flexfield segment Column Descriptive flexfield segment Column ATTRIBUTE18 ATTRIBUTE19 ATTRIBUTE19 NULL VARCHAR2(1500) Descriptive flexfield segment Column Descriptive flexfield segment Column ATTRIBUTE19 ATTR	LAST_UPDATED_BY	NOT NULL	NUMBER	
USAGE NOT NULL VARCHAR2(30) Usage of Perticular Dynamic Group Active Start Date of Dynamic Group Active End Date of Dynamic Group Active End Date of Dynamic Group SQL_TEXT NULL VARCHAR2(2000) SQ1 Statement for Dynamic Group ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE17 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE18 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE19 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Colum	LAST_UPDATE_DATE	NOT NULL	DATE	
Group  Active Start Date of Dynamic Group  END_DATE_ACTIVE  NULL DATE  NULL VARCHAR2(2000) Sql Statement for Dynamic Group  SQL_TEXT  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE1  ATTRIBUTE2  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE3  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE4  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE5  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE6  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE7  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE6  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE7  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE8  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE16  ATTRIBUTE17  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE18  ATTRIBUTE19  ATTRIBUTE19  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE19  ATTRIBUTE10  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE16  ATTRIBUTE17  ATTRIBUTE18  ATTRIBUTE19  AT	LAST_UPDATE_LOGIN	NULL	NUMBER	Standerd Who Column
Group SQL_TEXT NULL VARCHAR2(2000) Sql Statement for Dynamic Group ATTRIBUTE1 NULL VARCHAR2(1500) Bescriptive flexfield segment Column ATTRIBUTE2 NULL VARCHAR2(1501) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE17 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE18 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE19 NULL VARCHAR2(150) Descriptive flexfield segment Column	USAGE	NOT NULL	VARCHAR2(30)	
SQL_TEXT NULL VARCHAR2(2000) Sql Statement for Dynamic Group ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE17 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE18 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE19 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE3 Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column	START_DATE_ACTIVE	NULL	DATE	-
ATTRIBUTE1  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE2  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE3  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE4  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE5  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE5  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE6  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE7  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE8  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE16  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE17  ATTRIBUTE18  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE19  ATTRIBUTE19  ATTRIBUTE19  ATTRIBUTE19  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE19	END_DATE_ACTIVE	NULL	DATE	
ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE16 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE17 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE18 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE19 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column				
ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column ATTRIBUTE_CATEGORY NULL VARCHAR2(30) Descriptive flexfield structure Descriptive flexfield structure Descriptive flexfield structure Defining Column DBJECT_VERSION_NUMBER NOT NULL NUMBER Sequential number used for database locking control	ATTRIBUTE1	NULL	VARCHAR2(150)	
ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY NULL VARCHAR2(30) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY NULL NUMBER Sequential number used for Applications	ATTRIBUTE2			Column
ATTRIBUTES NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE Segment Column  ATTRIBUTE Segment Column  ATTRIBUTE CATEGORY NULL VARCHAR2(30) Descriptive flexfield structure Defining Column  ATTRIBUTE Segment Column  OBJECT VERSION NUMBER NOT NULL NUMBER Sequential number used for database locking control  SECURITY GROUP ID NULL NUMBER Column used for Applications	ATTRIBUTE3			Column
Column  ATTRIBUTE6  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE7  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE8  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(30) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield structure Defining Column  COLUMN	ATTRIBUTE4	NULL	VARCHAR2(150)	
ATTRIBUTE 7  ATTRIBUTE 8  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 8  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 9  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 10  ATTRIBUTE 11  ATTRIBUTE 11  ATTRIBUTE 12  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 12  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 13  ATTRIBUTE 14  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 15  NULL VARCHAR2 (150) Descriptive flexfield segment Column  ATTRIBUTE 16  ATTRIBUTE 17  ATTRIBUTE 18  ATTRIBUTE 19  ATTRIBUTE 20  ATTRIBUTE 30  ATTRIBUTE 30  ATTRIBUTE 30  ATTRIBUTE 40  ATTRIBUTE 50  ATTRIBUTE 50  ATTRIBUTE 50  ATTRIBUTE 50  ATTRIBUTE 60  ATTRIB	ATTRIBUTE5	NULL	VARCHAR2(150)	
Column  ATTRIBUTE8  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE9  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for Applications	ATTRIBUTE6	NULL	VARCHAR2(150)	
ATTRIBUTE10  ATTRIBUTE10  ATTRIBUTE11  ATTRIBUTE11  ATTRIBUTE11  ATTRIBUTE12  ATTRIBUTE12  ATTRIBUTE13  ATTRIBUTE13  ATTRIBUTE14  ATTRIBUTE14  ATTRIBUTE15  ATTRIBUTE15  ATTRIBUTE15  ATTRIBUTE16  ATTRIBUTE17  ATTRIBUTE18  ATTRIBUTE18  ATTRIBUTE19  ATTRI	ATTRIBUTE7	NULL	VARCHAR2(150)	
ATTRIBUTE10  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE11  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield structure Defining Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE8	NULL	VARCHAR2(150)	
ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield structure Defining Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE9	NULL	VARCHAR2(150)	
ATTRIBUTE12  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield segment Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE10	NULL	VARCHAR2(150)	
ATTRIBUTE13  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield segment Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE11	NULL	VARCHAR2(150)	
ATTRIBUTE14  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield structure Defining Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE12	NULL	VARCHAR2(150)	
ATTRIBUTE15  NULL VARCHAR2(150) Descriptive flexfield segment Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30) Descriptive flexfield structure Defining Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER Column used for Applications	ATTRIBUTE13	NULL	VARCHAR2(150)	
Column  ATTRIBUTE_CATEGORY  NULL VARCHAR2(30)  Descriptive flexfield structure Defining Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE14	NULL	VARCHAR2(150)	
Defining Column  OBJECT_VERSION_NUMBER  NOT NULL NUMBER  Sequential number used for database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE15	NULL	VARCHAR2(150)	
database locking control  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications	ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	
	OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	
	SECURITY_GROUP_ID	NULL	NUMBER	

#### Indexes

	Index Name	Index Type	Sequence	Column Name	
	JTF_RS_DYNAMIC_GROUPS_B_U1	UNIQUE	1	GROUP_ID	
Sec	quences				
		 a 1			

Sequence Derived Column

JTF\_RS\_DYNAMIC\_GRP\_NUM\_S GROUP\_NUMBER

# JTF\_RS\_DYNAMIC\_GROUPS\_TL

# Translation table for JTF\_RS\_DYNAMIC\_GROUPS\_B. It is used to store all columns and data that are needed for Multi-Language Support.

reign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_DYNAMIC_GROUPS_B	GROUP_ID		GROUP_ID
lumn Descriptions			
Name	Null?	Type	Description
GROUP_ID (PK)	NOT NULL	NUMBER	Group Identifier (PK)
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
GROUP_NAME	NOT NULL	VARCHAR2(30)	Name of Dynamic Group
GROUP_DESC	NULL	VARCHAR2(80)	Description of Dynamic Group
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_RS_DYNAMIC_GROUPS_TL_U1	UNIQU	E 1 2	GROUP_ID LANGUAGE

### JTF\_RS\_EMPLOYEES\_VL

This view has the list of all Employees that can be imported or is already present in Resource Manager

```
View Definition
   CREATE VIEW JTF_RS_EMPLOYEES_VL
     as SELECT
        ppl.person_id PERSON_ID
    , ppl.first_name FIRST_NAME
    , ppl.last_name LAST_NAME
    , PPL.MIDDLE_NAMES MIDDLE_NAME
    , PPL.FULL_NAME
                      FULL_NAME
    , ppl.employee_number EMPLOYEE_NUMBER
    , ppl.work_telephone phone
    , ppl.email_address EMAIL
    , null JOB_TITLE
    , asg.SUPERVISOR_ID
                           MANAGER_PERSON_ID
    , emp.full_name
                          MANAGER_NAME
    , ppl.effective_start_date EFFECTIVE_START_DATE
    , null EMP_CATEGORY
    ,null EMP_STATUS
    ,ppl.business_group_id ORG_ID
    ,org.name ORG_NAME
    from per_people_f ppl
    , per_assignments_f asg
    , per_employees_x emp
    , per_periods_of_service psr
    , hr_all_organization_units org
      Where asg.person_id = ppl.person_id
         asg.period_of_service_id = psr.period_of_service_id
         trunc(sysdate) between ppl.effective_start_date and ppl.effective_end_date
    and
         asg.effective_start_date <= (select max(nvl(f2.actual_termination_date,trunc(sysdate)))
    and
                               from per_periods_of_service f2
                                    where f2.person_id = asg.person_id
                                    and f2.date_start <= trunc(sysdate))</pre>
    and asg.effective_end_date >= (select max(nvl(f2.actual_termination_date,trunc(sysdate)))
                               from per_periods_of_service f2
                                    where f2.person_id = asg.person_id
                                    and f2.date start <= trunc(sysdate))
    and
         ppl.employee_number is not null
         asg.supervisor_id = emp.employee_id(+)
    and
    and
         asg.primary_flag = 'Y'
         asg.assignment_type = 'E'
    and
    and
         ppl.business_group_id = org.organization_id
Column Descriptions
                                              Null? Type
                                                                   Description
   Name
   PERSON_ID
                                           NOT NULL NUMBER(10)
                                                                   Person( Employee) identifier FK
                                                                   to Pe_people_f
   FIRST_NAME
                                               NULL VARCHAR2(20)
                                                                  First Name of Employee
                                                                   last name of the employee
   LAST_NAME
                                           NOT NULL VARCHAR2(40)
```

MIDDLE_NAME		NULL	VARCHAR2(60)	Middle Name of Employee
FULL_NAME		NULL	VARCHAR2(240)	Full Name of Employee
EMPLOYEE_NUMBER		NULL	VARCHAR2(30)	Employee Number
PHONE		NULL	VARCHAR2(4000)	Phone of Employee
EMAIL		NULL	VARCHAR2(240)	email of employee
JOB_TITLE		NULL	VARCHAR2(240)	The value for this field will be null for performcae reasons
MANAGER_PERSON_ID		NULL	NUMBER(10)	Person id of manager of employee
MANAGER_NAME		NULL	VARCHAR2(240)	Manager's Name
EFFECTIVE_START_DATE	NOT	NULL	DATE	Date on which This person becomes active in HR
EFFECTIVE_END_DATE	NOT	NULL	DATE	Date after which This person becomes inactive in HR
EMP_CATEGORY		NULL	VARCHAR2(80)	Value is null for performance reasons
EMP_STATUS		NULL	VARCHAR2(30)	Value is null for performance reasons
ORG_ID	NOT	NULL	NUMBER(15)	Employee's Organization ID
ORG_NAME		NULL	VARCHAR2(60)	Employee's Organization Name

### JTF\_RS\_EMP\_ADDRESS\_VL

View Definition

### This view has employee address.

```
CREATE VIEW JTF RS EMP ADDRESS VL
     as SELECT
        distinct per.person_id,
    PER.INternal_Location office_location
    , per.work_telephone office_number
    , Phonel.Phone_Number office_fax_number
    , Addr.Address_Line1 | ' ' | Addr.Address_Line2 | ' '
    | Addr.Address_Line3 home_Street_address
    , Addr.town_or_city home_city
    , Addr.country home_country
    , Addr.postal_code home_postal_code
    , Addr.telephone number 1 home phone number
    , Phone2.Phone_Number Home_Fax
    , Phone3.Phone_Number Pager_Number
    , Phone4. Phone Number Mobile number
    , PER.Email_Address
    , PER.Business_Group_Id
   FROM Per_People_F PER, Per_Phones PHONE1, Per_Phones PHONE2
    , Per_Phones PHONE3, Per_Phones PHONE4, Per_Addresses ADDR
      Where PER.Person_Id = ADDR.Person_Id(+)
   AND ADDR.Primary_Flag(+)= 'Y'
   AND phonel.parent_id(+) = PER.Person_Id
   AND phone1.parent_table(+) = 'PER_ALL_PEOPLE_F'
   AND phone1.phone_type(+) = 'WF'
   AND SYSDATE BETWEEN NVL(phonel.DATE_FROM, SYSDATE)
   AND NVL(phone1.DATE_TO, SYSDATE)
   AND phone2.parent_id(+) = PER.Person_Id
   AND phone2.parent_table(+) = 'PER_ALL_PEOPLE_F'
   AND phone2.phone_type(+) = 'HF'
   AND SYSDATE BETWEEN NVL(phone2.DATE_FROM, SYSDATE)
   AND NVL(phone2.DATE_TO, SYSDATE)
   AND phone3.parent_id(+) = PER.Person_Id
   AND phone3.parent table(+) = 'PER ALL PEOPLE F'
   AND phone3.phone_type(+) = 'P'
   AND SYSDATE BETWEEN NVL(phone3.DATE_FROM, SYSDATE)
   AND NVL(phone3.DATE_TO, SYSDATE)
   AND phone4.parent_id(+) = PER.Person_Id
   AND phone4.parent_table(+) = 'PER_ALL_PEOPLE_F'
   AND phone4.phone_type(+) = 'M'
   AND SYSDATE BETWEEN NVL(phone4.DATE_FROM, SYSDATE)
   AND NVL(phone4.DATE_TO, SYSDATE)
Column Descriptions
                                               Null? Type
   Name
                                                                    Description
   PERSON_ID
                                            NOT NULL NUMBER(10)
                                                                    person Identifier
                                                NULL VARCHAR2(30) Office Location of Employee
   OFFICE_LOCATION
   OFFICE_NUMBER
                                                NULL VARCHAR2(4000) office phone number of employee
                                                NULL VARCHAR2(60) Office Fax Number of Employee
   OFFICE_FAX_NUMBER
```

HOME_STREET_ADDRESS	NULL	VARCHAR2(182)	Employee Home Street Address
HOME_CITY	NULL	VARCHAR2(30)	City where Employee Residence is.
HOME_COUNTRY	NULL	VARCHAR2(60)	Country where Employee Residence is.
HOME_POSTAL_CODE	NULL	VARCHAR2(30)	Employee residence Postal code
HOME_PHONE_NUMBER	NULL	VARCHAR2(60)	Employee Home phone number
HOME_FAX	NULL	VARCHAR2(60)	Employee Home fax
PAGER_NUMBER	NULL	VARCHAR2(60)	Employee Pager Number
MOBILE_NUMBER	NULL	VARCHAR2(60)	Employee Cell phone number
EMAIL_ADDRESS	NULL	VARCHAR2(240)	Employee's Email
BUSINESS_GROUP_ID	NOT NULL	NUMBER(15)	Employee Organization id

### JTF\_RS\_EMP\_DTLS\_VL

This view has the details of all the resources whose category='EMPLOYEE'

```
View Definition
   CREATE VIEW JTF_RS_EMP_DTLS_VL
      as SELECT
        rsc.RESOURCE_ID
    ,rsc.resource_number RESOURCE_NUMBER
    ,rsc.source_id
                                 SOURCE_ID
    ,rsc.address_id
                               ADDRESS_ID
                               CONTACT_ID
    ,rsc.contact_id
    ,rsc.START_DATE_ACTIVE
    ,rsc.END_DATE_ACTIVE
    , rsc.TIME_ZONE
     ,rsc.COST_PER_HR
     ,rsc.PRIMARY_LANGUAGE
     ,rsc.SECONDARY_LANGUAGE
     ,rsc.SUPPORT_SITE_ID
     ,rsc.IES_AGENT_LOGIN
     ,rsc.SERVER_GROUP_ID
     ,rsc.ASSIGNED_TO_GROUP_ID
     ,rsc.COST_CENTER
     ,rsc.CHARGE_TO_COST_CENTER
     ,rsc.COMPENSATION_CURRENCY_CODE
     ,rsc.COMMISSIONABLE_FLAG
     ,rsc.HOLD_REASON_CODE
     ,rsc.HOLD_PAYMENT
     ,rsc.COMP_SERVICE_TEAM_ID
     ,rsc.TRANSACTION_NUMBER
    , emp.FIRST_NAME
    , emp.LAST_NAME
    , emp.MIDDLE_NAME
    , emp.FULL_NAME
    , emp.EMPLOYEE_NUMBER
    , emp.PHONE
                  PHONE
    , emp.EMAIL
    , emp.JOB_TITLE
    , emp.MANAGER_PERSON_ID
    , emp.MANAGER_NAME
    , emp.EFFECTIVE_START_DATE
    , emp.EFFECTIVE_END_DATE
    , emp.EMP_CATEGORY
    , emp.EMP_STATUS
    , emp.ORG_ID
    , emp.ORG_NAME
    ,rsc.user_id
                               USER_ID
    from jtf_rs_resource_extns rsc
           , jtf_rs_employees_vl emp
       Where rsc.category = 'EMPLOYEE'
       and rsc.source_id = emp.person_id
```

unin Descriptions			
Name	Null?	Type	Description
RESOURCE_ID	NOT NULL	NUMBER	Unique Resource Indentifier.
RESOURCE_NUMBER		VARCHAR2(30)	Another Unique identifier for resource , visible to user.
SOURCE_ID	NULL	NUMBER	Source identifier (foreign key to PER_ALL_PEOPLE_F)
ADDRESS_ID	NULL	NUMBER	Address identifier (foreign key to HZ_PARTY_SITES)
CONTACT_ID	NULL	NUMBER	Contact identifier (foreign key to HZ_ORG_CONTACTS)
START_DATE_ACTIVE	NOT NULL	DATE	Date on which this resource become active.
END_DATE_ACTIVE	NULL	DATE	The date after which this resource will become inactive.
TIME_ZONE	NULL	NUMBER	Time Zone in which this Resource lives in,used by service
COST_PER_HR	NULL	NUMBER	Time Zone in which this Resource lives in,used by service
PRIMARY_LANGUAGE	NULL	VARCHAR2(30)	Primary language , the resource speak.
SECONDARY_LANGUAGE	NULL	VARCHAR2(30)	Secondary language of Resource
SUPPORT_SITE_ID	NULL	NUMBER	Support_site_id to which this resource_belongs to. Foreign Key to HZ_PARTY_SITES
IES_AGENT_LOGIN	NULL	VARCHAR2(240)	Ies Agent login used by interaction center.
SERVER_GROUP_ID	NULL	NUMBER	Server Group Identifier to which this resource is attached. FK to IEO_SVR_GROUPS
ASSIGNED_TO_GROUP_ID	NULL	NUMBER	Assigned to User Identifier , Foreign Key to FND_USER.
COST_CENTER	NULL	VARCHAR2(30)	Cost Center to which this resource is attached
CHARGE_TO_COST_CENTER	NULL	VARCHAR2(30)	Cost center which will be charged to this resource
COMPENSATION_CURRENCY_CODE	NULL	VARCHAR2(15)	The currency code in which ther resource will be compensated.
COMMISSIONABLE_FLAG	NULL	VARCHAR2(1)	Flag which indicates whether the resource is commissionable or not.
HOLD_REASON_CODE	NULL	VARCHAR2(30)	Reason Code for hold payment .
HOLD_PAYMENT	NULL	VARCHAR2(1)	Flag indicating whther the payment for the resource is on hold or not.
COMP_SERVICE_TEAM_ID	NULL	NUMBER	Comp service team identifier FK to jtf_rs_teams_vl
TRANSACTION_NUMBER	NULL	NUMBER	Transaction Number. This will use at the time of import Resources.
FIRST_NAME	NULL	VARCHAR2(20)	Resource (Employee) First Name
LAST_NAME	NOT NULL	VARCHAR2(40)	last name of the Resource (Employee)
MIDDLE_NAME	NULL	VARCHAR2(60)	Middle Name of Resource ( Employee)
FULL_NAME	NULL	VARCHAR2(240)	Full Name of Resource (Employee)
EMPLOYEE_NUMBER		VARCHAR2(30)	
PHONE	NULL	VARCHAR2(4000	) Phone of Resource (Employee)

EMAIL	NULL VARCHAR2	2(240) Phone number of Resource (Employee)
JOB_TITLE	NULL VARCHAR2	2(240) Job Title of Resource (Employee)
MANAGER_PERSON_ID	NULL NUMBER(1	O) Person id of manager of Resource (employee)
MANAGER_NAME	NULL VARCHAR2	2(240) Resource (Employee ) Manager's Name
EFFECTIVE_START_DATE	NOT NULL DATE	Date on which This person (Resource ) becomes active in HR
EFFECTIVE_END_DATE	NOT NULL DATE	Date after which This person (Employee ) becomes inactive in HR
EMP_CATEGORY	NULL VARCHAR2	2(80) Employement Category of Resource ( Temporary, full time, part time etc)
EMP_STATUS	NULL VARCHAR2	2(30) Employment status of Resource like active, transferred, retired
ORG_ID	NOT NULL NUMBER(1	.5) Resource's (Employee) Organization ID
ORG_NAME	NULL VARCHAR2	(60) Resource's (Employee) Organization Name
USER_ID	NULL NUMBER	User Id attached to this resource ( Employee), FK to FND_USER

# JTF\_RS\_GROUPS\_AUD\_B

# Base Table which stores audit information for a Group.

Primary Key Table	Primary Key Colu	nn	Foreign Key Column
JTF_RS_GROUPS_B	GROUP_ID		GROUP_ID
mn Descriptions			
Name	Null?	Type	Description
GROUP_AUDIT_ID (PK)	NOT NULL	NUMBER	Group Audit Identifier(PK)
GROUP_ID	NOT NULL	NUMBER	Resource group unique identifier
NEW_GROUP_NUMBER	NULL	VARCHAR2(30)	New Resource group number
OLD_GROUP_NUMBER	NULL	VARCHAR2(30)	Old Resource group number
NEW_EXCLUSIVE_FLAG	NULL	VARCHAR2(1)	New Exclusive Flag
OLD_EXCLUSIVE_FLAG	NULL	VARCHAR2(1)	Old Exclusive Flag
NEW_START_DATE_ACTIVE	NULL	DATE	New Start date for Group
OLD_START_DATE_ACTIVE	NULL	DATE	Old Start date for Group
NEW_END_DATE_ACTIVE	NULL	DATE	New End date for Group
OLD_END_DATE_ACTIVE	NULL	DATE	Old End date for Group
NEW_ACCOUNTING_CODE	NULL	VARCHAR2(80)	New Accounting Code
OLD_ACCOUNTING_CODE	NULL	VARCHAR2(80)	Old Accounting Code
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
NEW_EMAIL_ADDRESS	NULL	VARCHAR2(240)	New Email Address
OLD_EMAIL_ADDRESS	NULL	VARCHAR2(240)	Old Email Address
NEW_OBJECT_VERSION_NUMBER	NULL	NUMBER	New Object Version Number
OLD_OBJECT_VERSION_NUMBER	NULL	NUMBER	Old Object Version Number
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_RS_GROUPS_AUD_B_U1	UNIQU	JE 1	GROUP_AUDIT_ID
ences			
Sequence	Derived Column		

# ${\bf JTF\_RS\_GROUPS\_AUD\_TL}$

# Translation Table which stores audit information for a Group.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_GROUPS_AUD_B	GROUP_AUDIT_ID		GROUP_AUDIT_ID
olumn Descriptions			
Name	Null?	Type	Description
GROUP AUDIT ID	NOT NULL	NUMBER	Group Audit Identifier
NEW GROUP NAME	NULL	VARCHAR2(30)	New Group Name
OLD GROUP NAME	NULL	VARCHAR2(30)	Old Group Name
NEW_GROUP_DESC	NULL	VARCHAR2(80)	New Group Description
OLD_GROUP_DESC	NULL	VARCHAR2(80)	Old Group Description
LANGUAGE	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NULL	VARCHAR2(4)	Language from which things are translated
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
ndexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_RS_GROUPS_AUD_TL_U1	UNIQU	E 1 2	GROUP_AUDIT_ID LANGUAGE

# JTF\_RS\_GROUPS\_B

# Base Table JTF\_RS\_GROUPS\_B stores general information about a given Group.

('\cappa   111mm	Descriptions

Name	Null?	Type	Description
-			
GROUP_ID (PK)	NOT NULL	NUMBER	Resource group unique identifier
GROUP_NUMBER	NOT NULL	VARCHAR2(30)	Group Number
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with theuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
EXCLUSIVE_FLAG	NULL	VARCHAR2(1)	Indicates whether the group is exclusive
START_DATE_ACTIVE	NULL	DATE	Date before which the group is not enabled
END_DATE_ACTIVE	NULL	DATE	Date after which the group is not enabled
ACCOUNTING_CODE	NULL	VARCHAR2(80)	Account code, used by Sales
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
EMAIL_ADDRESS	NULL	VARCHAR2(240)	Email Address of Group
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control

SECURITY\_GROUP\_ID NULL NUMBER Column used for Applications Hosting purposes

Indexes

 Index Name
 Index Type
 Sequence
 Column Name

 JTF\_RS\_GROUPS\_B\_U1
 UNIQUE
 1
 GROUP\_ID

Sequences

JTF\_RS\_GROUP\_NUMBER\_S

 Sequence
 Derived Column

 JTF\_RS\_GROUPS\_S
 GROUP\_ID

GROUP\_NUMBER

# JTF\_RS\_GROUPS\_DENORM

# This is a denormalized table for Group. It stores information about parent group and immediate parent flag.

GROUP_ID NOT NULL NUMBER Group identif: PARENT_GROUP_ID NOT NULL NUMBER Parent Group: CREATED_BY NOT NULL NUMBER Standard Who of theuser id from the standard who of t	fier for Group ier identifier column - with column column column column - with com FND_USER column column - with
Name Null? Type Description  DENORM_GRP_ID (PK) NOT NULL NUMBER Unique Identify GROUP_ID NOT NULL NUMBER Group identify PARENT_GROUP_ID NOT NULL NUMBER Parent Group: CREATED_BY NOT NULL NUMBER Standard Who of the user id from t	fier for Group ier identifier column - with column column - with com FND_USER column - with com FND_USER column
Name  Null? Type Description  DENORM_GRP_ID (PK)  NOT NULL NUMBER Unique Identify Denorm  GROUP_ID NOT NULL NUMBER Group identify PARENT_GROUP_ID NOT NULL NUMBER Parent Group: CREATED_BY NOT NULL NUMBER Standard Who of theuser id from CREATION_DATE NOT NULL DATE Standard Who of theuser id from LAST_UPDATED_BY NOT NULL NUMBER Standard Who of theuser id from Standard Who of theuser id from NULL NUMBER Standard Who of theuser id from Standard Who of theuser id from IMMEDIATE_DATE NOT NULL DATE Standard Who of theuser id from IMMEDIATE_PARENT_GROUP_ identifier of group START_DATE_ACTIVE NULL DATE Date this group inactive  NULL DATE DESCRIPTION DESCRI	ier identifier column - with om FND_USER column column - with om FND_USER column
DENORM_GRP_ID (PK)  NOT NULL NUMBER  Unique Identify Denorm  GROUP_ID  NOT NULL NUMBER  Group identify Denorm  NOT NULL NUMBER  Parent Group: CREATED_BY  NOT NULL NUMBER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL DATE  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  IMMEDIATE_PARENT_FLAG  START_DATE_ACTIVE  NULL DATE  NULL DATE  NULL DATE  NULL DATE  Date this group Date this group Inactive  NULL VARCHAR2(150)  Descriptive for Column  NULL VARCHAR2(150)  Descriptive for Column  NULL VARCHAR2(150)  Descriptive for Column	ier identifier column - with om FND_USER column column - with om FND_USER column
GROUP_ID  GROUP_ID  NOT NULL NUMBER Group identif:  PARENT_GROUP_ID  NOT NULL NUMBER Parent Group:  CREATED_BY  NOT NULL DATE  LAST_UPDATED_BY  NOT NULL DATE  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  IMMEDIATE_PARENT_FLAG  START_DATE_ACTIVE  NULL DATE  NULL DATE  NULL DATE  NULL DATE  NULL DATE  NULL DATE  Descriptive f:  Column	ier identifier column - with om FND_USER column column - with om FND_USER column
PARENT_GROUP_ID  NOT NULL NUMBER  CREATED_BY  NOT NULL NUMBER  Standard Who of the user id from the user id	identifier column - with om FND_USER column column - with om FND_USER column
CREATED_BY  NOT NULL NUMBER Standard Who of the user id from the user id f	column - with om FND_USER column column - with om FND_USER column
Theuser id from the component of the com	om FND_USER column column - with om FND_USER column column
LAST_UPDATED_BY  NOT NULL NUMBER Standard Who of the the user id from the	column - with om FND_USER column column
theuser id from LAST_UPDATE_DATE LAST_UPDATE_LOGIN IMMEDIATE_PARENT_FLAG  START_DATE_ACTIVE  ATTRIBUTE1  Theuser id from the service of the s	om FND_USER column column
LAST_UPDATE_LOGIN  IMMEDIATE_PARENT_FLAG  NOT NULL VARCHAR2(1)  Indicates when PARENT_GROUP_identifier of group  START_DATE_ACTIVE  NULL DATE  Date this group  END_DATE_ACTIVE  NULL DATE  NULL DATE  Date this group  inactive  ATTRIBUTE1  NULL VARCHAR2(150)  Descriptive for Column	column
IMMEDIATE_PARENT_FLAG  NOT NULL VARCHAR2(1) Indicates when PARENT_GROUP_identifier of group  START_DATE_ACTIVE  NULL DATE Date this group inactive  ATTRIBUTE1  NULL VARCHAR2(150) Descriptive for Column	
PARENT_GROUP_identifier of group  START_DATE_ACTIVE  NULL DATE  Date this group  END_DATE_ACTIVE  NULL DATE  Date this group inactive  ATTRIBUTE1  NULL VARCHAR2(150)  Descriptive for Column	ther the value i
END_DATE_ACTIVE  NULL DATE Date this growth inactive  ATTRIBUTE1  NULL VARCHAR2(150) Descriptive for Column	ID is the immediate paren
ATTRIBUTE1 NULL VARCHAR2(150) Descriptive for Column	up becomes activ
Column	up becomes
ATTRIBUTE2 NULL VARCHAR2(150) Descriptive f	lexfield segment
Column	lexfield segment
ATTRIBUTE3 NULL VARCHAR2(150) Descriptive f. Column	lexfield segment
ATTRIBUTE4 NULL VARCHAR2(150) Descriptive f. Column	lexfield segment
ATTRIBUTE5 NULL VARCHAR2(150) Descriptive f. Column	lexfield segment
ATTRIBUTE6 NULL VARCHAR2(150) Descriptive f	lexfield segment
ATTRIBUTE7 NULL VARCHAR2(150) Descriptive f. Column	lexfield segment
ATTRIBUTE8 NULL VARCHAR2(150) Descriptive f. Column	lexfield segment
ATTRIBUTE9 NULL VARCHAR2(150) Descriptive find Column	_
ATTRIBUTE10 NULL VARCHAR2(150) Descriptive f	lexfield segment
ATTRIBUTE11 NULL VARCHAR2(150) Descriptive f	lexfield segment
ATTRIBUTE12 NULL VARCHAR2(150) Descriptive f	lexfield segment
ATTRIBUTE13 NULL VARCHAR2(150) Descriptive f	lexfield segment
ATTRIBUTE14 NULL VARCHAR2(150) Descriptive f	

ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
Indexes			
Thaches			
Index Name	Index Typ	e Sequence	Column Name
111401100	Index Typ NOT UNIQU	-	Column Name GROUP_ID
Index Name		-	
Index Name		E 1 2	GROUP_ID
Index Name  JTF_RS_GROUPS_DENORM_N1	NOT UNIQU	E 1 2 E 5	GROUP_ID PARENT_GROUP_ID
Index Name  JTF_RS_GROUPS_DENORM_N1  JTF_RS_GROUPS_DENORM_N2	NOT UNIQU	E 1 2 E 5	GROUP_ID PARENT_GROUP_ID PARENT_GROUP_ID
Index Name  JTF_RS_GROUPS_DENORM_N1  JTF_RS_GROUPS_DENORM_N2  JTF_RS_GROUPS_DENORM_U1	NOT UNIQU	E 1 2 E 5	GROUP_ID PARENT_GROUP_ID PARENT_GROUP_ID

# JTF\_RS\_GROUPS\_TL

# Translation table for JTF\_RS\_GROUPS\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_RS_GROUPS_B	GROUP_ID	GROUP_ID
Column Descriptions		
Name	Null? Type	Description
GROUP_ID (PK)	NOT NULL NUMBI	ER Group identifier
CREATED_BY	NOT NULL NUMBI	ER Standard Who column - with theuser id from FND_USER
CREATION_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBI	ER Standard Who column - with theuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBI	ER Standard Who column
GROUP_NAME	NOT NULL VARCE	HAR2(30) Name of Group
GROUP_DESC	NULL VARCE	HAR2(80) Group Description
LANGUAGE (PK)	NOT NULL VARCE	HAR2(4) Language of text . The language to which things are translated.
SOURCE_LANG	NOT NULL VARCE	HAR2(4) The language from which things are translated .
SECURITY_GROUP_ID	NULL NUMBI	ER Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Se	quence Column Name
JTF_RS_GROUPS_TL_U1	UNIQUE	1 GROUP_ID 2 LANGUAGE

### JTF\_RS\_GROUPS\_VL

### MLS View for JTF\_RS\_GROUPS\_B and JTF\_RS\_GROUPS\_TL.

```
View Definition
    CREATE VIEW JTF_RS_GROUPS_VL
      as SELECT
         B.ROWID ROW_ID,
        B.ATTRIBUTE1,
        B.ATTRIBUTE2,
        B.ATTRIBUTE3,
        B.ATTRIBUTE4,
        B.ATTRIBUTE5,
        B.ATTRIBUTE6,
        B.ATTRIBUTE7,
        B.ATTRIBUTE8,
        B.ATTRIBUTE9,
        B.ATTRIBUTE10,
        B.ATTRIBUTE11,
        B.ATTRIBUTE12,
        B.ATTRIBUTE13,
        B.ATTRIBUTE14,
        B.ATTRIBUTE15,
        B.ATTRIBUTE_CATEGORY,
        B.GROUP_ID,
        B.GROUP_NUMBER,
        B.EMAIL_ADDRESS,
        B.CREATED BY,
        B.CREATION_DATE,
        B.LAST_UPDATED_BY,
        B.LAST_UPDATE_DATE,
        B.LAST_UPDATE_LOGIN,
        B.EXCLUSIVE_FLAG,
        B.START_DATE_ACTIVE,
        B.END_DATE_ACTIVE,
        B.ACCOUNTING_CODE,
        B.OBJECT_VERSION_NUMBER,
        T.GROUP NAME,
        T.GROUP_DESC
      from JTF_RS_GROUPS_TL T, JTF_RS_GROUPS_B B
       Where B.GROUP_ID = T.GROUP_ID
      and T.LANGUAGE = userenv('LANG')
```

#### Column Descriptions

Name	Null? Type	Description
ROW_ID	NULL ROWI	D Rowid for original row from jtf_rs_group_b table
ATTRIBUTE1	NULL VARC	HAR2(150) Descriptive flexfield segment Column
ATTRIBUTE2	NULL VARC	HAR2(150) Descriptive flexfield segment Column
ATTRIBUTE3	NULL VARC	HAR2(150) Descriptive flexfield segment Column

ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Column Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Column  Descriptive flexfield segment
			Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
GROUP_ID	NOT NULL	NUMBER	Descriptive flexfield structure defining column
GROUP_NUMBER	NOT NULL	VARCHAR2(30)	Group Number
EMAIL_ADDRESS	NULL	VARCHAR2(240)	Email Address of Group
CREATED_BY	NOT NULL	NUMBER	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
EXCLUSIVE_FLAG	NULL	VARCHAR2(1)	Indicates whether the group is exclusive
START_DATE_ACTIVE	NOT NULL	DATE	Date before which the group is not enabled
END_DATE_ACTIVE	NULL	DATE	Date after which the group is not enabled
ACCOUNTING_CODE	NULL	VARCHAR2(80)	Account code, used by Sales
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
GROUP_NAME	NOT NULL	VARCHAR2(30)	Group Name
GROUP_DESC	NULL	VARCHAR2(80)	Group description

### JTF\_RS\_GROUP\_DTLS\_VL

### This view has the groups details including name and manager

```
View Definition
    CREATE VIEW JTF_RS_GROUP_DTLS_VL
      as SELECT
         B.GROUP_ID
     , B.LAST_UPDATE_DATE
     , B.LAST_UPDATED_BY
     , B.CREATION_DATE
     , B.CREATED_BY
     , B.LAST_UPDATE_LOGIN
     , T.GROUP_NAME
     , T.GROUP_DESC
     , B.EXCLUSIVE_FLAG
     , R.RELATED GROUP ID PARENT GROUP ID
     , B.START_DATE_ACTIVE
     , B.END_DATE_ACTIVE
     , MEM.PERSON_ID MANGER_PERSON_ID
     , MEM.RESOURCE_ID MANAGER_ID
     , RREL.ROLE_RELATE_ID
     , RREL.ROLE_RESOURCE_TYPE
     , RREL.ROLE_RESOURCE_ID
     , RREL.START DATE ACTIVE RREL START DATE
     , RREL.END_DATE_ACTIVE RREL_END_DATE
     , ROLE.ROLE_ID
     , RTYPE.LOOKUP_CODE ROLE_TYPE_CODE
     , RTYPE.MEANING ROLE_TYPE_NAME
     , RTYPE.DESCRIPTION ROLE_TYPE_DESC
     , B.ACCOUNTING_CODE
     , B.ATTRIBUTE_CATEGORY
     , B.ATTRIBUTE1
     , B.ATTRIBUTE2
     , B.ATTRIBUTE3
     , B.ATTRIBUTE4
     , B.ATTRIBUTE5
     , B.ATTRIBUTE6
     , B.ATTRIBUTE7
     , B.ATTRIBUTE8
     , B.ATTRIBUTE9
     , B.ATTRIBUTE10
     , B.ATTRIBUTE11
     , B.ATTRIBUTE12
     , B.ATTRIBUTE13
     , B.ATTRIBUTE14
     , B.ATTRIBUTE15
     FROM
       JTF_RS_GROUPS_B B
     , JTF_RS_GROUPS_TL T
     , JTF_RS_GRP_RELATIONS R
     , JTF_RS_GROUP_MEMBERS MEM
     , JTF_RS_ROLE_RELATIONS RREL
     , JTF_RS_ROLES_VL ROLE
     , FND_LOOKUPS RTYPE
```

```
Where T.LANGUAGE = USERENV('LANG')
AND B.GROUP_ID = T.GROUP_ID
AND R.GROUP_ID = B.GROUP_ID
AND R.RELATION_TYPE = 'PARENT_GROUP'
AND B.GROUP_ID = MEM.GROUP_ID(+)
and nv1(R.DELETE_FLAG,'N') <> 'Y'
and MEM.GROUP_MEMBER_ID = RREL.ROLE_RESOURCE_ID(+)
and nv1(RREL.ROLE_RESOURCE_TYPE, 'RS_GROUP_MEMBER') = 'RS_GROUP_MEMBER'
and nv1(MEM.DELETE_FLAG,'N') <> 'Y'
and RREL.ROLE_ID = ROLE.ROLE_ID(+)
and nv1(RREL.DELETE_FLAG,'N') <> 'Y'
and ROLE.MANAGER_FLAG(+)='Y'
and ROLE.ROLE_TYPE_CODE = RTYPE.LOOKUP_CODE(+)
and RTYPE.LOOKUP_TYPE(+) = 'JTF_RS_ROLE_TYPE'
```

#### Column Descriptions

Iumm Descriptions			
Name	Null?	Type	Description
GROUP_ID	NOT NULL	NUMBER	Group Identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
GROUP_NAME	NOT NULL	VARCHAR2(30)	Group Name
GROUP_DESC	NULL	VARCHAR2(80)	Group Description
EXCLUSIVE_FLAG	NULL	VARCHAR2(1)	Indicates whether the group is exclusive
PARENT_GROUP_ID	NOT NULL	NUMBER	Parent Group Identifier
START_DATE_ACTIVE	NOT NULL	DATE	Date before which the group is not enabled
END_DATE_ACTIVE	NULL	DATE	Date after which the group is not enabled
MANAGER_PERSON_ID	NULL	NUMBER	Manager Person Identifier
MANAGER_ID	NULL	NUMBER	Manager Identifier
ROLE_RELATE_ID	NOT NULL	NUMBER	Role Relation identifier
ROLE_RESOURCE_TYPE	NOT NULL	VARCHAR2(30)	Resource type. (lookup type: JTF_RS_ ROLE_RES_TYPE)
ROLE_RESOURCE_ID	NOT NULL	NUMBER	Resource identifier (foreign key to JTF_RESOURCE_EXTN) or (foreign key to JTF_RS_GROUPS_VL) or (foreign key to JTF_RS_GROUPS_MEMBERS or (foreign key to JTF_RS_TEAMS_VL) or (foreign key to JTF_RS_TEAM_MEMBERS)
RREL_START_DATE	NOT NULL	DATE	Date this role-resource becomes active
RREL_END_DATE	NULL	DATE	Date this role-resource becomes inactive
ROLE_ID	NOT NULL	NUMBER	Role identifier (foreign key to JTF_RS_ROLES)
ROLE_TYPE_CODE	NOT NULL	VARCHAR2(30)	Role type identifier ( lookup type: JTF_RS_ROLE_TYPE )
ROLE_TYPE_NAME	NOT NULL	VARCHAR2(80)	Meaning of role Type
ROLE_TYPE_DESC	NULL	VARCHAR2(240)	Role Type Description
ACCOUNTING_CODE	NULL	VARCHAR2(80)	Account code, used by Sales
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column

ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Column	flexfield	segment

# JTF\_RS\_GROUP\_MEMBERS

This table stores the resources who are assigned to be group members. Primary key is Group\_member\_id.

reign Keys			
Primary Key Table	Primary Key Colu	ımn	Foreign Key Column
JTF_RS_GROUPS_B	GROUP_ID		GROUP_ID
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID		RESOURCE_ID
umn Descriptions			
Name	Null?	Type	Description
GROUP_MEMBER_ID (PK)	NOT NULI	NUMBER	Resource Group Member identifier
GROUP_ID	NOT NULI	NUMBER	Resource Group identifier (foreign key to JTF_RS_GROUPS)
RESOURCE_ID	NOT NULI	NUMBER	Resource identifier
PERSON_ID	NULI	NUMBER	Employee identifier
CREATED_BY	NOT NULI	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULI	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULI	NUMBER	Standard Who column
ATTRIBUTE1	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULI	VARCHAR2(30)	Descriptive flexfield structur defining column

DELETE_FLAG	NULL VARCHAR2(1)	Delete Flag. Indicates whether this member is logically deleted or not
OBJECT_VERSION_NUMBER	NOT NULL NUMBER	Sequential number used for database locking
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Sequence	Column Name
Index Name  JTF_RS_GROUP_MEMBERS_N1	Index Type Sequence  NOT UNIQUE 5 10	Column Name  GROUP_ID RESOURCE_ID
	NOT UNIQUE 5	GROUP_ID
JTF_RS_GROUP_MEMBERS_N1	NOT UNIQUE 5	GROUP_ID RESOURCE_ID
JTF_RS_GROUP_MEMBERS_N1 JTF_RS_GROUP_MEMBERS_U1	NOT UNIQUE 5	GROUP_ID RESOURCE_ID

# JTF\_RS\_GROUP\_MEMBERS\_AUD

# Table which stores audit information for a Group Members.

Primary Key Table	Primary Key Column	Foreign Key Column
JTF_RS_GROUP_MEMBERS	GROUP_MEMBER_ID	GROUP_MEMBER_ID
umn Descriptions		
Name	Null? Type	Description
GROUP_MEMBER_AUDIT_ID (PK)	NOT NULL NUMBER	Group Member Audit Identifier
GROUP_MEMBER_ID	NOT NULL NUMBER	Group Member Identifier
NEW_GROUP_ID	NULL NUMBER	New Group Identifier
OLD_GROUP_ID	NULL NUMBER	Old Group Identifier
NEW_RESOURCE_ID	NULL NUMBER	New Resource Identifier
OLD_RESOURCE_ID	NULL NUMBER	Old Resource Identifier
NEW_PERSON_ID	NULL NUMBER	New Person Identifier
OLD_PERSON_ID	NULL NUMBER	Old Person Identifier
CREATED_BY	NOT NULL NUMBER	Standard Who column-with the user id from FND_USERS
CREATION_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER	Standard Who column-with the user id from FND_USERS
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER	Standard Who column
NEW_OBJECT_VERSION_NUMBER	NULL NUMBER	New Object Version Number
OLD_OBJECT_VERSION_NUMBER	NULL NUMBER	Old Object Version Number
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
exes		
Index Name	Index Type Sequence	e Column Name
JTF_RS_GROUP_MEMBERS_AUD_U1	UNIQUE 1	GROUP_MEMBER_AUDIT_ID
uences		
Sequence	Derived Column	

# JTF\_RS\_GROUP\_USAGES

This table stores the usages which are assigned to be groups. Primary key is Group\_usage\_id. Group\_id and usage are unique key.

e <i>ign Keys</i> Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_GROUPS_B	GROUP_ID		GROUP_ID
umn Descriptions			
Name	Null?	Type	Description
GROUP_USAGE_ID (PK)	NOT NULL	NUMBER	Group Usage Identifier
GROUP_ID	NOT NULL	NUMBER	Group Identifier
USAGE	NOT NULL	VARCHAR2(240)	Usage attached to Group
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with thuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with thuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2			Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structudefining column
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes

#### Indexes

JTF\_RS\_GROUP\_USAGES\_S

Index Name	Index Type	Sequence	Column Name
JTF_RS_GROUP_USAGES_U1	UNIQUE	1	GROUP_USAGE_ID
JTF_RS_GROUP_USAGES_U2	UNIQUE	1	GROUP_ID
		2	USAGE
equences			
Sequence	Derived Column		

GROUP\_USAGE\_ID

### JTF\_RS\_GRP\_DENORM\_VL

### This view has the denorm records for all groups

```
View Definition
    CREATE VIEW JTF_RS_GRP_DENORM_VL
      as SELECT
         GD.GROUP_ID
      , GD.PARENT_GROUP_ID
      , GD.LAST_UPDATE_DATE
      , GD.LAST_UPDATED_BY
      , GD.CREATION_DATE
      , GD.CREATED_BY
      , GD.LAST_UPDATE_LOGIN
      , GD.IMMEDIATE_PARENT_FLAG
      , GD.ATTRIBUTE_CATEGORY
      , GD.ATTRIBUTE1
       , GD.ATTRIBUTE2
       , GD.ATTRIBUTE3
       , GD.ATTRIBUTE4
       , GD.ATTRIBUTE5
       , GD.ATTRIBUTE6
       , GD.ATTRIBUTE7
       , GD.ATTRIBUTE8
       , GD.ATTRIBUTE9
       , GD.ATTRIBUTE10
       , GD.ATTRIBUTE11
       , GD.ATTRIBUTE12
       , GD.ATTRIBUTE13
       , GD.ATTRIBUTE14
       , GD.ATTRIBUTE15
       , GD.START_DATE_ACTIVE
```

, GD.END\_DATE\_ACTIVE FROM JTF\_RS\_GROUPS\_DENORM GD

Column Descriptions

Name	Null?	Type	Description
GROUP_ID	NOT NULL	NUMBER	Group identifier
PARENT_GROUP_ID	NOT NULL	NUMBER	Parent Group identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
IMMEDIATE_PARENT_FLAG	NOT NULL	VARCHAR2(1)	Indicates whether the value in PARENT_GROUP_ID is the identifier of immediate parent group
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column

ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
START_DATE_ACTIVE	NULL	DATE	Date this group becomes active
END_DATE_ACTIVE	NULL	DATE	Date this group becomes inactive

# JTF\_RS\_GRP\_RELATE\_AUD

# The table that stores audit information for a group relation

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_GRP_RELATIONS	GROUP_RELATE_ID		GROUP_RELATE_ID
umn Descriptions			
Name	Null?	Type	Description
<pre>GROUP_RELATE_AUDIT_ID (PK)</pre>	NOT NULL	NUMBER	Group Relation audit identif
GROUP_RELATE_ID	NOT NULL	NUMBER	The group relate id for which the audit record is stored
NEW_GROUP_ID	NULL	NUMBER	New group id
OLD_GROUP_ID	NULL	NUMBER	Old group id
NEW_RELATED_GROUP_ID	NULL	NUMBER	New related group id
OLD_RELATED_GROUP_ID	NULL	NUMBER	Old related group id
NEW_START_DATE_ACTIVE	NULL	DATE	New start date active
OLD_START_DATE_ACTIVE	NULL	DATE	Old start date active
NEW_END_DATE_ACTIVE	NULL	DATE	New end date active
OLD_END_DATE_ACTIVE	NULL	DATE	Old end date active
NEW_OBJECT_VERSION_NUMBER	NULL	NUMBER	New object version number
OLD_OBJECT_VERSION_NUMBER	NULL	NUMBER	Old object version number
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user_id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user_id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
NEW_RELATION_TYPE	NULL	VARCHAR2(30)	New value for relation type
OLD_RELATION_TYPE	NULL	VARCHAR2(30)	Old value for Relation Type
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_RS_GRP_RELATE_AUD_U1	UNIQU	E 5	GROUP_RELATE_AUDIT_ID
uences			
Sequence	Derived Column		

# JTF\_RS\_GRP\_RELATIONS

# This table stores the relations between Groups. Primary key is Group\_relate\_id. Ex. for relation\_type is 'PARENT\_GROUP'

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_RS_GROUPS_B	GROUP_ID		GROUP_ID
JTF_RS_GROUPS_B	GROUP_ID		RELATED_GROUP_ID
Column Descriptions			
Name	Null?	Type	Description
GROUP_RELATE_ID	NOT NULL	NUMBER	Group Relation Identifier
GROUP_ID	NOT NULL	NUMBER	Group Identifier
RELATED_GROUP_ID	NOT NULL	NUMBER	Related Group Identifier. If Relation Type is 'PARENT_GROUP' then this will be parent Group
RELATION_TYPE	NOT NULL	VARCHAR2(240)	Relation Type. Ex. 'PARENT_GROUP'
START_DATE_ACTIVE	NOT NULL	DATE	Active Start date of Relation
END_DATE_ACTIVE	NULL	DATE	Active End date of Relation
DELETE_FLAG	NULL	VARCHAR2(1)	Delete Flag. Indicates whether this member is logically deleted or not
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN		NUMBER	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column

ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield Structure defining Column
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
Indexes			
Index Name	Index Type	e Sequence	Column Name
Index Name  JTF_RS_GRP_RELATIONS_N1	Index Type	1	GROUP_ID
		1 2	GROUP_ID RELATED_GROUP_ID
JTF_RS_GRP_RELATIONS_N1	NOT UNIQUE	1 2 3	GROUP_ID RELATED_GROUP_ID RELATION_TYPE
		1 2 3	GROUP_ID RELATED_GROUP_ID
JTF_RS_GRP_RELATIONS_N1	NOT UNIQUE	1 2 3	GROUP_ID RELATED_GROUP_ID RELATION_TYPE
JTF_RS_GRP_RELATIONS_N1  JTF_RS_GRP_RELATIONS_U1	NOT UNIQUE	1 2 3	GROUP_ID RELATED_GROUP_ID RELATION_TYPE

# JTF\_RS\_JOB\_ROLES

This table stores the relations between roles and jobs. Primary key is  $job\_role\_id$ .

e <i>ign Keys</i> Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_ROLES_B	ROLE_ID		ROLE_ID
umn Descriptions			
Name	Null?	Type	Description
JOB_ROLE_ID	NOT NULL		Job Role Identifier.
JOB_ID	NOT NULL		Job Identifier from PER JOBS
ROLE_ID	NOT NULL		Role Identifier from
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	JTF_RS_ROLES_VL Sequential number used for
CREATED_BY	NOT NULL	NUMBER	database locking Standard Who column - with the user id from FND USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL		Standard Who column
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATE_LOGIN		NUMBER	Standard Who column
ATTRIBUTE1			Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield Structur defining Column
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes

#### Indexes

	Index Name	Index Type	Sequence	Column Name
	JTF_RS_JOB_ROLES_U1	UNIQUE	1	JOB_ROLE_ID
	JTF_RS_JOB_ROLES_U2	UNIQUE	1 2	JOB_ID ROLE ID
			2	KOLE_ID
Se	quences			
	Seguence	Derived Column		

Sequence

JTF\_RS\_JOB\_ROLES\_S

JOB\_ROLE\_ID

### JTF\_RS\_OTHER\_DTLS\_VL

This view has the details of all the resources whose category='OTHER'

```
View Definition
    CREATE VIEW JTF_RS_OTHER_DTLS_VL
     as SELECT
        rsc.RESOURCE_ID
    ,rsc.resource_number RESOURCE_NUMBER
    rsc.source_id
                                SOURCE_ID
    ,rsc.address_id
                               ADDRESS_ID
                               CONTACT_ID
    ,rsc.contact_id
    ,rsc.START_DATE_ACTIVE
    ,rsc.END_DATE_ACTIVE
    , rsc.TIME_ZONE
     ,rsc.COST_PER_HR
     ,rsc.PRIMARY LANGUAGE
     ,rsc.SECONDARY_LANGUAGE
     ,rsc.SUPPORT_SITE_ID
     ,rsc.IES_AGENT_LOGIN
     ,rsc.SERVER_GROUP_ID
     ,rsc.ASSIGNED_TO_GROUP_ID
     ,rsc.COST_CENTER
     ,rsc.CHARGE_TO_COST_CENTER
     ,rsc.COMPENSATION CURRENCY CODE
     ,rsc.COMMISSIONABLE_FLAG
     ,rsc.HOLD_REASON_CODE
     ,rsc.HOLD_PAYMENT
     ,rsc.COMP_SERVICE_TEAM_ID
     ,rsc.TRANSACTION_NUMBER
                      RESOURCE NAME
    ,srp.name
    ,srp.org_id
                                  ORG_ID
    ,org.organization_name
                                   ORG NAME
    ,NULL
                            PHONE
    ,srp.email_address EMAIL
                               USER_ID
    ,rsc.user_id
    from jtf_rs_resource_extns rsc
        jtf rs salesreps srp
    , org_organization_definitions org
       Where rsc.resource_id = srp.resource_id
              srp.org_id = org.organization_id (+)
    and
            rsc.category IN ( 'OTHER', 'TBH')
    and
Column Descriptions
                                                Null? Type
                                                                     Description
    Name
    RESOURCE ID
                                             NOT NULL NUMBER
                                                                     Resource Identifier
    RESOURCE NUMBER
                                             NOT NULL VARCHAR2(30)
                                                                     Resource Number. This is a
                                                                     Unique number.
```

# Oracle Proprietary, Confidential Information--Use Restricted by Contract

NULL NUMBER

NULL NUMBER

NULL NUMBER

Source identifier (null in this

Contact dentifier (null in this

Address identifier (null in

this case)

case)

SOURCE\_ID

ADDRESS\_ID

CONTACT\_ID

3 - 354

START_DATE_ACTIVE	NOT N	NULL	DATE	Date this Resource becomes active
END_DATE_ACTIVE	N	NULL	DATE	Date this Resource becomes inactive, if limited
TIME_ZONE	N	NULL	NUMBER	This field is used by Service for time zone information (foreign key to HZ_TIMEZONES)
COST_PER_HR	N	NULL	NUMBER	This field is used by Service for cost per hour information
PRIMARY_LANGUAGE	N	NULL	VARCHAR2(30)	This field is used by Service for the primary language of the resource
SECONDARY_LANGUAGE	N	NULL	VARCHAR2(30)	This field is used by Service for the secondary language of the resource
SUPPORT_SITE_ID	N	NULL	NUMBER	Support Site from Service
IES_AGENT_LOGIN	N	NULL	VARCHAR2(240)	Email Center Agent Login
SERVER_GROUP_ID	N	NULL	NUMBER	Server Group Identifier
ASSIGNED_TO_GROUP_ID	N	NULL	NUMBER	Assigned To Group Id
COST_CENTER	N	NULL	VARCHAR2(30)	Cost Center
CHARGE_TO_COST_CENTER	N	NULL	VARCHAR2(30)	Charge to Cost Center
COMPENSATION_CURRENCY_CODE	N	NULL	VARCHAR2(15)	Compensation currency Code
COMMISSIONABLE_FLAG	N	NULL	VARCHAR2(1)	Commissionable Flag
HOLD_REASON_CODE	N	NULL	VARCHAR2(30)	Hold Resaon code
HOLD_PAYMENT	N	NULL	VARCHAR2(1)	Hold Payment
COMP_SERVICE_TEAM_ID	N	NULL	NUMBER	Comp Serveice team identifier
TRANSACTION_NUMBER	N	NULL	NUMBER	Transaction Number. This will use at the time of import Resources.
RESOURCE_NAME	N	NULL	VARCHAR2(240)	The resource name
ORG_ID	N	NULL	NUMBER(15)	Oraganization id
ORG_NAME	NOT N	NULL	VARCHAR2(60)	Organization name
PHONE	N	NULL		The phone no of the resource
EMAIL	N	NULL	VARCHAR2(30)	Email
USER_ID	N	NULL	NUMBER	The user id for the resource

### JTF\_RS\_PARTIES\_VL

# The details of parties that can be imported as resource or are already present as resource

```
View Definition
    CREATE VIEW JTF_RS_PARTIES_VL
      as SELECT
           PARTY.PARTY_ID
                                                                PARTY_ID,
       PARTY.PARTY_NUMBER
                                                            PARTY_NUMBER,
       PARTY.PARTY_NAME
                                                            PARTY_NAME,
       PARTY.PARTY_TYPE
                                                            PARTY_TYPE,
       CT_POINT.EMAIL_ADDRESS
                                                            EMAIL,
       CT_POINT1.PHONE_AREA_CODE | | CT_POINT1.PHONE_NUMBER
                                                           PHONE,
       CT_POINT1.PHONE_EXTENSION
                                                            PHONE_EXTENSION,
       CT_POINT1.PHONE_COUNTRY_CODE
                                                            PHONE_COUNTRY_CODE,
       TO NUMBER(NULL)
                                                            ORG ID.
       NULL
                                                            ORG_NAME
    FROM
       HZ_PARTIES PARTY,
       HZ_CONTACT_POINTS CT_POINT,
       HZ_CONTACT_POINTS CT_POINT1
              PARTY.PARTY_TYPE
       Where
                                           <> 'ORGANIZATION'
                                      <> 'GROUP'
       AND PARTY.PARTY_TYPE
       AND CT_POINT.OWNER_TABLE_NAME (+) = 'HZ_PARTIES'
       AND CT_POINT.OWNER_TABLE_ID (+)= PARTY.PARTY_ID
      AND CT_POINT.PRIMARY_FLAG (+)= 'Y' AND CT POINT.STATUS (+)= 'A'
                                      (+)='Y'
       AND CT_POINT.CONTACT_POINT_TYPE (+) = 'EMAIL'
       AND CT_POINT1.OWNER_TABLE_NAME (+) = 'HZ_PARTIES'
       AND CT_POINT1.OWNER_TABLE_ID (+)= PARTY.PARTY_ID
       AND CT_POINT1.PRIMARY_FLAG (+)= 'Y'
       AND CT_POINT1.STATUS
                                      (+)='A'
       AND CT_POINT1.CONTACT_POINT_TYPE (+)= 'PHONE'
```

#### Column Descriptions

Name	Null?	Type	Description
PARTY_ID	NOT NULL	NUMBER(15)	Unique Identifier for the party
PARTY_NUMBER	NOT NULL	VARCHAR2(30)	Party Number
PARTY_NAME	NOT NULL	VARCHAR2(255)	Party name
PARTY_TYPE	NOT NULL	VARCHAR2(30)	Type of party. This is limited to person, organization or group
EMAIL	NULL	VARCHAR2(2000)	Party Email
PHONE	NULL	VARCHAR2(50)	Phone number
PHONE_EXTENSION	NULL	VARCHAR2(20)	Extension if any for the phone number
PHONE_COUNTRY_CODE	NULL	VARCHAR2(10)	Country code for the phone
ORG_ID	NULL	NUMBER	Organization id (null in this case)
ORG_NAME	NULL		Organization name (null in this case)

## JTF\_RS\_PARTNERS\_VL

The details of parners that can be imported as resource or are already present as resource

```
View Definition
   CREATE VIEW JTF_RS_PARTNERS_VL
     as SELECT
               PARTY.PARTY_ID
                                                                  PARTY_ID
          , PARTY . PARTY_NUMBER
                                                             PARTY NUMBER
          , PARTY . PARTY_NAME
                                                             PARTY_NAME
          ,PARTY_SITE.PARTY_SITE_ID
                                                             PARTY_SITE_ID
                                                             PARTY_SITE_LOCATION_ID
          ,LOC.LOCATION_ID
          ,LOC.ADDRESS1
                                                             ADDRESS1
          ,LOC.ADDRESS2
                                                             ADDRESS2
          ,LOC.ADDRESS3
                                                             ADDRESS3
          ,LOC.ADDRESS4
                                                             ADDRESS4
          ,LOC.CITY
                                                             CITY
          ,LOC.POSTAL_CODE
                                                             ZIP_CODE
                                                             STATE
          ,LOC.STATE
          ,LOC.PROVINCE
                                                             PROVINCE
          ,LOC.COUNTY
                                                             COUNTY
          ,LOC.COUNTRY
                                                             COUNTRY
          ,CT_POINT.EMAIL_ADDRESS
                                                             EMAIL
          ,CT_POINT1.PHONE_AREA_CODE||CT_POINT1.PHONE_NUMBER PHONE
          ,CT_POINT1.PHONE_EXTENSION
                                                             PHONE_EXTENSION
          ,CT_POINT1.PHONE_COUNTRY_CODE
                                                             PHONE_COUNTRY_CODE
          ,REL.OBJECT_ID
                                                             ORG ID
          ,PARTY.PARTY_NAME
                                                             ORG NAME
   FROM
          HZ PARTIES
                                  PARTY
          ,HZ_PARTY_SITES
                                 PARTY_SITE
          ,HZ_LOCATIONS
                                  LOC
         ,HZ_PARTY_RELATIONSHIPS REL
         ,HZ_CONTACT_POINTS CT_POINT
      = REL.SUBJECT_ID
     AND REL.PARTY_RELATIONSHIP_TYPE = 'PARTNER_OF'
     AND PARTY_SITE.PARTY_ID = PARTY.PARTY_ID
     AND PARTY.PARTY_TYPE
                                       = 'ORGANIZATION'
     AND PARTY_SITE.LOCATION_ID = LOC.LOCATION_ID
     AND CT_POINT.OWNER_TABLE_NAME (+)= 'HZ_PARTY_SITES'
     AND CT_POINT.OWNER_TABLE_ID (+)= PARTY_SITE.PARTY_SITE_ID
     AND CT_POINT.PRIMARY_FLAG (+)= 'Y' AND CT_POINT.STATUS (+)= 'A'
     AND CT_POINT.CONTACT_POINT_TYPE (+)= 'EMAIL'
     AND CT_POINT1.OWNER_TABLE_NAME (+)= 'HZ_PARTY_SITES'
     AND CT_POINT1.OWNER_TABLE_ID (+)= PARTY_SITE.PARTY_SITE_ID
     AND CT_POINT1.PRIMARY_FLAG (+) = 'Y' AND CT_POINT1.STATUS (+) = 'A'
     AND CT_POINT1.CONTACT_POINT_TYPE (+)= 'PHONE'
```

### Column Descriptions

Name	1	Mull?	Type	Description
PARTY_ID	NOT	NULL	NUMBER(15)	Party Id
PARTY_NUMBER	NOT	NULL	VARCHAR2(30)	Party Number
PARTY_NAME	NOT	$\mathtt{NULL}$	VARCHAR2(255)	Party Name
PARTY_SITE_ID	NOT	NULL	NUMBER(15)	Address id for the partner
PARTY_SITE_LOCATION_ID	NOT	NULL	NUMBER(15)	Location Id for the partner
ADDRESS1	NOT	$\mathtt{NULL}$	VARCHAR2(240)	Address line 1
ADDRESS2		$\mathtt{NULL}$	VARCHAR2(240)	Address line 2
ADDRESS3		NULL	VARCHAR2(240)	Address line 3
ADDRESS4		NULL	VARCHAR2(240)	Address line 4
CITY		$\mathtt{NULL}$	VARCHAR2(60)	City
ZIP_CODE		NULL	VARCHAR2(60)	Zip Code
STATE		NULL	VARCHAR2(60)	State
PROVINCE		NULL	VARCHAR2(60)	Province
COUNTY		$\mathtt{NULL}$	VARCHAR2(60)	County
COUNTRY	NOT	NULL	VARCHAR2(60)	Country
EMAIL		NULL	VARCHAR2(2000)	Email address
PHONE		NULL	VARCHAR2(50)	Phone number
PHONE_EXTENSION		$\mathtt{NULL}$	VARCHAR2(20)	Extension for phone number
PHONE_COUNTRY_CODE		NULL	VARCHAR2(10)	Country code for phone number
ORG_ID	NOT	${\tt NULL}$	NUMBER(15)	Organization id
ORG_NAME	NOT	NULL	VARCHAR2(60)	Organization Name

## JTF\_RS\_PARTY\_CONTACTS\_VL

## The list of party contacts

```
View Definition
   CREATE VIEW JTF_RS_PARTY_CONTACTS_VL
     as SELECT
               PARTY .
                        PARTY_ID
                                       PARTY_ID
          ,ORG_CONT . PARTY_SITE_ID PARTY_SITE_ID
          ,ORG_CONT . ORG_CONTACT_ID CONTACT_ID
          ,ORG_CONT . CONTACT_NUMBER CONTACT_NUMBER
                 . PARTY_NAME CONTACT_NAME
          ,CONT_ROLE . PRIMARY_FLAG PRIMARY_FLAG
                             PARTY
          FROM
               HZ PARTIES
                 HZ_PARTY_RELATIONSHIPS PARTY_REL
                HZ_ORG_CONTACTS ORG_CONT
               HZ ORG CONTACT ROLES CONT ROLE
                PARTY.STATUS
PARTY_TYPE
          WHERE PARTY.STATUS
                                              = 'A'
                                              = 'PERSON'
          AND
          AND
                PARTY_REL.PARTY_RELATIONSHIP_ID = ORG_CONT.PARTY_RELATIONSHIP_ID
         AND ORG_CONT.ORG_CONTACT_ID = CONT_ROLE.ORG_CONTACT_ID(+)
         AND CONT_ROLE.PRIMARY_FLAG(+)
                                           = 'Y'
         AND PARTY.PARTY ID
                                              = PARTY_REL.SUBJECT_ID
   UNION
   SELECT
           PARTY5 . PARTY_ID
                                   PARTY ID
          ,ORG_CONT . PARTY_SITE_ID PARTY_SITE_ID
          ,ORG CONT . ORG CONTACT ID CONTACT ID
          ,ORG_CONT . CONTACT_NUMBER CONTACT_NUMBER
          , PARTY5 . PARTY_NAME CONTACT_NAME
          ,CONT_ROLE . PRIMARY_FLAG PRIMARY_FLAG
         FROM HZ_PARTIES PARTY3
               HZ PARTIES
                                    PARTY4
                            PARTY5
                HZ_PARTIES
                HZ_PARTY_RELATIONSHIPS PARTY_REL
                HZ_ORG_CONTACTS ORG_CONT
                HZ_ORG_CONTACT_ROLES CONT_ROLE
         WHERE PARTY_REL.PARTY_ID
                                               = PARTY5.PARTY ID
                PARTY5.PARTY_TYPE
                                              = 'PARTY_RELATIONSHIP'
          AND
                                               = 'A'
          AND
                PARTY5.STATUS
                PARTY_REL.START_DATE
                                               <= TRUNC(SYSDATE)
          AND
              NVL(PARTY_REL.END_DATE,SYSDATE) >= TRUNC(SYSDATE)
         AND
              PARTY_REL.SUBJECT_ID
                                              = PARTY3.PARTY_ID
                                              = 'PERSON'
          AND
              PARTY3.PARTY_TYPE
              AND
                     PARTY3.STATUS
                                                    = 'A'
              PARTY_REL.OBJECT_ID = PARTY4.PARTY_ID
PARTY4.PARTY_TYPE = 'ORGANIZATION'
PARTY4.STATUS - '3'
          AND
          AND
          AND
              PARTY4.STATUS
                                              = 'A'
               PARTY_REL.PARTY_RELATIONSHIP_ID = ORG_CONT.PARTY_RELATIONSHIP_ID
         AND
                ORG_CONT.ORG_CONTACT_ID = CONT_ROLE.ORG_CONTACT_ID(+)
                                              = 'Y'
         AND
                CONT_ROLE.PRIMARY_FLAG(+)
   UNTON
   SELECT
          PARTY4
                    . PARTY_ID
                                   PARTY_ID
```

```
,ORG_CONT . PARTY_SITE_ID PARTY_SITE_ID
,ORG_CONT . ORG_CONTACT_ID CONTACT_ID
,ORG_CONT . CONTACT_NUMBER CONTACT_NUMBER
,PARTY3 . PARTY_NAME CONTACT_NAME
,CONT_ROLE . PRIMARY_FLAG PRIMARY_FLAG
FROM HZ_PARTIES PARTY3
, HZ_PARTIES PARTY4
     HZ_PARTIES
      HZ_PARTY_RELATIONSHIPS PARTY_REL
      HZ_ORG_CONTACTS ORG_CONT
      HZ_ORG_CONTACT_ROLES CONT_ROLE
WHERE PARTY_REL.SUBJECT_ID
AND PARTY3.PARTY_TYPE
AND PARTY3.STATUS
                                         = PARTY3.PARTY_ID
                                         = 'PERSON'
                                        = 'A'
AND PARTY_REL.OBJECT_ID
AND PARTY4.PARTY_TYPE
AND DADMY4.CMSTT
                                        = PARTY4.PARTY_ID
                                        = 'ORGANIZATION'
                                          = 'A'
AND
       PARTY4.STATUS
AND PARTY_REL.PARTY_RELATIONSHIP_ID = ORG_CONT.PARTY_RELATIONSHIP_ID
AND PARTY_REL.START_DATE <= TRUNC(SYSDATE)
AND NVL(PARTY_REL.END_DATE, SYSDATE) >= TRUNC(SYSDATE)
AND ORG_CONT.ORG_CONTACT_ID = CONT_ROLE.ORG_CONTACT_ID(+)
AND CONT_ROLE.PRIMARY_FLAG(+) = 'Y'
ORDER BY 1,3
```

#### Column Descriptions

Name	Null?	Type	Description
PARTY_ID	NOT NULL	NUMBER(15)	Party Identifier
PARTY_SITE_ID	NULL	NUMBER (15)	Partt Address id
CONTACT_ID	NOT NULL	NUMBER (15)	Contact Id
CONTACT_NUMBER	NULL	VARCHAR2(30)	Contact Number
CONTACT_NAME	NOT NULL	VARCHAR2(255)	Contact Name
PRIMARY_FLAG	NULL	VARCHAR2(1)	Primary Contact Flag ( value = 'Y" for primary contacts)

# JTF\_RS\_REP\_MANAGERS

# Denormalized table that stores the reporting hierarchy of group members

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_RS_GROUPS_B JTF_RS_RESOURCE_EXTNS	GROUP_ID RESOURCE_ID		GROUP_ID RESOURCE_ID
Column Descriptions			
Name	Null?	Type	Description
DENORM_MGR_ID	NOT NULL	NUMBER	Unique identifier for denorm record
RESOURCE_ID	NOT NULL	NUMBER	Resource identifier of the member
PERSON_ID	NULL	NUMBER	Person id of the member -maps to source id of resource
CATEGORY	NOT NULL	VARCHAR2(30)	category of the resource (eg. EMPLOYEE)
MANAGER_PERSON_ID	NULL	NUMBER	The person identifier of the manager
GROUP_ID	NOT NULL	NUMBER	The group identifier to which this record refers to
HIERARCHY_TYPE	NOT NULL	VARCHAR2(240)	the hierarchy type ( refers to fnd_lookups where looup type is JTF_RS_HIERARCHY
CREATED_BY	NOT NULL	NUMBER	standard who column - with user_id from FND_USERS
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	standard who column - with user_id from FND_USERS
LAST_UPDATE_DATE	NOT NULL	DATE	standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	standard who column
REPORTS_TO_FLAG	NOT NULL	VARCHAR2(1)	This flag indicates whether the resource is directly reporting to the manager
START_DATE_ACTIVE	NOT NULL	DATE	Active Start date of the Relation
END_DATE_ACTIVE	NULL	DATE	Active End date od Relation
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column

	ATTRIBUTE9	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE10	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE11	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE12	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE13	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE14	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE15	NU	LL VARCHAR2(150)	Descriptive flexfield segment Column
	ATTRIBUTE_CATEGORY	NU	LL VARCHAR2(30)	Descriptive flexfield structure defining column
	PAR_ROLE_RELATE_ID	NU	LL NUMBER	The role relation Identifier of the manager record
	CHILD_ROLE_RELATE_ID	NU	LL NUMBER	The Role Relate Identifier of the member
	SECURITY_GROUP_ID	NU	LL NUMBER	Column used for Applications Hosting purposes
Inde	exes			
	- 1		_ ~	
	Index Name	Index 7	Type Sequence	Column Name
	JTF_RS_REP_MANAGERS_N1	Index 1		Column Name  RESOURCE_ID  MANAGER_PERSON_ID  GROUP_ID
			IQUE 1 2 3	RESOURCE_ID MANAGER_PERSON_ID
	JTF_RS_REP_MANAGERS_N1	NOT UN	IQUE 1 2 3 IQUE 1	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID
	JTF_RS_REP_MANAGERS_N1 JTF_RS_REP_MANAGERS_N2	NOT UN:	IQUE 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID MANAGER_PERSON_ID
	JTF_RS_REP_MANAGERS_N1  JTF_RS_REP_MANAGERS_N2 JTF_RS_REP_MANAGERS_N3	NOT UN.  TOT UN.  TOT UN.	IQUE 1 2 3 3 IQUE 1 IQUE 1 IQUE 1 IQUE 1	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID MANAGER_PERSON_ID GROUP_ID
	JTF_RS_REP_MANAGERS_N1  JTF_RS_REP_MANAGERS_N2 JTF_RS_REP_MANAGERS_N3 JTF_RS_REP_MANAGERS_N4	NOT UN: NOT UN: NOT UN: NOT UN:	IQUE 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID PERSON_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID GROUP_ID PERSON_ID GROUP_ID PERSON_ID GROUP_ID GROUP_ID GROUP_ID
	JTF_RS_REP_MANAGERS_N1  JTF_RS_REP_MANAGERS_N2  JTF_RS_REP_MANAGERS_N3  JTF_RS_REP_MANAGERS_N4  JTF_RS_REP_MANAGERS_N5	NOT UN: NOT UN: NOT UN: NOT UN: NOT UN:	IQUE 1 2 3 IQUE 1 2 3 IQUE 1 2	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID PERSON_ID PERSON_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID PERSON_ID
Seq	JTF_RS_REP_MANAGERS_N1  JTF_RS_REP_MANAGERS_N2  JTF_RS_REP_MANAGERS_N3  JTF_RS_REP_MANAGERS_N4  JTF_RS_REP_MANAGERS_N5  JTF_RS_REP_MANAGERS_N6	NOT UN: NOT UN: NOT UN: NOT UN: NOT UN:	IQUE 1 2 3 IQUE 1 2 3 IQUE 1 2 3 IQUE 1 2 3	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID PERSON_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID GROUP_ID PERSON_ID GROUP_ID MANAGER_PERSON_ID
Seq	JTF_RS_REP_MANAGERS_N1  JTF_RS_REP_MANAGERS_N2 JTF_RS_REP_MANAGERS_N3 JTF_RS_REP_MANAGERS_N4 JTF_RS_REP_MANAGERS_N5  JTF_RS_REP_MANAGERS_N6  JTF_RS_REP_MANAGERS_U1	NOT UN: NOT UN: NOT UN: NOT UN: NOT UN:	IQUE 1 2 3 3 IQUE 1 IQU	RESOURCE_ID MANAGER_PERSON_ID GROUP_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID PERSON_ID MANAGER_PERSON_ID GROUP_ID PERSON_ID GROUP_ID PERSON_ID GROUP_ID MANAGER_PERSON_ID

## JTF\_RS\_REP\_MANAGERS\_VL

This view shows the member to manager and admin hierarchy across groups

```
View Definition
   CREATE VIEW JTF_RS_REP_MANAGERS_VL
     as SELECT
           MGR.DENORM_MGR_ID DENORM_MGR_ID
     , MGR.PERSON_ID PERSON_ID
     , MGR.RESOURCE_ID RESOURCE_ID
     , MGR.CATEGORY CATEGORY
     , MGR.MANAGER_PERSON_ID MANAGER_PERSON_ID
     , MGR.GROUP_ID
                     GROUP_ID
     , MGR.REPORTS_TO_FLAG REPORTS_TO_FLAG
     , MGR.LAST_UPDATE_DATE LAST_UPDATE_DATE
     , MGR.LAST_UPDATED_BY LAST_UPDATED_BY
     , MGR.CREATION_DATE CREATION_DATE
     , MGR.CREATED_BY CREATED_BY
     , MGR.LAST_UPDATE_LOGIN LAST_UPDATE_LOGIN
     , MGR.START_DATE_ACTIVE START_DATE_ACTIVE
     , MGR.END_DATE_ACTIVE END_DATE_ACTIVE
     ,MGR.HIERARCHY_TYPE HIERARCHY_TYPE
     , MGR.ATTRIBUTE_CATEGORY ATTRIBUTE_CATEGORY
    , MGR.ATTRIBUTE1
     , MGR.ATTRIBUTE2
     , MGR.ATTRIBUTE3
     , MGR.ATTRIBUTE4
     , MGR.ATTRIBUTE5
     , MGR.ATTRIBUTE6
     , MGR.ATTRIBUTE7
     , MGR.ATTRIBUTE8
     , MGR.ATTRIBUTE9
     , MGR.ATTRIBUTE10
     , MGR.ATTRIBUTE11
     , MGR.ATTRIBUTE12
     , MGR.ATTRIBUTE13
     , MGR.ATTRIBUTE14
     , MGR.ATTRIBUTE15
   FROM JTF_RS_REP_MANAGERS MGR
```

#### Column Descriptions

Name	Null? Type	Description
DENORM_MGR_ID	NOT NULL NUMBER	The unique identifier for the record
PERSON_ID	NULL NUMBER	The person id of the resource
RESOURCE_ID	NOT NULL NUMBER	Resource Identifier
CATEGORY	NOT NULL VARCHAR2	(30) The category of the resource ( Eg EMPLOYEE, PARTY, OTHER, SUPPLIER_CONTACT)
MANAGER_PERSON_ID	NULL NUMBER	The manager person id
GROUP_ID	NOT NULL NUMBER	Group Id to which this resource belongs to

REPORTS_TO_FLAG	NOT	NULL	VARCHAR2(1)	The reports to flag to indicate whether the resource directly reports to the manager
LAST_UPDATE_DATE	NOT	NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT	NULL	NUMBER	Standard who column - with user_id from FND_USERS
CREATION_DATE	NOT	NULL	DATE	Standard who column
CREATED_BY	NOT	NULL	NUMBER	Standard who column - with user_id from FND_USERS
LAST_UPDATE_LOGIN		NULL	NUMBER	Standard who column
START_DATE_ACTIVE	NOT	NULL	DATE	Date this relation becomes active
END_DATE_ACTIVE		NULL	DATE	Date this relation becomes inactive if limited
HIERARCHY_TYPE	NOT	NULL	VARCHAR2(30)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Refer to base table.
ATTRIBUTE1		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15		NULL	VARCHAR2(150)	Descriptive flexfield segment Column

## JTF\_RS\_RESOURCE\_DTLS\_VL

This view is for the details (eg name, phone, email) for the resources

```
View Definition
   CREATE VIEW JTF_RS_RESOURCE_DTLS_VL
     as SELECT
       rsc.resource_id RESOURCE_ID
   ,rsc.category CATEGORY
   ,rsc.resource_number RESOURCE_NUMBER
   ,emp.full_name RESOURCE_NAME
   ,rsc.source_id
                          SOURCE_ID
   ,rsc.address_id
,rsc.contact_id
                          ADDRESS_ID
   ,rsc.contact_id
                            CONTACT_ID
   ,rsc.managing_employee_id MANAGING_EMPLOYEE_ID
   ,emp.org id
                               ORG ID
                         ORG_NAME
   ,emp.org_name
   ,emp.email
                          EMAIL
   ,rsc.start_date_active START_DATE_ACTIVE
   , rsc.end_date_active END_DATE_ACTIVE
   ,emp.phone PHONE
,rsc.user_id
   rsc.user_id
                            USER ID
   from jtf_rs_resource_extns rsc
        jtf_rs_employees_vl emp
   where rsc.category = 'EMPLOYEE'
   and rsc.source_id = emp.person_id
   UNION
   select
   rsc.resource_id RESOURCE_ID
   ,rsc.category CATEGORY
   ,rsc.resource_number RESOURCE_NUMBER
   sup.supplier_name | | ' -' | | sup.city | | ' -' | | sup.first_name | | ' -'
   || sup.last_name
   ,rsc.source_id
                              SOURCE ID
   ,rsc.address_id
                          ADDRESS_ID
   ,rsc.contact_id
                            CONTACT_ID
   ,rsc.managing_employee_id MANAGING_EMPLOYEE_ID
   ,sup.org_id
                               ORG_ID
                         ORG_NAME
   ,sup.org_name
                          EMAIL
   , sup.email
   ,rsc.start_date_active START_DATE_ACTIVE
    , rsc.end_date_active END_DATE_ACTIVE
    ,sup.phone
                         PHONE
   rsc.user id
                            USER ID
   from jtf_rs_resource_extns rsc
        jtf_rs_suppliers_vl sup
   where rsc.category = 'SUPPLIER'
   and rsc.source_id = sup.supplier_id
   and rsc.address_id = sup.supplier_site_id
   UNION
   select
   rsc.resource_id RESOURCE_ID
                      CATEGORY
   ,rsc.category
```

Oracle Proprietary, Confidential Information--Use Restricted by Contract

```
,rsc.resource_number RESOURCE_NUMBER
,par.party_name | | ' - ' | | par.city | | '- '
||con.contact_name RESOURCE_NAME
,rsc.source_id
                          SOURCE_ID
,rsc.address_id
                         ADDRESS_ID
,rsc.contact_id
                         CONTACT_ID
,rsc.managing_employee_id MANAGING_EMPLOYEE_ID
,rsc.support_sit
    e_id
                 SUPPORT SITE ID
,par.org_id
                            ORG ID
,par.org_name
                        ORG_NAME
,par.email
                        EMAIL
,rsc.start_date_active START_DATE_ACTIVE
, rsc.end_date_active END_DATE_ACTIVE
                    PHONE
, par.phone
,rsc.user_id
                         USER_ID
from jtf_rs_resource_extns rsc
     jtf_rs_partners_vl par
, jtf_rs_party_contacts_vl con
where rsc.category = 'PARTNER'
and rsc.source_id = par.party_id
and rsc.contact_id = con.contact_id (+)
UNION
select
rsc.resource_id RESOURCE_ID
rsc.category CATEGORY,
,rsc.resource_number RESOURCE_NUMBER
,par.party_name RESOURCE_NAME
                          SOURCE ID
,rsc.source_id
rsc.address_id,
                         ADDRESS ID
,rsc.contact_id
                         CONTACT_ID
,rsc.managing_employee_id MANAGING_EMPLOYEE_ID
,par.org_id
                            ORG_ID
,par.org_name
                      ORG_NAME
                       EMAIL
,par.email
,rsc.start_date_active START_DATE_ACTIVE
, rsc.end_date_active END_DATE_ACTIVE
                     PHONE
,par.phone
rsc.user id
                         USER ID
from jtf_rs_resource_extns rsc
     jtf_rs_parties_vl par
where rsc.category = 'PARTY'
and rsc.source_id = par.party_id
UNION
select
rsc.resource_id RESOURCE_ID
,rsc.category CATEGORY
,rsc.resource_number RESOURCE_NUMBER
,srp.name RESOURCE_NAME
,rsc.source_id
                         SOURCE_ID
,rsc.address_id
                         ADDRESS_ID
,rsc.contact id
                         CONTACT ID
,rsc.managing_employee_id MANAGING_EMPLOYEE_ID
,rsc.support_site_id
                       SUPPORT_SITE_ID
                            ORG ID
,srp.org_id
,org.name
                   ORG_NAME
```

, srp.email\_address EMAIL ,rsc.start\_date\_active START\_DATE\_ACTIVE , rsc.end\_date\_active END\_DATE\_ACTIVE , NULL PHONE from jtf\_rs\_resource\_extns rsc , jtf\_rs\_salesreps srp , hr\_organization\_units org where rsc.cat egory in ( 'OTHER', 'TBH') and srp.resource\_id = rsc.resource\_id and srp.org\_id = org.organization\_id

#### Column Descriptions

Name	Null?	Type	Description
RESOURCE_ID	NULL	NUMBER	Resource identifier
CATEGORY	NULL	VARCHAR2(30)	Resoiurce Category
RESOURCE_NUMBER	NULL	VARCHAR2(30)	Resource Number
RESOURCE_NAME	NULL	VARCHAR2(573)	Resource name
SOURCE_ID	NULL	NUMBER	Source Identifier
ADDRESS_ID	NULL	NUMBER	Address Identifier
CONTACT_ID	NULL	NUMBER	Contact Identifier
MANAGING_EMPLOYEE_ID	NULL	NUMBER	The employee id of the supervisor
SUPPORT_SITE_ID	NULL	NUMBER	Support site identifier
ORG_ID	NULL	NUMBER	Organization Id
ORG_NAME	NULL	VARCHAR2(60)	Organization name
EMAIL	NULL	VARCHAR2(2000)	Email address
START_DATE_ACTIVE	NULL	DATE	Date this resource becomes active
END_DATE_ACTIVE	NULL	DATE	Date this resource becomes inactive, if limited
PHONE	NULL	VARCHAR2(4000)	Phone number
USER_ID	NULL	NUMBER	User id

## JTF\_RS\_RESOURCE\_EXTNS

This is table stores all important information about Resources. These Resources are coming from HR or HZ or Vonder table etc. Primary key is resource\_id. Resource\_number, user\_id sre also unique keys.

Primary Key Table	Primary Key Colum	Ш	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		CATEGORY
umn Descriptions			
Name	Null?	Type	Description
RESOURCE_ID (PK)	NOT NULL	NUMBER	Resource Identifier
CREATED_BY	NOT NULL	NUMBER	Standard who column - with user_id from FND_USERS
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column - with user_id from FND_USERS
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
CATEGORY	NOT NULL	VARCHAR2(30)	Category of Resource. Validating from JTF_OBJECTS_V Allowed values: EMPLOYEE, PARTMER, PARTY, SUPPLIER_CONTACT, OTHER
RESOURCE_NUMBER	NOT NULL	VARCHAR2(30)	Resource Number. This is a Unique and shown to user on forms.
SOURCE_ID	NULL	NUMBER	Source identifier (foreign ke to PER_ALL_PEOPLE_F) or(forei key to HZ_PARTIES) or (forei key to PO_VENDOR_CONTACTS)
ADDRESS_ID	NULL	NUMBER	Address identifier (foreign key to HZ_PARTY_SITES)
CONTACT_ID	NULL	NUMBER	Contact identifier (foreign } to HZ_ORG_CONTACTS)
MANAGING_EMPLOYEE_ID		NUMBER	Managing Employee Identifier
START_DATE_ACTIVE	NOT NULL	DATE	Date this Resource becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this Resource becomes inactive, if limited
TIME_ZONE	NULL	NUMBER	This field is used by Service for time zone information (foreign key to HZ_TIMEZONES)
COST_PER_HR	NULL	NUMBER	This field is used by Service for cost per hour of the resource
PRIMARY_LANGUAGE	NULL	VARCHAR2(30)	This field is used by Service for the primary language of t resource
SECONDARY_LANGUAGE	NULL	VARCHAR2(30)	This field is used by Service for the secondary language of the resource
IES_AGENT_LOGIN	NULL	VARCHAR2(240)	Email Center Agent Login
SERVER_GROUP_ID		NUMBER	Server Group Identifier to which this resource is attached. FK to IEO_SVR_GROUP, used by interaction centers
ASSIGNED_TO_GROUP_ID	NIII I	NUMBER	Assigned to User Identifier

Oracle Proprietary, Confidential Information--Use Restricted by Contract

3 - 368

COST_CENTER	NULL VARCHAR2		
CHARGE_TO_COST_CENTER	NULL VARCHAR2		
COMPENSATION_CURRENCY_CODE	NULL VARCHAR2		
COMMISSIONABLE_FLAG	NULL VARCHAR2	resource will be compensated.  (1) Flag indicating whether the resource is commissionable or not	
HOLD_REASON_CODE	NULL VARCHAR2		
HOLD_PAYMENT	NULL VARCHAR2	<ol> <li>Flag indicating whether the payment for the resource is on hold or not.</li> </ol>	
COMP_SERVICE_TEAM_ID	NULL NUMBER	<pre>Comp Service Team Id , FK to jtf_rs_teams_vl</pre>	
TRANSACTION_NUMBER	NULL NUMBER	Transaction Number. This will be used at the time of importing Resources.	
OBJECT_VERSION_NUMBER	NOT NULL NUMBER	Sequential number used for database locking control when using HTML as a user interface	
ATTRIBUTE1	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE2	NULL VARCHAR2	150) Descriptive flexfield segment Column	
ATTRIBUTE3	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE4	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE5	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE6	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE7	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE8	NULL VARCHAR2		
ATTRIBUTE9	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE10	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE11	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE12	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE13	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE14	NULL VARCHAR2	(150) Descriptive flexfield segment Column	
ATTRIBUTE15	NULL VARCHAR2		
ATTRIBUTE_CATEGORY	NULL VARCHAR2		е
USER ID	NULL NUMBER	User Id from FND_USER	
SUPPORT SITE ID	NULL NUMBER	Support Site from Service	
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes	
Indones			
Indexes	Indox Time Com	go Column Nomo	
Index Name	Index Type Sequen		
JTF_RS_RESOURCE_EXTNS_U1	UNIQUE 1	RESOURCE_ID	

JTF\_RS\_RESOURCE\_EXTNS\_U2UNIQUE1RESOURCE\_NUMBERJTF\_RS\_RESOURCE\_EXTNS\_U3UNIQUE1USER\_ID

Sequences

Sequence Derived Column

JTF\_RS\_RESOURCE\_EXTNS\_S RESOURCE\_ID

JTF\_RS\_RESOURCE\_NUMBER\_S RESOURCE\_NUMBER

JTF\_RS\_TRANSACTION\_NUM\_S TRANSACTION\_NUMBER

# ${\bf JTF\_RS\_RESOURCE\_EXTN\_AUD}$

## The table that stores audit information for Resources

Primary Key Table	Primary Key Colur	nn	Foreign Key Column
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID		RESOURCE_ID
umn Descriptions			
Name	Null?	Type	Description
RESOURCE_AUDIT_ID	NOT NULL	NUMBER	Resource Extension audit Identifier
RESOURCE_ID	NOT NULL	NUMBER	Reource Identifier
NEW_CATEGORY	NULL	VARCHAR2(30)	New value for Category
OLD_CATEGORY	NULL	VARCHAR2(30)	Old value for Category
NEW_RESOURCE_NUMBER	NULL	VARCHAR2(30)	New value for resource number
OLD_RESOURCE_NUMBER	NULL	VARCHAR2(30)	Old value for resource number
NEW_SOURCE_ID	NULL	NUMBER	New value for source id
OLD_SOURCE_ID	NULL	NUMBER	Old value for source id
NEW_MANAGING_EMPLOYEE_ID	NULL	NUMBER	New value for managing employed
OLD_MANAGING_EMPLOYEE_ID	NULL	NUMBER	Old value for managing employed
NEW_TIME_ZONE	NULL	NUMBER	New value for time zone
OLD_TIME_ZONE	NULL	NUMBER	Old value for time zone
NEW_COST_PER_HR	NULL	NUMBER	New value for cost per hour
OLD_COST_PER_HR	NULL	NUMBER	Old value for cost per hour
NEW_PRIMARY_LANGUAGE	NULL	VARCHAR2(30)	New primary language
OLD_PRIMARY_LANGUAGE	NULL	VARCHAR2(30)	Old primary language
NEW_SECONDARY_LANGUAGE	NULL	VARCHAR2(30)	New Secondary Language
OLD_SECONDARY_LANGUAGE	NULL	VARCHAR2(30)	Old Seconday Language
NEW_IES_AGENT_LOGIN	NULL	VARCHAR2(240)	New ies agent login
OLD_IES_AGENT_LOGIN	NULL	VARCHAR2(240)	Old ies agent login
NEW_SERVER_GROUP_ID	NULL	NUMBER	New server group id
OLD_SERVER_GROUP_ID	NULL	NUMBER	Old Server group id
NEW_ASSIGNED_TO_GROUP_ID	NULL	NUMBER	New assigned to group id
OLD_ASSIGNED_TO_GROUP_ID	NULL	NUMBER	Old assigned to group id
NEW_COST_CENTER	NULL	VARCHAR2(30)	New cost center
OLD_COST_CENTER	NULL	VARCHAR2(30)	Old Cost center
NEW_CHARGE_TO_COST_CENTER	NULL	VARCHAR2(30)	New charge to sost center
OLD_CHARGE_TO_COST_CENTER	NULL	VARCHAR2(30)	Old charge to cost center
NEW_COMPENSATION_CURRENCY_CODE	NULL	VARCHAR2(15)	New compensation currency co
OLD_COMPENSATION_CURRENCY_CODE	NULL	VARCHAR2(15)	Old compensation currency cod
NEW_COMMISSIONABLE_FLAG	NULL	VARCHAR2(1)	New commissionable flag
OLD_COMMISSIONABLE_FLAG	NULL	VARCHAR2(1)	Old commissionable flag
NEW_HOLD_REASON_CODE	NULL	VARCHAR2(30)	New old reason code
OLD_HOLD_REASON_CODE	NULL	VARCHAR2(30)	Old hold reason code
NEW_HOLD_PAYMENT	NULL	VARCHAR2(1)	New hold payment
OLD_HOLD_PAYMENT		VARCHAR2(1)	Old hold payment
NEW_COMP_SERVICE_TEAM_ID	NULL	NUMBER	New comp service team id
OLD_COMP_SERVICE_TEAM_ID	NULL	NUMBER	Old comp service team id
NEW_TRANSACTION_NUMBER	NULL	NUMBER	New transaction number
OLD_TRANSACTION_NUMBER	NULL	NUMBER	Old transaction number
NEW_OBJECT_VERSION_NUMBER	NULL	NUMBER	New object version number
OLD_OBJECT_VERSION_NUMBER	NULL	NUMBER	Old object version number

CREATED_BY	NOT NULL NUMBER Standard Who column user id from FND_U:	
CREATION_DATE	NOT NULL DATE Standard Who column	n
LAST_UPDATED_BY	NOT NULL NUMBER Standard Who column user id from FND_U:	
LAST_UPDATE_DATE	NOT NULL DATE Standard Who column	n
LAST_UPDATE_LOGIN	NULL NUMBER Standard Who column	n
NEW_ADDRESS_ID	NULL NUMBER New address id	
OLD_ADDRESS_ID	NULL NUMBER Old address id	
NEW_CONTACT_ID	NULL NUMBER New contact id	
OLD_CONTACT_ID	NULL NUMBER Old contact id	
OLD_START_DATE_ACTIVE	NULL DATE Old start date act	ive
NEW_START_DATE_ACTIVE	NULL DATE New start date act.	ive
OLD_END_DATE_ACTIVE	NULL DATE Old end date active	e
NEW_END_DATE_ACTIVE	NULL DATE New end date active	e
NEW_USER_ID	NULL NUMBER New user id	
OLD_USER_ID	NULL NUMBER Old user id	
NEW_SUPPORT_SITE_ID	NULL NUMBER New support site	
OLD_SUPPORT_SITE_ID	NULL NUMBER Old support site	
SECURITY_GROUP_ID	NULL NUMBER Column used for App Hosting purposes	plications
Indexes		
Index Name	Index Type Sequence Column Name	
JTF_RS_RESOURCE_EXTN_AUD_U1	UNIQUE 1 RESOURCE_AUDIT_ID	
Sequences		
Sequence	Derived Column	
JTF_RS_RESOURCE_EXTN_AUD_S	RESOURCE_AUDIT_ID	

## JTF\_RS\_RESOURCE\_PARAMS

This table stores resource params. Resource\_param\_id is the primary key.

Name	Null?	Type	Description
RESOURCE_PARAM_ID	NOT NULL	NUMBER	Resource param identifier (F
NAME	NOT NULL	VARCHAR2(30)	Name of the parameter
TYPE	NULL	VARCHAR2(30)	Data type of the parameter
LENGTH	NULL	VARCHAR2(30)	Length of the parameter value
DOMAIN_LOOKUP_TYPE	NULL	VARCHAR2(30)	Lookup Type for the LOV of possible values for this parameter(eg., YES/NO, TRUE/FALSE)
APPLICATION_ID	NOT NULL	NUMBER	Application ID
PARAM_TYPE	NULL	VARCHAR2(30)	Used to group a set of Parameter Names. For eg., CCT can use this for middlewa type
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with thuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with thuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11			Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment

## Oracle Proprietary, Confidential Information--Use Restricted by Contract

Column

ATTRIBUTE_CATEGORY	NULL VARCE	HAR2(30)	Descriptive flexfield Structure defining Column
SECURITY_GROUP_ID	NULL NUMBE	ER	Column used for Applications Hosting purposes
Indexes			
Index Name	Index Type Sec	quence	Column Name
JTF_RS_RESOURCE_PARAMS_U1	UNIQUE	1	RESOURCE_PARAM_ID
JTF RS RESOURCE PARAMS U2	UNIQUE	1	APPLICATION ID
	~ ~	2	PARAM_TYPE
		3	NAME
Sequences			

Derived Column

RESOURCE\_PARAM\_ID

Sequence

JTF\_RS\_RESOURCE\_PARAMS\_S

# JTF\_RS\_RESOURCE\_VALUES

This table stores resource values. Resource\_param\_value\_id is the primary key.

Foreign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID		RESOURCE_ID
JTF_RS_RESOURCE_PARAMS	RESOURCE_PARAM_II		RESOURCE_PARAM_ID
Column Descriptions			
Name	Null?	Type	Description
RESOURCE_PARAM_VALUE_ID	NOT NULL	NUMBER	Resource value identifier (PK)
RESOURCE_ID	NOT NULL	NUMBER	Resource Identifier
RESOURCE_PARAM_ID	NOT NULL		Resource Param Identifier
VALUE		, ,	Value of this parameter
VALUE_TYPE	NULL	VARCHAR2(30)	Application specific grouping of a parameter value. For eg., CCT can use this for associating middleware configuration with values.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Column
ATTRIBUTE2			Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column

ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfield Structure defining Column
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_RS_RESOURCE_VALUES_U1	UNIQUE 1	RESOURCE_PARAM_VALUE_ID
JTF_RS_RESOURCE_VALUES_U2	UNIQUE 1	RESOURCE_ID
	2 3	RESOURCE_PARAM_ID
	3	VALUE_TYPE
Sequences		
Sequence	Derived Column	
JTF_RS_RESOURCE_VALUES_S	RESOURCE_PARAM_VALUE_ID	

## JTF\_RS\_RESOURCE\_VALUES\_VL

RESOURCE PARAM ID

This view lists the configuration name, parameter name and value for a resource and parameter

```
View Definition
   CREATE VIEW JTF_RS_RESOURCE_VALUES_VL
      as SELECT
         a.RESOURCE_PARAM_VALUE_ID
    , a.RESOURCE_ID
    , a.RESOURCE_PARAM_ID
    , a.VALUE
    , a.VALUE_TYPE
    , a.OBJECT_VERSION_NUMBER
    , a.CREATED_BY
    , a.CREATION_DATE
    , a.LAST_UPDATED_BY
    , a.LAST_UPDATE_DATE
    , a.LAST_UPDATE_LOGIN
    , a.ATTRIBUTE1
    , a.ATTRIBUTE2
    , a.ATTRIBUTE3
    , a.ATTRIBUTE4
    , a.ATTRIBUTE5
    , a.ATTRIBUTE6
    , a.ATTRIBUTE7
    , a.ATTRIBUTE8
    , a.ATTRIBUTE9
    , a.ATTRIBUTE10
    , a.ATTRIBUTE11
    , a.ATTRIBUTE12
    , a.ATTRIBUTE13
    , a.ATTRIBUTE14
    , a.ATTRIBUTE15
    , a.ATTRIBUTE_CATEGORY
    , b.config_name
    , d.type value_datatype
    ,c.meaning param_name
    from jtf_rs_resource_values a
    ,cct_middlewares_v b
    ,fnd_lookups c
    ,jtf_rs_resource_params d
       Where a.value_type = b.value_type
    and a.resource_param_id = d.resource_param_id
         c.lookup_code = d.name
    and
         c.lookup_type = d.domain_lookup_type
Column Descriptions
                                                Null? Type
                                                                     Description
    RESOURCE_PARAM_VALUE_ID
                                             NOT NULL NUMBER
                                                                      Unique identifier for the
                                                                      record
   RESOURCE_ID
                                             NOT NULL NUMBER
                                                                      Resource Identifier
```

NOT NULL NUMBER

Parameter Identifier

VALUE	NULI	VARCHAR2(255)	Parameter Value
VALUE_TYPE	NULI	VARCHAR2(30)	Application specific grouping of a parameter value. For eg., CCT can use this for
			associating middleware configuration with values.
OBJECT_VERSION_NUMBER	NOT NULI	NUMBER	Sequential number used for database locking
CREATED_BY	NOT NULI	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULI	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULI	NUMBER	Standard Who column
ATTRIBUTE1	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10			Descriptive flexfield segment Column
ATTRIBUTE11	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULI	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY		VARCHAR2(30)	Descriptive flexfield segment Column
CONFIG_NAME	NOT NULI	VARCHAR2(128)	Configuration name
VALUE_DATATYPE	NULI	VARCHAR2(30)	Datatype of the value
PARAM_NAME	NOT NULI	VARCHAR2(80)	Parameter Name

3 - 378

## JTF\_RS\_RES\_EMP\_VL

## This view shows a few attributes of a Resource of type Employee

```
View Definition
   CREATE VIEW JTF_RS_RES_EMP_VL
      as SELECT
        rsc.RESOURCE_ID
     rsc.USER_ID
    , ppl.person_id EMPLOYEE_ID
    , ppl.first_name FIRST_NAME
    , ppl.last_name LAST_NAME
    , PPL.MIDDLE_NAMES MIDDLE_NAME
    , PPL.FULL_NAME
                       FULL_NAME
    , ppl.employee_number EMPLOYEE_NUMBER
    , ppl.work_telephone phone
    , ppl.email address EMAIL
    from jtf_rs_resource_extns rsc
    , per_people_f ppl
    , per_assignments_f asg
    , per_periods_of_service psr
       Where rsc.category = 'EMPLOYEE'
    and ppl.person_id = rsc.source_id
          asg.person_id = ppl.person_id
    and
    and
         asg.period_of_service_id = psr.period_of_service_id
          trunc(sysdate) between ppl.effective_start_date and ppl.effective_end_date
    and
    and
         asg.effective_start_date <= (select max(nvl(f2.actual_termination_date,trunc(sysdate)))</pre>
                                from per_periods_of_service f2
                                     where f2.person_id = asg.person_id
                                     and f2.date_start <= trunc(sysdate))
    and asg.effective_end_date >= (select max(nvl(f2.actual_termination_date,trunc(sysdate)))
                                from per_periods_of_service f2
                                     where f2.person_id = asg.person_id
                                     and f2.date_start <= trunc(sysdate))</pre>
          ppl.employee_number is not null
    and
          asg.primary_flag = 'Y'
    and
    and
          asg.assignment_type = 'E'
```

#### Column Descriptions

Name	Null?	Type	Description
RESOURCE_ID	NOT NULL	NUMBER	Resource Identifier
USER_ID	NULL	NUMBER	User Id this resource is mapped to FND_USER
EMPLOYEE_ID	NOT NULL	NUMBER(10)	Employee Identifier
FIRST_NAME	NULL	VARCHAR2(20)	First Name of the resource
LAST_NAME	NOT NULL	VARCHAR2(40)	Last Name of the employee
MIDDLE_NAME	NULL	VARCHAR2(60)	Middle Name of the employee
FULL_NAME	NULL	VARCHAR2(240)	Full Name of the employee
EMPLOYEE_NUMBER	NULL	VARCHAR2(30)	The employee number of the employee
PHONE	NULL	VARCHAR2(4000	)The phone number of the employee
EMAIL	NULL	VARCHAR2(240)	The email of the employee

## JTF\_RS\_ROLES\_B

# Base Table JTF\_RS\_ROLES\_B stores general information about a given Role.

Iumii Descriptions			
Name	Null?	Type	Description
ROLE_ID (PK)	NOT NULL	NUMBER	Unique role identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined role types
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield Structure defining Column
ROLE_CODE	NOT NULL	VARCHAR2(30)	Role Code
ROLE_TYPE_CODE	NOT NULL	VARCHAR2(240)	Role type identifier ( lookup type: JTF_RS_ROLE_TYPE )
MEMBER_FLAG	NULL	VARCHAR2(1)	Flag indicating if this role is a member role or not
ADMIN_FLAG	NULL	VARCHAR2(1)	Flag indicating if this role is an admin role or not
LEAD_FLAG	NULL	VARCHAR2(1)	Flag indicating if this role is a leader role or not
MANAGER_FLAG	NULL	VARCHAR2(1)	Flag indicating if this role is a manager role or not

## Oracle Proprietary, Confidential Information—Use Restricted by Contract

3 - 380

ACTIVE_FLAG	NOT NULL VARCHAR2(1)	Flag indicating this role is an active role or not
OBJECT_VERSION_NUMBER	NOT NULL NUMBER	Sequential number used for database locking
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_RS_ROLES_B_U1	UNIQUE 1	ROLE_ID

## JTF\_RS\_ROLES\_TL

# Translation table for JTF\_RS\_ROLES\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_RS_ROLES_B	ROLE_ID	ROLE_ID
Column Descriptions		
Name	Null? Type	Description
ROLE_ID (PK)	NOT NULL NUMBER	Unique role identifier
CREATED_BY	NOT NULL NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER	Standard Who column
ROLE_NAME	NOT NULL VARCHAR2(30)	Role name
ROLE_DESC	NULL VARCHAR2(80)	Role Description
LANGUAGE (PK)	NOT NULL VARCHAR2(4)	Language of text . The language to which things are translated.
SOURCE_LANG	NOT NULL VARCHAR2(4)	The language from which things are translated .
SECURITY_GROUP_ID	NULL NUMBER	Column used for Applications Hosting purposes
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_RS_ROLES_TL_U1	UNIQUE 1 2	ROLE_ID LANGUAGE
Sequences		
Sequence	Derived Column	
JTF_RS_ROLES_S	ROLE_ID	

## JTF\_RS\_ROLE\_DETAILS\_VL

This View shows Roles and its details like Role type, Role name, etc.

```
View Definition
   CREATE VIEW JTF_RS_ROLE_DETAILS_VL
      as SELECT
        r.rowid row_id,
      r.role_id role_id,
      r.role_code role_code,
      r.role_name role_name,
      r.role_type_code role_type_code,
      r.active_flag active_flag,
      r.seeded_flag seeded_flag,
      r.role_desc role_desc,
      r.member_flag member_flag,
      r.admin flag admin flag,
      r.lead_flag lead_flag,
      r.manager_flag manager_flag,
      r.object_version_number object_version_number,
      r.attributel attributel,
      r.attribute2 attribute2,
      r.attribute3 attribute3,
      r.attribute4 attribute4,
      r.attribute5 attribute5,
      r.attribute6 attribute6,
      r.attribute7 attribute7,
      r.attribute8 attribute8,
      r.attribute9 attribute9,
      r.attribute10 attribute10,
      r.attributell attributell,
      r.attribute12 attribute12,
      r.attribute13 attribute13,
      r.attribute14 attribute14,
      r.attribute15 attribute15,
     r.attribute_category attribute_category,
      r.created_by created_by,
      r.creation date creation date,
      r.last_updated_by last_updated_by,
      r.last_update_date last_update_date,
      r.last_update_login last_update_login,
      f.meaning role_type
    FROM
      jtf_rs_roles_vl r,
      fnd_lookups f
       Where r.role_type_code = f.lookup_code AND
      f.lookup_type = 'JTF_RS_ROLE_TYPE' AND
      f.enabled_flag = 'Y'
Column Descriptions
    Name
                                                Null? Type
                                                                      Description
    ROW_ID
                                                 NULL ROWID
                                                                      ROWID from Base Table
    ROLE_ID
                                             NOT NULL NUMBER
                                                                      Unique role identifier
```

ROLE_CODE			VARCHAR2(30)	Role Code
ROLE_NAME			VARCHAR2(30)	Role name
ROLE_TYPE_CODE	NOT	NULL	VARCHAR2(30)	Role type identifier ( lookup type: JTF_RS_ROLE_TYPE )
ACTIVE_FLAG	NOT	NULL	VARCHAR2(1)	Flag indicating this role is an active role or not
SEEDED_FLAG		NULL	VARCHAR2(1)	Flag indicating pre-defined role types
ROLE_DESC		NULL	VARCHAR2(80)	Role Description
MEMBER_FLAG		NULL	VARCHAR2(1)	Flag indicating this role is a member role or not
ADMIN_FLAG		NULL	VARCHAR2(1)	Flag indicating this role is a admin role or not
LEAD_FLAG		NULL	VARCHAR2(1)	Flag indicating this role is a leader role or not
MANAGER_FLAG		NULL	VARCHAR2(1)	Flag indicating this role is a manager role or not
OBJECT_VERSION_NUMBER	NOT	NULL	NUMBER	Sequential number used for database locking
ATTRIBUTE1		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE7		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE12		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE15		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield Structure defining Column
CREATED_BY	NOT	NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT	NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT	NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN		NULL	NUMBER	Standard Who column
ROLE_TYPE	NOT	NULL	VARCHAR2(80)	Role Type

## JTF\_RS\_ROLE\_RELATE\_AUD

## Base Table which stores audit information for a Role Relation.

Name  Null? Type  Description  ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_ID  NOT NULL NUMBER  Role Relation Identifier  NOT NULL NUMBER  Role Relation Identifier  NOT NULL NUMBER  Role Relation Identifier  ROLE_RELATE_ID  NOT NULL NUMBER  Role Relation Identifier  Role_RELATE_ID  NOT NULL NUMBER  Role Relation Identifier  Role_Relation Identifier  Role Relation Identifier  Role Rel	eign Keys			
Numn Descriptions  Name  Null? Type  Description  ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_ID  ROLE_RELATE_ID  NOT NULL NUMBER ROLE Relation Identifier  NEW_ROLE_ID  NULL NUMBER NEW ROLE Identifier  NEW_START_DATE_ACTIVE  NULL DATE NEW_ACTIVE START_DATE_ACTIVE  NULL DATE NEW_ACTIVE START_DATE_ACTIVE  NULL DATE NEW_ACTIVE START_DATE_ACTIVE  NULL DATE  NOT NULL DATE  End Active Start Date  OLD_END_DATE_ACTIVE  NOT NULL DATE  ROW ACTIVE End Date  OLD_END_DATE_ACTIVE  NOT NULL DATE  End Active End Date  CREATED_BY  NOT NULL DATE  Standard Who column - with  theuser id from FND_USER  CREATION_DATE  CREATION_DATE  NOT NULL DATE  Standard Who column - with  theuser id from FND_USER  LAST_UPDATED_BY  NOT NULL NUMBER  Standard Who column  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NULL NUMBER  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  OLD_OBJECT_VERSION_NUMBER  NULL NUMBER  OLD DATE RESOURCE_ID  NULL NUMBER  OLD NUMBER  NULL NUMBER  Old role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  OLD NUMBER  NULL NUMBER  Old role resource id  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications  Hosting purposes  EXES  Index Name  Derived Column  Sequence  Derived Column  Sequence  Derived Column  Description  Description  Description  Description  Lences  Sequence  Derived Column  Description  NUMBER  Audit Id for Role Relation Identifier  NUMBER Addit Identifier  New Role Relation Identifier  NUMBER Addit Identifier  NEW Role Identifier  NEW Active End Active End Date  NEW Active End Date  NEW Active End Date  NOT NULL NUMBER  NOT NULL NUMBER  NOT NULL NUMBER  Standard Who column  Standard Who	Primary Key Table	Primary Key Colum	ın	Foreign Key Column
Name  Null? Type Description  ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_ID  NOT NULL NUMBER Role Relation Identifier  ROLE_RELATE_ID  NOT NULL NUMBER Role Relation Identifier  ROLE_RELATE_ID  NULL NUMBER Role Relation Identifier  NEW_ROLE_ID  NULL NUMBER Role Relation Identifier  NEW_ROLE_ID  NULL NUMBER Role Relation Identifier  New Role Identifier  NEW_ROLE_ID  NULL NUMBER Role Relation Identifier  New Role Identifier  NEW_ROLE_ID  NOT NULL DATE  Standard Who column - with theuser id from FND_USER  Standard Who column  NULL NUMBER  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER  NOT NULL DATE  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  NEW_ROLE_RESOURCE_ID  NULL NUMBER  New object version number  NEW_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  Column used for Applications Hosting purposes  PRESSURE INDEX_ROLE_RELATE_AUD_UI  NULL NUMBER  NOLE_RELATE_AUDIT_ID  NULL NUMBER  NOLE_RELATE_AUDIT_ID  NULL NUMBER  NOLE_RELATE_AUDIT_ID	JTF_RS_ROLE_RELATIONS	ROLE_RELATE_ID		ROLE_RELATE_ID
ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_AUDIT_ID (PK)  ROLE_RELATE_ID  NOT NULL NUMBER  ROLE_RELATE_ID  NOT NULL NUMBER  ROLE_RElation Identifier  NEW_ROLE_ID  NULL NUMBER  NEW ROLE Identifier  NEW_START_DATE_ACTIVE  NULL DATE  NULL DATE  NEW_ACTIVE Start Date  OLD_START_DATE_ACTIVE  NULL DATE  NULL DATE  NEW_END_DATE_ACTIVE  NULL DATE  NULL DATE  NEW_ACTIVE Start Date  OLD_END_DATE_ACTIVE  NULL DATE  NULL DATE  End Active End Date  OLD_END_DATE_ACTIVE  NULL DATE  STANDAM ACTIVE START DATE  OLD_END_DATE_ACTIVE  NOT NULL DATE  ROT NULL DATE  CREATED_BY  NOT NULL DATE  STANDAM Who column - with theuser id from FND_USER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL DATE  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  NULL NUMBER  LAST_UPDATE_LOGIN  NULL VARCHAR2(30)  NEW ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW role resource type  OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW_ROLE_RESOURCE_ID  NULL NUMBER  NEW role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  NOT NULL NUMBER  NOT NULL NUMBER  NOT NULL NUMBER	umn Descriptions			
ROLE_RELATE_ID  NOT NULL NUMBER ROLE_RELATION NULL NUMBER NEW Role Identifier NULL NUMBER NEW ROLE_ID NULL NUMBER NEW ROLE Identifier NULL DATE NEW_START_DATE_ACTIVE NULL DATE NULL DATE NEW_ACTIVE START_DATE_ACTIVE NULL DATE NULL DATE NEW_ACTIVE START_DATE_ACTIVE NULL DATE NEW_END_DATE_ACTIVE NULL DATE NEW_ACTIVE START_DATE NOT NULL DATE NEW_ACTIVE START_DATE NOT NULL DATE NOT NULL DATE STANDATE MACTIVE NOT NULL DATE NOT NULL DATE STANDATE MACTIVE NOT NULL DATE STANDATE MACTIVE NOT NULL DATE STANDATE MACTIVE NOT NULL NUMBER STANDATE MACTIVE NOT NULL DATE STANDATE MACTIVE STANDATE MACTIVE NOT NULL DATE STANDATE MACTIVE NOT NULL DATE STANDATE MACTIVE STANDATE MACTIVE NOT NULL DATE STANDATE MACTIVE STANDATE MACTIVE STANDATE MACTIVE STANDATE MACTIVE STANDATE MACTIVE NOT NULL NUMBER NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) NEW role resource type OLD_OBJECT_VERSION_NUMBER NULL NUMBER NEW Object version number OLD_OBJECT_VERSION_NUMBER NULL NUMBER NEW Object version number NEW_ROLE_RESOURCE_ID NULL NUMBER NEW role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER NEW role RELATE_AUDIT_ID  NULL NUMBER NEW role_RELATE_AUDIT_ID  NUMBER NEW ROLE_RELATE_AUDIT_ID  NUMBER NEW	Name	Null?	Type	Description
NEW_ROLE_ID  NULL NUMBER NEW_ROLE_ID  NULL NUMBER Old Role Identifier  NULD_ROLE_ID  NULL DATE NEW_START_DATE_ACTIVE NULL DATE NEW_START_DATE_ACTIVE NULL DATE NEW_END_DATE_ACTIVE NULL DATE NULL DATE NEW_ACTIVE Start Date NEW_END_DATE_ACTIVE NULL DATE NEW_ACTIVE NULL DATE NEW_ACTIVE End Date OLD_END_DATE_ACTIVE NULL DATE NOT NULL NUMBER Standard Who column - with theuser id from FND_USER CREATION_DATE NOT NULL DATE Standard Who column LAST_UPDATED_BY NOT NULL NUMBER Standard Who column NOT NULL NUMBER Standard Who column LAST_UPDATE_DATE NOT NULL DATE Standard Who column NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) NEW role resource type NEW_OBJECT_VERSION_NUMBER NULL NUMBER NULL NUMBER NEW_ROLE_RESOURCE_ID NULL NUMBER NEW NOW role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER NEW role resource id O	ROLE_RELATE_AUDIT_ID (PK)	NOT NULL	NUMBER	Audit Id for Role Relation
NULL NUMBER Old Role Identifier  NEW_START_DATE_ACTIVE NULL DATE New Active Start Date OLD_START_DATE_ACTIVE NULL DATE End Active Start Date OLD_START_DATE_ACTIVE NULL DATE End Active Start Date NEW_END_DATE_ACTIVE NULL DATE New Active End Date OLD_END_DATE_ACTIVE NULL DATE End Active End Date OLD_END_DATE_ACTIVE NULL DATE End Active End Date CREATED_BY NOT NULL DATE Standard Who column - with theuser id from FND_USER CREATION_DATE NOT NULL DATE Standard Who column - with theuser id from FND_USER LAST_UPDATED_BY NOT NULL DATE Standard Who column - with theuser id from FND_USER LAST_UPDATE_DATE NOT NULL DATE Standard Who column LAST_UPDATE_LOGIN NUMBER Standard Who column NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type OLD_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type OLD_OBJECT_VERSION_NUMBER NULL NUMBER New object version number OLD_OBJECT_VERSION_NUMBER NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER Column used for Applications Hosting purposes  Index Name Index Type Sequence Column Name  JTF_RS_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID  DEFINED  DEFINED  DEFINED  DEFINED  DEFINED  ROLL_RESOURCE_TID  NULL NUMBER NEW_POLE_RELATE_AUDIT_ID	ROLE_RELATE_ID	NOT NULL	NUMBER	Role Relation Identifier
NEW_START_DATE_ACTIVE  OLD_START_DATE_ACTIVE  NULL DATE  NULL DATE  End Active Start Date  NEW_END_DATE_ACTIVE  NULL DATE  End Active End Date  CREATED_BY  NOT NULL NUMBER  Standard Who column - with theuser id from FND_USER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column - with theuser id from FND_USER  NOT NULL DATE  Standard Who column - with theuser id from FND_USER  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column  LAST_UPDATE_DATE  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  NULL NUMBER  NOT NULL NUMBER  Standard Who column  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  New object version number  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  SECURITY_GROUP_ID  NULL NUMBER  Old role resource id  Column used for Applications Hosting purposes  EXES  Index Name  Index Type Sequence  Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID	NEW_ROLE_ID	NULL	NUMBER	New Role Identifier
OLD_START_DATE_ACTIVE  NULL DATE  NEW_END_DATE_ACTIVE  NULL DATE  NULL DATE  NEW Active End Date  NEW_END_DATE_ACTIVE  NULL DATE  NULL DATE  End Active End Date  NEW_END_DATE_ACTIVE  NULL DATE  End Active End Date  NEW_END_DATE_ACTIVE  NOT NULL NUMBER  Standard Who column - with theuser id from FND_USER  CREATION_DATE  NOT NULL DATE  Standard Who column - with theuser id from FND_USER  NOT NULL NUMBER  Standard Who column - with theuser id from FND_USER  LAST_UPDATE_DATE  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  NEW_ROLE_RESOURCE_TYPE  NULL NUMBER  NULL NUMBER  NEW_COLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW object version number  OLD_ROLE_RESOURCE_ID  NULL NUMBER  NEW role resource id  Old object version number  NEW_ROLE_RESOURCE_ID  NULL NUMBER  NEW role resource id  Old role resource id  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications Hosting purposes  PRESSOURCE_RELATE_AUD_U1  UNIQUE  1 ROLE_RELATE_AUDIT_ID	OLD_ROLE_ID	NULL	NUMBER	Old Role Identifier
NEW_END_DATE_ACTIVE  OLD_END_DATE_ACTIVE  NULL DATE  NULL DATE  End Active End Date  Standard Who column - with theuser id from FND_USER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column  LAST_UPDATED_BY  NOT NULL DATE  Standard Who column  NOT NULL DATE  Standard Who column  NOT NULL DATE  Standard Who column  With theuser id from FND_USER  Standard Who column  NULL NUMBER  Standard Who column  NULL NUMBER  Standard Who column  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  NEW role resource type  NULD_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW object version number  NEW_ROLE_RESOURCE_ID  NULL NUMBER  NEW role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Old role resource id  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications Hosting purposes  PROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID  NURSER  NOT NULL NUMBER  NOT NULL NUMBER  NOT NULL NUMBER  NOT NULL NUMBER  OLD resource id  Column Name  Index Type Sequence  Column Name  DEFINED  TREATED_BOTT  TRE	NEW_START_DATE_ACTIVE	NULL	DATE	New Active Start Date
OLD_END_DATE_ACTIVE OLD_END_DATE_ACTIVE OLD_END_DATE_ACTIVE ONOT NULL NUMBER Standard Who column - with theuser id from FND_USER  CREATION_DATE LAST_UPDATED_BY NOT NULL DATE Standard Who column - with theuser id from FND_USER  CREATION_DATE LAST_UPDATED_BY NOT NULL NUMBER Standard Who column - with theuser id from FND_USER  LAST_UPDATE_DATE LAST_UPDATE_LOGIN NULL NUMBER LAST_UPDATE_LOGIN NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type OLD_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type NEW_OBJECT_VERSION_NUMBER NULL NUMBER New object version number OLD_OBJECT_VERSION_NUMBER NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER NEW role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER NUMBER Old role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER Old role resource id NULL NUMBER Old role resource id NULL NUMBER OLD resource id NULL NUMBER OLD resource id NULL NUMBER OLD resource id OLD_ROLE_RESOURCE_ID NULL NUMBER OLD resource id NULL RESOURCE.  OLD resource type	OLD_START_DATE_ACTIVE	NULL	DATE	End Active Start Date
CREATED_BY  NOT NULL NUMBER  Standard Who column - with theuser id from FND_USER  CREATION_DATE  NOT NULL DATE  Standard Who column - with theuser id from FND_USER  Standard Who column - with theuser id from FND_USER  Standard Who column - with theuser id from FND_USER  LAST_UPDATED_BY  NOT NULL NUMBER  Standard Who column - with theuser id from FND_USER  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  NEW_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW object version number  OLD_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  Old role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Old role resource id  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications Hosting purposes  Exes  Index Name  Index Type Sequence  Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID	NEW_END_DATE_ACTIVE	NULL	DATE	New Active End Date
theuser id from FND_USER  CREATION_DATE NOT NULL DATE Standard Who column  LAST_UPDATED_BY NOT NULL NUMBER Standard Who column - with theuser id from FND_USER  LAST_UPDATE_DATE NOT NULL DATE Standard Who column  LAST_UPDATE_LOGIN NULL NUMBER Standard Who column  NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type  OLD_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) Old role resource type  NEW_OBJECT_VERSION_NUMBER NULL NUMBER New object version number  OLD_OBJECT_VERSION_NUMBER NULL NUMBER Old object version number  NEW_ROLE_RESOURCE_ID NULL NUMBER New role resource id  OLD_ROLE_RESOURCE_ID NULL NUMBER Old role resource id  SECURITY_GROUP_ID NULL NUMBER Column used for Applications Hosting purposes  EXES  Index Name Index Type Sequence Column Name  JTF_RS_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID  NED_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID	OLD_END_DATE_ACTIVE	NULL	DATE	End Active End Date
LAST_UPDATED_BY  NOT NULL NUMBER Standard Who column - with theuser id from FND_USER  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  NULL NUMBER Standard Who column  NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type OLD_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type NEW_OBJECT_VERSION_NUMBER NULL NUMBER New object version number OLD_OBJECT_VERSION_NUMBER NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER Old role resource id SECURITY_GROUP_ID NULL NUMBER Column used for Applications Hosting purposes  Exec  Index Name Index Type Sequence Column Name  JTF_RS_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID	CREATED_BY	NOT NULL	NUMBER	
theuser id from FND_USER  LAST_UPDATE_DATE LAST_UPDATE_LOGIN NULL NUMBER Standard Who column NEW_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type OLD_ROLE_RESOURCE_TYPE NULL VARCHAR2(30) New role resource type NEW_OBJECT_VERSION_NUMBER NULL NUMBER New object version number OLD_OBJECT_VERSION_NUMBER NULL NUMBER NEW_ROLE_RESOURCE_ID NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER Old role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER Old role resource id SECURITY_GROUP_ID NULL NUMBER Column used for Applications Hosting purposes  Exes Index Name Index Type Sequence Column Name  TITF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID	CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN  NULL NUMBER  Standard Who column  NEW_ROLE_RESOURCE_TYPE  OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  New object version number  OLD_OBJECT_VERSION_NUMBER  NULL NUMBER  New role resource type  NEW_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Old role resource id  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications Hosting purposes  Exes  Index Name  Index Type Sequence  Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID	LAST_UPDATED_BY	NOT NULL	NUMBER	
NEW_ROLE_RESOURCE_TYPE  OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30)  New role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW object version number  OLD_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW role resource id  Object version number  NEW_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Old role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Column used for Applications Hosting purposes  Exes  Index Name  Index Type Sequence  Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID	LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
OLD_ROLE_RESOURCE_TYPE  NULL VARCHAR2(30) Old role resource type  NEW_OBJECT_VERSION_NUMBER  NULL NUMBER  NEW object version number  OLD_OBJECT_VERSION_NUMBER  NULL NUMBER  NULL NUMBER  Old object version number  NEW_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Old role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Column used for Applications Hosting purposes  Exes  Index Name  Index Type Sequence  Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID  Rences  Sequence  Derived Column	LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
NEW_OBJECT_VERSION_NUMBER NULL NUMBER NEW_OBJECT_VERSION_NUMBER NULL NUMBER NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER NEW_ROLE_RESOURCE_ID NULL NUMBER Old role resource id SECURITY_GROUP_ID NULL NUMBER Column used for Applications Hosting purposes  Exes Index Name Index Type Sequence Tindex Name  JTF_RS_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID  Derived Column	NEW_ROLE_RESOURCE_TYPE	NULL	VARCHAR2(30)	New role resource type
OLD_OBJECT_VERSION_NUMBER  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  New role resource id  OLD_ROLE_RESOURCE_ID  NULL NUMBER  Old role resource id  SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications Hosting purposes  Exes  Index Name  Index Type Sequence  UNIQUE 1  ROLE_RELATE_AUDIT_ID  Derived Column	OLD_ROLE_RESOURCE_TYPE	NULL	VARCHAR2(30)	Old role resource type
NEW_ROLE_RESOURCE_ID  NULL NUMBER New role resource id OLD_ROLE_RESOURCE_ID NULL NUMBER Old role resource id SECURITY_GROUP_ID NULL NUMBER Column used for Applications Hosting purposes  Exes Index Name Index Type Sequence UNIQUE 1 ROLE_RELATE_AUDIT_ID  Rences Sequence Derived Column	NEW_OBJECT_VERSION_NUMBER	NULL	NUMBER	New object version number
OLD_ROLE_RESOURCE_ID  NULL NUMBER Old role resource id SECURITY_GROUP_ID  NULL NUMBER Column used for Applications Hosting purposes  Exes Index Name Index Type Sequence UNIQUE 1  ROLE_RELATE_AUDIT_ID  Rences Sequence Derived Column	OLD_OBJECT_VERSION_NUMBER	NULL	NUMBER	Old object version number
SECURITY_GROUP_ID  NULL NUMBER  Column used for Applications Hosting purposes  Exes  Index Name  Index Type Sequence  Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID  Denices  Sequence  Derived Column	NEW_ROLE_RESOURCE_ID	NULL	NUMBER	New role resource id
Hosting purposes  Exes  Index Name  Index Type Sequence Column Name  JTF_RS_ROLE_RELATE_AUD_U1  UNIQUE 1  ROLE_RELATE_AUDIT_ID  Denices  Sequence  Derived Column	OLD_ROLE_RESOURCE_ID	NULL	NUMBER	Old role resource id
Index Name Index Type Sequence Column Name  JTF_RS_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID  mences Sequence Derived Column	SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
JTF_RS_ROLE_RELATE_AUD_U1 UNIQUE 1 ROLE_RELATE_AUDIT_ID  nences Sequence Derived Column	lexes			
nences Sequence Derived Column	Index Name	Index Typ	e Sequence	Column Name
Sequence Derived Column	JTF_RS_ROLE_RELATE_AUD_U1	UNIQU	E 1	ROLE_RELATE_AUDIT_ID
•	uences			
JTF_RS_ROLE_RELATE_AUD_S ROLE_RELATE_AUDIT_ID	Sequence	Derived Column		
	JTF_RS_ROLE_RELATE_AUD_S	ROLE_RELATE_AUDIT	_ID	

## JTF\_RS\_ROLE\_RELATIONS

This table stores the association between resources and roles. Primary key is Resource\_id and Role\_id. Each resource can be assigned to multipple roles.

Foreign Keys				
Primary Key Table	Primary Key Co	olumn		Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE			ROLE_RESOURCE_TYPE
JTF_RS_GROUPS_B	GROUP_ID			ROLE_RESOURCE_ID
JTF_RS_GROUP_MEMBERS	GROUP_MEMBER_	ID		ROLE_RESOURCE_ID
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID			ROLE_RESOURCE_ID
JTF_RS_ROLES_B	ROLE_ID			ROLE_ID
JTF_RS_TEAMS_B	TEAM_ID			ROLE_RESOURCE_ID
JTF_RS_TEAM_MEMBERS	TEAM_MEMBER_I	D		ROLE_RESOURCE_ID
Column Descriptions				
Name	Nu	ll? Type		Description
ROLE_RELATE_ID		ULL NUMBE		Role Relation identifier (PK)
ROLE_RESOURCE_TYPE	NOT N	ULL VARCH	AR2(30)	Resource type. (lookup type: JTF_RS_ ROLE_RES_TYPE)
ROLE_RESOURCE_ID	NOT N	ULL NUMBE:	R	Resource identifier (foreign key to JTF_RESOURCE_EXTN) or (foreign key to JTF_RS_GROUPS_VL) or (foreign key to JTF_RS_GROUPS_MEMBERS or (foreign key to JTF_RS_TEAMS_VL) or (foreign key to JTF_RS_TEAM_MEMBERS)
ROLE_ID	NOT N	ULL NUMBE	R	Role identifier (foreign key to JTF RS ROLES)
START_DATE_ACTIVE	NOT N	ULL DATE		Date this role-resource becomes active
END_DATE_ACTIVE	N	ULL DATE		Date this role-resource becomes inactive
DELETE_FLAG	И	ULL VARCH	AR2(1)	Delete Flag indicates whether this record is logically deleted or not?
OBJECT_VERSION_NUMBER	NOT N	ULL NUMBE	R	Sequential number used for database locking
CREATED_BY	NOT N	ULL NUMBE	R	Standard Who column - with theuser id from FND_USER
CREATION_DATE	NOT N	ULL DATE		Standard Who column
LAST_UPDATED_BY	NOT N	ULL NUMBE	R	Standard Who column - with theuser id from FND_USER
LAST_UPDATE_DATE	NOT N	ULL DATE		Standard Who column
LAST_UPDATE_LOGIN	N	ULL NUMBE	R	Standard Who column
ATTRIBUTE1	N	ULL VARCH	AR2(150)	Descriptive flexfield segment Column
ATTRIBUTE2	N	ULL VARCH	AR2(150)	Descriptive flexfield segment Column
ATTRIBUTE3	N	ULL VARCH	AR2(150)	Descriptive flexfield segment Column
ATTRIBUTE4	N	ULL VARCH	AR2(150)	Descriptive flexfield segment Column
ATTRIBUTE5	N	ULL VARCH	AR2(150)	Descriptive flexfield segment Column

JTF_RS_ROLE_RELATIONS_S	ROLE_RELATE_ID
Sequence	Derived Column
Sequences	
	5 DELETE_FLAG 7 START_DATE_ACTIVE
	3 ROLE_ID
JTF_RS_ROLE_RELATIONS_U2	UNIQUE 1 ROLE_RESOURCE_TYPE 2 ROLE RESOURCE ID
JTF_RS_ROLE_RELATIONS_U1	UNIQUE 1 ROLE_RELATE_ID
Index Name	Index Type Sequence Column Name
Indexes	
SECURITY_GROUP_ID	NULL NUMBER Column used for Applications Hosting purposes
	defining column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield structure
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield segment Column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flexfield segment Column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flexfield segment Column
	Column
ATTRIBUTE11	Column  NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive flexfield segment Column
ATTRIBUTE7	NULL VARCHAR2(150) Descriptive flexfield segment Column
ATTRIBUTE6	NULL VARCHAR2(150) Descriptive flexfield segment Column

## JTF\_RS\_ROLE\_RELATIONS\_VL

This view shows the listing of details of roles attached to resource.

```
View Definition
    CREATE VIEW JTF_RS_ROLE_RELATIONS_VL
      as SELECT
        rrt.role_relate_id
    ,rrt.role_resource_type
    ,rrt.role_resource_id
    ,rrt.role_id
    ,rrt.start_date_active
    ,rrt.end_date_active
    ,rol.role_name
    ,rol. member_flag
    ,rol.admin_flag
    ,rol.lead_flag
    ,rol.manager_flag
    ,rol.role_type_code
    ,fnd.meaning
    from jtf_rs_role_relations rrt
    , jtf_rs_roles_vl rol
    , fnd_lookups fnd
       Where nvl(rrt.delete_flag, 'N') <> 'Y'
      and rrt.role_id = rol.role_id
      and rol.role_type_code = fnd.lookup_code
    and fnd.lookup_type = 'JTF_RS_ROLE_TYPE'
```

#### Column Descriptions

Name	Null?	Type	Description
ROLE_RELATE_ID	NOT NULL	NUMBER	Role Relation identifier (PK)
ROLE_RESOURCE_TYPE	NOT NULL	VARCHAR2(30)	Resource type. (lookup type: JTF_RS_ ROLE_RES_TYPE)
ROLE_RESOURCE_ID	NOT NULL	NUMBER	Resource identifier (foreign key to JTF_RESOURCE_EXTN) or (foreign key to JTF_RS_GROUPS_VL) or (foreign key to JTF_RS_GROUPS_MEMBERS or (foreign key to JTF_RS_TEAMS_VL) or (foreign key to JTF_RS_TEAMS_VL)
ROLE_ID	NOT NULL	NUMBER	Role identifier (foreign key to JTF_RS_ROLES)
START_DATE_ACTIVE	NOT NULL	DATE	Date this role-resource becomes active
END_DATE_ACTIVE	NULL	DATE	Date this role-resource becomes inactive
ROLE_NAME	NOT NULL	VARCHAR2(30)	Role Name
MEMBER_FLAG	NULL	VARCHAR2(1)	Flag indicating this role is a member role or not
ADMIN_FLAG	NULL	VARCHAR2(1)	Flag indicating this role is a admin role or not
LEAD_FLAG	NULL	VARCHAR2(1)	Flag indicating this role is a leader role or not
MANAGER_FLAG	NULL	VARCHAR2(1)	Flag indicating this role is a manager role or not

ROLE\_TYPE\_CODE NOT NULL VARCHAR2(30) Role type identifier ( lookup type: JTF\_RS\_ROLE\_TYPE )

MEANING NOT NULL VARCHAR2(80) Meaning of Role Type Code

## JTF\_RS\_SALESREPS

This table stores information about salesreps. Salesrep\_id is the primary key. If resource category is 'OTHERS' then salesrep\_number and org\_id are unique.

e <i>ign Keys</i> Primary Key Table	Primary Key Col	ımn	Foreign Key Column
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID	anui	RESOURCE_ID
Danasiakiana			
umn Descriptions Name	Nu 1 1	? Type	Description
			-
SALESREP_ID RESOURCE_ID		L NUMBER L NUMBER	Unique Salesrep Identifier (PR Resource Identifier (FK to JTF_RS_RESOURCE_EXTNS)
LAST UPDATE DATE	NOT NUL	L DATE	standard who column
LAST_UPDATED_BY		L NUMBER	standard who column
CREATION DATE	NOT NUL		standard who column
CREATED_BY		L NUMBER	standard who column
LAST_UPDATE_LOGIN		L NUMBER	standard who column
SALES_CREDIT_TYPE_ID		L NUMBER	Sales Credit Type Identifier FK to so_sales_credit_types)
NAME	NUL	L VARCHAR2(240)	Salesrep Name ( used for OTHER type of salesrep)
STATUS	NUL	L VARCHAR2(30)	Status of salesrep whether he or she is active in AR or not Used for OTHER type of Salesreps)
START_DATE_ACTIVE	NOT NUL	L DATE	Date this salesrep becomes active
END_DATE_ACTIVE	NUL	L DATE	Date this salesrep becomes inactive
GL_ID_REV	NUL	L NUMBER	Revenue account id ( key flex field for revenue account)
GL_ID_FREIGHT	NUL	L NUMBER	Freight account id ( key flex field for freight account)
GL_ID_REC	NUL	L NUMBER	Receivable account id ( key flex field for rceivables account)
SET_OF_BOOKS_ID	NUL	L NUMBER	Set of books id
SALESREP_NUMBER	NUL	L VARCHAR2(30)	Unique number given to salesrep ( used for OTHER type of salesreps)
ORG_ID	NUL	L NUMBER	org id of salesrep
EMAIL_ADDRESS	NUL	L VARCHAR2(30)	Email address of salesreps
WH_UPDATE_DATE	NUL	L DATE	wh update date ( used by AR)
PERSON_ID	NUL	L NUMBER	Person id of salesrep ( In cas of EMPLOYEE )
SALES_TAX_GEOCODE	NUL	L VARCHAR2(30)	sales tax geocode ( used by Al
SALES_TAX_INSIDE_CITY_LIMITS	NUL	L VARCHAR2(1)	sales Tax inside city limits used by AR)
OBJECT_VERSION_NUMBER	NOT NUL	L NUMBER	Sequential number used for database locking control
ATTRIBUTE_CATEGORY	NUL	L VARCHAR2(30)	Descriptive Flexfield Structum Defining Column
ATTRIBUTE1	NUL	L VARCHAR2(150)	Descriptive Flexfield Segment Column

ATTRIBUTE2	NULL VARCHAR2(150) Descriptive Flexfield Segment
ATTRIBUTE3	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive Flexfield Segment Column
SECURITY_GROUP_ID	NULL NUMBER Column used for Applications Hosting purposes
Indexes	
Index Name	Index Type Sequence Column Name
JTF RS SALESREPS N1	NOT UNIQUE 5 PERSON ID
JTF RS SALESREPS N2	NOT UNIQUE 5 NAME
JTF_RS_SALESREPS_N3	NOT UNIQUE 5 SALESREP_NUMBER
JTF_RS_SALESREPS_N4	NOT UNIQUE 1 RESOURCE_ID
JTF_RS_SALESREPS_U1	UNIQUE 1 SALESREP_ID
	2 ORG_ID
Sequences	
Sequence	Derived Column
Degacrice	Deliver column

### Sequ

Sequence	Derived Column
THE DO GALEGREDO O	CALEGRED ID

JTF\_RS\_SALESREPS\_S SALESREP\_ID

# JTF\_RS\_SRP\_TERRITORIES

# This table stores information about combination of salesrep and territories.

	Primary Key Colu	шт	Foreign Key Column
JTF_RS_SALESREPS	SALESREP_ID		SALESREP_ID
umn Descriptions			
Name	Null?	Type	Description
SALESREP_TERRITORY_ID	NOT NULL	NUMBER	Salesrep Territory Identifier (PK)
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
CREATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SALESREP_ID	NOT NULL	NUMBER	Salesrep Identifier ( foreign key to JTF_RS_Salesreps)
TERRITORY_ID	NOT NULL	NUMBER	Territory Identifier ( FK to RA_TERRITORIES)
STATUS	NULL	VARCHAR2(30)	Status
START_DATE_ACTIVE	NOT NULL	DATE	Date this salesrep territory combination becomes active
END_DATE_ACTIVE	NULL	DATE	Date this salesrep territory combination becomes inactive
WH_UPDATE_DATE	NULL	DATE	WH update date ( used by AR)
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE9		VARCHAR2(150)	Column
ATTRIBUTE10			Descriptive flexfield Segment Column
ATTRIBUTE11			Descriptive flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column

## Oracle Proprietary, Confidential Information-Use Restricted by Contract

3 - 392

ATTRIBUTE14 NULL VARCHAR2(150) Descriptive flexfield Segment Column ATTRIBUTE15 NULL VARCHAR2(150) Descriptive flexfield Segment Column SECURITY\_GROUP\_ID NULL NUMBER Column used for Applications Hosting purposes

Indexes

Index Name Index Type Sequence Column Name JTF\_RS\_SRP\_TERRITORIES\_U1 UNIQUE 1 SALESREP\_TERRITORY\_ID

Sequences

Sequence Derived Column JTF\_RS\_SRP\_TERRITORIES\_S SALESREP\_TERRITORY\_ID

## JTF\_RS\_SUPPLIERS\_VL

The details of supplier contacts that can be imported as resource or are already present as resource

```
View Definition
    CREATE VIEW JTF_RS_SUPPLIERS_VL
      as SELECT
        v.vendor_id SUPPLIER_ID
    ,v.segment1 SUPPLIER_NUMBER
    ,v.vendor_name SUPPLIER_NAME
    ,s.vendor_site_id SUPPLIER_SITE_ID
    ,s.vendor_site_code SUPPLIER_SITE_CODE
    ,s.org_id ORG_ID
    ,s.address_line1 ADDRESS_LINE1
    ,s.address_line2 ADDRESS_LINE2
    ,s.address_line3 ADDRESS_LINE3
    ,s.city CITY
    ,s.zip ZIP_CODE
    s.state,
                  STATE
    ,s.province PROVINCE
    s.county COUNTY, s.country COUNTRY
                  COUNTRY
    ,c.vendor_contact_id SUPPLIER_CONTACT_ID
    ,c.first_name FIRST_NAME
    ,c.last_name LAST_NAME
    ,c.area_code AREA_CODE
    ,c.phone PHONE
    ,d.email_address email
    d.fax fax
    ,org.name org_name
    from po_vendors v
    ,po_vendor_sites_all s
    ,po_vendor_contacts c
    ,fnd_user d
    ,HR_ORGANIZATION_UNITS org
       Where s.vendor_id = v.vendor_id
    and s.vendor_site_id = c.vendor_site_id
    and d.supplier_id = c.vendor_contact_id
    and org.organization_id = s.org_id
```

#### Column Descriptions

Name	Null?	Type	Description
SUPPLIER_ID	NOT NULL	NUMBER	Unique Supplier Identifier (PK)
SUPPLIER_NUMBER	NOT NULL	VARCHAR2(30)	Suplier Number
SUPPLIER_NAME	NOT NULL	VARCHAR2(80)	Supplier Name
SUPPLIER_SITE_ID	NOT NULL	NUMBER	Supplier site Identifier
SUPPLIER_SITE_CODE	NOT NULL	VARCHAR2(15)	Supplier Site Code
ORG_ID	NULL	NUMBER	Org id to which supplier site is attached
ADDRESS_LINE1	NULL	VARCHAR2(35)	Linel of the Address of Supplier Site
ADDRESS_LINE2	NULL	VARCHAR2(35)	Line2 of the Address of Supplier Site

ADDRESS_LINE3		NULL	VARCHAR2(35)	Line3 of the Address of Supplier Site
CITY		NULL	VARCHAR2(25)	City of Supplier Site
ZIP_CODE		NULL	VARCHAR2(20)	Zip Code of Supplier Site
STATE		NULL	VARCHAR2(25)	State of Supplier Site
PROVINCE		NULL	VARCHAR2(25)	Province of Supplier Site
COUNTY		NULL	VARCHAR2(25)	County of Supplier Site
COUNTRY		NULL	VARCHAR2(25)	Country of Supplier Site
SUPPLIER_CONTACT_ID	NOT	NULL	NUMBER	Supplier Contact Identifier
FIRST_NAME		NULL	VARCHAR2(15)	First Name of the Supplier Contact
LAST_NAME		NULL	VARCHAR2(20)	Last Name of Supplier Contact
AREA_CODE		NULL	VARCHAR2(10)	Area Code of the Supplier Contact
PHONE		NULL	VARCHAR2(15)	Phone of Supplier Contact
EMAIL		NULL	VARCHAR2(240)	E-mail of Supplier Contact
FAX		NULL	VARCHAR2(80)	Fax of Supplier Contact
ORG_NAME	NOT	NULL	VARCHAR2(60)	Organization to which Supplier is attached

## JTF\_RS\_SUPPLIER\_DTLS\_VL

CREATE VIEW JTF\_RS\_SUPPLIER\_DTLS\_VL

View Definition

as SELECT

CONTACT\_ID

3 - 396

# This view has the details of all the resources whose category='SUPPLIER\_CONTACT'

```
rsc.RESOURCE_ID
    ,rsc.resource_number RESOURCE_NUMBER
    ,rsc.source_id
                                 SUPPLIER_ID
    ,rsc.address_id
                               ADDRESS ID
                               CONTACT_ID
    ,rsc.contact_id
    ,rsc.START_DATE_ACTIVE
    ,rsc.END_DATE_ACTIVE
    , rsc.TIME_ZONE
     ,rsc.COST_PER_HR
     ,rsc.PRIMARY_LANGUAGE
     ,rsc.SECONDARY_LANGUAGE
     ,rsc.SUPPORT_SITE_ID
     ,rsc.IES_AGENT_LOGIN
     ,rsc.SERVER_GROUP_ID
     ,rsc.ASSIGNED_TO_GROUP_ID
     ,rsc.COST_CENTER
     ,rsc.CHARGE_TO_COST_CENTER
     ,rsc.COMPENSATION_CURRENCY_CODE
     ,rsc.COMMISSIONABLE_FLAG
     ,rsc.HOLD_REASON_CODE
     ,rsc.HOLD_PAYMENT
     ,rsc.COMP_SERVICE_TEAM_ID
     ,rsc.TRANSACTION_NUMBER
    ,sup.supplier_name ||' -'|| sup.city ||' -' ||sup.first_name ||' -'
           sup.last_name
                                  SUPPLIER_NAME
    ,sup.org_id
                                  ORG_ID
    ,sup.org_name
                        ORG_NAME
    , SUP.PHONE
                     PHONE
    ,sup.email
                     EMAIL
    ,rsc.user_id
                               USER ID
    from jtf_rs_resource_extns rsc
         jtf_rs_suppliers_vl sup
       Where rsc.source_id = sup.supplier_id
            rsc.address_id = sup.supplier_site_id
            rsc.category = 'SUPPLIER_CONTACT'
    and
Column Descriptions
    Name
                                               Null? Type
                                                                     Description
    RESOURCE ID
                                            NOT NULL NUMBER
                                                                     Unique Resource Identifier
    RESOURCE_NUMBER
                                            NOT NULL VARCHAR2(30)
                                                                     Resource Number. This is a
                                                                     Unique and shown to user on
    SUPPLIER ID
                                                NULL NUMBER
                                                                     Supplier Identifier
    ADDRESS_ID
                                                NULL NUMBER
                                                                     Address Identifier
```

NULL NUMBER

Contact Identifier

START_DATE_ACTIVE	NOT NULL	DATE	Date this Resource becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this Resource becomes inactive, if limited
TIME_ZONE	NULL	NUMBER	This field is used by Service for time zone information (foreign key to HZ_TIMEZONES)
COST_PER_HR	NULL	NUMBER	This field is used by Service for cost per hour of the resource
PRIMARY_LANGUAGE	NULL	VARCHAR2(30)	This field is used by Service for the primary language of the resource
SECONDARY_LANGUAGE	NULL	VARCHAR2(30)	This field is used by Service for the secondary language of the resource
SUPPORT_SITE_ID	NULL	NUMBER	Support Site Identifier (Foreign key to HZ_PARTY_SITES)
IES_AGENT_LOGIN	NULL	VARCHAR2(240)	Email Center Agent Login
SERVER_GROUP_ID		NUMBER	Server Group Identifier to which this resource is attached. FK to IEO_SVR_GROUPS , used by interaction centers.
ASSIGNED_TO_GROUP_ID	NULL	NUMBER	Assigned to User Identifier , Foreign Key to FND_USER.
COST_CENTER	NULL	VARCHAR2(30)	Cost Center to which this resource is attached
CHARGE_TO_COST_CENTER	NULL	VARCHAR2(30)	Cost center which will be charged for this resource
COMPENSATION_CURRENCY_CODE	NULL	VARCHAR2(15)	The currency code in which ther resource will be compensated.
COMMISSIONABLE_FLAG	NULL	VARCHAR2(1)	Flag indicating whether the resource is commissionable or not
HOLD_REASON_CODE	NULL	VARCHAR2(30)	Reason Code why the payment will be hold
HOLD_PAYMENT	NULL	VARCHAR2(1)	Flag indicating whther the payment for the resource is on hold or not.
COMP_SERVICE_TEAM_ID	NULL	NUMBER	<pre>Comp Service Team Id , FK to jtf_rs_teams_vl</pre>
TRANSACTION_NUMBER	NULL	NUMBER	Transaction Number. This will use at the time of import Resources.
SUPPLIER_NAME	NULL	VARCHAR2(146)	Supplier Name
ORG_ID	NULL	NUMBER	Org id to which the resource is attached to
ORG_NAME	NOT NULL	VARCHAR2(60)	Organization to which the resource is attached to
PHONE	NULL	VARCHAR2(15)	Phone number of Resouce
EMAIL	NULL	VARCHAR2(240)	E-mail
USER_ID		NUMBER	User Id which is assigned to Resource (Foreign key to FND_USER)

## JTF\_RS\_TEAMS\_B

# Base Table JTF\_RS\_TEAMS\_B stores general information about a given Team.

lumn Descriptions			
Name	Null?	Type	Description
TEAM_ID (PK)	NOT NULL	NUMBER	Resource team unique identifier
TEAM_NUMBER	NOT NULL	VARCHAR2(30)	Team Number
CREATED_BY	NOT NULL	NUMBER	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
EXCLUSIVE_FLAG	NULL	VARCHAR2(1)	Indicates whether the group is exclusive
START_DATE_ACTIVE	NULL	DATE	Date before which the group is not enabled
END_DATE_ACTIVE	NULL	DATE	Date after which the group is not enabled
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
EMAIL_ADDRESS	NULL	VARCHAR2(240)	Email Address of Team
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
exes			
Index Name	Index Tyr	e Sequence	Column Name
JTF_RS_TEAMS_B_U1	UNIQU	JE 1	TEAM_ID
uences			
Sequence	Derived Column		
JTF_RS_TEAMS_S	TEAM_ID		
JTF_RS_TEAM_NUMBER_S	TEAM_NUMBER		

## JTF\_RS\_TEAMS\_TL

# Translation table for JTF\_RS\_TEAMS\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_TEAMS_B	TEAM_ID		TEAM_ID
lumn Descriptions			
Name	Null?	Type	Description
TEAM_ID (PK)	NOT NULL	NUMBER	Resource team unique identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
TEAM_NAME	NOT NULL	VARCHAR2(30)	Team name
TEAM_DESC	NULL	VARCHAR2(80)	Team Description
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of text . The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	The language from which things are translated .
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_RS_TEAMS_TL_U1	UNIQU	E 1 2	TEAM_ID LANGUAGE

## JTF\_RS\_TEAM\_MEMBERS

This table stores the resources who are assigned to be team members. Primary key is Team\_member\_id.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_RS_GROUPS_B	GROUP_ID		TEAM_RESOURCE_ID
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID		TEAM_RESOURCE_ID
JTF_RS_TEAMS_B	TEAM_ID		TEAM_ID
Column Descriptions			
Name	Null?	Type	Description
TEAM_MEMBER_ID (PK)	NOT NULL	NUMBER	Resource Team Member identifier
TEAM_ID	NOT NULL	NUMBER	Resource Team identifier
			(foreign key to JTF_RS_TEAMS)
PERSON_ID		NUMBER	Employee identifier
RESOURCE_TYPE		VARCHAR2(30)	Resource Type
CREATED_BY	NOT NULL		Standard Who column
CREATION_DATE	NOT NULL		Standard Who column
LAST_UPDATED_BY	NOT NULL		Standard Who column
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATE_LOGIN		NUMBER	Standard Who column
ATTRIBUTE1		VARCHAR2(150)	-
ATTRIBUTE2			Descriptive flexfield segment
ATTRIBUTE3			Descriptive flexfield segment
ATTRIBUTE4			Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE6			Descriptive flexfield segment
ATTRIBUTE7			Descriptive flexfield segment
ATTRIBUTE8			Descriptive flexfield segment
ATTRIBUTE9			Descriptive flexfield segment
ATTRIBUTE10			Descriptive flexfield segment
ATTRIBUTE11			Descriptive flexfield segment
ATTRIBUTE12			Descriptive flexfield segment
ATTRIBUTE13			Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15		, ,	Descriptive flexfield segment
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
TEAM_RESOURCE_ID	NOT NULL	NUMBER	Resource identifier
DELETE_FLAG	NULL	VARCHAR2(1)	Delete Flag indicates whether this record is logically deleted or not?
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
SECURITY_GROUP_ID	NULL	NUMBER	Column used for Applications Hosting purposes
Indexes			
Indexes Index Name	Index Typ	e Sequence	Column Name
JTF_RS_TEAM_MEMBERS_N1	NOT UNIQU	20	TEAM_RESOURCE_ID TEAM_ID
JTF_RS_TEAM_MEMBERS_U1	UNIQU	E 1	TEAM_MEMBER_ID

Sequence Derived Column

JTF\_RS\_TEAM\_MEMBERS\_S

TEAM\_MEMBER\_ID

## JTF\_RS\_TEAM\_USAGES

This table stores the usages which are assigned to be teams. Primary key is team\_usage\_id. Team\_id and usage are unique key.

reign Keys Primary Key Table	Primary Key Colum	ממ	Foreign Key Column
JTF_RS_TEAMS_B	TEAM ID	ш	TEAM ID
0110_12.11.0_2	121112		13.112
umn Descriptions			
Name	Null?	Type	Description
TEAM_USAGE_ID	NOT NULL	NUMBER	Resource Team Usage identifier (PK)
TEAM_ID	NOT NULL	NUMBER	Resource Team identifier (foreign key to JTF_RS_TEAMS_VL)
USAGE	NOT NULL	VARCHAR2(240)	Usage attached to Team ( Lookup Type : JTF_RS_USAGE )
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
CREATED_BY	NOT NULL	NUMBER	Standard who column - with user id from fnd_user
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column - with user id from fnd_user
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE7			Descriptive flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield Segment Column
ATTRIBUTE9			Descriptive flexfield Segment Column
ATTRIBUTE10		VARCHAR2(150)	Column
ATTRIBUTE11			Descriptive flexfield Segment Column
ATTRIBUTE12		VARCHAR2(150)	Column
ATTRIBUTE13			Descriptive flexfield Segment Column
ATTRIBUTE14			Descriptive flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column

SECURITY\_GROUP\_ID NULL NUMBER Column used for Applications Hosting purposes

#### Indexes

JTF\_RS\_TEAM\_USAGES\_S

Index Name	Index Type	Sequence	Column Name	
JTF_RS_TEAM_USAGES_U1	UNIQUE	1	TEAM_USAGE_ID	
JTF_RS_TEAM_USAGES_U2	UNIQUE	1 2	TEAM_ID USAGE	
Sequences				
Sequence	Derived Column			

TEAM\_USAGE\_ID

## JTF\_R\_RULECONTEXTS

Table stored rule expressions, condition and action type of rul expressions. It is grouped by rule level, with the condition in one row, and the action part of the rule in another row. The rule expression are text based, storing rule syntax supported by the oracle rule builder API. The table is to be inserted, deleted or updated via Oracle Rule Ending and/or Oracle Rule Builder API. The real text in Text column should be in a XML format

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_R_RULES_B	RULE_ID	RULE_ID
Column Descriptions		
Name	Null? Type	Description
RULECONTEXT_ID (PK)	NOT NULL NUMBER	primary key id generated by sequence
CREATED_BY	NOT NULL NUMBER(15	) user id who created this row, Standard Who column
CREATION_DATE	NOT NULL DATE	creation date, Standard Who Column
LAST_UPDATED_BY	NOT NULL NUMBER(15	) last created by user id, Standard Who Column
LAST_UPDATE_DATE	NOT NULL DATE	last updated date, Standard Who Column
LAST_UPDATE_LOGIN	NULL NUMBER(15	) last update user login, Standard Who Column
RULE_ID	NOT NULL NUMBER(15	) parent rule id, Foreign Key of RULE_IN in JTF_R_RULES_B table
LINE_NUM	NOT NULL NUMBER	line number of the rule expression
TEXTTYPE	NULL VARCHAR2(	<ol> <li>'C'ondition or 'A'ction rule expression type</li> </ol>
RULETEXT	NULL LONG	rule expression, it should be in XML format
OBJECT_VERSION_NUMBER	NULL NUMBER	object version number is used to track the updates of the current row
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequenc	ce Column Name
JTF_R_RULECONTEXTS_B_U1	UNIQUE 10 20	RULE_ID LINE_NUM
Sequences		
Sequence	Derived Column	
JTF_R_RULECONTEXTS_S	RULECONTEXT_ID	

## JTF\_R\_RULESETS\_B

Column Descriptions

This table is used for grouping rules into a set. Multiple rules belong to an application can be either group into one ruleset, or further divided up into subsets of rules. For example, Marketing rules can be grouped into ruleset called Promotion Rules vs. Non–Promotion Rules, and when the rule engine fires, the application can control whether rules on a ruleset to be active; therefore, reducing rules that are not applicable at run time. Application Id divides the ruleset by different applications, such as iB&P vs. iMarketing. RuleSetId can be used to further divide rules within one application if needed.

Name	Null?	Type	Description
RULESET_ID (PK)	NOT NULL	NUMBER	primary key rule set id, sequence generated
CREATED_BY	NOT NULL	NUMBER(15)	created by user id, Standard Who Column
CREATION_DATE	NOT NULL	DATE	creation date, Standard Who Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	last update user id, Standard Who Column
LAST_UPDATE_DATE	NOT NULL	DATE	last updated date, Standard Wh Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	last updated user login, Standard Who Column
APPLICATION_ID	NOT NULL	NUMBER (15)	application unique id
STATUS	NOT NULL	VARCHAR2(1)	'A'ctive or 'I'nactive ruleset
START_DATE	NULL	DATE	starting effective date
END_DATE	NULL	DATE	endding effective date
RULESET_CLASS	NULL	BLOB	ruleset java class file
RULESET_SER	NULL	LONG	rule set serialized text strin
OBJECT_VERSION_NUMBER	NULL	NUMBER	object version number is used to track the updates of the current row
IBA_SORT_ORDER	NULL	NUMBER	For iMarketing Sort Order numeric code, it is reserved for future release
IBA_SORT_BY_CODE	NULL	VARCHAR2(30)	For iMarketing sort by code referencing fnd_lookup, it should be one column of one table, it is reserved for future release
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_R_RULESETS_U1	UNIQU	JE 10	RULESET_ID
uences			
Sequence	Derived Column		
JTF_R_RULESETS_B_S	RULESET_ID		

## JTF\_R\_RULESETS\_TL

This table is secondary table to JTF\_R\_RULESETS\_B base table, in which this has foreign key into the primary table, and stores translatable description of the ruleset. This is intended for User Interface component to utilize the data set in this table for display purpose, and be able to set the language source and language information in here for translation purpose.

oreign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_R_RULESETS_B	RULESET_ID		RULESET_ID
olumn Descriptions			
Name	Null? T	уре	Description
RULESET_ID (PK)	NOT NULL N	UMBER	primary key of rule set id
LANGUAGE (PK)	NOT NULL V	ARCHAR2(4)	language code
CREATED_BY	NOT NULL N	UMBER(15)	created user id, Standard Who Column
CREATION_DATE	NULL D	ATE	Standard Who column
LAST_UPDATED_BY	NOT NULL N	UMBER(15)	last updated by user id, Standard Who Column
LAST_UPDATE_DATE	NOT NULL D	ATE	last updated date, Standard Who Column
LAST_UPDATE_LOGIN	NULL N	UMBER(15)	last update login, Standard Who Column
NAME	NOT NULL V	ARCHAR2(80)	Ruleset Name
SOURCE_LANG	NOT NULL V	ARCHAR2(4)	source language code
DESCRIPTION	NULL V	ARCHAR2(240)	ruleset short description
OBJECT_VERSION_NUMBER	NULL N	UMBER	object version number is used to track the update of the current row
SECURITY_GROUP_ID	NULL N	UMBER	Used in hosted environments
ndexes			
Index Name	Index Type	Sequence	Column Name
JTF_R_RULESETS_TL_U1	UNIQUE	10 20	RULESET_ID LANGUAGE

# JTF\_R\_RULES\_B

Table stores rules Id, name and status information, as well as effective start and end date. JTF\_R\_RULECONTEXTS table has foreign key reference the rule id in this table. When the status is set to 'A', it becomes active, and 'I' to inactivate the rule. If the end\_date is expired, the rule becomes inactive regardless of the status value.

eign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_R_RULESETS_B	RULESET_ID		RULESET_ID
umn Descriptions			
Name	Null? T	ype	Description
RULE_ID (PK)	NOT NULL N	UMBER	primary key id generated by sequence
CREATED_BY	NOT NULL N	UMBER(15)	created user id, Standard Who Column
CREATION_DATE	NOT NULL D	ATE	creation date, Standard Who Column
LAST_UPDATED_BY	NOT NULL N	UMBER(15)	last updated by user id, Standard Who Column
LAST_UPDATE_DATE	NOT NULL D	ATE	last updated date, Standard W Column
LAST_UPDATE_LOGIN	NULL N	UMBER(15)	last update user login id, Standard Who Column
RULESET_ID	NOT NULL N	UMBER	parent ruleset id
STATUS	NOT NULL V	ARCHAR2(3)	'A'ctive or 'I'nactive status
START_DATE	NULL D	ATE	starting effective date
END_DATE	NULL D	ATE	endding effective date
PRIORITY	NULL N	UMBER	priority number defines the priority of each rule in one ruleset, it should be between and 1000, and higher value means higher priority
OBJECT_VERSION_NUMBER	NULL N	UMBER	object version number is used to track the update of the current row
SECURITY_GROUP_ID	NULL N	UMBER	Used in hosted environments
exes			
Index Name	Index Type	Sequence	Column Name
JTF_R_RULES_B_U1	UNIQUE	10	RULE_ID
uences			
Sequence	Derived Column		
JTF R RULES B S	RULE_ID		

## JTF\_R\_RULES\_TL

This table contains condition and action short descriptions for each rule. It is intended to provide for translation purposes. Application can use the description information for display use in the translated language. Set the language code into the Language and Source Laguage fields for each translated language of the rules.

Foreign Keys			
Primary Key Table	Primary Key Col	umn	Foreign Key Column
JTF_R_RULES_B	RULE_ID		RULE_ID
Column Descriptions			
Name	Null	? Type	Description
RULE_ID (PK)	NOT NUL	L NUMBER	primary key id as set in JTF_R_RULES_B
LANGUAGE (PK)	NOT NUL	L VARCHAR2(4)	language code
CREATED_BY	NOT NUL	L NUMBER(15)	created by user id, Standard Who Column
CREATION_DATE	NOT NUL	L DATE	creation date, Standard Who Column
LAST_UPDATED_BY	NOT NUL	L NUMBER(15)	last updated by user id, Standard Who Column
LAST_UPDATE_DATE	NOT NUL	L DATE	last updated date, Standard Who Column
LAST_UPDATE_LOGIN	NUL	L NUMBER(15)	last update user login id, Standard Who Column
SOURCE_LANG	NUL	L VARCHAR2(4)	Source language
NAME	NOT NUL	L VARCHAR2(80)	rule name
COND_DESC	NUL	L VARCHAR2(240)	condition short description
ACTION_DESC	NUL	L VARCHAR2(240)	action short description
OBJECT_VERSION_NUMBER	NUL	L NUMBER	object version number is used to track the update of the current row
SECURITY_GROUP_ID	NUL	L NUMBER	Used in hosted environments
Indexes			
Index Name	Index T	ype Sequence	Column Name
JTF_R_RULES_TL_U1	UNI	QUE 10 20	RULE_ID LANGUAGE

# JTF\_SEEDED\_QUAL\_ALL\_B

# This table will contain all the qualifiers that are going to be used to define territories.

Name	Null?	Type	Description
SEEDED_QUAL_ID (PK)	NOT NULL		Seeded Qualifier Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
NAME	NOT NULL	VARCHAR2(60)	The territory qualifier name.
DESCRIPTION	NULL	VARCHAR2(240)	A description of the territor qualifier.
ORG_ID	NULL	NUMBER	Operating unit which performe this transaction.
SECURITY_GROUP_ID	NULL	NUMBER	Requirement for Hosting Development Standards
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_SEEDED_QUAL_B_U1	UNIQU	E 2 4	SEEDED_QUAL_ID ORG_ID
quences			
Sequence	Derived Column		
JTF_SEEDED_QUAL_S	SEEDED_QUAL_ID		

## JTF\_SEEDED\_QUAL\_ALL\_TL

This is the MLS support table for the JTF\_SEEDED\_QUAL\_B table. This table will contain all the translations in different languages for the territory qualifiers that are going to be used to define territories.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_SEEDED_QUAL_ALL_B	SEEDED_QUAL_ID	SEEDED_QUAL_ID
Column Descriptions		
Name	Null? Type	Description
SEEDED_QUAL_ID (PK)	NOT NULL NUMBER	Seeded Qualifier Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
LANGUAGE (PK)	NOT NULL VARCHAR2(4)	Defined Language
SOURCE_LANG	NOT NULL VARCHAR2(4)	The Language the text will mirror. If text is not yet translated into LANGUAGE then any changes to the text in the source language row will be reflected here as well.
NAME	NOT NULL VARCHAR2(60	)) The territory qualifier name.
DESCRIPTION	NULL VARCHAR2(24	40) A description of the territory qualifier.
ORG_ID	NULL NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL NUMBER	Requirement for Hosting Development Standards
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_SEEDED_QUAL_TL_N1	NOT UNIQUE 5 15	SEEDED_QUAL_ID ORG_ID
Sequences		
Sequence	Derived Column	
JTF_SEEDED_QUAL_S	SEEDED_QUAL_ID	

# JTF\_SOURCES\_ALL

# Stores the identity of the Oracle Applications module that is using territories.

Name	Null?	Type	Description
SOURCE_ID (PK)	NOT NULL	NUMBER	Source Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
LOOKUP_CODE	NOT NULL	VARCHAR2(30)	Foreign key to FND_LOOKUPS.
LOOKUP_TYPE	NOT NULL	VARCHAR2(30)	Foreign key to FND_LOOKUPS.
MEANING	NOT NULL	VARCHAR2(30)	A description of the meaning the lookup code. This meaning will be displayed in QuickCod pop-up windows and on the screen when the lookup code i hidden from the user.
ENABLED_FLAG	NOT NULL	VARCHAR2(1)	A flag indicating if this lookup code is enabled.
DESCRIPTION	NULL	VARCHAR2(240)	A description, up to 240 characters, of the lookup cod
START_DATE_ACTIVE	NULL	DATE	Date this lookup code becomes active, if limited.
END_DATE_ACTIVE	NULL	DATE	Date this lookup code becomes inactive, if limited.
ORG_ID	NULL	NUMBER	Operating unit which performe this transaction.
SECURITY_GROUP_ID	NULL	NUMBER	Requirement for Hosting Development Standards
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_SOURCES_U1	UNIQU	E 1 2	SOURCE_ID ORG_ID
nences			
Sequence	Derived Column		

## JTF\_STATE\_RESPONSIBILITIES

Intersection table between State Rules and Responsibilities. It associates Rules with Responsibilities.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
FND_RESPONSIBILITY	RESPONSIBILITY_II		RESPONSIBILITY_ID
JTF_STATE_RULES_B	RULE_ID		RULE_ID
Column Descriptions			
Name	Null?	Type	Description
STATE_RESPONSIBILITY_ID	NOT NULL	NUMBER	Unique state responsibility identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
RESPONSIBILITY_ID	NOT NULL	NUMBER	The responsibility identifier that the rule is associated with (foreign key to
RULE_ID	NOT NULL	NUMBER	FND_RESPONSIBILITY) The Rule identifier that the responsibility is associated with (foreign key to JTF STATE RULES B)
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column

	ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
	ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
	ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
	SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Ind	exes			
	Index Name	Index Typ	e Sequence	Column Name
	JTF_STATE_RESPONSIBILITIES_U1	UNIQU	E 1	STATE_RESPONSIBILITY_ID

# JTF\_STATE\_RULES\_B

# Base table which stores rule definitions and their associated status types. STATE\_TYPE is a foreign key to JTF\_OBJECTS\_B.OBJECT\_CODE

e <i>ign Keys</i> Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		STATE_TYPE
umn Descriptions			
Name	Null?	Type	Description
RULE ID	NOT NULL	NUMBER	Unique Status Rule identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULI	NUMBER	Sequential number used for database locking control when using HTML as a user interface
STATE_TYPE	NOT NULL	VARCHAR2(30)	Object associated with this rule (for e.g., status type like TASK_STATUS, SR_STATUS, etc.,)
ATTRIBUTE1	NULI	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULI	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULI	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULI	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE11	NULI	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments

#### Indexes

Index Name	Index Type	Sequence	Column Name
JTF_STATE_RULES_B_U1	UNIQUE	1	RULE_ID

## JTF\_STATE\_RULES\_TL

# Translation table for JTF\_STATE\_RULES\_B. It is used to store all columns and data that are needed for Multi–Language Support.

Name	Null?	Type	Description
RULE_ID (PK)	NOT NULL	NUMBER	Unique Status Rule identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
RULE_NAME	NOT NULL	VARCHAR2(80)	Rule Name
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_STATE_RULES_TL_U1	UNIQU	E 5	RULE_ID LANGUAGE

## JTF\_STATE\_RULES\_VL

View Definition

CREATE VIEW JTF\_STATE\_RULES\_VL

as SELECT

B.ROWID ROW\_ID, B.RULE\_ID, B.CREATED\_BY, B.CREATION\_DATE, B.LAST\_UPDATED\_BY,
B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.STATE\_TYPE, B.ATTRIBUTE1, B.ATTRIBUTE2,
B.ATTRIBUTE3, B.ATTRIBUTE4, B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8,
B.ATTRIBUTE9, B.ATTRIBUTE10, B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14,
B.ATTRIBUTE15, B.ATTRIBUTE\_CATEGORY, T.RULE\_NAME, b.OBJECT\_VERSION\_NUMBER, b.application\_id ,
fnd.application\_name
from JTF\_STATE\_RULES\_TL T, JTF\_STATE\_RULES\_B B, FND\_APPLICATION\_VL FND
Where B.RULE\_ID = T.RULE\_ID and T.LANGUAGE = userenv('LANG')
AND B.APPLICATION\_ID = FND.APPLICATION\_ID

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Unique row identifier
RULE_ID	NOT NULL	NUMBER	Unique rule identifier.
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
STATE_TYPE	NULL	VARCHAR2(30)	Object associated with this rule (Foreign key to JTF_OBJECTS_VL e.g TASK_STATUS, SR_STATUS)
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE13		NULI	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14		NULI	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15		NULI	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGO	RY	NULI	VARCHAR2(30)	Descriptive flexfield structure defining column
RULE_NAME		NOT NULI	VARCHAR2(80)	Rule Name
OBJECT_VERSION_N	UMBER	NOT NULI	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface
APPLICATION_ID		NOT NULI	NUMBER(15)	Application Identifier
APPLICATION_NAME		NULI	VARCHAR2(240)	Application Name

## JTF\_STATE\_TRANSITIONS

Table that stores details about state transitions and the rules associated with them. Using the State Transition, the final state points can be determined if the Initial state point is given.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_STATE_RULES_B	RULE_ID		RULE_ID
Column Descriptions			
Name	Null?	Type	Description
			-
STATE_TRANSITION_ID	NOT NULL	NUMBER	Unique Status Transition identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
RULE_ID	NOT NULL	NUMBER	Rule Identifier associated with the status transition (foreign key to JTF_STATE_RULES_B)
INITIAL_STATE_ID	NOT NULL	NUMBER	Current State identifier
FINAL_STATE_ID	NOT NULL	NUMBER	Next State identifier
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	

ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segmer column	nt
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield struct defining column	ture
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments	
Indexes		
Index Name	Index Type Sequence Column Name	
JTF_STATE_TRANSITIONS_U1	UNIQUE 1 STATE_TRANSITION_ID	

## JTF\_STORES\_B

JTF\_STORES\_B stores the definition of a store. A store in this context is a WEB Store. Currently only one store is supported (11.5.1) The row this table and JTF\_STORES\_TL are seeded. No data should be inserted into (or modified in) this table.

olumn Descriptions			
Name	Null?	Type	Description
STORE_ID (PK)	NOT NULL	NUMBER	Store Identifier.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Object version number for Locking.
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment
ndexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_STORES_B_U1	UNIQU	JE 1	STORE_ID
equences			
Sequence	Derived Column		
JTF_STORES_B_S1	STORE_ID		

## JTF\_STORES\_TL

T----

JTF\_STORES\_TL stores translated information about the stores in JTF\_STORES\_B. Each row includes the language the row is translated to, the translated attributes of the store, and the identifier which uniquely identifies the store. You need one row for each store in each of the installed languages. Each row includes a language and SOURCE\_LANG column which can be used to determine if a value has been translated or defaulted.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_STORES_B	STORE_ID		STORE_ID
lumn Descriptions			
Name	Null?	Type	Description
STORE_ID	NOT NULL	NUMBER	Store Identifier.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Object Version Number for Locking.
LANGUAGE	NOT NULL	VARCHAR2(4)	Language being translated to
CREATED_BY	NOT NULL	NUMBER	Standard who column
CREATION_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard who column
SECURITY_GROUP_ID	NULL	NUMBER	Security Group Identifier.
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Source language
STORE_NAME	NULL	VARCHAR2(120)	Name of the store
STORE_DESCRIPTION	NULL	VARCHAR2(4000)	Description of the store
ndexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_STORES_TL_U1	UNIQU	E 1 2	STORE_ID LANGUAGE

## JTF\_SUBSCRIBED\_PROFILES

# A subscription table that indicates whether an application has subscribed to a profile.

Primary Key Table	Primary Key Column		Foreign Key Column
FND_APPLICATION	APPLICATION_ID		APPLICATION_ID
JTF_PROFILE_MAPPINGS_B	PROFILE_MAPPINGS_	_ID	PROFILE_MAPPINGS_ID
umn Descriptions			
Name	Null?	Type	Description
SUBSCRIBED_PROFILES_ID (PK)	NOT NULL	NUMBER	This is the primary key colum for the table. It is associat with a sequence number that starts
GROUP_ID	NULL	NUMBER	Currently a group consists of only one application. Therefo GroupID is the same as applicationID. In the future, when notion of groups is supported, this will be an unique identifier that contai a set of application ids.
APPLICATION_ID	NOT NULL	NUMBER	<pre>applicationID of the application that subscribed t a profile</pre>
PROFILE_MAPPINGS_ID	NOT NULL	NUMBER	Foreign key to the jtf_profile_mappings table th contains information about profile tables defined for ba tables.
CREATED_BY	NOT NULL	NUMBER(15)	applicationID of the application that created the row.
CREATION_DATE	NOT NULL	DATE	Date when the row was created
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	<pre>applicationID of the application that last updated the row.</pre>
LAST_UPDATE_DATE	NOT NULL	DATE	date when the row was last updated.
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Last Login to update row
OBJECT_VERSION_NUMBER	NULL	NUMBER	Unique sequence number used t maintain read consistency between transactions.
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_SUBSCRIBED_PROFILES_U1	UNIQU	E 7 12	APPLICATION_ID PROFILE_MAPPINGS_ID
uences			
Sequence	Derived Column		

Database Triggers

Trigger Name : JTF\_SUBSCRIBED\_PROFILES\_T1
Trigger Time : BEFORE

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : INSERT

Trigger to populate the primary key column.

## JTF\_SUSPENSION\_ACTIVITY\_V

JTF\_SUSPENSION\_ACTIVITY\_V retreives information about the point in time that service is no longer provided to a customer account or customer account site.

#### View Definition

CREATE VIEW JTF\_SUSPENSION\_ACTIVITY\_V

as SELECT

ROWID

- , SUSPENSION\_ACTIVITY\_ID
- , ACTION\_EFFECTIVE\_ON\_DATE
- , ACTION\_REASON
- , ACTION\_TYPE
- , SITE\_USE\_ID
- , CUST\_ACCOUNT\_ID
- , NOTICE\_METHOD
- , NOTICE\_RECEIVED\_CONFIRMATION
- , NOTICE\_SENT\_DATE
- , NOTICE\_TYPE
- , BEGIN\_DATE
- , END\_DATE
- , CREATED\_BY
- , CREATION\_DATE
- , LAST\_UPDATE\_LOGIN
- , LAST\_UPDATE\_DATE
- , LAST\_UPDATED\_BY
- , REQUEST\_ID
- , PROGRAM\_APPLICATION\_ID
- , PROGRAM\_ID
- , PROGRAM\_UPDATE\_DATE
- , WH\_UPDATE\_DATE

#### FROM

HZ\_SUSPENSION\_ACTIVITY

### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row Id
SUSPENSION_ACTIVITY_ID	NULL	VARCHAR2(240)	Unique identifier of the suspension of service activity
ACTION_EFFECTIVE_ON_DATE	NULL	VARCHAR2(240)	The date that the suspension activity is instigated (i.e. the date that it is said that service will be suspended).
ACTION_REASON	NULL	VARCHAR2(240)	A textual description of the reason for suspension of an account.
ACTION_TYPE	NULL	VARCHAR2(240)	A classification of suspension. Examples include, temporary, warning.
SITE_USE_ID	NULL	VARCHAR2(240)	FK to HZ_CUST_SITE_USES_ALL
CUST_ACCOUNT_ID	NULL	VARCHAR2(240)	Customer Account identifier. FK to HZ_CUST_ACCOUNTS_ALL

NOTICE_METHOD	NULL	VARCHAR2(240)	Describes the method by which an account holder was notified. For example, U.S. Mail, Registered Letter, Telephone etc.
NOTICE_RECEIVED_CONFIRMATION	NULL	VARCHAR2(240)	Indicates whether a notice was received. The default value is No, the confirmation was not received.
NOTICE_SENT_DATE	NULL	VARCHAR2(240)	The date and time on which a notice was sent to the account holder.
NOTICE_TYPE	NULL	VARCHAR2(240)	Classifies notices in terms of how soon the suspension will take effect.
BEGIN_DATE	NULL	VARCHAR2(240)	The actual date (can be in the future) that suspension is to be activated.
END_DATE	NULL	VARCHAR2(240)	The date on which suspension was lifted.
CREATED_BY	NULL	VARCHAR2(240)	Standard Who column
CREATION_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_LOGIN	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATE_DATE	NULL	VARCHAR2(240)	Standard Who column
LAST_UPDATED_BY	NULL	VARCHAR2(240)	Standard Who column
REQUEST_ID	NULL	VARCHAR2(240)	Request identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	VARCHAR2(240)	Application identifier of last concurrent program to update this record
PROGRAM_ID	NULL	VARCHAR2(240)	Program identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	VARCHAR2(240)	Last update date of this record by a concurrent program
WH_UPDATE_DATE	NULL	VARCHAR2(240)	Warehouse update date when record was recorded or changed

# JTF\_SYNC\_REPLY\_MSG

## Table to store correlation ids and reply messages.

Column I	Descriptions
----------	--------------

Name	Null?	Type	Description	
MSG_ID	NOT NULL	NUMBER		
REPLY_MSG	NOT NULL	CLOB		
CREATED_BY	NOT NULL	NUMBER		
CREATION_DATE	NOT NULL	DATE		
LAST_UPDATE_DATE	NOT NULL	DATE		
LAST_UPDATED_BY	NOT NULL	NUMBER		
LAST_UPDATE_LOGIN	NULL	NUMBER		
lexes				
Index Name	Index Typ	e Sequence	Column Name	
JTF_SYNC_REPLY_MSG_U1	UNIQU	E 1	MSG_ID	

## JTF\_TASKS\_B

Base Table JTF\_TASKS\_B stores general information about a given Task. Each line includes details about owner, source object, customer, dates, effort and duration. Also, this table contains multiple flags used by the various consumers of the foundation Task Manager.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
CS_INCIDENTS_ALL_B	INCIDENT_ID		SOURCE_OBJECT_ID
FND_CURRENCIES	CURRENCY_CODE		CURRENCY_CODE
HZ_CUST_ACCOUNTS	CUST_ACCOUNT_ID		CUST_ACCOUNT_ID
HZ_PARTIES	PARTY_ID		SOURCE_OBJECT_TYPE_CODE
HZ_PARTIES	PARTY_ID		SOURCE_OBJECT_TYPE_CODE
HZ_PARTY_SITES	PARTY_SITE_ID		ADDRESS_ID
JTF_OBJECTS_B	OBJECT_CODE		SOURCE_OBJECT_TYPE_CODE
JTF_TASKS_B	TASK_ID		PARENT_TASK_ID
JTF_TASK_PRIORITIES_B	TASK_PRIORITY_ID		TASK_PRIORITY_ID
JTF_TASK_RECUR_RULES	RECURRENCE_RULE_I	:D	RECURRENCE_RULE_ID
JTF_TASK_STATUSES_B	TASK_STATUS_ID		TASK_STATUS_ID
JTF_TASK_TYPES_B	TASK_TYPE_ID		TASK_TYPE_ID
Column Descriptions			
Name	Null?	Tyne	Description
			<u> </u>
TASK_ID (PK)	NOT NULL		Unique task identifier (PK)
CREATED_BY	NO.I. NOFT	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
TASK_NUMBER	NOT NULL	VARCHAR2(30)	Task Number
TASK_TYPE_ID	NOT NULL	NUMBER	Task type (foreign key to JTF_TASK_TYPES)
TASK_STATUS_ID	NOT NULL	NUMBER	Task status (foreign key to JTF_TASK_STATUSES)
TASK_PRIORITY_ID	NULL	NUMBER	Task priority (foreign key to JTF_TASK_PRIORITIES)
OWNER_ID	NOT NULL	NUMBER	Owner of the task
OWNER_TYPE_CODE	NOT NULL	VARCHAR2(30)	Resource type identifier of task owner
OWNER_TERRITORY_ID	NULL	NUMBER	Territory identifier of the Owner
ASSIGNED_BY_ID	NULL	NUMBER	User who assigned the task to current owner
CUST_ACCOUNT_ID	NULL	NUMBER	Customer account identifier
CUSTOMER_ID	NULL	NUMBER	Customer associated with task
ADDRESS_ID	NULL	NUMBER	Address Identifier
PLANNED_START_DATE	NULL		Planned start date
PLANNED_END_DATE		DATE	Planned end date
SCHEDULED_START_DATE	NULL		Scheduled start date

SCHEDULED_END_DATE	NITIT T	DATE	Scheduled end date
ACTUAL_START_DATE		DATE	Actual start date
ACTUAL END DATE		DATE	Actual end date
SOURCE_OBJECT_TYPE_CODE		VARCHAR2(30)	Type of source object (foreign
500.02_020201_1112_0022	11022	vincolnine (50)	key to JTF_TASK_OBJECT_TYPES)
TIMEZONE_ID	NULL	NUMBER	Time zone identifier
SOURCE_OBJECT_ID	NULL	NUMBER	Internal ID of source object
SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	User-visible source object identifier
DURATION		NUMBER	Duration of task
DURATION_UOM		VARCHAR2(3)	Unit of measure for duration
PLANNED_EFFORT		NUMBER	Planned effort
PLANNED_EFFORT_UOM		VARCHAR2(3)	Unit of measure for planned effort
ACTUAL_EFFORT		NUMBER	Actual amount of effort spent on a task by all assignees
ACTUAL_EFFORT_UOM		VARCHAR2(3)	Unit of measure for actual work
PERCENTAGE_COMPLETE		NUMBER	Percentage completion of task
REASON_CODE	NULL	VARCHAR2(30)	Reason for rejecting a task, reassigning a task, etc.
PRIVATE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is private or public
PUBLISH_FLAG	NULL	VARCHAR2(1)	Indicates whether the task should be published.
RESTRICT_CLOSURE_FLAG	NULL	VARCHAR2(1)	Indicates whether completing the task is necessary for the source object to be deemed complete
MULTI_BOOKED_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can book resources that are already assigned to other tasks
MILESTONE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is a milestone delivery date
HOLIDAY_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can be performed on holidays
BILLABLE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is billable.
BOUND_MODE_CODE	NULL	VARCHAR2(30)	Used for Scheduling.
SOFT_BOUND_FLAG	NULL	VARCHAR2(1)	Used for Scheduling.
WORKFLOW_PROCESS_ID	NULL	NUMBER	Identifier of las workflow process launched for this task
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Flag indicating whether notification workflow will be automatically launched.
NOTIFICATION_PERIOD	NULL	NUMBER	Time before the scheduled start date that a notification is sent to the assignees
NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Unit of measure for notification period
PARENT_TASK_ID	NULL	NUMBER	Parent Task's ID
RECURRENCE_RULE_ID	NULL	NUMBER	Recurrence rule identifier
ALARM_START	NULL	NUMBER	Indicates when the first alarm should be fired
ALARM_START_UOM	NULL	VARCHAR2(3)	Unit of measure for ALARM_START
ALARM_ON		VARCHAR2(1)	Indicates whether the alarm is on
ALARM_COUNT		NUMBER	Total number of alarms to fire
ALARM_FIRED_COUNT		NUMBER	Number of alarms fired
ALARM_INTERVAL		NUMBER	Alarm interval
ALARM_INTERVAL_UOM	NULL	VARCHAR2(3)	Unit of measure for Alarm Interval

DELETED_FLAG	NULL VA	ARCHAR2(1)	Flag indicating the task has been deleted
PALM_FLAG	NULL VA	ARCHAR2(1)	Used by Mobile Device
WINCE_FLAG	NULL VA	ARCHAR2(1)	Used by Mobile Device
LAPTOP_FLAG	NULL VA	ARCHAR2(1)	Used by Mobile Device
DEVICE1_FLAG	NULL VA	ARCHAR2(1)	Used by Mobile Device
DEVICE2_FLAG	NULL VA	ARCHAR2(1)	Used by Mobile Device
DEVICE3_FLAG	NULL VA	ARCHAR2(1)	Used by Mobile Device
COSTS	NULL NU	JMBER	Used by Marketing
CURRENCY_CODE	NULL VA	ARCHAR2(15)	Used by Marketing.
ORG_ID	NULL NU	JMBER	Operating unit identifier
ESCALATION_LEVEL	NULL VA	ARCHAR2(30)	Escalation Level
ATTRIBUTE1	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VA	ARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VA	ARCHAR2(150)	Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL NU	JMBER	Used in hosted environments
Indexes			
Index Name	Index Type	Sequence	Column Name
	**		
JTF_TASKS_N1	NOT UNIQUE	5 10	SOURCE_OBJECT_TYPE_CODE SOURCE_OBJECT_ID
JTF_TASKS_U1	UNIQUE	1	TASK_ID
Sequences			
Sequence	Derived Column		
JTF_TASKS_S	TASK_ID		
JTF_TASK_NUMBER_S	TASK_NUMBER		
JTF_TASK_WORKFLOW_PROCESS_S	WORKFLOW_PROCESS_ID		

## JTF\_TASKS\_TL

# Translation table for JTF\_TASKS\_B. It is used to store all columns and data that are needed for Multi–Language Support.

Name	Null?	Type	Description
TASK_ID (PK)	NOT NULL	NUMBER	Unique task identifier (PK)
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The languag to which things are translate
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things ar translated
TASK_NAME	NOT NULL	VARCHAR2(80)	Task name
DESCRIPTION	NULL	VARCHAR2(4000	) Task description
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with thuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with thuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASKS_TL_U1	UNIQU		TASK_ID
		4	LANGUAGE

#### JTF TASKS V

#### Common View with all the task attributes.

```
View Definition
   CREATE VIEW JTF_TASKS_V
     as SELECT
        jta.ROWID row_id ,jta.task_id ,jta.created_by ,jta.creation_date ,jta.last_updated_by ,
    jta.last_update_date , jta.last_update_login ,jta.task_number ,jta.task_name ,jta.task_type_id
    , jtt.name task_type , jta.task_status_id ,jts.name task_status ,Nvl(jts.closed_flag,'N')
    closed , jta.task_priority_id ,jtp.name task_priority ,jta.owner_id ,
    jtf_task_utl.get_owner(jta.owner_type_code, jta.owner_id) owner , jta.owner_type_code
    ,jto2.name owner_type ,jta.assigned_by_id ,fnd.user_name assigned_by_name , jta.description
    ,jta.customer_id ,hzp.party_name customer_name ,hzp.party_number customer_number ,
    jta.cust_account_id ,hzca.account_number cust_account_number ,jta.address_id ,hzl.address1
   hzl.address2 || Decode(hzl.address2,'','',Decode(hzl.address3,'','',',')) || hzl.address3 ||
    Decode(hzl.address3,'','',Decode(hzl.address4,'','','',')) | hzl.address4 address2 ,hzl.city
    ') || hzl.postal_code || Decode(hzl.state,'','',', ') || hzl.country address3 ,
    jta.planned_start_date , jta.planned_end_date ,jta.scheduled_start_date ,jta.scheduled_end_date
    , jta.actual_start_date , jta.actual_end_date , jta.timezone_id ,hti.global_timezone_name ,
   hti.gmt_deviation_hours , jta.source_object_type_code ,jto.name source_object_type ,
    jta.source_object_id ,jta.source_object_name , jto.object_function ,jto.object_parameters ,
    jta.workflow_process_id , decode(jta.workflow_process_id,null,'N',
    jtf_task_workflow_pkg.is_task_item_active(jta.task_id, jta.workflow_process_id) )
    active_wf_process , jtt.workflow workflow_process_name
    ,jtf_task_workflow_pkg.get_workflow_disp_name('JTFTASK', jtt.workflow) workflow_display_name
    ,jta.duration ,jta.duration_uom ,jta.planned_effort ,jta.planned_effort_uom , jta.actual_effort
    ,jta.actual_effort_uom ,jta.percentage_complete ,jta.reason_code ,jta.private_flag ,
    jta.publish_flag ,jta.restrict_closur
        e_flag ,jta.multi_booked_flag ,jta.milestone_flag , jta.holiday_flag ,jta.billable_flag
    ,jta.bound_mode_code ,jta.soft_bound_flag , jta.notification_flag ,jta.notification_period ,
    jta.notification_period_uom , jta.parent_task_id ,jta2.task_number parent_task_number ,
    jta.recurrence_rule_id ,jta.alarm_start , jta.alarm_start_uom ,jta.alarm_on ,jta.alarm_count ,
    jta.alarm_fired_count ,jta.alarm_interval , jta.alarm_interval_uom ,jta.palm_flag ,
    jta.wince_flag ,jta.laptop_flag ,jta.device1_flag , jta.device2_flag ,jta.device3_flag ,
    jta.deleted_flag ,jta.costs ,jta.currency_code , jta.attribute1 ,jta.attribute2 ,jta.attribute3
    , jta.attribute4 ,jta.attribute5 ,jta.attribute6 , jta.attribute7 ,jta.attribute8
    ,jta.attribute9 , jta.attribute10 ,jta.attribute11 ,jta.attribute12 , jta.attribute13
    ,jta.attribute14 ,jta.attribute15 , jta.attribute_category ,jta.object_version_number ,
    jta.owner_territory_id ,owner_terr.name , jta.escalation_level FROM jtf_tasks_vl jta ,
    jtf_tasks_vl jta2 , jtf_task_types_vl jtt , jtf_task_statuses_vl jts , jtf_task_priorities_vl
    jtp , jtf_objects_vl jto , jtf_objects_vl jto2 , fnd_user fnd , hz_parties hzp ,
   hz_cust_accounts hzca , hz_locations hzl , hz_party_sites hzs, jtf_terr owner_terr ,
   hz_timezones hti
      Where jta.task_type_id = jtt.task_type_id AND jta.task_status_id = jts.task_status_id AND
    (jta.deleted_flag != 'Y' OR jta.deleted_flag is null) AND jta.task_priority_id =
    jtp.task_priority_id (+) AND jta.customer_id = hzp.party_id (+) AND jta.cust_account_id =
   hzca.cust_account_id (+) AND jta.address_id = hzs.party_site_id (+) AND hzs.location_id =
   hzl.location_id (+) AND jta.source_object_type_code = jto.object_code (+) AND
    jta.owner_type_code = jto2.object_code (+) AND jta.assigned_by_id = fnd.user_id (+) AND
    jta.parent_task_id = jta2.task_id (+) AND jta.timezone_id = hti.timezone_id (+) AND
    jta.owner_territory_id = owner_terr.terr_id(+) and jtt.task_type_id <> 22
```

Tulli Descriptions			
Name	Null?	Type	Description
ROW_ID		ROWID	Row Identifier
TASK ID		NUMBER	Unique task identifier (PK)
CREATED_BY		NUMBER (15)	Standard Who column - with the
0.12.1122_51	11022	110112211(12)	user id from FND_USER
CREATION_DATE	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
TASK_NUMBER	NULL	VARCHAR2(30)	Task Number
TASK_NAME	NULL	VARCHAR2(80)	Task Name
TASK_TYPE_ID	NULL	NUMBER	Task type (foreign key to JTF_TASK_TYPES)
TASK_TYPE	NOT NULL	VARCHAR2(30)	Task Type
TASK_STATUS_ID	NULL	NUMBER	Task status (foreign key to JTF_TASK_STATUSES)
TASK_STATUS	NOT NULL	VARCHAR2(30)	Task Status
CLOSED	NULL	VARCHAR2(1)	Indicates if the Task is closed.
TASK_PRIORITY_ID	NULL	NUMBER	Task priority (foreign key to JTF_TASK_PRIORITIES)
TASK_PRIORITY	NULL	VARCHAR2(30)	Task Priority
OWNER_ID	NULL	NUMBER	Owner of the task
OWNER	NULL	VARCHAR2(4000)	Owner
OWNER_TYPE_CODE	NULL	VARCHAR2(30)	Resource type identifier of task owner
OWNER_TYPE	NULL	VARCHAR2(30)	Resource Type description of the Task Owner
ASSIGNED_BY_ID	NULL	NUMBER	User who assigned the task to current owner
ASSIGNED_BY_NAME	NULL	VARCHAR2(100)	User Name who assigned the task to current owner
DESCRIPTION	NULL	VARCHAR2(4000)	Task description
CUSTOMER_ID	NULL	NUMBER	Customer associated with task
CUSTOMER_NAME	NULL	VARCHAR2(255)	Customer name associated with task
CUSTOMER_NUMBER	NULL	VARCHAR2(30)	Customer Number associated with task
CUST_ACCOUNT_ID	NULL	NUMBER	Customer account identifier
CUST_ACCOUNT_NUMBER	NULL	VARCHAR2(30)	Customer account number
ADDRESS_ID		NUMBER	Address Identifier
ADDRESS1			Address of the customer.
ADDRESS2			Address of the customer.
ADDRESS3			Address of the customer.
PLANNED_START_DATE		DATE	Planned start date
PLANNED_END_DATE		DATE	Planned end date
SCHEDULED_START_DATE		DATE	Scheduled start date
SCHEDULED_END_DATE		DATE	Scheduled end date
ACTUAL_START_DATE		DATE	Actual start date
ACTUAL_END_DATE		DATE	Actual end date
TIMEZONE_ID		NUMBER	Time zone identifier
GLOBAL_TIMEZONE_NAME		VARCHAR2(50)	Time zone name
GMT_DEVIATION_HOURS		NUMBER	GMT deviation hours
SOURCE_OBJECT_TYPE_CODE		VARCHAR2(30)	Type of source object (foreign key to JTF_TASK_OBJECT_TYPES)
SOURCE_OBJECT_TYPE		VARCHAR2(30)	Source Object Type
SOURCE_OBJECT_ID	NULL	NUMBER	Internal ID of source object

SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	User-visible source object identifier
OBJECT_FUNCTION	NULL	VARCHAR2(30)	Function to be invoked for this Object.
OBJECT_PARAMETERS	NULL	VARCHAR2(2000	) Parameters to be passed while invoking function.
WORKFLOW_PROCESS_ID	NULL	NUMBER	Identifier of las workflow process launched for this task
ACTIVE_WF_PROCESS	NULL	VARCHAR2(4000	) Indicates if the last launched workflow is active
WORKFLOW_PROCESS_NAME	NULL	VARCHAR2(30)	Name of last workflow process launched for this task
WORKFLOW_DISPLAY_NAME	NULL	VARCHAR2(4000	) Display name of last workflow process launched for this task
DURATION	NULL	NUMBER	Duration of task
DURATION_UOM	NULL	VARCHAR2(3)	Unit of measure for duration
PLANNED_EFFORT	NULL	NUMBER	Planned effort
PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for planned effort
ACTUAL_EFFORT	NULL	NUMBER	Actual amount of effort spent on a task by all assignees
ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for actual work
PERCENTAGE_COMPLETE	NULL	NUMBER	Percentage completion of task
REASON_CODE	NULL	VARCHAR2(30)	Reason for rejecting a task, reassigning a task, etc.
PRIVATE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is private or public
PUBLISH_FLAG	NULL	VARCHAR2(1)	Indicates whether the task should be published.
RESTRICT_CLOSURE_FLAG	NULL	VARCHAR2(1)	Indicates whether completing the task is necessary for thesource object to be deemed complete
MULTI_BOOKED_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can book resources that are already assigned to other tasks
MILESTONE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is a milestone delivery date
HOLIDAY_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can be performed on holidays
BILLABLE_FLAG		VARCHAR2(1)	Indicates whether the task is billable.
BOUND_MODE_CODE		VARCHAR2(30)	Used for Scheduling.
SOFT_BOUND_FLAG		VARCHAR2(1)	Used for Scheduling.
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Flag indicating whether notification workflow will be automatically launched.
NOTIFICATION_PERIOD	NULL	NUMBER	Time before the scheduled start date that a notification is sent to the assignees
NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Unit of measure for notification period
PARENT_TASK_ID	NULL	NUMBER	Parent Task's ID
PARENT_TASK_NUMBER		VARCHAR2(30)	Parent Task's Number
RECURRENCE_RULE_ID	NULL	NUMBER	Recurrence rule identifier
ALARM_START	NULL	NUMBER	Indicates when the first alarm should be fired
ALARM_START_UOM	NULL	VARCHAR2(3)	Unit of measure for ALARM_START
ALARM_ON	NULL	VARCHAR2(1)	Indicates whether the alarm is on
ALARM_COUNT	NULL	NUMBER	Total number of alarms to fire
ALARM_FIRED_COUNT	NULL	NUMBER	Number of alarms fired

ALARM INTERVAL	NULL	NUMBER	Alarm interval
ALARM_INTERVAL_UOM	NULL	VARCHAR2(3)	Unit of measure for Alarm
			Interval
PALM_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
WINCE_FLAG		VARCHAR2(1)	Used by Mobile Device
LAPTOP_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DEVICE1_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DEVICE2_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DEVICE3_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DELETED_FLAG	NULL	VARCHAR2(1)	Flag indicating the task has been deleted
COSTS	NULL	NUMBER	Used by Marketing
CURRENCY_CODE	NULL	VARCHAR2(15)	Used by Marketing
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(150)	Descriptive flexfield structure defining column
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
OWNER_TERRITORY_ID	NULL	NUMBER	Territory identifier of the Owner
OWNER_TERRITORY_NAME	NULL	VARCHAR2(2000	) Territory name of the Owner
ESCALATION_LEVEL	NULL	VARCHAR2(30)	Escalation Level

#### JTF\_TASKS\_VL

#### MLS View for JTF\_TASKS\_B and JTF\_TASKS\_TL

#### View Definition

CREATE VIEW JTF TASKS VL

#### as SELECT

- B.ROWID ROW\_ID, B.ATTRIBUTE4, B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8,
- B.ATTRIBUTE9, B.ATTRIBUTE10, B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14,
- B.ATTRIBUTE15, B.ATTRIBUTE\_CATEGORY, B.TASK\_ID, B.CREATED\_BY, B.CREATION\_DATE,
- B.LAST\_UPDATED\_BY, B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.TASK\_NUMBER, B.TASK\_TYPE\_ID,
- B.TASK\_STATUS\_ID, B.TASK\_PRIORITY\_ID, B.OWNER\_ID, B.OWNER\_TYPE\_CODE, B.ASSIGNED\_BY\_ID,
- B.CUST\_ACCOUNT\_ID, B.CUSTOMER\_ID, B.ADDRESS\_ID, B.PLANNED\_START\_DATE, B.PALM\_FLAG,
- B.WINCE\_FLAG, B.LAPTOP\_FLAG, B.DEVICE1\_FLAG, B.DEVICE2\_FLAG, B.DEVICE3\_FLAG, B.COSTS,
- B.CURRENCY\_CODE, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.NOTIFICATION\_PERIOD,
- B.NOTIFICATION\_PERIOD\_UOM, B.PARENT\_TASK\_ID, B.RECURRENCE\_RULE\_ID, B.ALARM\_START,
- B.ALARM START UOM, B.ALARM ON, B.ALARM COUNT, B.ALARM FIRED COUNT, B.ALARM INTERVAL,
- B.ALARM\_INTERVAL\_UOM, B.DELETED\_FLAG, B.ACTUAL\_START\_DATE, B.ACTUAL\_END\_DATE,
- B.SOURCE\_OBJECT\_TYPE\_CODE, B.TIMEZONE\_ID, B.SOURCE\_OBJECT\_ID, B.SOURCE\_OBJECT\_NAME, B.DURATION,
- B.DURATION\_UOM, B.PLANNED\_EFFORT, B.PLANNED\_EFFORT\_UOM, B.ACTUAL\_EFFORT, B.ACTUAL\_EFFORT\_UOM,
- B.PERCENTAGE\_COMPLETE, B.REASON\_CODE, B.PRIVATE\_FLAG, B.PUBLISH\_FLAG, B.RESTRICT\_CLOSURE\_FLAG,
- B.MULTI\_BOOKED\_FLAG, B.MILESTONE\_FLAG, B.HOLIDAY\_FLAG, B.BILLABLE\_FLAG, B.BOUND\_MODE\_CODE,
- B.SOFT\_BOUND\_FLAG, B.WORKFLOW\_PROCESS\_ID, B.NOTIFICATION\_FLAG, B.PLANNED\_END\_DATE,
- B.SCHEDULED\_START\_DATE, B.SCHEDULED\_END\_DATE, T.TASK\_NAME, T.DESCRIPTION,
- b.OBJECT\_VERSION\_NUMBER, b.owner\_territory\_id , b.escalation\_level from JTF\_TASKS\_TL T, JTF\_TASKS\_B B

Where B.TASK\_ID = T.TASK\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Row Identifier
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE_CATEGORY	NULL	VARCHAR2(150)	Descriptive flexfield structure defining column
TASK_ID	NOT NULL	NUMBER	Unique task identifier (PK)
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
TASK_NUMBER	NOT NULL	VARCHAR2(30)	Task Number
TASK_TYPE_ID	NOT NULL	NUMBER	Task type (foreign key to JTF_TASK_TYPES)
TASK_STATUS_ID	NOT NULL	NUMBER	Task status (foreign key to JTF_TASK_STATUSES)
TASK_PRIORITY_ID	NULL	NUMBER	Task priority (foreign key to JTF_TASK_PRIORITIES)
OWNER_ID	NOT NULL	NUMBER	Owner of the task
OWNER_TYPE_CODE	NOT NULL	VARCHAR2(30)	Resource type identifier of task owner
ASSIGNED_BY_ID	NULL	NUMBER	User who assigned the task to current owner
CUST_ACCOUNT_ID	NULL	NUMBER	Customer account identifier
CUSTOMER_ID	NULL	NUMBER	Customer associated with task
ADDRESS_ID	NULL	NUMBER	Address Identifier
PLANNED_START_DATE	NULL	DATE	Planned start date
PALM_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
WINCE_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
LAPTOP_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DEVICE1_FLAG		VARCHAR2(1)	Used by Mobile Device
DEVICE2_FLAG		VARCHAR2(1)	Used by Mobile Device
DEVICE3_FLAG		VARCHAR2(1)	Used by Mobile Device
COSTS		NUMBER	Used by Marketing
CURRENCY_CODE		VARCHAR2(15)	Used by Marketing
ATTRIBUTE1			Descriptive flexfield segment column
ATTRIBUTE2			Descriptive flexfield segment column
ATTRIBUTE3			Descriptive flexfield segment column
NOTIFICATION_PERIOD	NULL	NUMBER	Time before the scheduled start date that a notification is sent to the assignees
NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Unit of measure for notification period
PARENT_TASK_ID		NUMBER	Parent Task's ID
RECURRENCE_RULE_ID		NUMBER	Recurrence rule identifier
ALARM_START	NULL	NUMBER	Indicates when the first alarm should be fired
ALARM_START_UOM		VARCHAR2(3)	Unit of measure for ALARM_START
ALARM_ON		VARCHAR2(1)	Indicates whether the alarm is on
ALARM_COUNT		NUMBER	Total number of alarms to fire
ALARM_FIRED_COUNT		NUMBER	Number of alarms fired
ALARM_INTERVAL		NUMBER	Alarm interval
ALARM_INTERVAL_UOM		VARCHAR2(3)	Unit of measure for Alarm Interval
DELETED_FLAG		VARCHAR2(1)	Flag indicating the task has been deleted
ACTUAL_START_DATE		DATE	Actual start date
ACTUAL_END_DATE	NULL	DATE	Actual end date

SOURCE_OBJECT_TYPE_CODE	NOT NULL	VARCHAR2(30)	Type of source object (foreign key to JTF_TASK_OBJECT_TYPES)
TIMEZONE_ID	NULL	NUMBER	Time zone identifier
SOURCE_OBJECT_ID	NULL	NUMBER	Internal ID of source object
SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	User-visible source object identifier
DURATION	NULL	NUMBER	Duration of task
DURATION_UOM	NULL	VARCHAR2(3)	Unit of measure for duration
PLANNED_EFFORT	NULL	NUMBER	Planned effort
PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for planned effort
ACTUAL_EFFORT	NULL	NUMBER	Actual amount of effort spent on a task by all assignees
ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for actual work
PERCENTAGE_COMPLETE	NULL	NUMBER	Percentage completion of task
REASON_CODE	NULL	VARCHAR2(30)	Reason for rejecting a task, reassigning a task, etc.
PRIVATE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is private or public
PUBLISH_FLAG	NULL	VARCHAR2(1)	Indicates whether the task should be published.
RESTRICT_CLOSURE_FLAG	NULL	VARCHAR2(1)	Indicates whether completing the task is necessary for the source object to be deemed complete
MULTI_BOOKED_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can book resources that are already assigned to other tasks
MILESTONE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is a milestone delivery date
HOLIDAY_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can be performed on holidays
BILLABLE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is billable.
BOUND_MODE_CODE	NULL	VARCHAR2(30)	Used for Scheduling.
SOFT_BOUND_FLAG	NULL	VARCHAR2(1)	Used for Scheduling.
WORKFLOW_PROCESS_ID	NULL	NUMBER	Identifier of last workflow process launched for this task
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Flag indicating whether notification workflow will be automatically launched.
PLANNED_END_DATE	NULL	DATE	Planned end date
SCHEDULED_START_DATE	NULL	DATE	Scheduled start date
SCHEDULED_END_DATE	NULL	DATE	Scheduled end date
TASK_NAME	NOT NULL	VARCHAR2(80)	Task Name
DESCRIPTION	NULL	VARCHAR2(4000	) Task Description
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
OWNER_TERRITORY_ID	NULL	NUMBER	Territory identifier of the Owner
ESCALATION_LEVEL	NULL	VARCHAR2(30)	Escalation Level

#### JTF\_TASK\_ASSIGNMENTS

JTF\_TASK\_ASSIGNMENTS stores information about the resource assignments associated with the task. RESOURCE\_TYPE\_CODE identifier stores the resource category which is a foreign key to JTF\_OBJECT\_TYPES. For each resource assignment, this table stores duration and distance used by the Oracle Scheduler . Also, every assigned resource can have contact details.

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		RESOURCE_TYPE_CODE
JTF_TASKS_B	TASK_ID		TASK_ID
Column Descriptions			
Name	Null?	Type	Description
TASK_ASSIGNMENT_ID (PK)	NOT NULL	NUMBER	Unique task assignment identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATE_LOGIN		NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
TASK_ID	NOT NULL	NUMBER	Task ID (foreign key to JTF_TASKS_ALL)
RESOURCE_TYPE_CODE	NOT NULL	VARCHAR2(30)	Resource type identifier
RESOURCE_ID	NOT NULL	NUMBER	Resource ID
ASSIGNMENT_STATUS_ID	NOT NULL	NUMBER	Status identifier of the asignee
ACTUAL_EFFORT	NULL	NUMBER	Actual amont of effort spent on a task
RESOURCE_TERRITORY_ID	NULL	NUMBER	Territory identifier of the assignee
ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for actual effort
SCHEDULE_FLAG	NULL	VARCHAR2(1)	Indicates whether the resource should be scheduled by the Scheduler
ALARM_TYPE_CODE	NULL	VARCHAR2(30)	A lookup code that indicates how alarms should be sent to the resource., e.g., 'EMAIL', 'PACER', 'PHONE'
ALARM_CONTACT	NULL	VARCHAR2(200)	Contact information for sending alarms, this field may store emial address, pager number, or phone number
SHIFT_CONSTRUCT_ID	NULL	NUMBER	Shift construct identifier for the assignment
SCHED_TRAVEL_DISTANCE	NULL	NUMBER	Scheduled Travel Distance
SCHED_TRAVEL_DURATION	NULL	NUMBER	Scheduled Travel Duration
SCHED_TRAVEL_DURATION_UOM	NULL	VARCHAR2(3)	Unit of measure for Scheduled Travel Duration

JTF_TASK_ASSIGNMENTS_S	TASK_ASSIGNMENT_I		
Sequence	Derived Column		
ences			
JTF_TASK_ASSIGNMENTS_U1	UNIQUE	Ξ 2	TASK_ASSIGNMENT_ID
Index Name	Index Type	e Sequence	Column Name
exes			
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structur defining column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8			Descriptive flexfield segment column
ATTRIBUTE7			Descriptive flexfield segment column
			column
ATTRIBUTE6			column  Descriptive flexfield segment
ATTRIBUTE5			column  Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	column Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	column Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
DEVICE3_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DEVICE2_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
DEVICE1_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
LAPTOP_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
WINCE_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
PALM_FLAG	NULL	VARCHAR2(1)	Used by Mobile Device
ACTUAL_END_DATE	NULL	DATE	Actual end date
ACTUAL_START_DATE	NULL	DATE	Actual start date
ACTUAL_TRAVEL_DURATION_UOM	NULL	VARCHAR2(3)	Unit of Measure for Actual Travel Duration
ACTUAL_TRAVEL_DURATION	NULL	NUMBER	Actual Travel Duration

3 - 440

## JTF\_TASK\_AUDITS\_B

#### Base Table which stores audit information for a task.

Primary Key Table	Primary Key Colu	1111	Foreign Key Column
JTF_TASKS_B	TASK_ID		TASK_ID
mn Descriptions			
Name	Null?	Type	Description
TASK_AUDIT_ID (PK)	NOT NULL	NUMBER	Unique Task audit identifier PK )
TASK_ID	NOT NULL	NUMBER	Task identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with thuser id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with thuser id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
OLD_TASK_TYPE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_TASK_TYPE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_TASK_STATUS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_TASK_STATUS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_TASK_PRIORITY_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_TASK_PRIORITY_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_OWNER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_OWNER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_OWNER_TYPE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_OWNER_TYPE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
OLD_ASSIGNED_BY_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_ASSIGNED_BY_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_CUST_ACCOUNT_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_CUST_ACCOUNT_ID		NUMBER	Refer to JTF_TASKS_B table
OLD_CUSTOMER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_CUSTOMER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_ADDRESS_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_ADDRESS_ID		NUMBER	Refer to JTF_TASKS_B table
OLD_PLANNED_START_DATE		DATE	Refer to JTF_TASKS_B table
NEW_PLANNED_START_DATE		DATE	Refer to JTF_TASKS_B table
OLD_PLANNED_END_DATE		DATE	Refer to JTF_TASKS_B table
NEW_PLANNED_END_DATE		DATE	Refer to JTF_TASKS_B table
OLD_SCHEDULED_START_DATE		DATE	Refer to JTF_TASKS_B table
NEW_SCHEDULED_START_DATE		DATE	Refer to JTF_TASKS_B table
OLD_SCHEDULED_END_DATE		DATE	Refer to JTF_TASKS_B table
NEW_SCHEDULED_END_DATE		DATE	Refer to JTF_TASKS_B table
OLD_ACTUAL_START_DATE		DATE	Refer to JTF_TASKS_B table
NEW_ACTUAL_START_DATE		DATE	Refer to JTF_TASKS_B table
OLD_ACTUAL_END_DATE		DATE	Refer to JTF_TASKS_B table
NEW_ACTUAL_END_DATE		DATE	Refer to JTF_TASKS_B table
OLD_SOURCE_OBJECT_TYPE_CODE		VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_SOURCE_OBJECT_TYPE_CODE		VARCHAR2(30)	Refer to JTF_TASKS_B table
OLD_TIMEZONE_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_TIMEZONE_ID	NITIT T	NUMBER	Refer to JTF_TASKS_B table

NEW_SOURCE_OBJECT_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	Refer to JTF_TASKS_B table
NEW_SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	Refer to JTF_TASKS_B table
OLD DURATION	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_DURATION	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_DURATION_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_DURATION_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_PLANNED_EFFORT	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_PLANNED_EFFORT	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_ACTUAL_EFFORT	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_ACTUAL_EFFORT	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_PERCENTAGE_COMPLETE	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_PERCENTAGE_COMPLETE	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_REASON_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_REASON_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
PRIVATE_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
PUBLISH_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
RESTRICT_CLOSURE_CHANGE_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
MULTI_BOOKED_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
MILESTONE_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
HOLIDAY_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
BILLABLE_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
OLD_BOUND_MODE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_BOUND_MODE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
SOFT_BOUND_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
OLD_WORKFLOW_PROCESS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_WORKFLOW_PROCESS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NOTIFICATION_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
OLD_NOTIFICATION_PERIOD	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_NOTIFICATION_PERIOD	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_PARENT_TASK_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_PARENT_TASK_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_RECURRENCE_RULE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_RECURRENCE_RULE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
PALM_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
WINCE_CHANGED_FLAG		VARCHAR2(1)	Refer to JTF_TASKS_B table
LAPTOP_CHANGED_FLAG		VARCHAR2(1)	Refer to JTF_TASKS_B table
DEVICE1_CHANGED_FLAG		VARCHAR2(1)	Refer to JTF_TASKS_B table
DEVICE2_CHANGED_FLAG		VARCHAR2(1)	Refer to JTF_TASKS_B table
DEVICE3_CHANGED_FLAG		VARCHAR2(1)	Refer to JTF_TASKS_B table
OLD_CURRENCY_CODE		VARCHAR2(15)	Refer to JTF_TASKS_B table
NEW_CURRENCY_CODE		VARCHAR2(15)	Refer to JTF_TASKS_B table
OLD_COSTS		NUMBER	Refer to JTF_TASKS_B table
NEW_COSTS		NUMBER	Refer to JTF_TASKS_B table
OLD_ORG_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_ORG_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_OWNER_TERRITORY_ID		NUMBER	Refer to JTF_TASKS_B table
OLD_OWNER_TERRITORY_ID		NUMBER	Refer to JTF_TASKS_B table
OBJECT_VERSION_NUMBER	NULL	NUMBER	Sequential number used for database locking control when
			using HTML as a user interface

OLD_ESCALATION_LEVEL NEW_ESCALATION_LEVEL SECURITY_GROUP_ID	NULL VARCHAR2(30) NULL VARCHAR2(30) NULL NUMBER	Refer to JTF_TASKS_B table Refer to JTF_TASKS_B table Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TASK_AUDITS_U1	UNIQUE 1	TASK_AUDIT_ID
Sequences		
Sequence	Derived Column	
JTF_TASK_AUDITS_S	TASK_AUDIT_ID	

## ${\bf JTF\_TASK\_AUDITS\_TL}$

## $Translation\ table\ for\ JTF\_TASK\_AUDITS\_TL$

Column L	escriptions
----------	-------------

Name	Null?	Type	Description
TASK_AUDIT_ID	NOT NULL	NUMBER	Unique Task audit identifier ( PK )
LANGUAGE	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
OLD_TASK_NAME	NULL	VARCHAR2(80)	Refer to JTF_TASKS_TL table
NEW_TASK_NAME	NULL	VARCHAR2(80)	Refer to JTF_TASKS_TL table
OLD_DESCRIPTION	NULL	VARCHAR2(4000)	Refer to JTF_TASKS_TL table
NEW_DESCRIPTION	NULL	VARCHAR2(4000)	Refer to JTF_TASKS_TL table
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
dexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_AUDITS_TL_U1	UNIQU	E 1 2	TASK_AUDIT_ID LANGUAGE

#### JTF\_TASK\_AUDITS\_VL

#### MLS View for JTF\_TASK\_AUDITS\_B and JTF\_TASK\_AUDITS\_TL

```
View Definition
    CREATE VIEW JTF_TASK_AUDITS_VL
      as SELECT
        B.BILLABLE_CHANGED_FLAG, B.CREATED_BY, B.CREATION_DATE, B.DEVICE1_CHANGED_FLAG,
    B.DEVICE2_CHANGED_FLAG, B.DEVICE3_CHANGED_FLAG, B.HOLIDAY_CHANGED_FLAG, B.LAPTOP_CHANGED_FLAG,
    B.LAST_UPDATED_BY, B.LAST_UPDATE_DATE, B.LAST_UPDATE_LOGIN, B.MILESTONE_CHANGED_FLAG,
    B.MULTI_BOOKED_CHANGED_FLAG, B.NEW_ACTUAL_EFFORT, B.NEW_ACTUAL_EFFORT_UOM,
    B.NEW_ACTUAL_END_DATE, B.NEW_ACTUAL_START_DATE, B.NEW_ADDRESS_ID, B.NEW_ASSIGNED_BY_ID,
    B.NEW_BOUND_MODE_CODE, B.NEW_COSTS, B.NEW_CURRENCY_CODE, B.NEW_CUSTOMER_ID,
    B.NEW_CUST_ACCOUNT_ID, B.NEW_DURATION, B.NEW_DURATION_UOM, B.NEW_NOTIFICATION_PERIOD,
    B.NEW_NOTIFICATION_PERIOD_UOM, B.NEW_ORG_ID, B.NEW_OWNER_ID, B.NEW_OWNER_TYPE_CODE,
    B.NEW_PARENT_TASK_ID, B.NEW_PERCENTAGE_COMPLETE, B.NEW_PLANNED_EFFORT,
    B.NEW PLANNED EFFORT UOM, B.NEW PLANNED END DATE, B.NEW PLANNED START DATE, B.NEW REASON CODE,
    B.NEW_RECURRENCE_RULE_ID, B.NEW_SCHEDULED_END_DATE, B.NEW_SCHEDULED_START_DATE,
    B.NEW_SOURCE_OBJECT_ID, B.NEW_SOURCE_OBJECT_NAME, B.NEW_SOURCE_OBJECT_TYPE_CODE,
    B.NEW_TASK_PRIORITY_ID, B.NEW_TASK_STATUS_ID, B.NEW_TASK_TYPE_ID, B.NEW_TIMEZONE_ID,
    B.NEW_WORKFLOW_PROCESS_ID, B.NOTIFICATION_CHANGED_FLAG, B.OLD_ACTUAL_EFFORT,
    B.OLD_ACTUAL_EFFORT_UOM, B.OLD_ACTUAL_END_DATE, B.OLD_ACTUAL_START_DATE, B.OLD_ADDRESS_ID,
    B.OLD_ASSIGNED_BY_ID, B.OLD_BOUND_MODE_CODE, B.OLD_COSTS, B.OLD_CURRENCY_CODE,
    B.OLD_CUSTOMER_ID, B.OLD_CUST_ACCOUNT_ID, B.OLD_DURATION, B.OLD_DURATION_UOM,
    B.OLD NOTIFICATION PERIOD, B.OLD NOTIFICATION PERIOD UOM, B.OLD ORG ID, B.OLD OWNER ID,
    B.OLD_OWNER_TYPE_CODE, B.OLD_PARENT_TASK_ID, B.OLD_PERCENTAGE_COMPLETE, B.OLD_PLANNED_EFFORT,
    B.OLD_PLANNED_EFFORT_UOM, B.OLD_PLANNED_END_DATE, B.OLD_PLANNED_START_DATE, B.OLD_REASON_CODE,
    B.OLD_RECURRENCE_RULE_ID, B.OLD_SCHEDULED_END_DATE, B.OLD_SCHEDULED_START_DATE,
    B.OLD_SOURCE_OBJECT_ID, B.OLD_SOURCE_OBJECT_NAME, B.OLD_SOURCE_OBJECT_TYPE_CODE,
    B.OLD_TASK_PRIORITY_ID, B.OLD_TASK_STATUS_ID, B.OLD_TASK_TYPE_ID, B.OLD_TIMEZONE_ID, B.OLD_WORK
        FLOW_PROCESS_ID, B.PALM_CHANGED_FLAG, B.PRIVATE_CHANGED_FLAG, B.PUBLISH_CHANGED_FLAG,
    B.RESTRICT_CLOSURE_CHANGE_FLAG, B.ROWID ROW_ID, B.SOFT_BOUND_CHANGED_FLAG, B.TASK_AUDIT_ID,
    B.TASK_ID, B.WINCE_CHANGED_FLAG, T.NEW_DESCRIPTION, T.NEW_TASK_NAME, T.OLD_DESCRIPTION,
    T.OLD_TASK_NAME, B.old_owner_territory_id, B.new_owner_territory_id ,
    b.old_escalation_level , b.new_escalation_level
    from JTF_TASK_AUDITS_TL T, JTF_TASK_AUDITS_B B
       Where B.TASK_AUDIT_ID = T.TASK_AUDIT_ID and T.LANGUAGE = userenv('LANG')
```

#### Column Descriptions

Name	Null?	Type	Description
BILLABLE_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
CREATED_BY	NOT NULL	NUMBER (15)	Refer to JTF_TASKS_B table
CREATION_DATE	NOT NULL	DATE	Refer to JTF_TASKS_B table
DEVICE1_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
DEVICE2_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
DEVICE3_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
HOLIDAY_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
LAPTOP_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Refer to JTF_TASKS_B table
LAST_UPDATE_DATE	NOT NULL	DATE	Refer to JTF_TASKS_B table
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Refer to JTF_TASKS_B table
MILESTONE_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
MULTI_BOOKED_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table

NEW_ACTUAL_EFFORT		NUMBER	Refer to JTF_TASKS_B table
NEW_ACTUAL_EFFORT_UOM		VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_ACTUAL_END_DATE		DATE	Refer to JTF_TASKS_B table
NEW_ACTUAL_START_DATE		DATE	Refer to JTF_TASKS_B table
NEW_ADDRESS_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_ASSIGNED_BY_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_BOUND_MODE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_COSTS		NUMBER	Refer to JTF_TASKS_B table
NEW_CURRENCY_CODE		VARCHAR2(15)	Refer to JTF_TASKS_B table
NEW_CUSTOMER_ID		NUMBER	Refer to JTF_TASKS_B table
NEW_CUST_ACCOUNT_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_DURATION		NUMBER	Refer to JTF_TASKS_B table
NEW_DURATION_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_NOTIFICATION_PERIOD		NUMBER	Refer to JTF_TASKS_B table
NEW_NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_ORG_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_OWNER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_OWNER_TYPE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_PARENT_TASK_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_PERCENTAGE_COMPLETE	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_PLANNED_EFFORT	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
NEW_PLANNED_END_DATE	NULL	DATE	Refer to JTF_TASKS_B table
NEW_PLANNED_START_DATE	NULL	DATE	Refer to JTF_TASKS_B table
NEW_REASON_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_RECURRENCE_RULE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_SCHEDULED_END_DATE	NULL	DATE	Refer to JTF_TASKS_B table
NEW_SCHEDULED_START_DATE	NULL	DATE	Refer to JTF_TASKS_B table
NEW_SOURCE_OBJECT_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_SOURCE_OBJECT_NAME	NULL	VARCHAR2(80)	Refer to JTF_TASKS_B table
NEW_SOURCE_OBJECT_TYPE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
NEW_TASK_PRIORITY_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_TASK_STATUS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_TASK_TYPE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_TIMEZONE_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NEW_WORKFLOW_PROCESS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
NOTIFICATION_CHANGED_FLAG	NULL	VARCHAR2(1)	Refer to JTF_TASKS_B table
OLD_ACTUAL_EFFORT	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_ACTUAL_EFFORT_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_ACTUAL_END_DATE	NULL	DATE	Refer to JTF_TASKS_B table
OLD_ACTUAL_START_DATE	NULL	DATE	Refer to JTF_TASKS_B table
OLD_ADDRESS_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_ASSIGNED_BY_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_BOUND_MODE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
OLD_COSTS	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_CURRENCY_CODE	NULL	VARCHAR2(15)	Refer to JTF_TASKS_B table
OLD_CUSTOMER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_CUST_ACCOUNT_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_DURATION	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_DURATION_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_NOTIFICATION_PERIOD	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Refer to JTF_TASKS_B table
OLD_ORG_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_OWNER_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_OWNER_TYPE_CODE	NULL	VARCHAR2(30)	Refer to JTF_TASKS_B table
OLD_PARENT_TASK_ID	NULL	NUMBER	Refer to JTF_TASKS_B table
OLD_PERCENTAGE_COMPLETE	NULL	NUMBER	Refer to JTF_TASKS_B table
	_		

3 - 446

```
NULL NUMBER Refer to JTF_TASKS_B table
OLD_PLANNED_EFFORT
                                                    NULL VARCHAR2(3) Refer to JTF_TASKS_B table
OLD_PLANNED_EFFORT_UOM
                                                   NULL DATE Refer to JTF_TASKS_B table NULL DATE Refer to JTF_TASKS_B table
OLD_PLANNED_END_DATE
OLD_PLANNED_START_DATE
                                                   NULL VARCHAR2(30) Refer to JTF_TASKS_B table
OLD_REASON_CODE
                                                   NULL NUMBER Refer to JTF_TASKS_B table
NULL DATE Refer to JTF_TASKS_B table
NULL DATE Refer to JTF_TASKS_B table
NULL NUMBER Refer to JTF_TASKS_B table
OLD_RECURRENCE_RULE_ID
OLD SCHEDULED END DATE
OLD SCHEDULED START DATE
OLD SOURCE OBJECT ID
                                                   NULL VARCHAR2(80) Refer to JTF_TASKS_B table
OLD_SOURCE_OBJECT_NAME
OLD_SOURCE_OBJECT_TYPE_CODE
                                                   NULL VARCHAR2(30) Refer to JTF_TASKS_B table
                                                   NULL NUMBER Refer to JTF_TASKS_B table
NULL NUMBER Refer to JTF_TASKS_B table
NULL NUMBER Refer to JTF_TASKS_B table
NULL NUMBER Refer to JTF_TASKS_B table
NULL NUMBER Refer to JTF_TASKS_B table
NULL VARCHAR2(1) Refer to JTF_TASKS_B table
OLD_TASK_PRIORITY_ID
OLD_TASK_STATUS_ID
OLD_TASK_TYPE_ID
OLD_TIMEZONE_ID
OLD_WORKFLOW_PROCESS_ID
PALM CHANGED FLAG
PRIVATE_CHANGED_FLAG
                                                   NULL VARCHAR2(1) Refer to JTF_TASKS_B table
PUBLISH CHANGED FLAG
                                                   NULL VARCHAR2(1) Refer to JTF_TASKS_B table
                                                   NULL VARCHAR2(1) Refer to JTF_TASKS_B table
NULL ROWID Refer to JTF_TASKS_B table
NULL VARCHAR2(1) Refer to JTF_TASKS_B table
RESTRICT_CLOSURE_CHANGE_FLAG
ROW ID
SOFT_BOUND_CHANGED_FLAG
TASK_AUDIT_ID
                                              NOT NULL NUMBER Unique Task audit identifier (
                                               NOT NULL NUMBER Task identifier
TASK ID
                                                    NULL VARCHAR2(1) Refer to JTF_TASKS_B table
WINCE_CHANGED_FLAG
                                                     NULL VARCHAR2(4000) Refer to JTF TASKS B table
NEW DESCRIPTION
NEW_TASK_NAME
                                               NOT NULL VARCHAR2(80) Refer to JTF_TASKS_B table
OLD_DESCRIPTION
                                                     NULL VARCHAR2(4000) Refer to JTF_TASKS_B table
OLD_TASK_NAME
                                                     NULL VARCHAR2(80) Refer to JTF_TASKS_B table
                                                    NULL NUMBER Refer to JTF_TASKS_B table
NULL NUMBER Refer to JTF_TASKS_B table
OLD_OWNER_TERRITORY_ID
NEW OWNER TERRITORY ID
                                                    NULL VARCHAR2(30) Refer to JTF_TASKS_B table
OLD_ESCALATION_LEVEL
                                                    NULL VARCHAR2(30) Refer to JTF_TASKS_B table
NEW_ESCALATION_LEVEL
```

# JTF\_TASK\_CONTACTS

# JTF\_TASK\_CONTACTS stores the contact information for a given customer.

Primary Key Table	Primary Key (	Colum	n	Foreign Key Column
HZ_PARTIES	PARTY_ID			CONTACT_ID
JTF_TASKS_B	TASK_ID			TASK_ID
umn Descriptions				
Name	N	ull?	Type	Description
TASK_CONTACT_ID (PK)	NOT I	NULL	NUMBER	Unique contact identifier
CREATED_BY	NOT I	NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT 1	NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT I	NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT I	NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	1	NULL	NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT I	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
TASK_ID	NOT I	NULL	NUMBER	The Task ID that the contact i associated with
CONTACT_ID	NOT I	NULL	NUMBER	Contact identifier from HZ_CUST_ACCOUNT_ROLES
CONTACT_TYPE_CODE	1	NULL	VARCHAR2(30)	Resource type identifier of the contact
ESCALATION_NOTIFY_FLAG	1	NULL	VARCHAR2(1)	Escalation notified by this contact
ESCALATION_REQUESTER_FLAG	1	NULL	VARCHAR2(1)	Escalation requested by this contact
ATTRIBUTE1	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	I	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	I	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	I	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	I	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	I	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	I	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	1	NULL	VARCHAR2(150)	Descriptive flexfield segment column

JTF_TASK_CONTACTS_S	TASK_CONTACT_ID
Sequence	Derived Column
Sequences	
JTF_TASK_CONTACTS_U1	UNIQUE 2 TASK_CONTACT_ID
Index Name	Index Type Sequence Column Name
Indexes	
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield structure defining column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield segment column

### JTF\_TASK\_DATES

# JTF\_TASK\_DATES stores the actual date values for a task. DATE\_TYPE\_ID is a foreign key to JTF\_TASK\_DATE\_TYPES.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_TASKS_B	TASK_ID		TASK_ID
JTF_TASK_DATE_TYPES_B	DATE_TYPE_ID		DATE_TYPE_ID
Column Descriptions			
Name	Null?	Туре	Description
TASK_DATE_ID (PK)	NOT NULL	NUMBER	Unique Task Date identifier
TASK_ID	NOT NULL	NUMBER	Task ID (foreign key to JTF_TASKS )
DATE_TYPE_ID	NOT NULL	NUMBER	Date Type identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
DATE_VALUE	NOT NULL	DATE	Date Value
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE7			Descriptive Flexfield Segment Column
ATTRIBUTE8			Descriptive Flexfield Segment Column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive Flexfield Segment Column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column

SECURITY\_GROUP\_ID NULL NUMBER Used in hosted environments

Indexes

 Index Name
 Index Type
 Sequence
 Column Name

 JTF\_TASK\_DATES\_U1
 UNIQUE
 2
 TASK\_DATE\_ID

Sequences

Sequence Derived Column

JTF\_TASK\_DATES\_S TASK\_DATE\_ID

#### JTF\_TASK\_DATE\_TYPES\_B

Allows for the description of date types other than those included as basic date types within JTF\_TASK. For example, a customer may want to use a date called ACTIVATED DATE. This is not one of the date types within JTF\_TASK.

eign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_TASK_DATES	TASK_DATE_ID		DATE_TYPE_ID
umn Descriptions			
Name	Null?	Type	Description
DATE_TYPE_ID (PK)	NOT NULL	NUMBER	Unique Date Type identifier.
SEQUENCE	NOT NULL	NUMBER(12)	Display Sequence
APPLICATION_REFERENCE	NULL	VARCHAR2(240)	Indicates the application this date type is used for
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9			Descriptive flexfield segment column
ATTRIBUTE10			Descriptive flexfield segment column
ATTRIBUTE11			Descriptive flexfield segment column
ATTRIBUTE12			Descriptive flexfield segment column
ATTRIBUTE13			Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE\_CATEGORY

NULL VARCHAR2(30) Descriptive flexfield structure defining column

Used in hosted environments

Index Type Sequence Column Name Index Name UNIQUE DATE\_TYPE\_ID

NULL NUMBER

JTF\_TASK\_DATE\_TYPES\_B\_U1

SECURITY\_GROUP\_ID

Sequences

Indexes

Sequence Derived Column

JTF\_TASK\_DATE\_TYPES\_S DATE\_TYPE\_ID

### JTF\_TASK\_DATE\_TYPES\_TL

# Translation table for JTF\_TASK\_DATE\_TYPES\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Name	Null?	Type	Description
DATE_TYPE_ID (PK)	NOT NULL	NUMBER	Unique Date Type Identifier.
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
DATE_TYPE	NOT NULL	VARCHAR2(30)	Date Type Name
DESCRIPTION	NULL	VARCHAR2(400)	Description
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_DATE_TYPES_TL_U1	UNIQU	E 2 4	DATE_TYPE_ID LANGUAGE

#### JTF\_TASK\_DATE\_TYPES\_VL

# MLS View for JTF\_TASK\_DATE\_TYPES\_B and JTF\_TASK\_DATE\_TYPES\_TL.

View Definition

CREATE VIEW JTF\_TASK\_DATE\_TYPES\_VL

as SELECT

B.ROWID ROW\_ID, B.DATE\_TYPE\_ID, B.SEQUENCE, B.APPLICATION\_REFERENCE, B.CREATED\_BY, B.CREATION\_DATE, B.LAST\_UPDATE\_LOGIN, B.LAST\_UPDATED\_BY, B.LAST\_UPDATE\_DATE, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4, B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10, B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15, B.ATTRIBUTE2\_CATEGORY, T.DATE\_TYPE, T.DESCRIPTION, b.OBJECT\_VERSION\_NUMBER

from JTF\_TASK\_DATE\_TYPES\_TL T, JTF\_TASK\_DATE\_TYPES\_B B
Where B.DATE\_TYPE\_ID = T.DATE\_TYPE\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

Jiumii Descriptions			
Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Unique row identifier
DATE_TYPE_ID	NOT NULL	NUMBER	Unique Date Type identifier.
SEQUENCE	NOT NULL	NUMBER(12)	Display Sequence
APPLICATION_REFERENCE	NULL	VARCHAR2(240)	Indicates the application this date type is used for
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE14		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
DATE_TYPE	NOT	NULL	VARCHAR2(30)	Date Type Name
DESCRIPTION		NULL	VARCHAR2(400)	Description
OBJECT_VERSION_NUMBER	NOT	NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface

### JTF\_TASK\_DEPENDS

JTF\_TASK\_DEPENDS stores the dependency information between the two tasks. IF TEMPLATE\_FLAG = 'Y', then the dependency is between the Templates else the dependency is between the tasks.  $ADJUSTMENT\_TIME \ and \ ADJUSTMENT\_TIME\_UOM \ together indicate the lead/lag time between the two tasks.$ 

Forei	oreign Keys				
<u>P</u>	rimary Key Table	Primary Key Column		ı	Foreign Key Column
J	TF_TASKS_B	TASK_ID			TASK_ID
J	TF_TASKS_B	TASK_ID			DEPENDENT_ON_TASK_ID
J	TF_TASK_TEMPLATES_B	TASK_TEMPLATE_	ID		TASK_ID
J	TF_TASK_TEMPLATES_B	TASK_TEMPLATE_	ID		DEPENDENT_ON_TASK_ID
	n Descriptions		_		
N	ame	Nul	.1? '	Туре	Description
D	EPENDENCY_ID (PK)	NOT NU	JLL I	NUMBER	Unique task dependency identifier
	ASK_ID	NOT NU			Task identifier
	EPENDENT_ON_TASK_ID	NOT NU			Dependent on task identifier
С	REATED_BY	NOT NU	JLL I	NUMBER	Standard Who column - with the user id from FND_USER
C	REATION_DATE	NOT NU	JLL :	DATE	Standard Who column
L	AST_UPDATED_BY	NOT NU	JLL I	NUMBER	Standard Who column - with the user id from FND_USER
L	AST_UPDATE_DATE	NOT NU	JLL :	DATE	Standard Who column
L	AST_UPDATE_LOGIN	NU:	JLL I	NUMBER	Standard Who column
0	BJECT_VERSION_NUMBER	NOT NU	JLL 1	NUMBER	Sequential number used for database locking control when using HTML as a user interface
D	EPENDENCY_TYPE_CODE	NOT NU	JLL '	VARCHAR2(30)	Lookup code indicating the type of dependency.
A	DJUSTMENT_TIME	NU:	JLL I	NUMBER	Adjustment time
A	DJUSTMENT_TIME_UOM	NU	JLL '	VARCHAR2(3)	Unit of measure for adjustment time
Т	EMPLATE_FLAG	NU	JLL '	VARCHAR2(1)	Indicates if the dependency is about task templates
A	TTRIBUTE1	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE2	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE3	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE4	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE5	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE6	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE7	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE8	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column
A	TTRIBUTE9	NU	JLL '	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE10	NULL VARCHAR2(150) Descriptive flexfield segment
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments
Indexes	
Index Name	Index Type Sequence Column Name
JTF_TASK_DEPENDENCIES_U1	UNIQUE 2 DEPENDENCY_ID
Sequences	
Sequence	Derived Column
JTF_TASK_DEPENDS_S	DEPENDENCY_ID

## JTF\_TASK\_PHONES

# $\label{lem:contact} JTF\_TASK\_PHONES\ contains\ stores\ pointer\ for\ contact\ phones.\ The\ actual\ phone\ details\ are\ stored\ in\ HZ\_CONTACT\_POINTS.$

	Primary Key Colum		Foreign Key Column
JTF_TASK_CONTACTS	TASK_CONTACT_ID		TASK_CONTACT_ID
mn Descriptions			
Name	Null?	Type	Description
TASK_PHONE_ID (PK)	NOT NULL	NUMBER	Unique phone identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with t user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with t user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
TASK_CONTACT_ID	NOT NULL	NUMBER	The contact that the phone i associated with (foreign key JTF_TASK_CONTACTS)
PHONE_ID	NOT NULL	NUMBER	Telephone identifier from HZ_CONTACT_POINTS
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control whe using HTML as a user interfa
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segmen column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segmen column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segmen column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segmen column
ATTRIBUTE5		VARCHAR2(150)	column
ATTRIBUTE6			Descriptive flexfield segmen column
ATTRIBUTE7		VARCHAR2(150)	column
ATTRIBUTE8			Descriptive flexfield segmen column
ATTRIBUTE9		VARCHAR2(150)	column
ATTRIBUTE10		VARCHAR2(150)	column
ATTRIBUTE11			Descriptive flexfield segmen column
ATTRIBUTE12		VARCHAR2(150)	column
ATTRIBUTE13		VARCHAR2(150)	column
ATTRIBUTE14			Descriptive flexfield segmen column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segmen column

SECURITY\_GROUP\_ID NULL NUMBER Used in hosted environments

Indexes

 Index Name
 Index Type
 Sequence
 Column Name

 JTF\_TASK\_PHONES\_U1
 UNIQUE
 2
 TASK\_PHONE\_ID

Sequences

Sequence Derived Column

JTF\_TASK\_PHONES\_S TASK\_PHONE\_ID

# $JTF\_TASK\_PRIORITIES\_B$

### This table stores information for all task priorities.

$(' \cap I)$	nn Des	crint	10ng

Name	Null?	Type	Description
TASK_PRIORITY_ID (PK)	NOT NULL	NUMBER	Unique task priority identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
IMPORTANCE_LEVEL	NOT NULL	NUMBER	Level of importance associated with this priority
START_DATE_ACTIVE	NULL	DATE	Date this priority becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this priority becomes inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined task priority
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments

Indexes

Index Name	Index Type	Sequence	Column Name
JTF TASK PRIORITIES B U1	UNIQUE	2	TASK PRIORITY ID

## JTF\_TASK\_PRIORITIES\_TL

# Translation table for JTF\_TASK\_PRIORITIES\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Column Descriptions			
Name	Null?	Type	Description
TASK_PRIORITY_ID (PK)	NOT NULL	NUMBER	Unique task priority identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
NAME	NOT NULL	VARCHAR2(30)	Name of task priority
DESCRIPTION	NULL	VARCHAR2(240)	Description of task priority
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_PRIORITIES_TL_U1	UNIQU	E 2 4	TASK_PRIORITY_ID LANGUAGE
Sequences			
Sequence	Derived Column		
JTF TASK PRIORITIES S	TASK PRIORITY ID		

#### JTF\_TASK\_PRIORITIES\_VL

# MLS View for JTF\_TASK\_PRIORITIES\_B and JTF\_TASK\_PRIORITIES\_TL.

View Definition

CREATE VIEW JTF\_TASK\_PRIORITIES\_VL

as SELECT

- B.ROWID ROW\_ID, B.TASK\_PRIORITY\_ID, B.CREATED\_BY, B.CREATION\_DATE, B.LAST\_UPDATED\_BY,
- B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.IMPORTANCE\_LEVEL, B.START\_DATE\_ACTIVE,
- B.END\_DATE\_ACTIVE, B.SEEDED\_FLAG, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4,
- B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10,
- B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15,
- B.ATTRIBUTE\_CATEGORY, T.NAME, T.DESCRIPTION, b.OBJECT\_VERSION\_NUMBER
- from JTF\_TASK\_PRIORITIES\_TL T, JTF\_TASK\_PRIORITIES\_B B

Where B.TASK\_PRIORITY\_ID = T.TASK\_PRIORITY\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

Idilli Descriptions			
Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Unique row identifier
TASK_PRIORITY_ID	NOT NULL	NUMBER	Unique task priority identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
IMPORTANCE_LEVEL	NOT NULL	NUMBER	Level of importance associated with this priority
START_DATE_ACTIVE	NULL	DATE	Date this priority becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this priority becomes inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined task priority
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE11	NULL VAR		Descriptive flexfield segment column
ATTRIBUTE12	NULL VAR		Descriptive flexfield segment column
ATTRIBUTE13	NULL VAR		Descriptive flexfield segment column
ATTRIBUTE14	NULL VAR		Descriptive flexfield segment column
ATTRIBUTE15	NULL VAR		Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VAR		Descriptive flexfield structure defining column
NAME	NOT NULL VAR	RCHAR2(30)	Name of task priority
DESCRIPTION	NULL VAR	RCHAR2(240)	Description of task priority
OBJECT_VERSION_NUMBER	NOT NULL NUM		Sequential number used for database locking control when using HTML as a user interface

## JTF\_TASK\_RECUR\_RULES

#### This table stores all the recurrence rules.

	Descriptions
COTUME	DEBCITPLICITS

Name	Null?	Type	Description
RECURRENCE_RULE_ID (PK)	NOT NULL	NUMBER	Task recurrence unique identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
OCCURS_WHICH	NULL	NUMBER	Indicates on which day the task recurs. E.g., for recurrence rule "2nd Wednesday of every month" 2 will be stored in this field
DAY_OF_WEEK	NULL	NUMBER	The day of the week that the task recurs
DATE_OF_MONTH	NULL	NUMBER	The date of the month that the task recurs
OCCURS_MONTH	NULL	NUMBER	Indicates on which month the task recurs for the yearly recurring tasks. Stores a number from 1 to 12. E.g., for recurrence rule "4th July of every year" 7 will be stored in this field
OCCURS_UOM	NOT NULL	VARCHAR2(3)	Unit of measure for the recurrence
OCCURS_EVERY	NOT NULL	NUMBER	Number of minutes, hours, days, weeks, months or years for the recurrence
OCCURS_NUMBER	NULL	NUMBER	Total number of recurrences
START_DATE_ACTIVE	NOT NULL	DATE	Date before which the recurrence is not enabled
END_DATE_ACTIVE	NULL	DATE	Date after which the recurrence is not enabled
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5			Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7			Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column

## Oracle Proprietary, Confidential Information—Use Restricted by Contract

3 - 466

ATTRIBUTE10	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TASK_RECURRENCE_RULES_U1	UNIQUE 2	RECURRENCE_RULE_ID
Sequences		
Sequence	Derived Column	
JTF_TASK_RECUR_RULES_S	RECURRENCE_RULE_ID	

### JTF\_TASK\_REFERENCES\_B

JTF\_TASK\_REFERENCES stores the reference details for a given task. REFERENCE\_CODE gets the value from Lookup code JTF\_TASK\_REFERENCE\_CODES.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_OBJECTS_B JTF_TASKS_B	OBJECT_CODE TASK_ID		OBJECT_TYPE_CODE TASK_ID
Column Descriptions	••		
Name	Null?	Type	Description
TASK_REFERENCE_ID (PK)	NOT NULL	NUMBER	Unique task reference identifier
TASK_ID	NOT NULL	NUMBER	Task ID that owns this reference
OBJECT_TYPE_CODE	NOT NULL	VARCHAR2(30)	Reference object type code (foreign key to JTF_TASK_OBJECT_TYPES)
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL		Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATE_LOGIN		NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
OBJECT_NAME	NOT NULL	VARCHAR2(80)	Name of reference object
OBJECT_ID	NOT NULL		Internal ID of reference object
OBJECT_DETAILS	NULL	VARCHAR2(2000)	Additional information of the reference object
REFERENCE_CODE		VARCHAR2(30)	Lookup code indicating the context of the reference
ATTRIBUTE1		, ,	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column

JTF_TASK_REFERENCES_S	TASK_REFERENCE_ID
Sequence	Derived Column
Sequences	
JTF_TASK_REFERENCES_B_U1	UNIQUE 2 TASK_REFERENCE_ID
JTF_TASK_REFERENCES_B_N1	NOT UNIQUE 5 OBJECT_TYPE_CODE 10 OBJECT_ID
Index Name	Index Type Sequence Column Name
Indexes	
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield structure defining column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flexfield segment column

### JTF\_TASK\_REFERENCES\_TL

## Translation table for JTF\_TASK\_REFERENCES\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Name	Null?	Type	Description
TASK_REFERENCE_ID (PK)	NOT NULL	NUMBER	Unique task reference identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
USAGE	NULL	VARCHAR2(2000	)) User comment on the usage of the reference
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_REFERENCES_TL_U1	UNIQU	E 2 4	TASK_REFERENCE_ID LANGUAGE

#### JTF\_TASK\_REFERENCES\_VL

## MLS View for JTF\_TASK\_REFERENCES\_B and JTF\_TASK\_REFERENCES\_TL.

View Definition

CREATE VIEW JTF\_TASK\_REFERENCES\_VL as SELECT

B.ROWID ROW\_ID, B.TASK\_REFERENCE\_ID, B.TASK\_ID, B.OBJECT\_TYPE\_CODE, B.CREATED\_BY,
B.CREATION\_DATE, B.LAST\_UPDATED\_BY, B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.OBJECT\_NAME,
B.OBJECT\_ID, B.OBJECT\_DETAILS, B.REFERENCE\_CODE, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3,
B.ATTRIBUTE4, B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9,
B.ATTRIBUTE10, B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15,
B.ATTRIBUTE\_CATEGORY, T.USAGE, b.OBJECT\_VERSION\_NUMBER
from JTF\_TASK\_REFERENCES\_TL T, JTF\_TASK\_REFERENCES\_B B
Where B.TASK\_REFERENCE\_ID = T.TASK\_REFERENCE\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

ROW_ID  ROW_ID  NULL ROWID  NOT NULL NUMBER  Unique task reference identifier  TASK_REFERENCE_ID  NOT NULL NUMBER  Task ID that owns this reference  OBJECT_TYPE_CODE  NOT NULL VARCHAR2(30)  Reference object type cod (foreign key to JTF_TASK_OBJECT_TYPES)  CREATED_BY  NOT NULL NUMBER  CREATION_DATE  CREATION_DATE  LAST_UPDATED_BY  NOT NULL NUMBER  NOT NULL DATE  Standard Who column - with user id from FND_USER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL NUMBER  Standard Who column - with user id from FND_USER  LAST_UPDATE_DATE  LAST_UPDATE_DATE  NOT NULL DATE  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER  Standard Who column  NULL NUMBER  NOT NUMBER  NOT NULL NUMBER  NOT NU	
TASK_ID  NOT NULL NUMBER  Task ID that owns this reference  OBJECT_TYPE_CODE  NOT NULL VARCHAR2(30)  Reference object type cod (foreign key to JTF_TASK_OBJECT_TYPES)  CREATED_BY  NOT NULL NUMBER  Standard Who column - with user id from FND_USER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL NUMBER  Standard Who column - with user id from FND_USER  LAST_UPDATE_DATE  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  NULL DATE  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER  Standard Who column  OBJECT_NAME  NOT NULL VARCHAR2(80)  Name of reference object	
reference  OBJECT_TYPE_CODE  NOT NULL VARCHAR2(30) Reference object type cod (foreign key to JTF_TASK_OBJECT_TYPES)  CREATED_BY  NOT NULL NUMBER  Standard Who column - with user id from FND_USER  CREATION_DATE  LAST_UPDATED_BY  NOT NULL DATE  LAST_UPDATED_BY  NOT NULL NUMBER  Standard Who column - with user id from FND_USER  LAST_UPDATE_DATE  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  NOT NULL DATE  Standard Who column  LAST_UPDATE_LOGIN  NULL NUMBER  Standard Who column  OBJECT_NAME  NOT NULL VARCHAR2(80) Name of reference object	
(foreign key to JTF_TASK_OBJECT_TYPES)  CREATED_BY  NOT NULL NUMBER Standard Who column - with user id from FND_USER  CREATION_DATE LAST_UPDATED_BY  NOT NULL DATE LAST_UPDATE_DATE LAST_UPDATE_DATE LAST_UPDATE_LOGIN NULL DATE Standard Who column NOT NULL DATE Standard Who column User id from FND_USER  LAST_UPDATE_LOGIN NULL DATE Standard Who column NOT NULL NUMBER Standard Who column OBJECT_NAME NOT NULL VARCHAR2(80) Name of reference object	
User id from FND_USER  CREATION_DATE NOT NULL DATE Standard Who column  LAST_UPDATED_BY NOT NULL NUMBER Standard Who column - with user id from FND_USER  LAST_UPDATE_DATE NOT NULL DATE Standard Who column  LAST_UPDATE_LOGIN NULL NUMBER Standard Who column  OBJECT_NAME NOT NULL VARCHAR2(80) Name of reference object	9
LAST_UPDATED_BY  NOT NULL NUMBER Standard Who column - with user id from FND_USER  LAST_UPDATE_DATE LAST_UPDATE_LOGIN NULL NUMBER Standard Who column NULL NUMBER Standard Who column NUMBER OBJECT_NAME NOT NULL VARCHAR2(80) Name of reference object	n the
LAST_UPDATE_DATE NOT NULL DATE Standard Who column LAST_UPDATE_LOGIN NULL NUMBER Standard Who column OBJECT_NAME NOT NULL VARCHAR2(80) Name of reference object	
LAST_UPDATE_LOGIN NULL NUMBER Standard Who column OBJECT_NAME NOT NULL VARCHAR2(80) Name of reference object	n the
OBJECT_NAME NOT NULL VARCHAR2(80) Name of reference object	
OBJECT_ID NULL NUMBER Internal ID of reference	object
OBJECT_DETAILS NULL VARCHAR2(2000) Additional information of reference object	the
REFERENCE_CODE NULL VARCHAR2(30) Lookup code indicating th context of the reference	e
ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	nent
ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	nent
ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	nent
ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	nent
ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	nent
ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	nent
ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	ment.
ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield segrecolumn	

ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
USAGE	NULL	VARCHAR2(2000)	User comment on the usage of the reference
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface

## JTF\_TASK\_RSC\_REQS

JTF\_TASK\_RSC\_REQS contains the resource requirements for a task. RESOURCE\_TYPE\_CODE is the resource category defined in JTF\_OBJECT\_TYPES.

reign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		RESOURCE_TYPE_CODE
JTF_TASKS_B	TASK_ID		TASK_ID
JTF_TASK_TEMPLATES_B	TASK_TEMPLATE_ID		TASK_TEMPLATE_ID
JTF_TASK_TYPES_B	TASK_TYPE_ID		TASK_TYPE_ID
lumn Descriptions			
Name	Null?	Туре	Description
RESOURCE_REQ_ID (PK)	NOT NULL	NUMBER	Unique resource requirement identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
TASK_TYPE_ID	NULL	NUMBER	Task Type ID
TASK_ID	NULL	NUMBER	Task ID
TASK_TEMPLATE_ID	NULL	NUMBER	Task Template ID
RESOURCE_TYPE_CODE	NOT NULL	VARCHAR2(30)	Resource type identifier of the required resource
REQUIRED_UNITS	NOT NULL	NUMBER	Unit of resources of this resource type needed
ENABLED_FLAG	NULL	VARCHAR2(1)	Indicates if the resource requirement is enabled
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfied structure defining column
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TASK_RESOURCE_REQS_U1	UNIQUE 2	RESOURCE_REQ_ID
Sequences		
Sequence	Derived Column	
JTF TASK RSC REOS S	RESOURCE_REQ_ID	

## JTF\_TASK\_STATUSES\_B

### JTF\_TASK\_STATUSES stores all the task statuses.

('\cappa   111mm	Descriptions

umin Descriptions			
Name	Null?	Type	Description
TASK_STATUS_ID (PK)	NOT NULL	NUMBER	Unique task status identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
CLOSED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is a closed status
START_DATE_ACTIVE	NULL	DATE	Date this status becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this status becomes inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined task statuses
ASSIGNED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "assigned" status
WORKING_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "working" status
APPROVED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "approved" status
COMPLETED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "completed" status
CANCELLED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "cancelled" status
REJECTED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "rejected" status
ACCEPTED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "accepted" status
ON_HOLD_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "on-hold" status
SCHEDULABLE_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "scheduled" status
DELETE_ALLOWED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in this status can be deleted
USAGE	NULL	VARCHAR2(30)	Usage of the stuatus ( Task or Escalation )
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE7	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30) Descriptive flexfield structure defining column
SECURITY_GROUP_ID	NULL NUMBER Used in hosted environments
Indexes	
Index Name	Index Type Sequence Column Name
JTF_TASK_STATUSES_B_U1	UNIQUE 1 TASK_STATUS_ID
Sequences	
Sequence	Derived Column
JTF_TASK_STATUSES_S	TASK_STATUS_ID

## JTF\_TASK\_STATUSES\_TL

# Translation table for JTF\_TASK\_STATUSES\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Name	Null?	Type	Description
TASK_STATUS_ID (PK)	NOT NULL	NUMBER	Unique task status identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
NAME	NOT NULL	VARCHAR2(30)	Name of the task status
DESCRIPTION	NULL	VARCHAR2(240)	Description of the task statu
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with th user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with th user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_STATUSES_TL_U1	UNIQU	E 1 2	TASK_STATUS_ID

#### JTF\_TASK\_STATUSES\_VL

#### MLS View for JTF TASK STATUSES B and JTF TASK STATUSES TL.

View Definition

CREATE VIEW JTF\_TASK\_STATUSES\_VL

as SELECT

B.ROWID ROW\_ID, B.TASK\_STATUS\_ID, B.CREATED\_BY, B.CREATION\_DATE, B.LAST\_UPDATED\_BY,
B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.CLOSED\_FLAG, B.START\_DATE\_ACTIVE, B.END\_DATE\_ACTIVE,
B.SEEDED\_FLAG, B.ASSIGNED\_FLAG, B.WORKING\_FLAG, B.APPROVED\_FLAG, B.COMPLETED\_FLAG,
B.CANCELLED\_FLAG, B.REJECTED\_FLAG, B.ACCEPTED\_FLAG, B.ON\_HOLD\_FLAG, B.SCHEDULABLE\_FLAG,
B.DELETE\_ALLOWED\_FLAG, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4, B.ATTRIBUTE5,
B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10, B.ATTRIBUTE11,
B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15, B.ATTRIBUTE\_CATEGORY, T.NAME,
T.DESCRIPTION, b.OBJECT\_VERSION\_NUMBER

from JTF\_TASK\_STATUSES\_TL T, JTF\_TASK\_STATUSES\_B B
 Where B.TASK\_STATUS\_ID = T.TASK\_STATUS\_ID and T.LANGUAGE = userenv('LANG')
and b.usage = 'TASK'

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Unique row identifier
TASK_STATUS_ID	NOT NULL	NUMBER	Unique task status identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
CLOSED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is a closed status
START_DATE_ACTIVE	NULL	DATE	Date this status becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this status becomes inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicating pre-defined task statuses
ASSIGNED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "assigned" status
WORKING_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "working" status
APPROVED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "approved" status
COMPLETED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "completed" status
CANCELLED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "cancelled" status
REJECTED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "rejected" status
ACCEPTED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "accepted" status
ON_HOLD_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "on-hold" status
SCHEDULABLE_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in a "scheduled" status
DELETE_ALLOWED_FLAG	NULL	VARCHAR2(1)	Indicates if the task status is in this status can be deleted

ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
NAME	NOT NULL	VARCHAR2(30)	Name of the task status
DESCRIPTION	NUT.T.	VARCHAR2(240)	Description of the task status
		NUMBER (9)	Sequential number used for
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	database locking control when using HTML as a user interface

### JTF\_TASK\_TEMPLATES\_B

### JTF\_TASK\_TEMPLATES\_B stores all the Task templates.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
JTF_TASK_PRIORITIES_B	TASK_PRIORITY_ID		TASK_PRIORITY_ID
JTF_TASK_RECUR_RULES	RECURRENCE_RULE_1	ID	RECURRENCE_RULE_ID
JTF_TASK_STATUSES_B	TASK_STATUS_ID		TASK_STATUS_ID
JTF_TASK_TEMP_GROUPS_B	TASK_TEMPLATE_GRO	OUP_ID	TASK_GROUP_ID
JTF_TASK_TYPES_B	TASK_TYPE_ID		TASK_TYPE_ID
Column Descriptions			
Name	Null?	Type	Description
TASK_TEMPLATE_ID (PK)	NOT NULL	NUMBER	Unique task template identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
TASK_GROUP_ID	NOT NULL	NUMBER	Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS)
TASK_NUMBER	NOT NULL	VARCHAR2(30)	Task Number
TASK_TYPE_ID	NOT NULL	NUMBER	Task type (foreign key to JTF_TASK_TYPES)
TASK_STATUS_ID	NOT NULL	NUMBER	Task status (foerign key to JTF_TASK_STATUSES)
TASK_PRIORITY_ID	NULL	NUMBER	Task priority (foreign key to JTF_TASK_PRIORITIES)
DURATION	NULL	NUMBER	Duration of task
DURATION_UOM	NULL	VARCHAR2(3)	Unit of measure for duration
PLANNED_EFFORT	NULL	NUMBER	Planned effort
PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for planned effort
PRIVATE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is private or public
PUBLISH_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is published or not
RESTRICT_CLOSURE_FLAG	NULL	VARCHAR2(1)	Indicates whether completing the task is necessary for the souce object to be deemed complete
MULTI_BOOKED_FLAG	NULL	VARCHAR2(240)	Indicates whether the task can book resources that are already assigned to other tasks
MILESTONE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is a milestone delivery date
HOLIDAY_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can be performed on holidays
BILLABLE_FLAG	NULL	VARCHAR2(1)	Indicates whether task is billable
RECURRENCE_RULE_ID	NULL	NUMBER	Recurrence rule identifier

JTF_TASK_TEMPLATES_B_U1	UNIQUE	2	TASK_TEMPLATE_ID
xes Index Name	Index Type	Sequence	Column Name
xe <i>s</i>			
SECURITY_GROUP_ID	NULL 1	NUMBER	Used in hosted environments
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structudefining column
ATTRIBUTE15	NULL	VARCHAR2(150)	
ATTRIBUTE14	NULL	VARCHAR2(150)	
ATTRIBUTE13	NULL	VARCHAR2(150)	
ATTRIBUTE12	NULL '	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL '	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
			column
ATTRIBUTE7		VARCHAR2(150)	column
ATTRIBUTE6	NULL	VARCHAR2(150)	column  Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	
ATTRIBUTE4	NULL '	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE1	NULL '	VARCHAR2(150)	Descriptive flexfield segment column
DELETED_FLAG			been deleted
ALARM_INTERVAL_UOM		VARCHAR2(3) VARCHAR2(1)	Alarm Units 'D', 'H', 'M', S Indicates the task template h
ALARM_INTERVAL	NULL		Alarm interval
ALARM_COUNT	NULL 1		Number of alarms to fire
ALARM_ON		VARCHAR2(1)	Indicates whether alarm is or
ALARM_START_UOM	NULL '	VARCHAR2(3)	Unit of measure for ALARM_STA
ALARM_START	NULL 1	NUMBER	Indicates when the first alar should be fired
NOTIFICATION_PERIOD_UOM	NULL '	VARCHAR2(3)	Unit of measure for notification period
_			date that a notification is sent to the assignees
NOTIFICATION PERIOD	NULL 1	MIIMRED	automatically launched Time before the scheduled sta

index Name	Index Type	Sequence	Column Name
JTF_TASK_TEMPLATES_B_U1	UNIQUE	2	TASK_TEMPLATE_ID

#### Sequences

Sequence	Derived Column
JTF_TASK_TEMPLATES_S	TASK_TEMPLATE_ID
JTF_TASK_TEMPLATE_NUMBER_S	TASK_NUMBER

### JTF\_TASK\_TEMPLATES\_TL

## Translation table for JTF\_TASK\_TEMPLATES\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Name	Null?	Type	Description
TASK_TEMPLATE_ID (PK)	NOT NULL	NUMBER	Unique task template identifie
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
TASK_NAME	NOT NULL	VARCHAR2(80)	Task name
DESCRIPTION	NULL	VARCHAR2(4000	) Description of task
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_TEMPLATES_TL_U1	UNIQU	E 2 4	TASK_TEMPLATE_ID LANGUAGE

#### JTF\_TASK\_TEMPLATES\_VL

## MLS View for JTF\_TASK\_TEMPLATES\_B and JTF\_TASK\_TEMPLATES\_TL.

#### View Definition

CREATE VIEW JTF\_TASK\_TEMPLATES\_VL

as SELECT

- B.ROWID ROW\_ID, B.ALARM\_ON, B.ALARM\_COUNT, B.ALARM\_INTERVAL, B.ALARM\_INTERVAL\_UOM,
- B.DELETED\_FLAG, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4, B.ATTRIBUTE5,
- B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10, B.ATTRIBUTE11,
- B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15, B.ATTRIBUTE\_CATEGORY,
- B.HOLIDAY\_FLAG, B.BILLABLE\_FLAG, B.RECURRENCE\_RULE\_ID, B.NOTIFICATION\_FLAG,
- B.NOTIFICATION\_PERIOD, B.NOTIFICATION\_PERIOD\_UOM, B.ALARM\_START, B.ALARM\_START\_UOM,
- B.PRIVATE\_FLAG, B.PUBLISH\_FLAG, B.RESTRICT\_CLOSURE\_FLAG, B.MULTI\_BOOKED\_FLAG, B.MILESTONE\_FLAG,
- B.LAST\_UPDATED\_BY, B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.TASK\_GROUP\_ID, B.TASK\_NUMBER,
- B.TASK\_TYPE\_ID, B.TASK\_STATUS\_ID, B.TASK\_PRIORITY\_ID, B.DURATION, B.DURATION\_UOM,
- B.PLANNED\_EFFORT, B.PLANNED\_EFFORT\_UOM, B.TASK\_TEMPLATE\_ID, B.CREATED\_BY, B.CREATION\_DATE,
- T.TASK\_NAME, T.DESCRIPTION, b.OBJECT\_VERSION\_NUMBER
- from JTF\_TASK\_TEMPLATES\_TL T, JTF\_TASK\_TEMPLATES\_B B

Where B.TASK\_TEMPLATE\_ID = T.TASK\_TEMPLATE\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Unique row identifier
ALARM_ON	NULL	VARCHAR2(1)	Indicates whether alarm is on
ALARM_COUNT	NULL	NUMBER	Number of alarms to fire
ALARM_INTERVAL	NULL	NUMBER	Alarm interval
ALARM_INTERVAL_UOM	NULL	VARCHAR2(3)	Alarm Units 'D', 'H', 'M', S
DELETED_FLAG	NULL	VARCHAR2(1)	Indicates the task template has been deleted
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
HOLIDAY_FLAG	NULL	VARCHAR2(1)	Indicates whether the task can be performed on holidays
BILLABLE_FLAG	NULL	VARCHAR2(1)	Indicates whether task is billable
RECURRENCE_RULE_ID	NULL	NUMBER	Recurrence rule identifier
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Flag indicating whether notification workflow will be automatically launched
NOTIFICATION_PERIOD	NULL	NUMBER	Time before the scheduled start date that a notification is sent to the assignees
NOTIFICATION_PERIOD_UOM	NULL	VARCHAR2(3)	Unit of measure for notification period
ALARM_START	NULL	NUMBER	Indicates when the first alarm should be fired
ALARM_START_UOM	NULL	VARCHAR2(3)	Unit of measure for ALARM_START
PRIVATE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is private or public
PUBLISH_FLAG	NULI	VARCHAR2(1)	Indicates whether the task is published or not
RESTRICT_CLOSURE_FLAG	NULL	VARCHAR2(1)	Indicates whether completing the task is necessary for the
			souce object to be deemed complete
MULTI_BOOKED_FLAG	NULI	VARCHAR2(240)	
MULTI_BOOKED_FLAG MILESTONE_FLAG		VARCHAR2(240)	complete Indicates whether the task can book resources that are already
	NULI		complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a
MILESTONE_FLAG	NULI	VARCHAR2(1) NUMBER(15)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the
MILESTONE_FLAG  LAST_UPDATED_BY	NULI NOT NULI	VARCHAR2(1) NUMBER(15)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN	NULI NOT NULI	VARCHAR2(1) NUMBER(15) DATE NUMBER(15)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE	NULI NOT NULI NOT NULI	VARCHAR2(1) NUMBER(15) DATE NUMBER(15)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN	NULI NOT NULI NOT NULI NOT NULI	VARCHAR2(1) NUMBER(15) DATE NUMBER(15)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  TASK_GROUP_ID	NULI NOT NULI NOT NULI NOT NULI	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS)
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  TASK_GROUP_ID  TASK_NUMBER	NULI NOT NULI NOT NULI NOT NULI	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  TASK_GROUP_ID  TASK_NUMBER  TASK_TYPE_ID	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES)
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION	NULL NOT NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID	NULL NOT NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION DURATION_UOM PLANNED_EFFORT	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION DURATION_UOM	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER  NUMBER  VARCHAR2(3)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort Unit of measure for planned effort
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION DURATION_UOM PLANNED_EFFORT	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort Unit of measure for planned
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION DURATION_UOM PLANNED_EFFORT PLANNED_EFFORT_UOM  TASK_TEMPLATE_ID  CREATED_BY	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort Unit of measure for planned effort Unique task template identifier Standard Who column - with the user id from FND_USER
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE  LAST_UPDATE_LOGIN  TASK_GROUP_ID  TASK_TASK_TYPE_ID  TASK_TYPE_ID  TASK_STATUS_ID  DURATION  DURATION  DURATION  PLANNED_EFFORT  PLANNED_EFFORT_UOM  TASK_TEMPLATE_ID	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort Unit of measure for planned effort Unique task template identifier Standard Who column - with the
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION DURATION_UOM PLANNED_EFFORT PLANNED_EFFORT_UOM  TASK_TEMPLATE_ID  CREATED_BY	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NOT NULL NULL NOT NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort Unit of measure for planned effort Unique task template identifier Standard Who column - with the user id from FND_USER
MILESTONE_FLAG  LAST_UPDATED_BY  LAST_UPDATE_DATE LAST_UPDATE_LOGIN TASK_GROUP_ID  TASK_GROUP_ID  TASK_NUMBER TASK_TYPE_ID  TASK_STATUS_ID  TASK_PRIORITY_ID  DURATION DURATION_UOM PLANNED_EFFORT PLANNED_EFFORT_UOM  TASK_TEMPLATE_ID CREATED_BY  CREATION_DATE	NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NULL NULL NOT NULL	VARCHAR2(1)  NUMBER(15)  DATE  NUMBER(15)  NUMBER  VARCHAR2(30)  NUMBER  NUMBER  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)  NUMBER  VARCHAR2(3)	complete Indicates whether the task can book resources that are already assigned to other tasks Indicates whether the task is a milestone delivery date Standard Who column - with the user id from FND_USER Standard Who column Standard Who column Task template identifier (foreign key to JTF_TASK_TEMPLATE_ROUPS) Task Number Task type (foreign key to JTF_TASK_TYPES) Task status (foerign key to JTF_TASK_STATUSES) Task priority (foreign key to JTF_TASK_PRIORITIES) Duration of task Unit of measure for duration Planned effort Unit of measure for planned effort Unique task template identifier Standard Who column - with the user id from FND_USER Standard Who column

### JTF\_TASK\_TEMP\_GROUPS\_B

### JTF\_TASK\_TEMPLATES\_B stores all task template groups.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		SOURCE_OBJECT_TYPE_CODE
umn Descriptions			
Name	Null?	Type	Description
TASK_TEMPLATE_GROUP_ID (PK)	NOT NULL	NUMBER	Unique task group identifier
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY		NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
SOURCE_OBJECT_TYPE_CODE	NOT NULL	VARCHAR2(30)	Type of source object
START_DATE_ACTIVE	NULL	DATE	Date this group become active, if limited
END_DATE_ACTIVE		DATE	Date this group become inactive, if limited
ATTRIBUTE1			Descriptive flexfield segment column
ATTRIBUTE2			Descriptive flexfield segment column
ATTRIBUTE3		VARCHAR2(150)	column
ATTRIBUTE4			Descriptive flexfield segment column
ATTRIBUTE5			Descriptive flexfield segment column
ATTRIBUTE6			Descriptive flexfield segment column
ATTRIBUTE7			Descriptive flexfield segment column
ATTRIBUTE8		VARCHAR2(150)	column
ATTRIBUTE9			Descriptive flexfield segment column
ATTRIBUTE10		VARCHAR2(150)	column
ATTRIBUTE11		VARCHAR2(150)	column
ATTRIBUTE12			Descriptive flexfield segment column
ATTRIBUTE13		VARCHAR2(150)	column
ATTRIBUTE14			Descriptive flexfield segment column
ATTRIBUTE15		VARCHAR2(150)	column
ATTRIBUTE_CATEGORY		VARCHAR2(30)	Descriptive flexfield structur defining column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

3 - 486

#### Indexes

Index Name	Index Type	Sequence	Column Name
JTF_TASK_TEMPLATE_GROUPS_B_U1	UNIQUE	2	TASK_TEMPLATE_GROUP_ID

#### Sequences

Sequence	Derived Column
JTF_TASK_TEMP_GROUPS_S	TASK_TEMPLATE_GROUP_ID

### JTF\_TASK\_TEMP\_GROUPS\_TL

## Translation table for JTF\_TASK\_TEMP\_GROUPS\_B. It is used to store all columns and data that are needed for Multi-Language Support.

Name	Null?	Type	Description
TASK_TEMPLATE_GROUP_ID (PK)	NOT NULL	NUMBER	Unique task group identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
TEMPLATE_GROUP_NAME	NOT NULL	VARCHAR2(80)	Name of group
DESCRIPTION	NULL	VARCHAR2(4000	) Description
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_TEMPLATE_GROUPS_TL_U1	UNIQU	E 2 4	TASK_TEMPLATE_GROUP_ID LANGUAGE

#### JTF\_TASK\_TEMP\_GROUPS\_VL

## MLS View for JTF\_TASK\_TEMP\_GROUPS\_B and JTF\_TASK\_TEMP\_GROUPS\_TL.

#### View Definition

CREATE VIEW JTF\_TASK\_TEMP\_GROUPS\_VL

as SELECT

- B.ROWID ROW\_ID, B.TASK\_TEMPLATE\_GROUP\_ID, B.CREATED\_BY, B.CREATION\_DATE,
- B.LAST\_UPDATED\_BY, B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.SOURCE\_OBJECT\_TYPE\_CODE,
- B.START\_DATE\_ACTIVE, B.END\_DATE\_ACTIVE, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4,
- B.ATTRIBUTE5, B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10,
- B.ATTRIBUTE11, B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15,
- B.ATTRIBUTE\_CATEGORY, T.TEMPLATE\_GROUP\_NAME, T.DESCRIPTION, b.OBJECT\_VERSION\_NUMBER
- from JTF\_TASK\_TEMP\_GROUPS\_TL T, JTF\_TASK\_TEMP\_GROUPS\_B B

Where B.TASK\_TEMPLATE\_GROUP\_ID = T.TASK\_TEMPLATE\_GROUP\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

ROW_ID NULL ROWID Unique row identifier TASK_TEMPLATE_GROUP_ID NOT NULL NUMBER Unique task group iden	
CREATED_BY NOT NULL NUMBER Standard Who column - user id from FND_USER	with the
CREATION_DATE NOT NULL DATE Standard Who column	
LAST_UPDATED_BY NOT NULL NUMBER Standard Who column - user id from FND_USER	with the
LAST_UPDATE_DATE NOT NULL DATE Standard Who column	
LAST_UPDATE_LOGIN NULL NUMBER Standard Who column	
SOURCE_OBJECT_TYPE_CODE NOT NULL VARCHAR2(30) Type of source object	
START_DATE_ACTIVE NULL DATE Date this group become if limited	e active,
END_DATE_ACTIVE NULL DATE Date this group become inactive, if limited	2
ATTRIBUTE1 NULL VARCHAR2(240) Descriptive flexfield column	segment
ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE7 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE8 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE9 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE10 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE11 NULL VARCHAR2(150) Descriptive flexfield column	segment
ATTRIBUTE12 NULL VARCHAR2(150) Descriptive flexfield column	segment

ATTRIBUTE13		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
TEMPLATE_GROUP_NAME	NOT	NULL	VARCHAR2(80)	Name of group
DESCRIPTION		NULL	VARCHAR2(4000)	Description
OBJECT_VERSION_NUMBER	NOT	NULL	NUMBER(9)	Sequential number used for database locking control when using HTML as a user interface

## $JTF\_TASK\_TYPES\_B$

## JTF\_TASK\_TYPES stores all task types.

('Olimn	Descriptions

unin Descriptions			
Name	Null?	Type	Description
TASK_TYPE_ID (PK)	NOT NULL	NUMBER	Unique task type identifier
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
START_DATE_ACTIVE	NULL	DATE	Date this type becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this type become inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicates pre-defined task type
WORKFLOW	NULL	VARCHAR2(30)	Workflow internal process name
PLANNED_EFFORT	NULL	NUMBER	Planned effort associated with this task type
PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for this planned effort
SCHEDULE_FLAG	NULL	VARCHAR2(1)	Indicates whether the resources should be scheduled by the scheduler
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Flag indicating whether notification workflow will be automatically launched
PRIVATE_FLAG	NULL	VARCHAR2(1)	Flag indicating whether by default tasks of this type is private
BILLABLE_FLAG	NULL	VARCHAR2(1)	Indicates whether the task is billable
RULE	NULL	VARCHAR2(30)	Rule
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE11	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY	NULL VARCHAR2(30)	Descriptive flexfied structure defining column
SECURITY_GROUP_ID	NULL NUMBER	Used in hosted environments
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TASK_TYPES_B_U1	UNIQUE 1	TASK_TYPE_ID
Sequences		
Sequence	Derived Column	
JTF TASK TYPES S	TASK TYPE ID	

## JTF\_TASK\_TYPES\_TL

# Translation table for JTF\_TASK\_TYPES\_B and is used to store all columns and data that are needed for Multi-Language Support.

Name	Null?	Type	Description
TASK_TYPE_ID (PK)	NOT NULL	NUMBER	Unique task type identifier
LANGUAGE (PK)	NOT NULL	VARCHAR2(4)	Language of Text. The language to which things are translated
SOURCE_LANG	NOT NULL	VARCHAR2(4)	Language from which things are translated
NAME	NOT NULL	VARCHAR2(30)	Name of task type
DESCRIPTION	NULL	VARCHAR2(240)	Description of task type
CREATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO Column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard WHO Column
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TASK_TYPES_TL_U1	UNIQU	E 1	TASK_TYPE_ID
		2	LANGUAGE

#### JTF\_TASK\_TYPES\_VL

#### MLS View for JTF\_TASK\_TYPES\_B and JTF\_TASK\_TYPES\_TL.

View Definition

CREATE VIEW JTF\_TASK\_TYPES\_VL

as SELECT

B.ROWID ROW\_ID, B.TASK\_TYPE\_ID, B.CREATED\_BY, B.CREATION\_DATE, B.LAST\_UPDATED\_BY,

B.LAST\_UPDATE\_DATE, B.LAST\_UPDATE\_LOGIN, B.START\_DATE\_ACTIVE, B.END\_DATE\_ACTIVE, B.SEEDED\_FLAG,

.. 110 m

B.WORKFLOW, B.PLANNED\_EFFORT, B.PLANNED\_EFFORT\_UOM, B.SCHEDULE\_FLAG, B.NOTIFICATION\_FLAG,

B.PRIVATE\_FLAG, B.ATTRIBUTE1, B.ATTRIBUTE2, B.ATTRIBUTE3, B.ATTRIBUTE4, B.ATTRIBUTE5,

B.ATTRIBUTE6, B.ATTRIBUTE7, B.ATTRIBUTE8, B.ATTRIBUTE9, B.ATTRIBUTE10, B.ATTRIBUTE11,

B.ATTRIBUTE12, B.ATTRIBUTE13, B.ATTRIBUTE14, B.ATTRIBUTE15, B.ATTRIBUTE\_CATEGORY, T.NAME,

T.DESCRIPTION, b.OBJECT\_VERSION\_NUMBER, rule

from JTF\_TASK\_TYPES\_TL T, JTF\_TASK\_TYPES\_B B

Where B.TASK\_TYPE\_ID = T.TASK\_TYPE\_ID and T.LANGUAGE = userenv('LANG')

#### Column Descriptions

Name	Null?	Type	Description
ROW_ID	NULL	ROWID	Unique row identifier
TASK_TYPE_ID	NOT NULL	NUMBER	Unique task type identifier
CREATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER	Standard Who column
START_DATE_ACTIVE	NULL	DATE	Date this type becomes active, if limited
END_DATE_ACTIVE	NULL	DATE	Date this type become inactive, if limited
SEEDED_FLAG	NULL	VARCHAR2(1)	Flag indicates pre-defined task type
WORKFLOW	NULL	VARCHAR2(30)	Workflow internal process name
PLANNED_EFFORT	NULL	NUMBER	Planned effort associated with this task type
PLANNED_EFFORT_UOM	NULL	VARCHAR2(3)	Unit of measure for this planned effort
SCHEDULE_FLAG	NULL	VARCHAR2(1)	Indicates whether the resources should be scheduled by the scheduler
NOTIFICATION_FLAG	NULL	VARCHAR2(1)	Flag indicating whether notification workflow will be automatically launched
PRIVATE_FLAG	NULL	VARCHAR2(1)	Flag indicating whether by default tasks of this type is private
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column

ATTRIBUTE5		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15		NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfied structure defining column
NAME	NOT	NULL	VARCHAR2(30)	Name of task type
DESCRIPTION		NULL	VARCHAR2(240)	Description of task type
	NOT		NUMBER	Sequential number used for database locking control when using HTML as a user interface
RULE		NULL	VARCHAR2(30)	Rule

### JTF\_TERR\_ALL

Stores the definition of the territories. There are 3 types of territories, Standard, Escalation and Template. Information stored in this table also includes comment about this territory, effective dates, and what type of territory it is.

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
JTF_TERR_ALL	TERR_ID		ESCALATION_TERRITORY_ID
JTF_TERR_ALL	TERR_ID		TEMPLATE_TERRITORY_ID
JTF_TERR_ALL	TERR_ID		PARENT_TERRITORY_ID
JTF_TERR_TYPES_ALL	TERR_TYPE_ID		TERRITORY_TYPE_ID
Column Descriptions			
Name	Nulls	Type	Description
			*
TERR_ID (PK)	NOT NULL		Territory Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL		Standard who column.
LAST_UPDATED_BY	NOT NULL		Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL		Standard who column.
LAST_UPDATE_LOGIN	NOT NULL		Standard who column.
REQUEST_ID	NULL	NUMBER	Request identifier of last concurrent program to update record.
PROGRAM_APPLICATION_ID	NULL	NUMBER	Application identifier of last concurrent program to update record.
PROGRAM_ID	NULL	NUMBER	Identifier of last concurrent program to update record.
PROGRAM_UPDATE_DATE	NULL	DATE	Last date concurrent program updated record.
APPLICATION_SHORT_NAME	NOT NULL	VARCHAR2(50)	Application short name of last concurrent program to update record.
NAME	NOT NULL	VARCHAR2(2000)	The name of the territory.
ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag to indicate whether the territory is enabled.
START_DATE_ACTIVE	NULL	DATE	Date this territory becomes active, if limited.
END_DATE_ACTIVE	NULL	DATE	Date this territory becomes inactive, if limited.
PLANNED_FLAG	NULL	VARCHAR2(1)	Not used.
PARENT_TERRITORY_ID	NOT NULL	NUMBER	Foreign key to JTF_TERR_ALL table. Identifier of the parent territory.
TERRITORY_TYPE_ID	NULL	NUMBER	Foreign key to JTF_TERR_TYPES_ALL table.
TEMPLATE_TERRITORY_ID	NULL	NUMBER	Foreign key to JTF_TERR_ALL table. Identifier of the template territory.
TEMPLATE_FLAG	NULL	VARCHAR2(1)	Flag to indicate if this territory is being used as a territory template.
ESCALATION_TERRITORY_ID	NULL	NUMBER	Foreign key to JTF_TERR_ALL table. Identifier of the escalation territory.

ESCALATION_TERRITORY_FLAG	NULL	VARCHAR2(1)	Flag to indicate if this territory is being used as an escalation territory.
OVERLAP_ALLOWED_FLAG	NULL	VARCHAR2(1)	Indicates whether this territory allows its qualifier values to overlap with that of another territory.
RANK	NULL	NUMBER	The ranking for this territory.
DESCRIPTION	NULL	VARCHAR2(240)	Description of this territory.
UPDATE_FLAG	NULL	VARCHAR2(1)	Not Used.
AUTO_ASSIGN_RESOURCES_FLAG	NULL	VARCHAR2(1)	Not Used.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column.
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE15	NULL	VARCHAR2(150)	
ORG_ID	NULL	NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL	NUMBER	Used as part of Hosting Coding Standards.

#### Indexes

Index Name	Index Type	Sequence	Column Name
JTF_TERR_N1	NOT UNIQUE	2	END_DATE_ACTIVE
	·	4	START_DATE_ACTIVE
		6	ENABLED_FLAG
		8	APPLICATION_SHORT_NAME
JTF_TERR_N2	NOT UNIQUE	5	PARENT_TERRITORY_ID
JTF_TERR_N3	NOT UNIQUE	5	TERRITORY_TYPE_ID
JTF_TERR_N4	NOT UNIQUE	5	TEMPLATE_TERRITORY_ID
JTF_TERR_N5	NOT UNIQUE	5	ESCALATION_TERRITORY_ID
JTF_TERR_U1	UNIQUE	5	TERR_ID
		15	ORG_ID

Sequences

Sequence	Derived Column
JTF_TERR_S	TERR_ID

## JTF\_TERR\_DENORM

### Denormalized Territory tables for reporting purposes

Name	Null?	Type	Description
TERR ID (PK)	NOT NULL	NUMBER	Foreign key to JTF_TERR
PARENT_TERR_ID (PK)	NOT NULL	NUMBER	Parent territory identifier. Foreign key to JTF_TERR table
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
REQUEST_ID	NULL	NUMBER	Request identifier of last concurrent program to update record.
PROGRAM_APPLICATION_ID	NULL	NUMBER	Application identifier of last concurrent program to update record.
PROGRAM_ID	NULL	NUMBER	Identifier of last concurrent program to update record.
PROGRAM_UPDATE_DATE	NULL	DATE	Last date concurrent program updated record.
IMMEDIATE_PARENT_FLAG	NOT NULL	VARCHAR2(1)	Flag that indicates whether the parent territory identifier is for a immediate parent
ROOT_FLAG	NOT NULL	VARCHAR2(1)	Flag idicates whether the territory identifier is a root Territory
LEAF_FLAG	NOT NULL	VARCHAR2(1)	Flag idicates whether the territory identifier is a leaf Territory
LEVEL_FROM_PARENT	NOT NULL	NUMBER	Depth of a territory in relation to a parent.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield segment
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE11			Descriptive flexfield segment
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE13			Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment
SECURITY_GROUP_ID	NULL	NUMBER	Used as part of Hosting Coding Standards.
xes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TERR_DENORM_N1	NOT UNIQU	E 5	TERR_ID
	~ -		_

## JTF\_TERR\_QTYPE\_USGS\_ALL

#### Stores the transaction types that can be assigned to a territory.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_QUAL_TYPE_USGS_ALL	QUAL_TYPE_USG_ID	QUAL_TYPE_USG_ID
JTF_TERR_ALL	TERR_ID	TERR_ID
Column Descriptions		
Name	Null? Type	Description
TERR_QTYPE_USG_ID (PK)	NOT NULL NUMBER	Territory QualifierType Sources Identifier (Oracle Sequence).
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
TERR_ID	NOT NULL NUMBER	Foreign Key to JTF_TERR_ALL.
QUAL_TYPE_USG_ID	NOT NULL NUMBER	Foreign Key to JTF_QUAL_TYPE_USGS_ALL.
ORG_ID	NULL NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL NUMBER	Used as part of Hosting Coding Standards.
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TERR_QTYPE_USGS_N1	NOT UNIQUE 5	TERR_ID
JTF_TERR_QTYPE_USGS_N2	NOT UNIQUE 5	QUAL_TYPE_USG_ID
JTF_TERR_QTYPE_USGS_U1	UNIQUE 5	TERR_QTYPE_USG_ID
	15	ORG_ID
Sequences		
Sequence	Derived Column	
JTF_TERR_QTYPE_USGS_S	TERR_QTYPE_USG_ID	

# JTF\_TERR\_QUAL\_ALL

# Stores the qualifiers that used to define a territory.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_QUAL_USGS_ALL	QUAL_USG_ID		QUAL_USG_ID
JTF_TERR_ALL	TERR_ID		TERR_ID
lumn Descriptions			
Name	Null?	Type	Description
TERR_QUAL_ID (PK)	NOT NULL	NUMBER	Territory Qualifier identifie (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
TERR_ID	NOT NULL	NUMBER	Foreign key to JTF_TERR_ALL table.
QUAL_USG_ID	NOT NULL	NUMBER	Foreign key to JTF_QUAL_USGS_ALL table.
QUALIFIER_MODE	NULL	VARCHAR2(30)	Indicates whether values assigned to the territory qualifier are static or dynamic.
OVERLAP_ALLOWED_FLAG	NULL	VARCHAR2(1)	Indicates if values for this qualifier can overlap.
USE_TO_NAME_FLAG	NULL	VARCHAR2(1)	Not used.
GENERATE_FLAG	NULL	VARCHAR2(1)	Not used.
ORG_ID	NULL	NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL	NUMBER	Requirement for Hosting Development Standards
lexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TERR_QUAL_N1	NOT UNIQU	E 5	TERR_ID
JTF_TERR_QUAL_N2	NOT UNIQU	E 5	QUAL_USG_ID
JTF_TERR_QUAL_U1	UNIQU		TERR_QUAL_ID ORG_ID
quences			
Sequence	Derived Column		

# JTF\_TERR\_RSC\_ACCESS\_ALL

### Stores the access type that a resource has to a territory.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_TERR_RSC_ALL	TERR_RSC_ID	TERR_RSC_ID
Column Descriptions		
Name	Null? Type	Description
TERR_RSC_ACCESS_ID (PK)	NOT NULL NUMBER	Territory RSC Access Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
TERR_RSC_ID	NOT NULL NUMBER	Foreign key to JTF_TERR_RSC_ALL table.
ACCESS_TYPE	NOT NULL VARCHAR2(30)	The type of access that the resource has to the business objects assigned to the territory.
ORG_ID	NULL NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL NUMBER	Requirement for Hosting Development Standards
Indexes		
Index Name	Index Type Sequence	Column Name
JTF TERR RSC ACCESS N1	NOT UNIQUE 5	TERR RSC ID
JTF_TERR_RSC_ACCESS_U1	UNIQUE 5	TERR_RSC_ACCESS_ID
	15	ORG_ID
Sequences		
Sequence	Derived Column	
JTF_TERR_RSC_ACCESS_S	TERR_RSC_ACCESS_ID	

# JTF\_TERR\_RSC\_ALL

# Stores the resources that are assigned to a territory.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
JTF_TERR_ALL	TERR_ID		TERR_ID
umn Descriptions			
Name	Null?	Type	Description
TERR_RSC_ID (PK)	NOT NULL	NUMBER	Territory Resource Identifie (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
TERR_ID	NOT NULL	NUMBER	Foreign key to JTF_TERR_ALL table.
RESOURCE_ID	NOT NULL	NUMBER	Part of composite Foreign ke to JTF_RESOURCES_V.
RESOURCE_TYPE	NULL	VARCHAR2(60)	Resource Type - part of composite Foreign key to JTF_RESOURCES_V.
GROUP_ID	NULL	NUMBER	ID of Group that resource belongs to.
ROLE	NULL	VARCHAR2(60)	Resource Role. eg: Field Service Engineer
PRIMARY_CONTACT_FLAG	NULL	VARCHAR2(1)	Indicates whether this membe is the primary contact for t territory.
START_DATE_ACTIVE	NULL	DATE	Date this resource becomes active for this territory, i limited.
END_DATE_ACTIVE	NULL	DATE	Date this resource becomes inactive for this territory, limited.
FULL_ACCESS_FLAG	NULL	VARCHAR2(1)	Indicates whether this membe has full access privilege.
ORG_ID	NULL	NUMBER	
SECURITY_GROUP_ID	NULL	NUMBER	Requirement for Hosting Development Standards
xes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TERR_RSC_N1	NOT UNIQU	TE 5	TERR_ID
JTF_TERR_RSC_N2	NOT UNIQU	TE 3	RESOURCE_ID
		4	RESOURCE_TYPE
TTT TTT DOG 111		14	ROLE
JTF_TERR_RSC_U1	UNIQU	E 5 15	TERR_RSC_ID ORG_ID
nences			
Sequence	Derived Column		
JTF_TERR_RSC_S	TERR_RSC_ID		

# Oracle Proprietary, Confidential Information—Use Restricted by Contract

# JTF\_TERR\_TYPES\_ALL

# Stores the territory type definition. It holds the information about the types of territories defined for your organisation.

Column	

Name	Null?	Type	Description
TERR_TYPE_ID (PK)	NOT NULL	NUMBER	Territory Type Identifier (Oracle Sequence).
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard who column.
LAST_UPDATE_DATE	NOT NULL	DATE	Standard who column.
CREATED_BY	NOT NULL	NUMBER	Standard who column.
CREATION_DATE	NOT NULL	DATE	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
APPLICATION_SHORT_NAME	NOT NULL	VARCHAR2(50)	Application short name of the record owner.
NAME	NOT NULL	VARCHAR2(60)	Name of the territory type.
ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag to indicate whether the territory type is enabled.
DESCRIPTION	NULL	VARCHAR2(240)	A description of this territory type.
START_DATE_ACTIVE	NULL	DATE	Date this territory type becomes active, if limited.
END_DATE_ACTIVE	NULL	DATE	Date this territory type becomes inactive, if limited.
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column.
ATTRIBUTE1	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE2	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column.
ORG_ID	NULL	NUMBER	Operating unit which performed this transaction.

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

SECURITY_GROUP_ID	NULL	NUMBER	Requirement	for Hosting
			Devrelopment	Standarde

TERR\_TYPE\_ID

#### Indexes

JTF\_TERR\_TYPES\_S

Index Name	Index Type	Sequence	Column Name
JTF_TERR_TYPES_N1	NOT UNIQUE	2	END_DATE_ACTIVE
		4	START_DATE_ACTIVE
		6	ENABLED_FLAG
		8	APPLICATION_SHORT_NAME
JTF TERR TYPES U1	UNIQUE	2	TERR TYPE ID
	~	4	ORG_ID
iences			
Sequence	Derived Column		

Oracle Proprietary, Confidential Information--Use Restricted by Contract

# JTF\_TERR\_TYPE\_QUAL\_ALL

# Stores the qualifiers that used to define a territory type.

Foreign Keys			
Primary Key Table	Primary Key Column		Foreign Key Column
JTF_QUAL_USGS_ALL	QUAL_USG_ID		QUAL_USG_ID
JTF_TERR_TYPES_ALL	TERR_TYPE_ID		TERR_TYPE_ID
Column Descriptions			
Name	Null? Typ	pe	Description
TERR_TYPE_QUAL_ID (PK)	NOT NULL NUM	MBER	Territory Type Qualifier Identifier (Oracle Sequence).
LAST_UPDATED_BY	NOT NULL NUM	MBER	Standard who column.
LAST_UPDATE_DATE	NOT NULL DAT	ΓE	Standard who column.
CREATED_BY	NOT NULL NUM	MBER	Standard who column.
CREATION_DATE	NOT NULL DAT	ΓE	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUM	MBER	Standard who column.
QUAL_USG_ID	NOT NULL NUM	MBER	Foreign key to JTF_QUAL_USGS_ALL.
TERR_TYPE_ID	NOT NULL NUM	MBER	Foreign key to JTF_TERR_TYPES_ALL.
QUALIFIER_MODE	NULL VAF	RCHAR2(30)	Not Used.
IN_USE_FLAG	NULL VAF	RCHAR2(1)	Not Used
EXCLUSIVE_USE_FLAG	NULL VAF	RCHAR2(1)	Not Used
OVERLAP_ALLOWED_FLAG	NULL VAF	RCHAR2(1)	Flag to indicate whether this qualifier's values can overlap.
ORG_ID	NULL NUM	MBER	Operating Unit Identifier.
SECURITY_GROUP_ID	NULL NUM	MBER	Requirement for Hosting Development Standards
Indexes			
Indexes Index Name	Index Type	Sequence	Column Name
JTF_TERR_TYPE_QUAL_N1	NOT UNIQUE	5	QUAL_USG_ID
JTF_TERR_TYPE_QUAL_N2	NOT UNIQUE	5	TERR_TYPE_ID
JTF_TERR_TYPE_QUAL_U1	UNIQUE	5 15	TERR_TYPE_QUAL_ID ORG_ID
Sequences			
Sequence	Derived Column		
JTF_TERR_TYPE_QUAL_S	TERR_TYPE_QUAL_ID		

#### Oracle Proprietary, Confidential Information-Use Restricted by Contract

# JTF\_TERR\_TYPE\_USGS\_ALL

# Stores the association between territory types and the Oracle Application module(s) that use them.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_SOURCES_ALL	SOURCE_ID	SOURCE_ID
JTF_TERR_TYPES_ALL	TERR_TYPE_ID	TERR_TYPE_ID
Column Descriptions		
Name	Null? Type	Description
TERR_TYPE_USG_ID (PK)	NOT NULL NUMBER	Territory Type Sources Identifier (Oracle Sequence).
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
TERR_TYPE_ID	NOT NULL NUMBER	Foreign key to JTF_TERR_TYPES_ALL.
SOURCE_ID	NOT NULL NUMBER	Foreign key to JTF_SOURCES_ALL.
ORG_ID	NULL NUMBER	Operating Unit Identifier.
SECURITY_GROUP_ID	NULL NUMBER	Requirement for Hosting Development Standards
Indexes		
Index Name	Index Type Sequence	Column Name
JTF TERR TYPE USGS N1	NOT UNIQUE 5	TERR TYPE ID
JTF TERR TYPE USGS N2	NOT UNIQUE 5	SOURCE ID
JTF_TERR_TYPE_USGS_U1	UNIQUE 5	TERR_TYPE_USG_ID
	15	ORG_ID
Sequences		
Sequence	Derived Column	
JTF_TERR_TYPE_USGS_S	TERR_TYPE_USG_ID	

# JTF\_TERR\_USGS\_ALL

# Stores the association between territories and the Oracle Application module(s) that use them.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_SOURCES_ALL	SOURCE_ID	SOURCE_ID
JTF_TERR_ALL	TERR_ID	TERR_ID
Column Descriptions		
Name	Null? Type	Description
TERR_USG_ID (PK)	NOT NULL NUMBER	Territory Sources Identifier (Oracle Sequence).
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
TERR_ID	NOT NULL NUMBER	Foreign key to JTF_TERR_ALL.
SOURCE_ID	NOT NULL NUMBER	Foreign key to JTF_SOURCES_ALL.
ORG_ID	NULL NUMBER	Operating unit Identifier.
SECURITY_GROUP_ID	NULL NUMBER	Requirement for Hosting Development Standards
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TERR_USGS_N1	NOT UNIQUE 5	TERR_ID
JTF_TERR_USGS_N2	NOT UNIQUE 5	SOURCE_ID
JTF_TERR_USGS_U1	UNIQUE 5	TERR_USG_ID
	15	ORG_ID
Sequences		
Sequence	Derived Column	
JTF_TERR_USGS_S	TERR_USG_ID	

# JTF\_TERR\_VALUES\_ALL

# Stores the values that have been assigned to the territory qualifiers.

numn Descriptions Name TERR_VALUE_ID (PK) LAST_UPDATED_BY LAST_UPDATE_DATE CREATED_BY	Null?  NOT NULL  NOT NULL  NOT NULL  NOT NULL  NOT NULL  NOT NULL	NUMBER NUMBER	Description Territory Value Identifier (Oracle Sequence). Standard who column.
Name TERR_VALUE_ID (PK) LAST_UPDATED_BY LAST_UPDATE_DATE CREATED_BY	NOT NULL NOT NULL NOT NULL	NUMBER NUMBER	Territory Value Identifier (Oracle Sequence).
TERR_VALUE_ID (PK)  LAST_UPDATED_BY  LAST_UPDATE_DATE  CREATED_BY	NOT NULL NOT NULL NOT NULL	NUMBER NUMBER	Territory Value Identifier (Oracle Sequence).
LAST_UPDATED_BY LAST_UPDATE_DATE CREATED_BY	NOT NULL NOT NULL	NUMBER	(Oracle Sequence).
LAST_UPDATE_DATE CREATED_BY	NOT NULL		Standard who column.
CREATED_BY	NOT NULL	DATE	
—			Standard who column.
CDERMINAL DAME	NOT NIII.I.	NUMBER	Standard who column.
CREATION_DATE	TACT TACHE	DATE	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL	NUMBER	Standard who column.
TERR_QUAL_ID	NOT NULL	NUMBER	Foreign key to JTF_TERR_QUAL_ALL.
INCLUDE_FLAG	NULL	VARCHAR2(15)	Not used.
COMPARISON_OPERATOR	NOT NULL	VARCHAR2(30)	The comparison operator for this territory qualifier value
ID_USED_FLAG	NULL	VARCHAR2(1)	Flag to indicate if the value of this qualifier should be converted to an id.
LOW_VALUE_CHAR_ID	NULL	NUMBER	The ID of the low value char for this qualifier.
LOW_VALUE_CHAR	NULL	VARCHAR2(60)	The low value character for this qualifier.
HIGH_VALUE_CHAR	NULL	VARCHAR2(60)	The high value character for this qualifier.
LOW_VALUE_NUMBER	NULL	NUMBER	The low value number for this qualifier.
HIGH_VALUE_NUMBER	NULL	NUMBER	The high value number for this qualifier.
VALUE_SET	NULL	NUMBER	Used to group a set of values for auto-generation of territories.
INTEREST_TYPE_ID	NULL	NUMBER	Interest Type Identifier.
PRIMARY_INTEREST_CODE_ID	NULL	NUMBER	Primary Interest Code Identifier.
SECONDARY_INTEREST_CODE_ID	NULL	NUMBER	Secondary Interest Code Identifier.
CURRENCY_CODE	NULL	VARCHAR2(15)	Currency code used to specify the value for qualifier of typ Currency.
ORG_ID	NULL	NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL	NUMBER	Requirement for Hosting Development Standards
exes			
Index Name	Index Typ	e Sequence	Column Name
JTF_TERR_VALUES_N1	NOT UNIQU	TE 5	TERR_QUAL_ID
JTF_TERR_VALUES_U1	UNIQU	TE 5	TERR_VALUE_ID

# Oracle Proprietary, Confidential Information—Use Restricted by Contract

Sequence Derived Column

JTF\_TERR\_VALUES\_S

TERR\_VALUE\_ID

# $JTF\_TST\_LOOKUPS\_B$

Name	Null?	Type	Description
LOOKUP_TYPE	NULL	VARCHAR2(30)	
LOOKUP_CODE	NULL	VARCHAR2(30)	
ENABLED_FLAG	NULL	VARCHAR2(1)	
START_DATE_ACTIVE	NULL	DATE	
END_DATE_ACTIVE	NULL	DATE	
CREATED_BY	NULL	NUMBER(15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER(15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	
ATTRIBUTE1	NULL	VARCHAR2(150)	
ATTRIBUTE2	NULL	VARCHAR2(150)	
ATTRIBUTE3	NULL	VARCHAR2(150)	
ATTRIBUTE4	NULL	VARCHAR2(150)	
ATTRIBUTE5	NULL	VARCHAR2(150)	
ATTRIBUTE6	NULL	VARCHAR2(150)	
ATTRIBUTE7	NULL	VARCHAR2(150)	
ATTRIBUTE8	NULL	VARCHAR2(150)	
ATTRIBUTE9	NULL	VARCHAR2(150)	
ATTRIBUTE10	NULL	VARCHAR2(150)	
ATTRIBUTE11	NULL	VARCHAR2(150)	
ATTRIBUTE12	NULL	VARCHAR2(150)	
ATTRIBUTE13	NULL	VARCHAR2(150)	
ATTRIBUTE14	NULL	VARCHAR2(150)	
ATTRIBUTE15	NULL	VARCHAR2(150)	
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	
SECURITY_GROUP_ID	NULL	NUMBER	

# JTF\_TST\_LOOKUPS\_TL

Name	Null?	Type	Description
LOOKUP_TYPE	NULL	VARCHAR2(30)	
LOOKUP_CODE	NULL	VARCHAR2(30)	
MEANING	NULL	VARCHAR2(80)	
DESCRIPTION	NULL	VARCHAR2(240)	
LANGUAGE	NULL	VARCHAR2(4)	
SOURCE_LANG	NULL	VARCHAR2(4)	
CREATED_BY	NULL	NUMBER(15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER (15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	
SECURITY_GROUP_ID	NULL	NUMBER	

# JTF\_TST\_MESSAGES\_B

Name	Null?	Type	Description
MESSAGE_ID	NULL	NUMBER	
PLAN_ID	NULL	NUMBER	
STEP_ID	NULL	NUMBER	
MESSAGE_CODE	NULL	VARCHAR2(30)	
MESSAGES_SHORT	NULL	VARCHAR2(80)	
MESSAGE_LONG	NULL	LONG	
CREATED_BY	NULL	NUMBER(15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER (15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	
ATTRIBUTE1	NULL	VARCHAR2(150)	
ATTRIBUTE2	NULL	VARCHAR2(150)	
ATTRIBUTE3	NULL	VARCHAR2(150)	
ATTRIBUTE4	NULL	VARCHAR2(150)	
ATTRIBUTE5	NULL	VARCHAR2(150)	
ATTRIBUTE6	NULL	VARCHAR2(150)	
ATTRIBUTE7	NULL	VARCHAR2(150)	
ATTRIBUTE8	NULL	VARCHAR2(150)	
ATTRIBUTE9	NULL	VARCHAR2(150)	
ATTRIBUTE10	NULL	VARCHAR2(150)	
ATTRIBUTE11	NULL	VARCHAR2(150)	
ATTRIBUTE12	NULL	VARCHAR2(150)	
ATTRIBUTE13	NULL	VARCHAR2(150)	
ATTRIBUTE14	NULL	VARCHAR2(150)	
ATTRIBUTE15	NULL	VARCHAR2(150)	
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	
SECURITY_GROUP_ID	NULL	NUMBER	

# ${\bf JTF\_TST\_MESSAGES\_TL}$

Name	Null?	Type	Description
MESSAGE_ID	NULL	NUMBER	
MESSAGES_SHORT	NULL	VARCHAR2(80)	
MESSAGE_LONG	NULL	LONG	
LANGUAGE	NULL	VARCHAR2(4)	
SOURCE_LANG	NULL	VARCHAR2(4)	
CREATED_BY	NULL	NUMBER (15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER (15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	
SECURITY_GROUP_ID	NULL	NUMBER	

# JTF\_TST\_PARAMETERS\_B

Name	Null?	Type Description
PARAMETER_ID	NULL	NUMBER
PLAN_ID	NULL	NUMBER
STEP_ID	NULL	NUMBER
TST_PARAMETER_TYPE_TYPE	NULL	VARCHAR2(30)
TST_PARAMETER_TYPE_CODE	NULL	VARCHAR2(30)
DEFAULT_TEXT_VALUE	NULL	VARCHAR2(4000)
TEXT_VALUE	NULL	VARCHAR2(4000)
DEFAULT_NUMBER_VALUE	NULL	NUMBER
NUMBER_VALUE	NULL	NUMBER
DEFAULT_DATE_VALUE	NULL	DATE
DATE_VALUE	NULL	DATE
CREATED_BY	NULL	NUMBER(15)
CREATION_DATE	NULL	DATE
LAST_UPDATED_BY	NULL	NUMBER(15)
LAST_UPDATE_DATE	NULL	DATE
LAST_UPDATE_LOGIN	NULL	NUMBER (15)
ATTRIBUTE1	NULL	VARCHAR2(150)
ATTRIBUTE2	NULL	VARCHAR2(150)
ATTRIBUTE3	NULL	VARCHAR2(150)
ATTRIBUTE4	NULL	VARCHAR2(150)
ATTRIBUTE5	NULL	VARCHAR2(150)
ATTRIBUTE6	NULL	VARCHAR2(150)
ATTRIBUTE7	NULL	VARCHAR2(150)
ATTRIBUTE8	NULL	VARCHAR2(150)
ATTRIBUTE9	NULL	VARCHAR2(150)
ATTRIBUTE10	NULL	VARCHAR2(150)
ATTRIBUTE11	NULL	VARCHAR2(150)
ATTRIBUTE12	NULL	VARCHAR2(150)
ATTRIBUTE13	NULL	VARCHAR2(150)
ATTRIBUTE14	NULL	VARCHAR2(150)
ATTRIBUTE15	NULL	VARCHAR2(150)
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)
SECURITY_GROUP_ID	NULL	NUMBER

# ${\bf JTF\_TST\_PARAMETERS\_TL}$

Name	Null?	Type Description
PARAMETER_ID	NULL	NUMBER
LANGUAGE	NULL	VARCHAR2(4)
SOURCE_LANG	NULL	VARCHAR2(4)
PARAMETER_NAME	NULL	VARCHAR2(80)
PARAMETER_DESCRIPTION	NULL	VARCHAR2(2000)
CREATED_BY	NULL	NUMBER(15)
CREATION_DATE	NULL	DATE
LAST_UPDATED_BY	NULL	NUMBER (15)
LAST_UPDATE_DATE	NULL	DATE
LAST_UPDATE_LOGIN	NULL	NUMBER(15)
SECURITY_GROUP_ID	NULL	NUMBER

# $JTF\_TST\_PLANS\_B$

Name	Null?	Type	Description
PLAN_ID	NULL	NUMBER	
PLAN_SEQUENCE	NULL	NUMBER	
APPLICATION_ID	NULL	NUMBER	
CREATED_BY	NULL	NUMBER (15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER(15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	
TST_PLAN_STATUS_TYPE	NULL	VARCHAR2(30)	
TST_PLAN_STATUS_CODE	NULL	VARCHAR2(30)	
ATTRIBUTE1	NULL	VARCHAR2(150)	
ATTRIBUTE2	NULL	VARCHAR2(150)	
ATTRIBUTE3	NULL	VARCHAR2(150)	
ATTRIBUTE4	NULL	VARCHAR2(150)	
ATTRIBUTE5	NULL	VARCHAR2(150)	
ATTRIBUTE6	NULL	VARCHAR2(150)	
ATTRIBUTE7	NULL	VARCHAR2(150)	
ATTRIBUTE8	NULL	VARCHAR2(150)	
ATTRIBUTE9	NULL	VARCHAR2(150)	
ATTRIBUTE10	NULL	VARCHAR2(150)	
ATTRIBUTE11	NULL	VARCHAR2(150)	
ATTRIBUTE12	NULL	VARCHAR2(150)	
ATTRIBUTE13	NULL	VARCHAR2(150)	
ATTRIBUTE14	NULL	VARCHAR2(150)	
ATTRIBUTE15	NULL	VARCHAR2(150)	
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	
SECURITY_GROUP_ID	NULL	NUMBER	

# JTF\_TST\_PLANS\_TL

Name	Null?	Type Description
PLAN_ID	NULL	NUMBER
LANGUAGE	NULL	VARCHAR2(4)
SOURCE_LANG	NULL	VARCHAR2(4)
PLAN_NAME	NULL	VARCHAR2(80)
PLAN_DESCRIPTION	NULL	VARCHAR2(4000)
CREATED_BY	NULL	NUMBER (15)
CREATION_DATE	NULL	DATE
LAST_UPDATED_BY	NULL	NUMBER (15)
LAST_UPDATE_DATE	NULL	DATE
LAST_UPDATE_LOGIN	NULL	NUMBER (15)
SECURITY_GROUP_ID	NULL	NUMBER

# $JTF\_TST\_RESULTS$

Name	Null?	Type	Description
RESULT_ID	NULL	NUMBER	
PLAN_ID	NULL	NUMBER	
STEP_ID	NULL	NUMBER	
MESSAGE_CODE	NULL	VARCHAR2(80)	
SUGGESTION_CODE	NULL	VARCHAR2(80)	
ERROR_TEXT	NULL	LONG	
CREATED_BY	NULL	NUMBER(15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER(15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER(15)	
ATTRIBUTE1	NULL	VARCHAR2(150)	
ATTRIBUTE2	NULL	VARCHAR2(150)	
ATTRIBUTE3	NULL	VARCHAR2(150)	
ATTRIBUTE4	NULL	VARCHAR2(150)	
ATTRIBUTE5	NULL	VARCHAR2(150)	
ATTRIBUTE6	NULL	VARCHAR2(150)	
ATTRIBUTE7	NULL	VARCHAR2(150)	
ATTRIBUTE8	NULL	VARCHAR2(150)	
ATTRIBUTE9	NULL	VARCHAR2(150)	
ATTRIBUTE10	NULL	VARCHAR2(150)	
ATTRIBUTE11	NULL	VARCHAR2(150)	
ATTRIBUTE12	NULL	VARCHAR2(150)	
ATTRIBUTE13	NULL	VARCHAR2(150)	
ATTRIBUTE14	NULL	VARCHAR2(150)	
ATTRIBUTE15	NULL	VARCHAR2(150)	
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	
SECURITY_GROUP_ID	NULL	NUMBER	

# $JTF\_TST\_STEPS\_B$

Name	Null?	Type	Description
STEP_ID	NULL	NUMBER	
STEP_SEQUENCE	NULL	NUMBER	
PARENT_STEP_ID	NULL	NUMBER	
PLAN_ID	NULL	NUMBER	
CREATED_BY	NULL	NUMBER(15)	
CREATION_DATE	NULL	DATE	
LAST_UPDATED_BY	NULL	NUMBER(15)	
LAST_UPDATE_DATE	NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	
TST_SCRIPT	NULL	LONG	
TST_SCRIPT_TYPE_TYPE	NULL	VARCHAR2(30)	
TST_SCRIPT_TYPE_CODE	NULL	VARCHAR2(30)	
TST_STEP_STATUS_TYPE	NULL	VARCHAR2(30)	
TST_STEP_STATUS_CODE	NULL	VARCHAR2(30)	
ATTRIBUTE1	NULL	VARCHAR2(150)	
ATTRIBUTE2	NULL	VARCHAR2(150)	
ATTRIBUTE3	NULL	VARCHAR2(150)	
ATTRIBUTE4	NULL	VARCHAR2(150)	
ATTRIBUTE5	NULL	VARCHAR2(150)	
ATTRIBUTE6	NULL	VARCHAR2(150)	
ATTRIBUTE7	NULL	VARCHAR2(150)	
ATTRIBUTE8	NULL	VARCHAR2(150)	
ATTRIBUTE9	NULL	VARCHAR2(150)	
ATTRIBUTE10	NULL	VARCHAR2(150)	
ATTRIBUTE11	NULL	VARCHAR2(150)	
ATTRIBUTE12	NULL	VARCHAR2(150)	
ATTRIBUTE13	NULL	VARCHAR2(150)	
ATTRIBUTE14		VARCHAR2(150)	
ATTRIBUTE15	NULL	VARCHAR2(150)	
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	
SECURITY_GROUP_ID	NULL	NUMBER	

# $JTF\_TST\_STEPS\_TL$

Name	Null?	Type Description
STEP_ID	NULL	NUMBER
LANGUAGE	NULL	VARCHAR2(4)
SOURCE_LANG	NULL	VARCHAR2(4)
STEP_NAME	NULL	VARCHAR2(80)
STEP_DESCRIPTION	NULL	VARCHAR2(2000)
CREATED_BY	NULL	NUMBER (15)
CREATION_DATE	NULL	DATE
LAST_UPDATED_BY	NULL	NUMBER (15)
LAST_UPDATE_DATE	NULL	DATE
LAST_UPDATE_LOGIN	NULL	NUMBER (15)
SECURITY_GROUP_ID	NULL	NUMBER

# JTF\_TYPE\_QTYPE\_USGS\_ALL

### Stores the transaction types that can be assigned to a territory type.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_QUAL_TYPE_USGS_ALL	QUAL_TYPE_USG_ID	QUAL_TYPE_USG_ID
JTF_TERR_TYPES_ALL	TERR_TYPE_ID	TERR_TYPE_ID
Column Descriptions		
Name	Null? Type	Description
TYPE_QTYPE_USG_ID (PK)	NOT NULL NUMBER	Territory Type Qualifier Type Sources Identifier (Oracle Sequence).
LAST_UPDATED_BY	NOT NULL NUMBER	Standard who column.
LAST_UPDATE_DATE	NOT NULL DATE	Standard who column.
CREATED_BY	NOT NULL NUMBER	Standard who column.
CREATION_DATE	NOT NULL DATE	Standard who column.
LAST_UPDATE_LOGIN	NOT NULL NUMBER	Standard who column.
TERR_TYPE_ID	NOT NULL NUMBER	Foreign Key to JTF_TERR_TYPE_ALL.
QUAL_TYPE_USG_ID	NOT NULL NUMBER	Foreign Key to JTF_QUAL_TYPE_USGS_ALL.
ORG_ID	NULL NUMBER	Operating unit which performed this transaction.
SECURITY_GROUP_ID	NULL NUMBER	Requirement for Hosting Development Standards
Indexes		
Index Name	Index Type Sequence	Column Name
JTF_TYPE_QTYPE_USGS_N1	NOT UNIQUE 5	TERR_TYPE_ID
JTF_TYPE_QTYPE_USGS_N2	NOT UNIQUE 5	QUAL_TYPE_USG_ID
JTF_TYPE_QTYPE_USGS_U1	UNIQUE 5	TYPE_QTYPE_USG_ID
	15	ORG_ID
Sequences		
Sequence	Derived Column	
JTF_TYPE_QTYPE_USGS_S	TYPE_QTYPE_USG_ID	

# JTF\_USER\_HOOKS

# Register user hooks on APIs and stores the execution status for user hooks.

Column	Descriptions
--------	--------------

Name	Null?	Type	Description
USER_HOOK_ID	NULL	NUMBER	ID of the user hook
PKG_NAME	NOT NULL	VARCHAR2(50)	Calling package name
API_NAME	NOT NULL	VARCHAR2(50)	Calling API
PRODUCT_CODE	NOT NULL	VARCHAR2(5)	
PROCESSING_TYPE	NOT NULL	VARCHAR2(1)	To specify pre/post processing use B/A
EXECUTE_FLAG	NULL	VARCHAR2(1)	Execute ( Y/N)
USER_HOOK_TYPE	NOT NULL	VARCHAR2(1)	Customer/ Verticle ( C/ V ).
CREATED_BY	NULL	NUMBER	Std who col
CREATION_DATE	NULL	DATE	Std who col
LAST_UPDATED_BY	NULL	NUMBER	Std who col
LAST_UPDATE_DATE	NULL	DATE	Std who col
LAST_UPDATE_LOGIN	NULL	NUMBER	Std who col
ATTRIBUTE1	NULL	VARCHAR2(50)	
ATTRIBUTE2	NULL	VARCHAR2(50)	
ATTRIBUTE3	NULL	VARCHAR2(50)	
ATTRIBUTE4	NULL	VARCHAR2(50)	
ATTRIBUTE5	NULL	VARCHAR2(50)	
Indexes			
Index Name	Index Typ	e Sequence	Column Name
JTF_USER_HOOKS_N1	NOT UNIQU	E 5	PRODUCT_CODE
JTF_USER_HOOKS_U1	UNIQU	E 5	USER_HOOK_ID
JTF_USER_HOOKS_U2	UNIQU		PKG_NAME
		10	API_NAME
		15 20	PRODUCT_CODE PROCESSING TYPE
		25	USER_HOOK_TYPE

### JTF\_VAL\_RULES

This table contains validation rules for bean properties. Every rule belongs to a particular validation type. Based on the validation type there is an operator lookup from FND\_LOOKUPS. The table also stores values to compare against during the rule's validation. Each rule also has an error code for the message to display when validation fails.

Foreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
JTF_VAL_TYPES	VAL_TYPE_ID	VAL_TYPE_ID
Column Descriptions		
Name	Null? Type	Description
VAL_RULE_ID (PK)	NOT NULL VARCE	MAR2(30)
VAL_TYPE_ID	NOT NULL VARCE	IAR2(30)
BEAN_CLASS	NOT NULL VARCE	IAR2(240)
BEAN_PROPERTY	NULL VARCE	IAR2(240)
OPERATOR_CODE	NULL VARCE	IAR2(30)
VALUE	NULL VARCE	IAR2(240)
ERROR_CODE	NULL VARCE	IAR2(30)
CREATED_BY	NOT NULL NUMBE	GR(15)
CREATION_DATE	NOT NULL DATE	
LAST_UPDATED_BY	NOT NULL NUMBE	GR(15)
LAST_UPDATE_DATE	NOT NULL DATE	
LAST_UPDATE_LOGIN	NULL NUMB	R(15)
OBJECT_VERSION_NUMBER	NULL NUMB	IR .
F_DELETEDFLAG	NULL VARCE	IAR2(1)
SECURITY_GROUP_ID	NULL NUMBI	Used in hosted environments
Indexes		
Index Name	Index Type Se	quence Column Name
JTF_VAL_RULES_U1	UNIQUE	10 VAL_RULE_ID

### JTF\_VAL\_TYPES

Column Descriptions

Index Name

JTF\_VAL\_TYPES\_U1

JTF\_VAL\_TYPES\_U2

This table contains information about types of validation available in the system. It has a validation type lookup from FND\_LOOKUPS. It contains a name of an implementation logic module — usually a Java class. It specifies a language of the implementation logic module — usually "JAVA". It also contains a code for the default error message to be displayed when the validation fails.

Name	Null?	Type	Description
VAL_TYPE_ID (PK)	NOT NULL	VARCHAR2(30)	
VAL_TYPE_CODE	NOT NULL	VARCHAR2(30)	
IMPL_MODULE_NAME	NOT NULL	VARCHAR2(240)	
IMPL_MODULE_LANG	NOT NULL	VARCHAR2(30)	
ERROR_CODE	NULL	VARCHAR2(30)	
CREATED_BY	NOT NULL	NUMBER (15)	
CREATION_DATE	NOT NULL	DATE	
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	
LAST_UPDATE_DATE	NOT NULL	DATE	
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	
OBJECT_VERSION_NUMBER	NULL	NUMBER	
F_DELETEDFLAG	NULL	VARCHAR2(1)	
SECURITY_GROUP_ID	NULL	NUMBER	Used in hosted environments

Index Type Sequence

10

5

UNIQUE

UNIQUE

Column Name

VAL\_TYPE\_ID

IMPL\_MODULE\_NAME

Oracle Proprietary, Confidential Information—Use Restricted by Contract	
Oracle CRM Foundation Technical Reference Manual	

3 - 526

Index	JTF Tasks, 2 – 24 JTF Territories, 2 – 26
	database diagrams, conventions, 2 – 5
	Database triggers, 3 – 6
A	
Application Building Block, 1 – 6	F
	Foreign keys, 3 – 3
C	Form, 1 – 7
C	Form List, 2 – 62
Column descriptions, 3 – 4	See also Form Definitions
Columns, Who, 3 – 4	Forms and Table View List, 2 – 53
Concurrent Program List, 2 – 62	
See also Concurrent Program Definitions	I
D	Indexes, 3 – 6 important note about, 3 – 6
Database Diagram, 1 – 6	Internal View List, 2 – 56
Database Diagrams	
JTF Business Rule Monitor, 2 – 8	т
JTF Calendar, 2 – 9	L
JTF DAC Schema, 2 – 10	Lookup types. See QuickCodes
JTF Display Catalog, 2 – 21	
JTF Display Manager, 2 – 11 JTF EVT Engine Schema, 2 – 12	3.6
JTF Fulfillment Model #1, 2 – 13	M
JTF Fulfillment Model #2, 2 – 14	Module List, 2 – 62
JTF Interaction History Activities, 2 – 15	See also Module Definitions
JTF Interaction History Interactions, 2 – 16	Modules, 1 – 6
JTF JMES, 2 – 17	MultiLingual View List, 2 – 60
JTF Notes, 2 – 25	
JTF Resources, 2 – 20	
JTF Security Schema, 2 – 22 JTF Specialty Stores, 2 – 18	О
JTF State Transition, 2 – 23	Oracle8 sequences. See Sequences

P	JTF_AUTH_PERMISSIONS_TL, 3 – 35
	JTF_AUTH_PRINCIPAL_MAPS, 3 – 39
Public Table List, 2 – 27	JTF_AUTH_PRINCIPALS_B, 3 – 36
Public View List, 2 – 45	JTF_AUTH_PRINCIPALS_TL, 3 – 38
	JTF_AUTH_READ_PERMS, 3 – 41
0	JTF_AUTH_ROLE_PERMS, 3 – 42
$\mathbf{Q}$	JTF_BILLING_PREFERENCES_V, 3 – 44
QuickCodes, 1 – 6	JTF_BIND_DATA, 3 – 46
Columns that contain, 3 – 3	JTF_BIS_CHART_FUNCTIONS, 3 – 47 JTF_BIS_USER_CHART_PLUGS, 3 – 48
Columns that contain, o	JTF_BIS_USER_FAVORITE_PLUGS, 3 - 49
	JTF_BRM_3D_TASK_V, 2 - 56
R	JTF_BRM_EXPRESSION_LINES, 3 – 50
IV.	JTF_BRM_EXPRESSION_LINES_V, 2 - 53
Relationship, 1 – 6	JTF_BRM_PARAMETERS, 3 – 52
Report List. See Report Definitions	JTF_BRM_PARAMETERS_V, 2 – 53
	JTF_BRM_PROCESSES, 3 – 53
	JTF_BRM_RULES_B, 3 – 55
S	JTF_BRM_RULES_TL, 3 – 56
	JTF_BRM_RULES_V, 2 – 53
Sequences, 3 – 6	JTF_BRM_RULES_VL, 2 – 60
Single Organization View List, 2 – 58	JTF_BRM_WF_ATTR_VALUES, 3 – 57
	JTF_BRM_WF_ATTR_VALUES_V, 2 – 53
_	JTF_BUS_OBJ_XREF, 3 – 58
T	JTF_CAL_EXCEPTION_ASSIGN, 3 – 65
Table and View Definitions	JTF_CAL_EXCEPTION_ASSIGN_VL, 2 – 60
AK_ATTRIBUTES_VL, 2 – 60	JTF_CAL_EXCEPTIONS_B, 3 – 62
AK_OBJECTS_VL, 2 - 60	JTF_CAL_EXCEPTIONS_TL, 3 – 64
JTF_ACT_ACTIVITY_CATS, 3 - 8	JTF_CAL_EXCEPTIONS_VL, 2 – 60
JTF_ACT_ACTIVITY_LOGS, 3 – 9	JTF_CAL_EXCP_ASSIGN_V, 2 – 53
JTF_ACT_ACTIVITT_LOGS, 3 = 9 JTF_ACT_APP_CATS, 3 = 12	JTF_CAL_RES_ASSIGN_V, 2 - 53
JTF_ACT_TYPES_ATTRS_B, 3 – 13	JTF_CAL_RESOURCE_ASSIGN, 3 – 67
JTF_ACT_TYPES_ATTRS_TL, 3 - 14	JTF_CAL_SHIFT_ASSIGN, 3 - 72
JTF_ACT_TYPES_B, 3 – 15	JTF_CAL_SHIFT_ASSIGN_V, 2 – 53
JTF_ACT_TYPES_TL, 3 – 16	JTF_CAL_SHIFT_CONS_V, 2 - 53
JTF_AGENDA_TA_V, 2 – 56	JTF_CAL_SHIFT_CONSTRUCTS, 3 – 74 JTF_CAL_SHIFTS_B, 3 – 69
JTF_AGENDA_V, 3 – 17	JTF_CAL_SHIFTS_B, 3 = 09 JTF_CAL_SHIFTS_TL, 3 = 71
JTF_AMV_ATTACHMENTS, 3 – 23	JTF_CAL_SHIFTS_1L, 3 = 71 JTF_CAL_SHIFTS_VL, 2 = 53
JTF_AMV_ITEM_AUTHORS, 3 – 28	JTF_CAL_STHF15_vL, z = 35 JTF_CALENDARS_B, 3 = 59
JTF AMV ITEM KEYWORDS, 3 – 29	JTF_CALENDARS_TL, 3 - 61
JTF AMV ITEMS B, 3 – 25	JTF_CALENDARS_VL, 2 - 60
JTF AMV ITEMS TL, 3 – 27	JTF_CHANGED_TERR_ALL, 3 - 76
JTF AUTH ACCT ROLE MAPS, 3 – 30	JTF_CONTACT_POINTS_V, 3 - 79
JTF_AUTH_DOMAINS_B, 3 – 31	JTF_CONTACT_RESTRICTIONS_V, 3 – 83
JTF_AUTH_DOMAINS_TL, 3 – 32	JTF_CUST_ACCOUNTS_ALL_V, 3 – 91
JTF_AUTH_PERMISSIONS_B, 3 – 33	JTF_CUST_ACCOUNTS_ROLES_V, 3 – 98

JTF\_CUST\_ACCOUNTS\_V, 3 - 102 JTF FM FND LOBS V, 2 - 56 JTF CUST ACCT SITES V, 3 - 108 JTF FM FND PRINTER V, 2 – 56 JTF\_CUSTOMER\_PROFILES\_V, 3 – 85 JTF FM FND USER V, 2 – 56 JTF DAC CRITERIA. 3 – 113 JTF FM GROUP. 2 – 58 JTF DAC ROLE PERM CRIT, 3 - 115 JTF FM GROUP FND USER, 3 – 144 JTF\_DAC\_ROLE\_PERMS, 3 – 114 JTF FM GROUPS ALL, 3 - 143 JTF DSP AMV ITEMS V, 2 – 56 JTF FM HIST V, 3 - 145 JTF DSP ATTACHMENTS V, 2 - 56 JTF\_FM\_MASTER\_DOC\_V, 3 - 147 JTF\_DSP\_CONTEXT\_B, 3 - 117 JTF\_FM\_PRINTER, 3 – 148 JTF DSP CONTEXT TL, 3 - 118 JTF FM PRINTER JTF FM GROUPS, 3 -JTF\_DSP\_CONTEXT\_V, 2 - 56 149 JTF FM QUERIES ALL, 3 – 150 JTF DSP CONTEXT VL, 2 – 60 JTF DSP FEATURED MEDIA V, 2 – 56 JTF FM QUERY. 2 – 58 JTF DSP LGL PHYS MAP, 3 – 119 JTF FM QUERY MES, 3 – 151 JTF DSP LGL PHYS MAP V, 2 - 56 JTF FM REQUEST HISTORY, 2 - 58 JTF DSP LGL TEMPLATES V, 2 - 56 JTF FM REQUEST HISTORY ALL, 3 – 152 JTF DSP MSITE SCT ITEMS, 3 - 121 JTF FM RESULT TAB ALL, 3 - 154 JTF\_DSP\_MSITE\_SCT\_SECTS, 3 – 122 JTF\_FM\_SERVICE, 2 - 58 JTF DSP OBJ LGL CTNT, 3 - 124 JTF FM SERVICE ALL, 3 – 155 JTF DSP OBJ LGL CTNT V, 2 - 56 JTF FM STATUS, 2 - 58 JTF FM STATUS\_ALL, 3 - 156 JTF DSP SECTION ITEMS, 3 – 129 JTF FM TEMPLATE. 2 - 58 JTF DSP SECTIONS B, 3 – 126 JTF DSP SECTIONS TL. 3 - 128 JTF FM TEMPLATE ALL. 3 - 158 JTF\_DSP\_SECTIONS\_VL, 2 - 60 JTF\_FM\_TEMPLATE\_CONTENTS, 3 - 159 JTF DSP TPL CONTEXT V, 2 - 56 JTF FM TEMPLATE CONTENTS V, 3 – 160 JTF\_DSP\_TPL\_CTG, 3 - 130 JTF GRID COLS VL, 2 – 60 JTF DSP TPL CTG V. 2 - 56 JTF GRID DATASOURCES VL. 2 – 60 JTF DSP TPL ITEM CTG V, 2 - 56 JTF HEADER DTD. 3 – 161 JTF EC ESC CONTACTS REF DOCS, 2 -JTF HOOKS DATA, 3 – 162 56 JTF HZ CUST ACCT RELATE V, 3 - 163 JTF ESCALATION TASK V, 2 - 56 JTF HZ ORGANIZATION PROFILES V, 3 JTF EVT HANDLERS B, 3 – 131 - 165 JTF EVT HANDLERS TL. 3 – 132 JTF HZ PARTIES V, 3 - 170 JTF\_EVT\_TYPES\_B, 3 - 133 JTF HZ PARTY LOCATIONS V, 3 - 174 JTF\_EVT\_TYPES\_TL, 3 - 134 JTF\_IH\_ACTION\_ACTION\_ITEMS, 3 - 177 JTF EXCEPTIONS, 2 – 58 JTF IH ACTION ITEMS B, 3 – 178 JTF FM AMV ATTACH VL, 2 - 56 JTF IH ACTION ITEMS TL. 3 – 179 JTF FM AMV ITEMS VL, 2 – 56 JTF IH ACTIONS B, 3 – 175 JTF\_FM\_CONTENT\_HISTORY, 3 - 135 JTF IH ACTIONS TL, 3 – 176 JTF FM DISPATCHERS, 3 – 136 JTF\_IH\_ACTIVITIES, 3 - 180 JTF FM EMAIL, 3 – 137 JTF IH CAMPAIGN RESULT REASONS, 3 JTF FM EMAIL JTF FM GROUPS, 3 - 138 - 183 JTF FM FAX, 3 – 139 JTF IH CAMPAIGNS RESULTS, 3 – 182 JTF FM FAX JTF FM GROUPS, 3 - 140 JTF IH\_DOCUMENTS, 3 - 184 JTF FM FILE, 3 - 141 JTF IH INTERACTION INTERS, 3 - 189 JTF\_FM\_FILE\_JTF\_FM\_GROUPS, 3 – 142 JTF\_IH\_INTERACTIONS, 3 - 185

JTF\_NAV\_VIEWBYS\_VL, 2 - 60 JTF\_IH\_INTERACTIONS\_CAMPAIGNS, 3 -188 JTF\_NOTE\_CONTEXTS, 3 – 238 JTF\_IH\_MEDIA\_ITEM\_LC\_SEGS, 3 - 192 JTF\_NOTE\_CONTEXTS\_V, 3 – 239 JTF\_IH\_MEDIA\_ITEMS, 3 – 190 JTF\_NOTES\_B, 3 - 230 JTF\_IH\_MEDIA\_ITM\_LC\_SEG\_TYS, 3 - 194 JTF\_NOTES\_SOURCE\_TYPE\_MAP, 3 - 232 JTF\_IH\_OUTCOME\_RESULTS, 3 – 198 JTF\_NOTES\_SOURCE\_TYPE\_MAP\_V, 3 -233 JTF IH OUTCOMES B, 3 – 195 JTF NOTES TL, 3 - 234 JTF\_IH\_OUTCOMES\_CAMPAIGNS, 3 - 196 JTF\_NOTES\_VL, 3 - 235 JTF\_IH\_OUTCOMES\_TL, 3 - 197 JTF\_OBJECT\_USAGES, 3 - 245 JTF IH REASONS B, 3 – 199 JTF\_OBJECTS\_B, 3 - 240 JTF\_IH\_REASONS\_TL, 3 - 200 JTF\_OBJECTS\_TL, 3 - 242 JTF\_IH\_RESULT\_REASONS, 3 - 203 JTF\_OBJECTS\_VL, 3 - 243 JTF IH RESULTS B, 3 - 201 JTF ORG CONTACTS V, 3 – 247 JTF\_IH\_RESULTS\_TL, 3 - 202 JTF\_PARTIES\_ALL\_V, 3 – 248 JTF IH SCRIPTS. 3 – 204 JTF\_PARTIES\_V, 3 - 254 JTF IH SOURCES, 3 - 205 JTF\_PARTY\_ACCOUNTS\_V, 3 - 264 JTF IH TRACKING LISTS, 3 - 206 JTF PARTY ADDRESSES V, 3 – 265 JTF IH WRAP UPS, 3 – 207 JTF\_PARTY\_CONTACTS\_V, 3 - 269 JTF LOC AREAS B, 3 - 208 JTF\_PARTY\_LOCATIONS\_V, 3 – 273 JTF\_LOC\_AREAS\_TL, 3 - 210 JTF PARTY PHONES V, 3 – 275 JTF LOC AREAS VL, 2 - 60 JTF\_PARTY\_RELATIONSHIPS\_V, 3 – 277 JTF\_LOC\_HIERARCHIES\_B, 3 - 211 JTF PC CATEGORIES B, 3 - 279 JTF\_LOC\_HIERARCHIES\_VL, 2 – 60 JTF\_PC\_CATEGORIES\_TL, 3 - 281 JTF\_LOC\_POSTAL\_CODES, 3 - 213 JTF\_PC\_HIERARCHIES, 3 – 282 JTF LOC TYPES B, 3 - 214 JTF PERZ DATA, 3 – 284 JTF\_LOC\_TYPES\_TL, 3 - 215 JTF\_PERZ\_DATA\_ATTRIB, 3 - 285 JTF\_LOC\_TYPES\_VL, 2 - 60 JTF PERZ DATA DEFAULT, 3 - 286 JTF LOOKUPS AK ATTRIBUTE V, 2 – 53 JTF\_PERZ\_LF\_ATTRIB, 3 - 287 JTF\_LOOKUPS\_BRM\_WF\_V, 2 - 53 JTF PERZ LF OBJECT, 3 – 288 JTF\_MESSAGE\_OBJECTS, 3 – 216 JTF PERZ LF OBJECT TYPE, 3 – 289 JTF MSG OBJ ROUTE, 3 - 217 JTF PERZ LF VALUE, 3 - 290 JTF MSITE CURRENCIES, 3 – 221 JTF PERZ OBJ MAP, 3 - 291 JTF\_MSITE\_LANGUAGES, 3 – 222 JTF PERZ OBJ TYPE MAP, 3 – 292 JTF MSITES B, 3 - 218 JTF\_PERZ\_PROFILE, 3 – 293 JTF\_MSITES\_TL, 3 - 220 JTF PERZ PROFILE ATTRIB, 3 – 294 JTF MSITES VL, 2 - 60 JTF PERZ QUERY, 3 – 295 JTF\_NAV\_NODE\_TYPES, 3 – 223 JTF\_PERZ\_QUERY\_ORDER\_BY, 3 - 296 JTF\_NAV\_NODE\_TYPES\_V, 2 - 53 JTF PERZ QUERY PARAM, 3 – 297 JTF NAV TABS B, 3 - 224 JTF PERZ QUERY RAW SQL, 3 – 298 JTF NAV TABS TL, 3 - 225 JTF PROD MSG ROUTE, 3 – 299 JTF NAV TABS VL. 2 - 60 JTF\_PROFILE\_MAPPINGS\_B, 3 – 303 JTF\_NAV\_TREE\_ROOTS\_B, 3 - 226 JTF\_PROFILE\_MAPPINGS\_TL, 3 – 304 JTF NAV TREE ROOTS TL, 3 - 227 JTF\_PROFILE\_METADATA\_B, 3 - 305 JTF\_NAV\_TREE\_ROOTS\_VL, 2 - 60 JTF\_PROFILE\_METADATA\_TL, 3 – 307 JTF\_NAV\_VIEWBYS\_B, 3 - 228 JTF PROFILE RULES B, 3 – 308 JTF\_NAV\_VIEWBYS\_TL, 3 - 229 JTF\_PROFILE\_RULES\_TL, 3 - 310

JTF\_PROFILEPROPERTIES\_B, 3 – 300 JTF PROFILEPROPERTIES TL, 3 – 302 JTF QUAL TYPE DENORM V, 2 – 53 JTF QUAL TYPE USGS. 2 – 58 JTF QUAL TYPE USGS ALL, 3 – 313 JTF QUAL TYPES, 2 - 58 JTF QUAL TYPES ALL, 3 - 311 JTF QUAL USGS, 2 - 58 JTF\_QUAL\_USGS\_ALL, 3 - 314 JTF\_QUERYDETAILS, 3 – 317 JTF QUERYOBJECT, 3 – 318 JTF\_R\_RULECONTEXTS, 3 - 405 JTF R RULES B, 3 – 408 JTF R RULES TL. 3 – 409 JTF R RULES V, 2 - 56 JTF R RULES VL, 2 - 60 JTF R RULESETS B, 3 – 406 JTF\_R\_RULESETS\_TL, 3 – 407 JTF R RULESETS V, 2 - 56 JTF R RULESETS VL, 2 - 60 JTF RS ALL RESOURCES VL. 3 – 319 JTF RS DEFRESGROUPS VL, 2 – 53 JTF RS DEFRESOURCES VL, 2 – 53 JTF\_RS\_DEFRESROLES\_VL, 2 - 53 JTF\_RS\_DEFRESTEAMS\_VL, 2 - 53 JTF RS DYNAMIC GROUPS B, 3 – 321 JTF RS DYNAMIC GROUPS TL, 3 – 323 JTF RS DYNAMIC GROUPS VL. 2 - 60 JTF RS EMP ADDRESS VL, 3 – 326 JTF RS EMP DTLS VL, 3 - 328 JTF\_RS\_EMPLOYEES\_VL, 3 - 324 JTF RS GROUP DTLS VL, 3 - 340 JTF RS GROUP MBR ROLE VL, 2 – 53 JTF RS GROUP MEMBERS, 3 - 343 JTF\_RS\_GROUP\_MEMBERS\_AUD, 3 - 345 JTF\_RS\_GROUP\_MEMBERS\_VL, 2 - 53 JTF RS GROUP USAGES, 3 – 346 JTF RS GROUP USAGES VL, 2 – 53 JTF RS GROUPS AUD B, 3 - 331 JTF RS GROUPS AUD TL, 3 – 332 JTF RS GROUPS AUD VL. 2 – 60 JTF RS GROUPS B. 3 - 333 JTF RS GROUPS DENORM, 3 – 335 JTF RS GROUPS TL, 3 - 337 JTF RS GROUPS VL, 3 - 338 JTF\_RS\_GRP\_DENORM\_VL, 3 - 348

JTF RS GRP RELATE AUD, 3 - 350 JTF RS GRP RELATIONS, 3 - 351 JTF\_RS\_GRP\_RELATIONS\_VL, 2 - 53 JTF\_RS\_JOB\_ROLES, 3 - 353 JTF\_RS\_JOB\_ROLES\_VL, 2 - 54 JTF\_RS\_OTHER\_DTLS\_VL, 3 - 355 JTF RS PARTIES VL, 3 - 357 JTF RS PARTNERS VL, 3 – 358 JTF RS PARTY CONTACTS VL, 3 – 360 JTF\_RS\_REP\_MANAGERS, 3 - 362 JTF\_RS\_REP\_MANAGERS\_VL, 3 - 364 JTF\_RS\_RES\_EMP\_VL, 3 - 380 JTF RS RESOURCE DTLS\_VL, 3 - 366 JTF RS RESOURCE EXTN AUD, 3 – 372 JTF RS RESOURCE EXTNS. 3 - 369 JTF RS RESOURCE PARAMS, 3 – 374 JTF\_RS\_RESOURCE\_VALUES, 3 - 376 JTF RS RESOURCE VALUES VL, 3 - 378 JTF RS ROLE DETAILS VL, 3 – 384 JTF RS ROLE RELATE AUD, 3 – 386 JTF RS ROLE RELATIONS, 3 – 387 JTF RS ROLE RELATIONS VL, 3 – 389 JTF RS ROLES B. 3 - 381 JTF RS ROLES TL. 3 – 383 JTF RS ROLES VL, 2 - 60 JTF RS SALESREPS, 3 - 391 JTF\_RS\_SRP\_TERRITORIES, 3 – 393 JTF RS SRP VL, 2 - 54 JTF RS\_SUPPLIER\_DTLS\_VL, 3 - 397 JTF\_RS\_SUPPLIERS\_VL, 3 - 395 JTF RS TEAM MEMBERS. 3 – 401 JTF RS TEAM MEMBERS VL, 2 – 54 JTF RS TEAM USAGES, 3 – 403 JTF RS TEAMS B. 3 – 399 JTF\_RS\_TEAMS\_TL, 3 - 400 JTF RS TEAMS VL, 2 – 60 JTF SEEDED QUAL ALL B, 3 - 410 JTF SEEDED QUAL ALL TL, 3 - 411 JTF SEEDED QUAL ALL VL. 2 – 59 JTF\_SOURCES, 2 – 59 JTF SOURCES ALL, 3 – 412 JTF\_STATE\_RESPONSIBILITIES, 3 – 413 JTF STATE RESPONSIBILITIES V, 2 – 54 JTF\_STATE\_RULES\_B, 3 - 415 JTF\_STATE\_RULES\_TL, 3 - 417 JTF STATE RULES VL, 3 - 418 JTF\_STATE\_TRANSITIONS, 3 - 420

JTF\_STORES\_B, 3 - 422 JTF\_TASKS\_V, 3 - 433 JTF\_TASKS\_VL, 3 - 437 JTF STORES TL, 3 – 423 JTF\_STORES\_VL, 2 - 60 JTF\_TERR, 2 - 59 JTF\_TERR\_ALL, 3 - 497 JTF SUBSCRIBED PROFILES, 3 – 424 JTF TERR COLUMNS V, 2 - 54 JTF\_SUSPENSION\_ACTIVITY\_V, 3 - 426 JTF\_SYNC\_REPLY\_MSG, 3 - 428 JTF\_TERR\_DENORM, 3 – 500 JTF TERR ESCALATIONS NAV, 2 - 54 JTF\_TASK\_ALL\_STATUSES\_VL, 2 - 56 JTF\_TERR\_INHERITED\_QUAL\_V, 2 - 54 JTF TASK ASSIGNMENTS, 3 – 440 JTF\_TERR\_OVERVIEW\_V, 2 – 54 JTF\_TASK\_AUDITS\_B, 3 - 442 JTF TERR QTYPE USGS, 2 - 59 JTF TASK AUDITS TL, 3 - 445 JTF\_TERR\_QTYPE\_USGS\_ALL, 3 - 501 JTF\_TASK\_AUDITS\_VL, 3 - 446 JTF\_TERR\_QUAL, 2 - 59 JTF TASK CONTACTS, 3 - 449 JTF TERR QUAL ALL, 3 - 502 JTF\_TASK\_CONTACTS\_V, 2 - 54 JTF\_TERR\_QUALIFIERS\_V, 2 - 54 JTF TASK DATE TYPES B. 3 - 453 JTF\_TERR\_RSC, 2 - 59 JTF TASK DATE TYPES TL, 3 - 455 JTF TERR RSC ACCESS, 2 - 59 JTF\_TASK\_DATE\_TYPES\_VL, 3 - 456 JTF\_TERR\_RSC\_ACCESS\_ALL, 3 - 503 JTF\_TASK\_DATES, 3 - 451 JTF\_TERR\_RSC\_ACCESS\_V, 2 - 54 JTF\_TASK\_DEPENDS, 3 – 458 JTF TERR RSC ALL, 3 - 504 JTF TASK DEPENDS V, 2 - 54 JTF\_TERR\_RSC\_LANG\_V, 2 - 57 JTF\_TASK\_PHONES, 3 - 460 JTF TERR SRCH ADV ESCL V, 2 - 54 JTF TASK PHONES V. 2 – 54 JTF TERR SRCH ADV MAIN V. 2 - 54 JTF TASK PRIORITIES B, 3 – 462 JTF TERR SRCH ADV TEMP\_V, 2 - 54 JTF TASK PRIORITIES TL, 3 - 464 JTF\_TERR\_SRCH\_ADV\_TYPE\_V, 2 - 54 JTF\_TASK\_PRIORITIES\_VL, 3 - 465 JTF TERR SRCH ESCL V, 2 - 54 JTF\_TASK\_RECUR\_RULES, 3 - 467 JTF\_TERR\_SRCH\_MAIN\_V, 2 - 54 JTF TASK REFERENCES B, 3 - 469 JTF\_TERR\_SRCH\_TEMP\_V, 2 - 54 JTF\_TASK\_REFERENCES\_TL, 3 - 471 JTF TERR SRCH TYPE V, 2 - 54 JTF\_TASK\_REFERENCES\_VL, 3 - 472 JTF TERR T TRANS DENORM V, 2 - 57 JTF TASK RSC REQS, 3 - 474 JTF TERR TABLES V, 2 - 54 JTF TASK STATUSES B, 3 - 476 JTF TERR TEMPLATES NAV. 2 – 54 JTF\_TASK\_STATUSES\_TL, 3 - 478 JTF TERR TRANS DENORM V, 2 - 57 JTF TASK STATUSES VL, 3 - 479 JTF TERR TRANSACTIONS V. 2 – 54 JTF\_TASK\_TEMP\_DEPENDS\_V, 2 - 54 JTF TERR TYPE QUAL. 2 – 59 JTF TASK TEMP GROUPS B, 3 - 487 JTF\_TERR\_TYPE\_QUAL\_ALL, 3 - 507 JTF\_TASK\_TEMP\_GROUPS\_TL, 3 - 489 JTF TERR TYPE QUAL V, 2 – 54 JTF\_TASK\_TEMP\_GROUPS\_VL, 3 - 490 JTF TERR TYPE QUALIFIERS V, 2 - 54 JTF TASK TEMPLATES B, 3 - 481 JTF TERR TYPE USGS, 2 - 59 JTF\_TASK\_TEMPLATES\_TL, 3 - 483 JTF TERR TYPE USGS ALL. 3 – 508 JTF TASK TEMPLATES VL, 3 - 484 JTF\_TERR\_TYPES, 2 – 59 JTF TASK TERRITORY V, 2 - 56 JTF TERR TYPES ALL, 3 - 505 JTF TASK TYPES B. 3 – 492 JTF\_TERR\_TYPES\_NAV, 2 - 54 JTF TASK TYPES TL, 3 - 494 JTF\_TERR\_TYPES\_V, 2 - 54 JTF\_TASK\_TYPES\_VL, 3 - 495 JTF\_TERR\_USGS, 2 - 59 JTF TASK UWQ V, 2 - 56 JTF\_TERR\_USGS\_ALL, 3 - 509 JTF TASKS B, 3 - 429 JTF TERR VALUES, 2 – 59 JTF\_TASKS\_TL, 3 - 432 JTF\_TERR\_VALUES\_ALL, 3 - 510

JTF\_TERR\_VALUES\_DESC\_V, 2 - 55 JTF\_TERRITORIES\_NAV, 2 - 54 JTF\_TST\_LOOKUPS\_B, 3 - 512 JTF\_TST\_LOOKUPS\_TL, 3 - 513 JTF TST MESSAGES B, 3 – 514 JTF\_TST\_MESSAGES\_TL, 3 - 515 JTF\_TST\_PARAMETERS\_B, 3 - 516 JTF TST PARAMETERS TL, 3 – 517 JTF\_TST\_PLANS\_B, 3 - 518 JTF TST PLANS TL, 3 - 519 JTF\_TST\_RESULTS, 3 - 520 JTF TST STEPS B, 3 – 521 JTF\_TST\_STEPS\_TL, 3 - 522 JTF TYPE QTYPE USGS, 2 - 59 JTF TYPE QTYPE USGS ALL, 3 – 523 JTF\_TYPE\_QTYPE\_USGS\_V, 2 - 55 JTF TYPE TRANSACTIONS V. 2 – 55 JTF USER CUSTOM GRIDS, 2 – 61 JTF\_USER\_HOOKS, 3 - 524 JTF VAL RULES, 3 - 525

JTF\_VAL\_TYPES, 3 - 526
WF\_ACTIVITIES\_VL, 2 - 61
WF\_ACTIVITY\_ATTRIBUTES\_VL, 2 - 61
Tables
See also Table and View Definitions
Column descriptions, 3 - 4
Foreign keys, 3 - 3
Indexes. See Indexes
Primary Keys, 3 - 4
QuickCodes Columns, 3 - 3
Who columns, 3 - 4, 3 - 5

### $\mathbf{V}$

View Definitions. *See* Table and View Definitions
Views

See also Table and View Definitions; View List
Derivation, 3 – 6

### **Reader's Comment Form**

# Oracle CRM Foundation Technical Reference Manual A86150–01

Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information we use for revision.

- Did you find any errors?
- Is the information clearly presented?

Thank you for helping us improve our documentation.

- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual? What did you like least about it?

If you find any errors or have any other suggestions for improvement, please indicate the topic, chapter, and page number below:
- <u> </u>
Please send your comments to:
Oracle CRM Foundation Content Development Manager Oracle Corporation 500 Oracle Parkway Redwood Shores, CA 94065 USA Phone: (650) 506–7000 Fax: (650) 506–7200
If you would like a reply, please give your name, address, and telephone number below: