



SIEBEL[®] 7
eBusiness

INTERFACE TABLES REFERENCE

VERSION 7.5

12-BD3633

AUGUST 2002

Siebel Systems, Inc., 2207 Bridgepointe Parkway, San Mateo, CA 94404
Copyright © 2002 Siebel Systems, Inc.
All rights reserved.
Printed in the United States of America

No part of this publication may be stored in a retrieval system, transmitted, or reproduced in any way, including but not limited to photocopy, photographic, magnetic, or other record, without the prior agreement and written permission of Siebel Systems, Inc.

The full text search capabilities of Siebel eBusiness Applications include technology used under license from Hummingbird Ltd. and are the copyright of Hummingbird Ltd. and/or its licensors.

Siebel, the Siebel logo, TrickleSync, TSQ, Universal Agent, and other Siebel product names referenced herein are trademarks of Siebel Systems, Inc., and may be registered in certain jurisdictions.

Supportsoft™ is a registered trademark of Supportsoft, Inc. Other product names, designations, logos, and symbols may be trademarks or registered trademarks of their respective owners.

U.S. GOVERNMENT RESTRICTED RIGHTS. Programs, Ancillary Programs and Documentation, delivered subject to the Department of Defense Federal Acquisition Regulation Supplement, are “commercial computer software” as set forth in DFARS 227.7202, Commercial Computer Software and Commercial Computer Software Documentation, and as such, any use, duplication and disclosure of the Programs, Ancillary Programs and Documentation shall be subject to the restrictions contained in the applicable Siebel license agreement. All other use, duplication and disclosure of the Programs, Ancillary Programs and Documentation by the U.S. Government shall be subject to the applicable Siebel license agreement and the restrictions contained in subsection (c) of FAR 52.227-19, Commercial Computer Software - Restricted Rights (June 1987), or FAR 52.227-14, Rights in Data—General, including Alternate III (June 1987), as applicable. Contractor/licensor is Siebel Systems, Inc., 2207 Bridgepointe Parkway, San Mateo, CA 94404.

Proprietary Information

Siebel Systems, Inc. considers information included in this documentation and in Siebel eBusiness Applications Online Help to be Confidential Information. Your access to and use of this Confidential Information are subject to the terms and conditions of: (1) the applicable Siebel Systems software license agreement, which has been executed and with which you agree to comply; and (2) the proprietary and restricted rights notices included in this documentation.

Contents

Introduction

How This Guide Is Organized	6
Revision History	6

Chapter 1. Overview

Naming Conventions	8
Table Naming Conventions	8
Column Naming Conventions	9

Chapter 2. Interface Mapping Summary

Mapping Interface Tables to Destination Table Columns	12
---	----

Appendix A. Siebel Interface Table Mappings

Data and Related Interface Tables	16
---	----

Appendix B. Interface Table Transition Matrix

Transition Matrix	80
-----------------------------	----

Index

Introduction

This guide provides information on the interface tables used with Enterprise Information Manager (EIM) to import, export, merge and delete information in Siebel eBusiness Applications.

NOTE: This document may contain references to functionality, products, platforms and language support that are not available as part of the Siebel products your organization has licensed. Use the content in this document that is applicable to your deployment and the products that you are licensed to use. Please consult Siebel Technical Support with any questions regarding the applicability of specific functionality to your deployment.

This manual is *not* intended for use by the end user. This book will be useful primarily to people whose title or job description matches one of the following:

Database Administrators	Persons who administer the database system, including data loading, system monitoring, backup and recovery, space allocation and sizing, and user account management.
Siebel System Administrators	Persons responsible for the whole system, including installing, maintaining, and upgrading Siebel products.
Siebel Application Administrators	Persons responsible for planning, setting up, and maintaining Siebel applications.
Siebel Application Developers	Persons who plan, implement, and configure Siebel applications, possibly adding new functionality.

Readers should have familiarity with relational database application design concepts and advanced SQL skills.

How This Guide Is Organized

This manual provides detailed information about each Siebel interface table. Use it as a reference for importing data to and exporting data from the Siebel database. For more information on how to use EIM, see *Siebel Enterprise Integration Manager Administration Guide*.

If you are unfamiliar with EIM and the use of interface tables, you should read [Chapter 1](#) first. You can refer to the material in [Chapter 2](#) and the appendixes in any order.

[Chapter 1, “Overview,”](#) discusses interface tables and how they are used, and naming conventions.

[Chapter 2, “Interface Mapping Summary,”](#) provides the interface mapping summary, which illustrates the mappings between columns in the interface table and the destination columns in the base schema.

[Appendix A, “Siebel Interface Table Mappings,”](#) provides information on the functional areas served by each interface table and a high-level map of interface to target tables.

[Appendix B, “Interface Table Transition Matrix,”](#) provides a matrix by which you can transition from existing tables to the enhanced tables, and makes recommendations for new installations and upgrades.

Revision History

Interface Tables Reference, Version 7.5

An interface table is a staging area where you import and export data to and from the Siebel database. Interface tables are designed to be simple and straightforward so they can be loaded or read by way of external programs. Each interface table usually supports a group of base tables that can be imported or exported in a single batch.

Siebel Enterprise Integration Manager (EIM) is the engine that manages the exchange of data between the Siebel database tables and the interface tables. EIM can be used to perform bulk imports, exports, merges, or deletes. For more information on EIM, see *Siebel Enterprise Integration Manager Administration Guide*.

Detailed information about each Siebel interface table can be found in [Chapter 2](#).

Naming Conventions

This section provides naming conventions for interface tables and columns as follows:

- [Table Naming Conventions](#)
- [Column Naming Conventions](#)

Table Naming Conventions

Interface tables in the Siebel database use a three-part naming convention; the syntax is: PREFIX_NAME_SUFFIX.

PREFIX	Table names in Siebel eBusiness Applications have a one- to three-letter prefix (S_, EIM_, and so on) in order to distinguish them from other tables in your system.
NAME	A unique table name that is generally composed of an abbreviation of an entity type name. If more than one interface table is required to fully support an entity, a sequential number may be added to the name of each table after the first one.
SUFFIX	A supertype name may be followed by a suffix that indicates the types of data supported by the interface table or to distinguish it as an interface table.

The prefix indicates the family of interface table and some basic characteristics. [Table 1](#) provides the standard prefixes for tables and their descriptions.

Table 1. Prefixes for Table Names

Prefix	Description
EIM_	This family of EIM interface tables was introduced with version 6.0 of Siebel eBusiness Applications. Two of the important functional enhancements of EIM, explicit primary mappings and full multiple-organization visibility support, were introduced at that time and are available only by way of these interface tables. The EIM_ tables are the only interface tables that new customers should use. Customers who are upgrading from prior versions should transition to this new family of interface tables as soon as possible. This is the only family of interface tables that will be enhanced in future versions.
S_	This was the principal set of interface tables provided in pre-6.0 versions of Siebel eBusiness Applications. These tables have been inactivated and are no longer available.

Column Naming Conventions

This section provides general conventions for naming interface table columns. For more information about interface table columns and how to manipulate data therein, see *Siebel Enterprise Integration Manager Administration Guide*.

[Table 2](#) describes conventions used for naming interface table columns.

Table 2. Column Naming Conventions for Interface Tables

Convention	Description
IF_ROW_BATCH_NUM	Columns that are common to every interface table and are used to control EIM batch processing as follows:
IF_ROW_STAT	A number to identify the batch.
IF_ROW_MERGE_ID	EIM updates this column after processing a row to indicate the status of the record.
ROW_ID	ROW_ID of the record into which this row will be merged.
T_	Uniquely identifies the row within the batch. The combination of IF_ROW_BATCH_NUM and ROW_ID must be unique.
T_	A prefix that identifies EIM processing columns. EIM uses temporary columns to manipulate data during processing. For example, EIM might store the ROW_ID value for a Siebel base table in a temporary column. These column names begin with T_ and indicate the table or column for which they are used. Since EIM uses these columns internally during processing, do not manipulate these columns in the interface tables.
Other	All other interface table columns that are not identified with the conventions above. Each of these columns maps to one or more base table columns. For more detailed information, refer to Chapter 2 .

Overview

Naming Conventions

Interface Mapping Summary

2

This chapter documents the mapping of the EIM interface tables to the destination (base) table columns.

Mapping Interface Tables to Destination Table Columns

Destination tables are listed for each interface table column. The target destination table, if any, is in the first column and appears with an asterisk (*). If other, nontarget destination tables exist, they are also shown in the first column but do not appear with an asterisk.

Each destination table includes a list of all columns mapped in the interface table. Listed first are the user key columns, and then the required nonuser key columns, followed by other base table columns.

NOTE: Siebel system columns will be populated by EIM; users should not attempt to populate these columns.

The following information appears for each destination table column:

- **Destination Table.** Base table.
- **Destination Column.** Column name.
- **UK.** User key sequence, if any.
- **Req.** Required by EIM (Yes or No).
- **Domain Type and Domain Value.** These two columns classify the Destination Column into the following types and lists their values, if appropriate:
 - **FK (Foreign Key):** The name of the table referenced by this foreign key column.
 - **PC (Primary Child):** The name of the table referenced by this primary child column. For example, the primary child column S_ORG_EXT.PR_ADDR_ORG_ID refers to the primary address for an account. The domain value is the table which stores the account addresses (S_ADDR_ORG), and is the foreign key table referenced by the primary child column.
 - **LOV (List of Value):** The nonbounded LOV type for this column.
 - **LOVB (Bounded List of Value):** The bounded LOV type for this column.

- MLOV (Multilingual List of Value): The multilingual LOV type for this column.
- MLS (Multiple Language Support): The name of the table in which the translation of this column in a language other than English can be found.
- blank: There is no domain specified for this column.
- **Destination Description.** Column description.
- **Source Column.** Name of interface table column that maps to the destination table.
- **Data type.** Data type and length of the interface column.
- **Comments.** This section, located below the table name, provides a short description of the interface table. It also includes information on any special restrictions and usages, such as in cases where the destination table has no user keys, and the special behavior of EIM for those tables.

The interface mapping summary tables appear in alphabetical order.

NOTE: If you have not used Siebel Tools, you may want to become familiar with *Siebel Tools Reference*. This guide provides a description of the Siebel application development environment, of which the interface tables are a part. By using Siebel Tools, you can access detailed information about each interface table.

[Click here to view the Interface Tables.](#)

Interface Mapping Summary

Mapping Interface Tables to Destination Table Columns

Siebel Interface Table Mappings

A

This chapter provides a table-level overview of interface table mappings.

Data and Related Interface Tables

Table 3 lists specific data and file attachments that EIM can process, the names of the interface tables, the target base tables mapped to the interface tables, and any secondary tables associated with the target tables. Data from the interface tables might ultimately reside in these secondary tables.

Tables marked with an asterisk (*) are obsolete base tables in this release. The first base table listed for a given interface table is the primary target table for that interface table.

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Accounts	EIM_ACCOUNT	S_PARTY	Party
		S_ACCNT_POSTN	Position for Account
		S_ADDR_ORG	Address for Account or Division
		S_ORG_BU	Business Unit for Account or Division
		S_ORG_EXT	Organization
		S_ORG_REL	Business Partnership between Accounts
		S_PARTY_PER	Visibility Relationship through Membership in Party
	EIM_ACCOUNT1	S_PARTY	Party
		S_ACCNT_CHRCR	Characteristics of an Account
		S_ACCNT_CO_MSTR	Account Company Master
		S_ACCNT_ISS	Issues Related to an Account
		S_ACCNT_MKT_SEG	Market Segment Classification for an Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ACCNT_NODE	Siebel Remote Processing Table
		S_ACCNT_PRI_LST	Price Lists to be Used by an Account
		S_CMPT_CO_FEA	Stores Company Specific Values for a Feature
		S_ORG_DISCNT	Discount for an Account
		S_ORG_EXT	Organization
		S_ORG_INDUST	Industry Classification for an Account
		S_ORG_SYN	Synonym for an Organization
		S_ORG_TYPE	Account Classification
	EIM_ACCOUNT2	S_PARTY	Party
		S_ACCNT_PRDEXTC *	Consumption Data for External Products
		S_CON_ADDR	“Usage of an Address, either by a Contact or Account”
		S_ORG_DEDUP_KEY	Deduplication Keys for an Account
		S_ORG_EXT	Organization
		S_ORG_PRDEXT	Record of Ownership of an External Product
		S_ORG_PROD *	Installed Base of Products for an Account
		S_ORG_TERR	Territories to which an Internal Account is Assigned
	EIM_ACCOUNT3	S_PARTY	Party
		S_ACCNT_OBJCTV	Account Objectives
		S_ENTOFFR_ACCNT	Offerings for an Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ORG_COMM_SUBJ	Communication Subject for an Organization
		S_ORG_CRDT_AREA	Account Credit Area
		S_ORG_EXT	Organization
		S_ORG_MKT_SEG	Market Segment Classification for an Organization
		S_ORG_PRODLN	Intersection Between S_ORG_EXT and S_PROD_LN
		S_ORG_PRTNR	Extension of S_PARTY (Partner Specific Information)
		S_ORG_PRTNR_EXP	Expertise Information of Partners
		S_ORG_SRV_LOC	Service Location for an Organization
		S_OU_PRTNR_TIER	Partnership Tier Description for an Organization
		S_OU_PRTNR_TYPE	Types of Partnership Roles for an Organization
		S_PROMO_ACCNT	Promotions Tied to an Account
		S_PRTNR_POSTN	Positions Responsible for Issues with a Partner
		S_PTSHP_MKT_SEG	Market Segment Classification for a Partner
	EIM_ACCNT_DTL	S_PARTY	Party
		S_ACCNT_ATT	Account Attachment
		S_NOTE_ACCNT	A text note associated to an Account
		S_ORG_EXT	Organization
		S_ORG_EXT_T	Extension for Organization
		S_ORG_EXT_X	One-to-One Extension for Organization

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ORG_EXT_XM	One-to-Many Extension for Organization
		S_ORG_SKILL	Required Skill Type for an Account Assignment
		S_ORG_SKILL_IT	Required Account Skill Detail
Activities	EIM_ACTIVITY	S_EVT_ACT	Activity
	EIM_ACTIVITY1	S_EVT_ACT	Activity
		S_ACT_CONTACT	Contact for an Activity
		S_ACT_EMP	Intersection Between S_EVT_ACT and S_USER
		S_ACT_ORG	Intersection Between S_EVT_ACT and S_ORG_EXT
	EIM_ACTIVITY2	S_EVT_ACT	Activity
		S_ACT_PRDINT	Activities for an Internal Product
		S_ACT_STEP	Steps for Performing an Activity
		S_ACT_TIMESTAMP	Timestamp for an Activity
		S_EXP_ITEM	Expense Report Item
		S_SRACT_CONTACT	Intersection Between S_EVT_ACT and S_CONTACT
		S_SYMPTOM	Symptom of a Problem
	EIM_ACTIVITY3	S_EVT_ACT	Activity
	EIM_ACT_DTL	S_EVT_ACT	Activity
		S_ACTIVITY_ATT	Activity Attachment
		S_ACT_SKILL	Required Skill Type for an Activity
		S_ACT_SKILL_IT	Required Skill Type Detail
		S_EVT_ACT_X	One-to-One Extension for Activity
		S_NOTE_ACT	A Text Note Associated with an Activity

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Addresses	EIM_ADDR_ORG	S_ADDR_ORG	Address for an Organization
	EIM_ADDR_ORG_DTL	S_ADDR_ORG	Address for an Organization
		S_ADDR_ORG_X	One-to-One Extension for S_ADDR_ORG
	EIM_ADDR_PER	S_ADDR_PER	Address for a Person or Contact
Application Queries	EIM_APP_QUERY	S_APP_QUERY	Application Query
Application Views	EIM_APP_VIEW	S_APP_VIEW	Application View
Assets	EIM_ASSET	S_ASSET	Asset
		S_ASSET_ACCNT	Account for Product Instance
		S_ASSET_CON	Contact - Product Instance Relationship
		S_ASSET_TXN	Assembly Change for an Asset
	EIM_ASSET1	S_ASSET	Asset
		S_ACT_ASSET	Product Instance Associated with an Activity
		S_ASSET_EMP	Employee for a Product Instance
		S_ASSET_FEA	Feature for a Product Instance
		S_ASSET_MEAS	Type of Measurement Defined for the Asset
		S_ASSET_REL	Relationship for an Asset
		S_ASSET_VAL_TXN	Value Transaction for an Asset
		S_ASSET_WRNTY	Asset Warranty Coverage
		S_ASSET_XA	Extended Attributes of an Asset
S_OPTY_ASSET	Opportunities Associated with a Product Instance		

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_ASSET_DTL	S_ASSET	Asset
		S_ASSET_ATT	Asset Attachment
		S_ASSET_X	One-to-One Extension for Asset
		S_ASSET_XM	One-to-Many Extension for Asset
		S_NOTE_ASSET	Notes about a Product Instance
Assignment Groups	EIM_ASGN_GRP	S_ASGN_GRP	Assignment Group
		S_ASGN_GRP_BU	Business Unit for an Assignment Group
		S_ASGN_GRP_EMP	Employee for an Assignment Group
		S_ASGN_GRP_OBJ	Objectives for an Assignment Group
		S_ASGN_GRP_POST N	Positions for an Assignment Group
		S_ASGN_GRP_ROLE	Roles for an Assignment Group
		S_ASGN_RESULT	Result of an Assignment Request
		S_ASGN_RULE	Assignment Rule
		S_ASGN_RULE_ITEM	Assignment Rule Item
		S_TERR_LIT	Association of Literature Items with a Territory
	EIM_ASG_GRPDTL	S_ASGN_GRP	Assignment Group
S_TERR_ATT		Territory Attachment	
Assignment Workload	EIM_ASGN_WL	S_ASGN_WL_OBJ	Assignment Workload Object
		S_ASGN_WL_OBJ_C OL	Assignment Workload Object Column

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Auctions	EIM_AUC_ALRT	S_AUC_ALRT_DEF	Auction Item Alert Search Specs
		S_AUC_ALRT	Auction Alert
		S_AUC_ALRT_CAT	Categorization of an Auction Alert
	EIM_AUC_FEE	S_AUC_FEE	Auction Fee
		S_AUC_FEE_ASSGN	Auction Fee Applied to Catalog Categories
	EIM_AUC_ITEM	S_AUC_ITEM	Auction Item
		S_AUC_BID	Auction Bid
		S_AUC_ITM_PROMO	Auction Item Promotion
	EIM_AUC_ITM_DTL	S_AUC_ITEM	Auction Item
		S_AUC_ITEM_ATT	Auction Item Attachment
		S_AUC_ITEM_X	One-to-One Extension for Auction Item
		S_AUC_ITEM_XM	One-to-Many Extension for Auction Item
	Audit Trails	EIM_AUDIT	S_AUDIT_BUSCOMP
S_AUDIT_FIELD			Buscomp Fields to Audit
S_AUDIT_POSTN			Intersection Between S_AUDIT_BUSCOMP and S_POSTN
S_AUDIT_RESP			Intersection Between S_AUDIT_BUSCOMP and S_RESP
S_AUDIT_USER			Intersection Between S_AUDIT_BUSCOMP and S_CONTACT
EIM_AUDIT_TRAIL		S_AUDIT_TRAIL	Buscomp Session Audit Trail

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Browser Definitions	EIM_BRWSR	S_BRWSR	Browser Definition
		S_BRWSR_CPBLTY	Browser Capability
		S_BRWSR_ELM_EVT	Browser Elements and Events Intersection
	EIM_BRWSR_FTR	S_BRWSR_FEATURE	Browser Feature
Business Units	EIM_BU	S_PARTY	Party
		S_BU	Business Unit
		S_BU_SKILL	Skill Type Held by a Business Unit
		S_BU_SKILL_IT	Business Unit Held Skill Detail
		S_CO_BUS_AREA	Named Area of the Company's Business
Calendar	EIM_EXCPT_CAL	S_EXCPT_CAL	Calendar of Exceptions to Standard Working Days
		S_EXCPT_CAL_HRS	Hours in the Exception Calendar
	EIM_SCHED_CAL	S_SCHED_CAL	Service Calendar
		S_SCHED_CAL_HRS	Hours in the Service Calendar
Call Script	EIM_CS_ANSWR	S_CS_ANSWR	Answer for Call Script Question
		S_CS_ANSWR_LANG	Language Specific Answer for Call Script Question
	EIM_CS_PAGE	S_CS_PAGE	Page of Questions for One or More Call Scripts
		S_CS_PAGE_LANG	Language Specific Page of Questions for Call Script

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CS_PATH	S_CS_PATH	Prompted Script of Call Script Questions
		S_CS_PATH_BU	Business Unit Associated with the Call Script
		S_CS_PATH_LANG	Language Specific Call Script Data
		S_CS_PATH_SCPT	Program Code of Call Script
		S_CS_PATH_SRC	Intersection Between S_CS_PATH and S_SRC
	EIM_CS_QST_SCTP	S_CS_QUESTION_SCPT	Program Code of Call Script Question
		S_CS_EDGE	A Segment of a Call Script Path
		S_CS_QUESTION	Call Script Question
		S_CS_QUESTION_LANG	Language Specific Call Script Question
	EIM_CS_QUESTION	S_CS_QUESTION	Call Script Question
		S_CS_EDGE	A Segment of a Call Script Path
		S_CS_QUESTION_LANG	Language Specific Call Script Question
	EIM_CS_RUN	S_CS_RUN	Information About a Call Script Session
		S_CS_RUN_ANSWR	Customer's Answers to Call Script Questions
	EIM_CS_STYLE	S_CS_STYLE	Call Script Style Template
		S_CS_STYLE_LANG	Language Specific Call Script Style Template

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Catalogs	EIM_CATALOG	S_CTLG	Catalog
		S_CTLG_BU	Association of a Catalog to a Business Unit
		S_CTLG_LANG	Catalog Language Table Storing Translated Values
		S_PARTY_CTLG	Intersection Between S_PARTY and S_CTLG
	EIM_CTLG_CAT	S_CTLG_CAT	Catalog Category
		S_CTLG_CAT_DFCT	Product Defect Category Item
		S_CTLG_CAT_ISS	Decision Issue Category Item
		S_CTLG_CAT_PROD	Product Category Item
		S_CTLG_CAT_REL *	Subcategory for a category
		S_CTLG_CAT_SR	Service Request Category Item
	EIM_CTLG_CAT1	S_CTLG_CAT	Catalog Category
		S_CTLGCAT_ASSET	Asset Category Item
		S_CTLGCAT_PATH	Call Script Category Item
		S_CTLGCT_RESITM	Resolution Category Item
		S_CTLG_CAT_AUC	Auction Item Category Item
		S_CTLG_CAT_CRSE	Course Category Item
		S_CTLG_CAT_LANG	Catalog Category Language Table Storing Translated Values
		S_CTLG_CAT_LIT	Literature Category Item
		S_CTLG_CAT_ORG	Categorization for Competitors
S_CTLG_CAT_SRC		Marketing Campaign Category Item	

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Communication Manager	EIM_CM_CMD	S_CM_CMD	Communication Command
		S_CM_CMD_PARM	Command Parameter
		S_CM_CMD_REL	Subcommand for a Given Command
	EIM_CM_CMD_DATA	S_CM_CMD_DATA	Communication Command Data
		S_CM_DATA_PARM	Data Parameter
	EIM_CM_CNCTR	S_CM_CNCTR	Communication Manager Connector
		S_CM_CNCTR_PARM	Communication Manager Connector Parameter
		S_CM_PROF	Communication Channel Profile
		S_CM_PROF_PARM	Communication Channel Profile Parameter
		S_CM_RESP_PROF	Responsibility Associated with a Communication Profile
		S_CM_USER_PROF	User Within a Communication Profile
	EIM_CM_EVTHDLR	S_CM_EVTHDLR	Communication Event Handler
		S_CM_HDLR_PARM	Communication Event Handler Parameter
	EIM_CM_EVTLOG	S_CM_EVTLOG	Communication Event Log
		S_CM_LOG_PARM	Communication Event Log Parameter
		S_CM_RESP_LOG	Log for Communication Event Response
EIM_CM_EVTRESP	S_CM_EVTRESP	Communication Event Response	
	S_CM_RESP_PARM	Communication Event Response Parameter	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CM_INGRP	S_CM_INGRP	Communication In-Bound Message Agent
		S_CM_INGRP_PROP	Property of Communication In-Bound Message Agent
		S_CM_INGRP_SRC	Assignment of In-Bound Message Agent
	EIM_CM_TELESET	S_CM_TELESET	Teleset of a Call Center or Organization
		S_CTI_EXTENSION	Extension of a Teleset
		S_CTI_USER	User of a Teleset
	EIM_COMM_REQ	S_COMM_REQ	Communication Request
		S_COMM_REQ_PKG	Communication Request Package
		S_COMM_REQ_SRC	Recipient Source for a Communication Package
	EIM_COMM_TMPL	S_COMM_TMPL *	Communication Category Template
	EIM_BRDCST_MSG	S_BRDCST_MSG	Broadcast Message
		S_BCSTMSG_DIVN	Division for a Broadcast Message
		S_BCSTMSG_LIT	Literature to be Broadcast
		S_BCSTMSG_POSTN	Position on List for Broadcast
		S_BCSTMSG_PROD	Product Associated with Broadcast Message

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description	
Computer Telephony Integration (CTI)	EIM_CTI_CFG	S_CTI_CFG	CTI Configuration	
		S_CM_CFG_PROF	Communication Profile Within a Configuration	
		S_CM_CFG_USER	User Within a Configuration	
		S_CTI_CFG_PARAM	CTI Configuration Parameter	
		S_CTI_CMD *	Command Sent Through CTI	
		S_CTI_EVT *	CTI Event	
		S_CTI_TELESET *	CTI Teleset	
	EIM_CTI_CMD	S_CTI_CMD *	CTI Command	
		S_CTI_CMD_PARAM *	CTI Command Parameter	
	EIM_CTI_EVT	S_CTI_EVT *	CTI Event	
		S_CTI_EVT_PARAM *	CTI Event Parameter	
	EIM_CTI_TELESET	S_CTI_TELESET *	CTI Teleset	
	Contacts	EIM_CONTACT	S_PARTY	Party
			S_ADDR_ORG	Address for Account or Division
S_ADDR_PER			Address for a Person or Contact	
S_CONTACT			Contact	
S_CONTACT_INFO			Information for a Contact	
S_CONTACT_REL			Relationship Between Contacts	
S_GROUP_CONTACT			Relationship Between Persons and Groups	
S_PARTY_PER			Visibility Relationship through Membership in Party	
S_PER_ORG_UNIT			Affiliation Between Person and Account	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CONTACT1	S_PARTY	Party
		S_CONTACT	Contact
		S_CONTACT_ISS	Decision Issue Held by a Contact
		S_CON_ADDR	Usage of an Address by a Contact
		S_OPTY_CON	Contact for an Opportunity
		S_PER_PAY_PRFL	Payment Vehicle for an Individual
		S_POSTN_CON	Intersection Between S_POSTN and S_CONTACT
		S_TMSHT_ITEM	Timesheet Item
	EIM_CONTACT2	S_PARTY	Party
		S_CAMP_CON	Contact for a Campaign
		S_CONTACT	Contact
		S_CONTACT_KEY	External ID for a Contact
		S_CON_CHRCTR	Characteristic of a Contact
		S_CON_MKT_SEG	Market Segment Classification for a Contact
		S_CON_TERR	Territory Classification of a Contact
	EIM_CONTACT3	S_PARTY	Party
		S_AUC_RATING	Auction Rating
		S_AUC_WATCH	Dashboard of Items User Wants to Keep Watch Over
		S_CERT_ATTR_PER	Assessment Values of Attributes for a Contact
		S_CONTACT	Contact
		S_PER_COMM_ADD R	Personal Addresses
		S_PER_DEDUP_KEY	Deduplication Key for Contact

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CONTACT_XM	S_CONTACT_XM	One-to-Many Extension for Contact
	EIM_CON_DTL	S_PARTY	Party
		S_CONTACT	Contact
		S_CONTACT_ATT	Contact Attachment
		S_CONTACT_T	Extension for Contact
		S_CONTACT_X	One-to-One Extension for Contact
		S_CONTACT_XM	One-to-Many Extension for Contact
		S_CON_SKILL	Required Skill Type for Contact Assignment
		S_CON_SKILL_IT	Required Contact Skill Detail
		S_NOTE_CON	Note Associated with Contact
	EIM_CON_PI_DTL	S_CON_PRDINT *	Product Purchase by Contact
		S_CON_PRDINT_X *	One-to-One Extension for S_CON_PRDINT
		S_CON_PRDINT_XM *	One-to-Many Extension for S_CON_PRDINT
		S_NOTE_CON_PI *	Notes About Personal Account
	EIM_CON_PRDINT	S_CON_PRDINT *	Product Purchase by Contact
		S_ADDR_PER	Address for a Person or Contact
		S_CON_PI_ACCNT *	Associated of Contact-Product with Account
		S_CON_PRDINT_M *	Contacts for Personal Product Purchase
		S_CON_PRDINT_M * (2nd Row)	
		S_OPTY_CNPRDINT *	Opportunity Associated with Personal Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Content Targeting	EIM_CT_ACT	S_CT_ACTION_SET	Content Targeting Action Set
		S_CT_ACTION	Content Targeting Action
		S_CT_EVENT	Content Targeting Event
	EIM_CT_APLT	S_CT_APPLET	Content Targeting Applet
		S_CT_APLT_RLST	Content Targeting Applet Rule Set
	EIM_CT_EVT_DEF	S_CT_EVENT_DEF	Content Targeting Event Definition
	EIM_CT_RULE	S_CT_RULE_SET	Content Targeting Rule Set
S_CT_RULE		Content Targeting Rule	
Currencies	EIM_CURCY	S_CURCY	Currency
CHAMP Initiative	EIM_CHAMP	S_CHMPINTV	CHAMP Initiative
		S_CHMPINTV_PTNR	Intersection Between CHAMP Initiative and eChannel Partner

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Employees and Positions	EIM_EMPLOYEE	S_PARTY	Party
		S_ASGN_GRP_EMP	Employee for Assignment Group
		S_CONTACT	Contact
		S_EMP_PER	Extension of Party
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_PER_RESP	Responsibility a User is Assigned to
		S_USER	User
	EIM_EMPLOYEE1	S_PARTY	Party
		S_ADDR_PER	Address for a Person or Contact
		S_CONTACT	Contact
		S_EMP_ACCNT	Intersection of Employee and Account
		S_EMP_APPT	Employee Entitled to Share Appointments of Another Employee
		S_EMP_EXCPT_HRS	Employee Exceptional Work Hours
		S_EMP_INDUST	Intersection of Employee and Industry
S_EMP_PERF_MEAS	Performance Measurement of Employee		
S_EMP_PRDINT	Employee's Skill Level for an Internal Product		
S_EMP_TOOL	Employee Tool Association		
S_NODE_EMP	Association of Employee to Computing Node		
S_USER	User		

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_EMPACT_TYPE	S_EMP_ACT_TYPE	Auto-generated Preferences of Activity for Employee
	EIM_EMP_DTL	S_PARTY	Party
		S_EMPLOYEE_X	One-to-One Extension of Employee
		S_EMPLOYEE_XM	One-to-Many Extension of Employee
		S_EMP_SKILL	Skill Associated with an Employee
		S_EMP_SKILL_IT	Skill Details of Employee
		S_USER	User
	EIM_PGROUP	S_PGROUP	Position Group
	EIM_POSITION	S_PARTY	Party
		S_ADDR_ORG	Address for Account or Division
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_PARTY_RPT_REL	Denormalized Party-to-Party Relationships
		S_PGROUP_POSTN	Member of Position Group
		S_POSTN	Position
		S_STOCK_POSTN	Level of Inventory Held by a Position
		S_TERR_POSTN	Territory Assigned to a Position
	EIM_POSTN_DTL	S_PARTY	Party
		S_POSTN	Position
		S_POS_SKILL	Skill Associated with a Position
		S_POS_SKILL_IT	Skill Details of Position

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Employee Relationship Management	EIM_EMP_PERF	S_EMP_PERF_MEAS	Performance Measurement of Employee
		S_PERF_MEAS_ITM	Performance Measurement Item
		S_PERF_MGR_APPR	Manager Approval for Performance Review
	EIM_PERF_RATING	S_PERF_RATING	Performance Rating for Item
	EIM_PERF_REVIEW	S_PERF_RVW	Performance Review
		S_PERF_RVW_CMP	Performance Review Component
		S_PERF_RVW_MTRC	Performance Review Metric Definition
	EIM_SSO_SYSTEM	S_SSO_SYSTEM	System for Single Sign-on Facility
		S_SSO_SYS_USER	User Information for Single Sign-on Facility
	Enterprise System	EIM_ENT_SYSTEM	S_ENT_SYSTEM
S_ENT_SYS_LOG			Enterprise System Log
S_ENT_SYS_USER			Enterprise System User
Exchange Rates	EIM_EXCH_RATE	S_EXCH_RATE	Exchange Rate
Extended Attributes	EIM_XA_ATTR	S_XA_ATTR	Object Extended Attribute
		S_XA_ATTR_LANG	Extended Attribute Language for Translated Value
	EIM_XA_CLASS	S_XA_CLASS	Object Class
		S_XA_CLASS_LANG	Extended Attribute Language for Translated Class
		S_XA_CLASS_REL	Relationship Between Extended Attribute Classes

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Event Management	EIM_EVTLOC_ROOM	S_EVTLOC_ROOM	Room Available for Events
		S_EVTLOC_RM_EQP	Equipment in Room Available for Events
	EIM_SRC_EVT	S_SRC	Event Responsible for Initiating Opportunities
		S_EVT_STAFF	Event Staff
		S_SRC_EVT	Extension of S_SRC
		S_SRC_EVT_REG	Registration for an Event
		S_SRC_REQ_EQUIP	Equipment Required for an Event
	EIM_SRC_ORG	S_SRC_ORG	Organization for an Event
		S_EVT_VNDR_OFR	Offer for an Event Vendor
		S_EVT_VNDR_RVW	Review Conducted for an Event Vendor
		S_EVT_VNDR_SVC	Service Offered by an Event Vendor
	EIM_SRC_VENUE	S_SRC_VENUE	Venue for an Event
		S_EVT_VENUE_OFR	Offer for an Event Venue
		S_EVT_VENUE_RVW	Review Conducted for an Event Venue
	EAI	EIM_EAI_LKUPMAP	S_EAI_LOOKUPMAP
Field Service - Contracts	EIM_USAGE_PLAN	S_USGBLPLN	Usage Billing Plan
		S_USGBLPLNPRD_I	Usage Costing Detail
		S_USGBLPLN_PROD	Intersection Between Usage Billing Plan and Product
	EIM_PAYMNT_PLAN	S_PAYMENT_PLAN	Payment Plan
		S_PAY_PLAN_ITEM	Item in Payment Plan

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Field Service - Entitlements	EIM_ENTLMNT	S_ENTLMNT	Entitlement
		S_ENTLMNT_CON	Contact Covered by Service Entitlement
		S_ENTLMNT_ITEM	Items Covered by Entitlement
		S_ENTLMNT_MTRC	Level of Entitlement in Terms of Metric
		S_ENTLMNT_ORG	Organization Covered by Entitlement
		S_ENTLMNT_PMITM	Entitlement to a Preventive Maintenance Item
		S_ENTL_PRDPRI	Entitlement Product Price Adjustment
EIM_ENTLMNT_DTL	EIM_ENTLMNT_DTL	S_ENTLMNT	Entitlement
		S_ENTLMNT_X	One-to-one Extension of Entitlement
EIM_ENTLTMPL	EIM_ENTLTMPL	S_ENTL_TMPL	Entitlement Template
		S_ENTMPL_ITEM	Item in Entitlement Template
		S_ENTMPL_MTRC	Entitlement Template Service Metric
		S_ENTMPL_PMITM	Entitlement Template for Preventive Maintenance Item
		S_ENTMPL_PRDPRI	Entitlement Template Product Price Adjustment Table
EIM_ENTL_ATYP	EIM_ENTL_ATYP	S_ENTL_ACT_TYPE	Activity Type in Entitlement Template
EIM_ENTMP_ATYP	EIM_ENTMP_ATYP	S_ENTMPL_ACTTYP	Billing Setup for Activity Type in Entitlement Template
		S_ENTMPL_ACTEXP	Service Detail - Expense Billing Exception
		S_ENTMPL_ACTLBR	Service Detail - Labor Billing Exception
		S_ENTMPL_ACTPRT	Service Detail - Part Billing Exception

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Field Service - Inventory	EIM_PRDINV_CAT	S_PROD_INV_CAT	Inventory Category
	EIM_ACT_PRTMVMT	S_ACTPART_MVMT	Part Movement Generated During Course of an Activity
	EIM_PRDINV_CNT	S_PROD_INV_CNT	Inventory Count
		S_CYC_CNT_ASSET	Asset Counted During a Count of Inventory
	EIM_INVLOC	S_INVLOC	Inventory Location
		S_CYCCNT_PERIOD	Period Within an Inventory Cycle
		S_INVLOC_BU	Association of Inventory Location to a Business Unit
		S_INVLOC_CYCCNT	Set of Product to be Counted During a Cycle
		S_INVLOC_ORG	Relationship Between Organization and Inventory Location
		S_INVLOC_POSTN	Position for Inventory Location
	EIM_INVLOC_TYPE	S_INVLOC_TYPE	Type of Inventory Location
	EIM_PRODINVLOC	S_PROD_INVLOC	Product Information by Inventory Location
		S_PROD_INV	Inventory Level of Product
		S_PROD_INV_CNT	Count of the Inventory Level of a Product
	EIM_INVTXN_TYPE	S_INV_TXN_TYPE	Inventory Transaction Type
	EIM_INV_TXN	S_INV_TXN	Inventory Transaction
		S_INV_LGR_ENTRY	Inventory Transaction Ledger Entry
		S_INV_LGR_ENTRY (2nd Row)	
		S_INV_TXN_ASSET	Inventory Transaction Asset
		S_INV_TXN_BU	Association of Inventory Transaction to a Business Unit

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Field Service - Preventive Maintenance	EIM_PM_ACTION	S_PM_ACTION	Preventive Maintenance Action
	EIM_PM_DTL	S_PM_PLNITM	Preventive Maintenance Plan Item
		S_PM_PLNITM_ATT	Preventive Maintenance Plan Item Attachment
	EIM_PREV_MAINT	S_PM_PLNITM	Preventive Maintenance Plan Item
		S_PMITM_SRTMPL	Preventive Maintenance Template Service Request
		S_PMITM_TMPL_PI	Preventive Maintenance Template Planning Item
		S_PM_APPL_ASSET	Preventive Maintenance Plan Item Applicable to an Asset
	S_PM_PLNITM_TRG	Preventive Maintenance Plan Item Trigger	
Field Service - Repair	EIM_PART_RPR	S_PART_RPR	Part Repair
	EIM_PT_RPR_DTL	S_PART_RPR	Part Repair
		S_PART_RPR_ATT	Part Repair Attachment
		S_PART_RPR_X	One-to-One Extension of Part Repair
		S_PART_RPR_XM	One-to-Many Extension of Part Repair
Field Service - Scheduler	EIM_SCH_COST	S_SCH_CSTFN	Scheduler Cost Function
		S_SCH_CSTFN_VAR	Scheduler Cost Function Variable
	EIM_SCH_PARAM	S_SCH_PARAM_SET	Scheduler Parameter Set
		S_SCH_PARAM	Scheduler Parameter
	EIM_SCH_TMMAP	S_SCH_TMMAP	Scheduler Time Mapping
		S_SCH_TMMAP_DUR	Scheduler Time Mapping Duration

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_SRV_REGN	S_SRV_REGN	Service Region
		S_SCH_SRV_MAP	Mapping Between Scheduler and Server
		S_SRV_REGN_ZIP	Intersection Between Service Region and Zipcode
File Attachments	EIM_FILE	S_FILE_ATT	File Attachment
Forecast and Revenue	EIM_FCST	S_FCST	Forecast
		S_FCST_REL	Subforecast
	EIM_FCSTOPTYPRD	S_OPTYPRD_FCST	Revenue Stream Forecast for a Product Based on an Opportunity
		S_OPTPR_FCSTWD	Wide Version of S_OPTYPRD_FCSTD
		S_OPTYPRD_FCSTD	Revenue Stream for a Product Associated with a Period
	EIM_FCSTSER	S_FCSTSER	Forecast Series
		S_FCSTSER_DATE	Applicable Dates for a Forecast Series
		S_FCSTSER_POSTN	Intersection Between Forecast Series and Position
	EIM_FCST_ACCNT	S_ORG_FCST	Revenue Stream Forecast for an Account
		S_ORG_FCSTWD	Wide Version of S_ORG_FCST_D
		S_ORG_FCST_D	Revenue Stream Forecast for an Account Associated with a Period
	EIM_FCST_ITEM	S_FCST_ITEM	Forecast Line Item
		S_FCST_FCSTITEM	Forecast Item
		S_FCST_ITEM_REL	Forecast Item of a Summary Forecast Item

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_FCST_ITMD	S_FCST_ITEM_DTL	Forecast Item Detail
		S_FCST_ITMD_RVN	Revenue Number for a Forecast Item Detail
	EIM_FCST_OPTY	S_OPTY_FCST	Revenue Stream Forecast for an Opportunity
		S_OPTY_FCSTWD	Wide Version of S_OPTY_FCST_D
		S_OPTY_FCST_D	Revenue Stream Forecast of Opportunity Associated with a Period
	EIM_FCST_POSTN	S_PER_FCST	Sales Forecast
		S_PER_FCSTWD	Wide Version of S_PER_FCST_D
		S_PER_FCST_D	Sales Forecast Associated with a Period
	EIM_FCST_PROD	S_PROD_FCST	Revenue Stream Forecast for a Product
		S_PROD_FCSTWD	Wide Version of S_PROD_FCST_D
		S_PROD_FCST_D	Revenue Stream Forecast for a Product Associated with a Period
	EIM_MSTR_FCST	S_MSTR_FCST	Definition Used to Group Forecasts
	EIM_PFCSTOPTPRD	S_OPTPRD_PFCST	Position-based Revenue Forecast for a Product Based on an Opportunity
		S_OPTPR_PFCSTWD	Wide Version of S_OPTPRD_PFCST
	EIM_PFCST_OPTY	S_OPTY_PFCST	Position-based Opportunity Forecast
		S_OPTY_PFCSTWD	Wide Version of S_OPTY_PFCST
	EIM_REVN	S_REVN	Revenue

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Fulfillment Requests	EIM_FUL	S_EVT_FUL_REQ	Fulfillment Request
		S_FUL_RECIP	Recipient of a Fulfillment Request
		S_FUL_REQ_CNTNT	Letter Body of Fulfillment Request
		S_FUL_REQ_ITEM	Literature Enclosed with Fulfillment Request
Groups	EIM_GROUP	S_PARTY	Party
		S_GROUP_CONTACT	Relationship Between Persons and Groups
		S_ORGGRP_POSTN	Position Associated with Group or Household
		S_ORGGRP_TERR	Territory Associated with Group or Household
		S_ORG_GROUP	Group or Household
		S_ORG_GROUP_REL	Relationship Between Groups
	EIM_GROUP_DTL	S_PARTY	Party
		S_NOTE_ORGGROUP	Group that Originated the Note
		S_ORGGRP_ATT	Group Attachment
		S_ORGGRP_SKL	Expertise of Group
		S_ORGGRP_SKLI	Expertise Level of Group
		S_ORG_GROUP	Group or Household
		S_ORG_GROUP_X	One-to-One Extension of Group
S_ORG_GROUP_XM	One-to-Many Extension of Group		

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Incentive Compensation	EIM_CRDT_TYPE	S_CRDT_TYPE	Credit or Commission Type Salesman Receives
	EIM_CREDIT	S_CRDT	Commission Assignment Information
	EIM_IC_CALC	S_IC_CALC	Compensation Payout
		S_IC_CALC_IT	Compensation Payout Within a Time Period
	EIM_IC_VCALC_DTL	S_IC_CALC	Compensation Payout
		S_IC_CALC_X	One-to-One Extension of Compensation Payout
	EIM_IC_DRAW	S_IC_DRAW	Minimum Compensation per Period
		S_IC_DRAW_DIVN	Draw Applicable to Division
		S_IC_DRAW_PER	Draw Applicable to Person
	EIM_IC_FILTER	S_IC_FLTR	Products or Accounts to Which Compensation is Applicable
		S_IC_FLTR_ACCNT	Account that Satisfies the Filter Criteria
		S_IC_FLTR_PRDLN	Product Line that Satisfies the Filter Criteria
		S_IC_FLTR_PROD	Product that Satisfies the Filter Criteria
	EIM_IC_INCENTV	S_QTA_INCENTV	Incentive Defined for a Quota Objective
		S_IC_CMPNT_EARN	Earnings Schedule Item for Incentive Compensation Component

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_IC_OBJASGN	S_QTA_OBJASGN	Quota Objective Within a Plan
		S_QTAOBJAS_DIVN	Division to Which Defined Objective is Applicable to
		S_QTAOBJAS_PER	Person to Which Defined Objective is Applicable to
EIM_IC_OBJECTV		S_QTA_OBJ	Quota Objective
		S_QTA_OBJCRT	Criteria Against Which Objective is Measured
EIM_IC_PAYMENT		S_IC_PAYMENT	Payment for Compensation Payout
EIM_IC_PCMP_DTL		S_IC_PLN_CMPNT	Component of Incentive Compensation Plan
		S_IC_RATE	Payout Rate for Compensation Component
		S_IC_RATE_X	One-to-One Extension of Payout Rate
EIM_IC_PERF_HST		S_IC_PERF_HIST	Store of Past Compensation Performance Results
EIM_IC_PLAN		S_QTA_PLAN	Quota Plan
		S_QTA_ORG_INT	Internal Organization this Quota is Applicable to
		S_QTA_POSTN	Position this Quota is Applicable to
EIM_IC_PLN_CMP		S_IC_PLN_CMPNT	Component of Incentive Compensation Plan
		S_IC_PLCMP_DIVN	Division to Which Plan Component is Applicable to
		S_IC_PLCMP_HRDL	Dependency Between Plan Component and Plan Hurdle

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_IC_PLCMP_PER	Person to Which Plan Component is Applicable to
		S_IC_PLCMP_PGRP	Measured Team of a Team-Based Component of Compensation
		S_IC_RATE	Payout Rate for Compensation Component
	EIM_IC_RCGNPROG	S_IC_RCGN_PROG	Incentive Recognition Program
	EIM_IC_TXN	S_IC_TXN	Compensable Business Transaction
		S_IC_TXN_IT	Compensable Business Transaction Item
		S_IC_TXN_POSTN	Position Receiving Compensation for Transaction
	EIM_IC_TXN_DTL	S_IC_TXN	Compensable Business Transaction
		S_IC_TXN_X	One-to-One Extension of IC Transaction
	EIM_QTASGN_PSTN	S_QTASGN_FCTR	Factored Quotas Within the Quota Setting Module
		S_QTASGN_POSTN	Quotas as they are Rolled Down the Organization Hierarchy
		S_QTASGN_SPRD	Spread Quota Numbers Within the Quota Setting Module
	EIM_QTA_FCTR	S_QTA_FCTR	Factor Used to Adjust Quota Plan
Industries	EIM_INDUSTRY	S_INDUST	Industry
Integration Mapping	EIM_INT_OBJMAP	S_INT_OBJMAP	Integration Object Mapping
		S_INT_COMPMAP	Integration Component Mapping
		S_INT_FLDMAP	Integration Field Mapping
		S_INT_MAP_ARG	Integration Map Argument

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Interactive Selling Suite - (OnLink Integration)	EIM_ONL_CNTLST	S_ONL_CNTLST	OnLink Content List
		S_ONL_CNTLST_IT	OnLink Content List Item
	EIM_ONL_OBJECT	S_ONL_OBJECT	OnLink Object
		S_ONL_COLUMN	OnLink Column
		S_ONL_LAYOUT	OnLink Layout
		S_ONL_OBJ_FILE	OnLink Object File
		S_ONL_OBJ_PARTY	OnLink Object Party
		S_ONL_ROWSET	OnLink Row Set
	EIM_ONL_PROJECT	S_ONL_PROJECT	OnLink Project
		S_CBD_PROJ_PROD	OnLink Project Classification
		S_ONL_FILE	OnLink File
		S_ONL_PROJ_PRTY	OnLink Project Party
	EIM_ONL_RWSTDAT	S_ONL_RWST_DATA	OnLink Row Set Data
	EIM_ONL_RWSTXDT	S_ONL_RWST_XDAT	OnLink Row Set Overflow Data
Invoices	EIM_INVOICE	S_INVOICE	Invoice
		S_INVOICE_CON	Contact on an Invoice
	EIM_INVC_DTL	S_INVOICE	Invoice
		S_INVOICE_ATT	Invoice Attachment
		S_NOTE_INVOICE	Note About an Invoice
	EIM_INVC_ITEM	S_INVOICE_ITEM	Invoice Item Detail
S_INVC_ITM_DTL		Invoice Item Detail	
Languages	EIM_LANG	S_LANG	Language

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
List Manager	EIM_PRSP_CON	S_PRSP_CONTACT	Prospective Contact
		S_CALL_LST_CON	Contact for a Call List
		S_CAMP_CON	Contact for a Campaign
		S_CON_CHRCTR	Characteristic of a Contact
		S_CON_MKT_SEG	Market Segment Classification for a Contact
		S_PRSP_CON_KEY	Association of External ID with Prospective Contact
		S_PRSP_DEDUPKEY	Deduplication Key of a Prospect
	EIM_PRSP_CON_DTL	S_PRSP_CONTACT	Prospective Contact
		S_PRSP_CON_X	One-to-One Extension of Prospective Contact
List of Values	EIM_LOV_REL	S_LOV_REL	List of Value Relationship
	EIM_LST_OF_VAL	S_LST_OF_VAL	List of Value
		S_LST_OF_VAL_BU	Business Unit Associated with this LOV
Literature	EIM_LITERATURE	S_LIT	Literature
		S_CO_LIT	Intersection Between Organization and Literature
		S_INDUST_LIT	Intersection Between Industry and Literature
		S_ISS_LIT	Intersection Between Decision Issue and Literature
		S_LIT_BU	Business Unit Associated with this Literature
		S_LIT_CHG_NOTE	Change Note for Internal News Item
		S_LIT_FORM_FAC	Physical Representation of Literature

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_LIT_LANG	Language of Literature
		S_LIT_REL	Relationship Between Literature
		S_PROD_LIT	Literature Describing a Product
		S_PROG_LIT	Literature Describing a Marketing Campaign
	EIM_LIT_DTL	S_LIT	Literature
		S_LIT_X	One-to-One Extension of Literature
Marketing Development Funds	EIM_MDF	S_MDF	Marketing Development Fund
		S_MDF_ACCRUAL	Accrual for Live MDFs
		S_MDF_ALLOC	MDF Allocation
		S_MDF_BU	Business Unit Associated with this MDF
	EIM_MDF_DTL	S_MDF	Marketing Development Fund
		S_MDF_ATT	Marketing Development Fund Attachment
S_MDF_XM		One-to-Many Extension of Marketing Development Fund	
Marketing Encyclopaedia	EIM_CMPT_MTRC	S_CMPT_MTRC	Feature Used for Product Comparison
		S_CMPT_MTRC_ISS	Feature to be Considered When Addressing Decision Issue
	EIM_PRD_EXTDTL	S_PROD_EXT	Good or Service Exchanged Between Organization
		S_PROD_EXT_X	One-to-One Extension of S_PROD_EXT
	EIM_PROD_CMP	S_CMPT_PROD_FEA	Product Specific Value for a Feature

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROD_EXT	S_PROD_EXT	Good or Service Exchanged Between Organization
		S_CMPT_PROD_FEA	Product Specific Value for a Feature
		S_ORG_PRDEXT	Record of a Customer's Ownership of an External Product
		S_PRDEXT_RESITM	Resolution Item Relevant to an External Product
		S_PROD_CMP	Comparison of External and Internal Product
		S_PROD_LIT	One-to-One Extension of S_PROD_EXT
Marketing and Promotion Planning	EIM_ACCNT_SRC	S_ACCNT_SRC	Account at which Promotion is Featured
		S_ACCNT_SRC_PI	Detailed Planning of the Promotion-Account
	EIM_ACCNT_SRC1	S_ACCNT_SRC	Account at which Promotion is Featured
		S_ACCNT_SRCPLN *	Product Line for an Account Promotion
		S_ACCNT_SRC_LIT	Literature for Promotional Account
	EIM_ACC_SRC_DTL	S_ACCNT_SRC	Account at which Promotion is Featured
		S_ACCNT_SRC_ATT	Attachment for S_ACCNT_SRC
		S_ACCNT_SRC_XM	One-to-Many Extension of S_ACCNT_SRC
		S_NOTE_ACC_SRC	Note about a Promotion Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_ACCSRCPIDTL	S_ACCNT_SRC_PI	Detailed Planning of the Promotion-Account
		S_ACCSRCPI_LIT	Association of Literature to the Account-Product-Promotion
		S_ACC_SRCPI_ATT	Attachment for S_ACCSRCPI_LIT
		S_ACC_SRC_PI_XM	One-to-Many Extension of S_ACCNT_SRC_PI
		S_NOTE_ACCSRCPI	Note about Planning of the Promotion-Account
Marketing Promotions and Campaigns	EIM_SRC	S_SRC	Event Responsible for Initiating Opportunities
		S_CAMP_CALL_LST	Call List Referenced by a Campaign
		S_PROD_INT_SRC	Product to be Featured on Promotion
		S_SRC_DCP	Demand Creation Program for a Campaign
		S_SRC_PGROU	Position Group for Campaign
		S_SRC_POSTN	Position Associated with a Campaign
	EIM_SRC1	S_SRC	Event Responsible for Initiating Opportunities
		S_ORG_MKTG_PROG	Division Responsible for Carrying Out a Marketing Campaign
		S_PROD_LN_SRC *	Product Line to be Featured in a Promotion
		S_PROG_LIT	Literature that is Referenced by a Campaign
		S_SRC_COST	Cost Associated with a Campaign
		S_SRC_GOAL	Goal of a Campaign
		S_SRC_INDUST	Industry Associated with a Campaign

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SRC_REL	Relationship Between Campaigns
		S_SRC_TERR	Territory Associated with a Campaign
EIM_SRC2		S_SRC	Event Responsible for Initiating Opportunities
		S_SRC_CHNL	Extension of S_SRC
EIM_SRC_DBM		S_SRC	Event Responsible for Initiating Opportunities
		S_DD_CAMPRESULT	Information Store Relating to Campaign
		S_DD_CAMPSEGALO	Information Store Relating to Segment Allocation
		S_DD_CAMP_WAVE	Information Store Relating to Wave Distribution
EIM_SRC_DTL		S_SRC	Event Responsible for Initiating Opportunities
		S_CAMP_SKILL	Skill Required to Manage a Campaign
		S_CAMP_SKILL_IT	Required Campaign Skill Detail
		S_NOTE_SRC	Note for Event
		S_SRC_ATT	Event Attachment
		S_SRC_X	One-to-One Extension of S_SRC
		S_SRC_XM	One-to-Many Extension of S_SRC
EIM_SRC_EVT		S_SRC	Event Responsible for Initiating Opportunities
		S_EVT_STAFF	Event Staff

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SRC_EVT	Extension of S_SRC
		S_SRC_EVT_REG	Registration for an Event
		S_SRC_REQ_EQUIP	Equipment Required for an Event
	EIM_SRC_ORG	S_SRC_ORG	Organization for an Event
		S_EVT_VNDR_OFR	Offer for an Event Vendor
		S_EVT_VNDR_RVW	Review Conducted for an Event Vendor
		S_EVT_VNDR_SVC	Service Offered by an Event Vendor
	EIM_SRC_VENUE	S_SRC_VENUE	Venue for an Event
		S_EVT_VENUE_OFR	Offer for an Event Venue
		S_EVT_VENUE_RVW	Review Conducted for an Event Venue
		S_EVT_VENUE_SVC	Service Offered by a Given Event Venue
	EIM_CALL_LST	S_CALL_LST	Call List Referenced by a Campaign
		S_CALL_LST_CON	Contact Referenced by a Call List
S_CALL_LST_CRIT		Criteria for Dynamic Call List	
S_CALL_LST_DTL		Detailed Criteria for Dynamic Call List	
S_CALL_LST_REL		Relationship Between Call Lists	
S_C_LST_CHRCTR		Call List Characteristic	
S_C_LST_MKT_SEG		Market Segment Classification of Call List	
S_C_LST_POSTN		Position Referenced by Call List	
S_C_LST_QRY_CAT		Call List Referenced by a Query Category	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CAMP_CON	S_CAMP_CON	Contact for a Campaign
	EIM_CHRCTR	S_CHRCTR	Characteristic
		S_CHRCTR_VAL	Picklist Value for Characteristic
	EIM_COMM	S_COMMUNICATION	Communication
		S_COMM_ATT	Communication File Attachment
		S_COMM_DTL	Communication Detail
		S_COMM_PROD_INT	Communication on Internal Product
		S_OPTY_COMM	Communication on an Opportunity
		S_ORDER_COMM	Communication about an Order
	EIM_DCP_DTL	S_DMND_CRTN_PRG	Demand Creation Program
		S_DCP_SKILL	Required Skill for Offer Assignment
		S_DCP_SKILL_IT	Required Offer Skill Detail
		S_DCP_XM	One-to-Many Extension of Demand Creation Program
		S_NOTE_DCP	Note on Demand Creation Program
	EIM_DCP_RULE	S_DCP_RULE	Demand Creation Program Rule
		S_DCP_RULE_ITEM	Demand Creation Program Rule Item
	EIM_DMNDCRTPRG	S_DMND_CRTN_PRG	Demand Creation Program
		S_DCP_CS_PATH	Used for Call Script for Demand Creation Program
		S_DCP_LIT	Literature on Demand Creation Program
		S_DCP_PKG_ITEM	Demand Creation Program Package Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_DCP_PROD_INT	Product for Demand Creation Program
		S_DCP_REL	Relationship Between Demand Creation Programs
		S_VLD_DCP_RESP	Valid Demand Creation Program Response
	EIM_MKT_SEG	S_MKT_SEG	Market Segment
		S_MKT_SEG_VAL	Valid values within a Market Segment
		S_PRILST_MKTSEG	Price List Market Segment Intersection
	EIM_ORG_FUL	S_ORG_FUL	Fulfillment Center
		S_ORG_FUL_PER	Contact at Fulfillment Center
	EIM_RESPTYPE	S_DCP_RESP_TYPE	Demand Creation Program Response Type
Messages	EIM_MSG	S_MSG	Message
Mobile	EIM_MBL_DVC	S_MBL_DVC	Mobile Device
		S_MBL_DVC_ADDR	Mobile Device Address Storage
	EIM_NODE	S_NODE	Node
		S_NODE_EMP	Association of Employees to Computing Nodes
		S_NODE_REL	Related Computing Nodes
	S_NODE_REL (2nd Row)		
EIM_PER_ALRT_PLCY	S_PER_ALRT_PLCY	Alert/Escalation Rules for Customer	
Notes	EIM_NOTE	S_NOTE	Note

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Opportunities	EIM_OPTY	S_OPTY	Opportunity
		S_OPTY_BU	Business Unit Associated with Opportunity
		S_OPTY_CON	Contact for an Opportunity
		S_OPTY_POSTN	Position Associated with an Opportunity
		S_OPTY_PROD *	Product Associated with an Opportunity
		S_REVN	Revenue
	EIM_OPTY1	S_OPTY	Opportunity
		S_OPTYPRD_CMPNS	Compensation due Each Employee for Each Opportunity Product
		S_OPTY_CHRCTR	Characteristic of an Opportunity
		S_OPTY_CMPNS	Compensation due Each Employee for Each Credited Opportunity
		S_OPTY_INDUST	Intersection of Opportunity and Industry
		S_OPTY_ISS	Intersection of Opportunity and Decision Issue
		S_OPTY_MKT_SEG	Market Segment Classification for an Opportunity
		S_OPTY_ORG	Organization Involved in the Opportunity
		S_OPTY_ORG_CMPT	Organization in Competition for this Opportunity
S_OPTY_PROD *	Product Associated with an Opportunity		
S_OPTY_PROJ	A Project that is Engaged on an Opportunity		

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_OPTY_REL	Relationship Between two Opportunities
		S_OPTY_SRC	Source of an Opportunity
		S_OPTY_TERR	Territory in Which the Opportunity Falls
	EIM_OPTY_DTL	S_OPTY	Opportunity
		S_NOTE_OPTY	Note on an Opportunity
		S_OPTORG_CMPT_T	Extension Table of S_OPTY_ORG_CMPT
		S_OPTY_ATT	Opportunity Attachment
		S_OPTY_ORG_CMPT	Organization in Competition for this Opportunity
		S_OPTY_POSTN	Position Associated with an Opportunity
		S_OPTY_POSTN_X	One-to-One Extension of S_OPTY_POSTN
		S_OPTY_PROD *	Product Associated with an Opportunity
		S_OPTY_PROD_X *	One-to-One Extension of S_OPTY_PROD
		S_OPTY_SKILL	Required Skill Type for Opportunity Assignment
		S_OPTY_SKILL_IT	Required Opportunity Skill Detail
		S_OPTY_STG	Sales Stage of the Opportunity
		S_OPTY_STG_X	One-to-One Extension of S_OPTY_STG
		S_OPTY_T	Extension Table of Opportunity
		S_OPTY_X	One-to-One Extension of Opportunity
		S_OPTY_XM	One-to-Many Extension of Opportunity

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_OPTY_XM	S_OPTY_XM	One-to-Many Extension of Opportunity
	EIM_ASSESS	S_ASSESS	“Assessment of an Opportunity, Account or Contact”
		S_ASSESS_VAL	Assessment Value of Assessment
	EIM_ISS	S_ISS	Decision Issue
		S_CMPT_MTRC_ISS	Feature to be Considered When Addressing Decision Issue
		S_ISS_ATT	Decision Issue Attachment
		S_ISS_BU	Business Unit Associated with Decision Issue
		S_ISS_LIT	Literature that is Relevant to Decision Issue
		S_ORG_INT_ISS *	Internal Organization Associated with Decision Issue
		S_PROD_ISS	Decision Issue Relevant to a Product
		S_REL_ISS	Decision Issue that Supports Another Issue
	EIM_METHOD	S_SALES_METHOD	Sales Method
		S_SALES_MTHD_BU	Business Unit Associated with Sales Method
		S_STG	Sales Stage
		S_STG_LIT	Literature that is Relevant to Sales Stage
	EIM_TMPL_PLNITM	S_TMPL_PLANITEM	Planning Item Template
		S_ASSESS_ATTRIB	“Attribute of Template Opportunity, Account or Contact Assessment”

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ASSESS_ATTVAL	Attribute Value for Template Assessment
		S_STG_PLANITEM	Plan Item of a Sales Stage
		S_TMPL_PLNIT_BU	Business Unit Associated with Planning Item Template
Orders and Order Items	EIM_ORDER	S_ORDER	Order
	EIM_ORDER1	S_ORDER	Order
		S_NOTE_ORDER	Note for an Order
		S_ORDER_BU	Business Unit Associated with Order
		S_ORDER_COMM	Communication About an Order
		S_ORDER_POSTN	Position Associated with Order
		EIM_ORDER_DTL	S_ORDER
	S_ORDER_ATT		Order Attachment
	S_ORDER_DTL		Order Detail
	S_ORDER_X		One-to-One Extension of Order
	S_ORDER_XM		One-to-Many Extension of Order
	EIM_ORDER_ITEM	S_ORDER_ITEM	Order Item
	EIM_ORDER_ITEM1	S_ORDER_ITEM	Order Item
		S_NOTE_ORDER_IT	Note Item for an Order
		S_ORDER_ITEM_XA	Order Item Extended Attribute
		S_ORDER_ITM_REL	Order Line Item Relationship
		S_ORDIT_CFGINFO	Configuration Information for Order Item
		EIM_ORDER_SHIP	S_SHIPMENT
	EIM_ORDER_TYPE	S_ORDER_TYPE	Order Type
		S_ORDTYP_MVTTYYP	Order Type to Part Movement Type Relationship

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_ORD_IT_DTL	S_ORDER_ITEM	Order Item
		S_ORDER_ITEM_X	One-to-One Extension of Order Item
		S_ORDER_ITEM_XM	One-to-Many Extension of Order Item
		S_ORDER_IT_ATT	Order Item Attachment
Part Movement	EIM_PART_MVMT	S_ORDPART_MVMT	Order Part Movement
		S_ASSET_PMVMT	Asset Part Movement
	EIM_PTMVT_TYPE	S_PARTMVMT_TYPE	Type of Part Movement
	EIM_RMA	S_RMA	Return Material Authorization
		S_RMA_ITEM *	Return Material Authorization Item
	EIM_RMA_DTL	S_RMA *	Return Material Authorization
S_RMA_ATT *		Return Material Authorization Attachment	
Parties and Organizations	EIM_PARTY	S_PARTY	Party
		S_PARTY_CTGRY	Party Category
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_PARTY_REL	Relationship Between Parties
		S_PARTY_RPT_REL	Denormalized Party to Party Relationships
	EIM_PRTNRAPPL	S_PARTY	Party
		S_CONTACT	Contact
		S_PER_PRTNRAPPL	User Partnership Application for an Organization
S_PRTNRAPPL_EXP		Expertise Required for User Partnership Application	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_PRTNRAPPL_IND	Industry Associated with User Partnership Application
		S_PRTNRAPPL_MKT	Market Segment Classification of User Partnership Application
		S_PRTNRAPP_REGN	Region Associated with User Partnership Application
EIM_ORG_BU		S_ORG_BU	Business Unit of the Organization
		S_ORG_BU_ORG	Relationship between Organization at Business Unit and Account
EIM_ORG_EXT_UK		S_PARTY	Party
		S_ORG_EXT	Organization
EIM_ORG_EXT_XM		S_ORG_EXT_XM	One-to-Many Extension of Organization
EIM_ORG_INT		S_PARTY	Party
		S_ORG_BU	Business Unit of the Organization
		S_ORG_EXT	Organization
		S_ORG_INT_ISS	Decision Issues Relevant to an Internal Division
		S_ORG_INT_LIT	Literature Associated with an Internal Division
		S_ORG_INT_PROD_L N	Product Line Associated with an Internal Division
		S_ORG_INT_STG	Sales Cycle that are Appropriate to an Internal Division
EIM_ORG_INT_DTL		S_PARTY	Party
		S_ORG_EXT	Organization
		S_ORG_INT_ATT *	Internal Organization Attachment

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ORG_INT_X *	One-to-One Extension of Internal Division
		S_ORG_INT_XM *	One-to-Many Extension of Internal Division
Payments	EIM_PAYMENT	S_SRC_PAYMENT	Payment to an Account for Promotion Associated with the Account
		S_INVC_PAYMENT	Invoice Payment
	EIM_PAYMNT_DTL	S_SRC_PAYMENT	Payment to an Account for Promotion Associated with the Account
		S_PAYMENT_XM	One-to-Many Extension of Payment
	EIM_PAY_TERM	S_PAYMENT_TERM	Payment Term
Periods (Accounting)	EIM_PERIOD	S_PERIOD	Period
		S_PERIOD_BU	Business Unit Associated with Period Definition
		S_PERIOD_REL	Relationship of Subperiod to Period
Personal Financial Review	EIM_FN_ASTLB	S_FN_ASSET_LIAB	Asset or Liability that Contributes to a Customer's Net Worth
		S_FN_ASTLB_CON	Contact for a Customer's Asset or Liability
		S_FN_ASTLB_CON (2nd Row)	
	EIM_FN_INCEXP	S_FN_INCM_EXP	Income or Expense Incurred by Customer
		S_FN_INCEXP_CON	Contact for Income or Expense Incurred by Customer
		S_FN_INCEXP_CON (2nd Row)	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_FN_NEED	S_FN_NEED	Financial Need
		S_FN_ADRD_NEED	Items that Address a Customer's Financial Need
		S_FN_NEED_CON	Contact Associated with Financial Need
		S_FN_NEED_CON (2nd Row)	
	EIM_FN_RCMD	S_FN_RCMD	Financial Recommendation
		S_FN_RCMD_ASSET	Asset Associated with a Financial Recommendation
		S_FN_RCMD_CON	Contact Associated with a Financial Recommendation
		S_FN_RCMD_CON (2nd Row)	
Prepaid Balances	EIM_PREPAY_BAL	S_PREPAY_BAL	Prepayment Balance
		S_PREPAYBAL_PTY	Party Associated with Prepayment Balance
Price Breaks	EIM_PRI_BRK	S_PRI_BRK	Price Break
Price Lists	EIM_PRI_LST	S_PRI_LST	Price List
		S_CL_IND_COST	Indirect Cost Defined for Cost List
		S_CL_VLTN_METH	Asset Valuation Method Defined for Cost List
		S_PRI_LST_BU	Business Unit Associated with Price List
		S_PRI_LST_ITEM	Price List Item
		S_PRI_LST_REL	Relationship Between Price Lists
		S_PRI_VOL_BRK	Price Break on Volume

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PRI_LST_DTL	S_PRI_LST	Price List
		S_PRI_LST_X	One-to-One Extension of Price List
	EIM_PL_ITM_DTL	S_PRI_LST_ITEM	Price List Item
		S_PRI_LST_ITEM_X	One-to-One Extension of Price List Item
		S_SRV_PRI_ITEM	Pricing of Service Component of a Product
	Price Logging	EIM_PRI_LOG	S_PRIMDL_FCTR
S_AGREE_PRI_LOG			Agreement Price Log
S_AGRIT_PRI_LOG			Agree Item Price Log
S_ORDER_PRI_LOG			Order Price Log
S_ORDIT_PRI_LOG			Order Item Price Log
S_QTEIT_PRI_LOG			Quote Item Price Log
S_QUOTE_PRI_LOG			Quote Price Log
Pricing Matrices	EIM_PRI_MTRX	S_PRI_MTRX	Pricing Matrix
		S_PRI_MTRX_ITEM	Pricing Matrix Item
	EIM_PRIMTRX_ATR	S_PRI_MTRX_ATTR	Pricing Matrix Attribute
		S_PRI_MTRX_VAL	Value of Pricing Attribute
Pricing Models and Factors	EIM_PRIMDL	S_PRIMDL	Pricing Model
		S_PRIMDLFCTRVAL	Value of Pricing Factor
		S_PRIMDL_FCTR	Pricing Factor
	EIM_PRIMDL_OBJ	S_PRIMDL_OBJ	Pricing Model Object
		S_PRIMDL_OBJCRT	Pricing Model Object Criteria

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PRIFCT_ITM	S_PRIFCTITM_ATR	Attribute of Pricing Factor Item
		S_PRIFCTR_ITM	Pricing Factor Item
	EIM_CTLG_PRIRUL	S_CTLG_PRI_RULE	Catalog Pricing Rule
		S_CTLGPRIRL_CAT	Catalog Pricing Rule Category
Products	EIM_PROD_EXT_UK	S_PROD_EXT	Good or Service Exchanged Between Organization
	EIM_PROD_INT	S_PROD_INT	Internal Product
		S_PROD_INT_BU	Business Unit Associated with Product
	EIM_PROD_INT1	S_PROD_INT	Internal Product
		S_ORG_PROD *	Installed Base of Products at an Account
		S_PRD_INVLOCTYP	Product Information by Type of Inventory Location
		S_PROD_INT_BU	Business Unit Associated with Product
		S_PROD_LN_PROD	Intersection Between Product and Product Line
		S_PROD_MEAS	Measurement Applicable to a Product
		S_PROD_POSTN	Position Associated with Product
		S_PROD_REL	Relation of one Product with Another
	S_PROD_SPEC	Product Specification	
	EIM_PROD_INT2	S_PROD_INT	Internal Product
		S_CMPT_PROD_FEA	Product Specific Value for a Feature
		S_PRDINT_RESITM	Resolution Item Relevant to an Internal Product

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_PROD_CMP	Comparison of External and Internal Product
		S_PROD_DISCNT	Discount Applicable to a Product
		S_PROD_ENTMPL	Entitlement Template Entitled Product
		S_PROD_INT_LANG	Product Language Table Storing Translated Values
		S_PROD_INT_SRC	Product to be Featured on Promotion
		S_PROD_INT_XA	Product Extended Attribute
		S_PROD_ISS	Decision Issue Relevant to a Product
		S_PROD_LIT	Literature Describing a Product
		S_PROD_LN_PROD	Intersection Between Product and Product Line
		S_PROD_MKT_SEG	Market Segment Classification for a Product
		S_PROD_SEASON	Product Available During a Season
	EIM_PRDINT_DTL	S_PROD_INT	Internal Product
		S_NOTE_PROD_INT	Note on a Product
		S_PRDINTSRC_LIT	Literature Describing a Product Promotion
		S_PROD_INT_ATT	Product Attachment
		S_PROD_INT_SRC	Product to be Featured on Promotion
		S_PROD_INT_X	One-to-One Extension of Product
		S_PROD_INT_XM	One-to-Many Extension of Product
		S_PROD_SPEC	Product Specification
		S_PROD_SRC_ATT	Attachment for Product to be Featured on Promotion

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROD_INT_BU	S_PROD_INT_BU	Business Unit Associated with Product
	EIM_PROD_INT_UK	S_PROD_INT	Internal Product
	EIM_PRODSPECDTL	S_PROD_SPEC	Product Specification
S_PROD_SPEC_X		One-to-One Extension of Product Specification	
Product Baseline	EIM_BASELINE	S_PROD_BASELINE	Baseline Data of Expected Product Movement Under Baseline Conditions
	EIM_BASELN_DTL	S_PROD_BASELINE	Baseline Data of Expected Product Movement Under Baseline Conditions
		S_BASELINE_X	One-to-One Extension of S_PROD_BASELINE
		S_NOTE_BASELINE	Note on Baseline Data
Product Consumption	EIM_CONSUME	S_PROD_CONSUME	Consumption Data of a Product
	EIM_CONSUM_DTL	S_PROD_CONSUME	Consumption Data of a Product
		S_CONSUME_X	One-to-One Extension of S_PROD_CONSUME
		S_CONSUME_XM	One-to-Many Extension of S_PROD_CONSUME
		S_NOTE_CONSUME	Note on Consumption Data
Product Defects	EIM_DEFECT	S_PROD_DEFECT	Product Defect
		S_DEFECT_PRDEXT	External Products Associated with a Product Defect
		S_DEFECT_PRDINT	Internal Products Associated with a Product Defect
		S_DEFECT_PRDINT (2nd Row)	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_DEFECT_REL	Relationship of One Defect with Another
		S_DFCT_RESITEM	Resolution Item of Defect
		S_PRDFCT_SYMP	Symptom of Product Defect
		S_PROD_DFCT_BU	Business Unit Associated with Product Defect
		S_SR_DEFECT	Product Defects Associated with a Service Request
	EIM_DEFECT_DTL	S_PROD_DEFECT	Product Defect
		S_DEFECT_ATT	Defect Attachment
		S_DEFECT_XM	One-to-Many Attachment of Defect
		S_NOTE_DEFECT	Note on Defect
		S_PROD_DEFECT_X	One-to-One Attachment of Defect
Product Lines	EIM_PROD_LN	S_PROD_LN	Product Line
		S_PROD_LN_FEA	Feature Associated with a Product Line
		S_PROD_LN_LIT	Literature Associated with a Product Line
		S_PROD_LN_POSTN	Position Associated with a Product Line
		S_PROD_LN_PROD	Intersection Between Product and Product Line
	EIM_PRD_LN_DTL	S_PROD_LN	Product Line
		S_PROD_LN_ATT	Product Line Attachment
		S_PROD_LN_X	One-to-One Extension of Product Line

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Product Option Mix Preferences	EIM_PRODOPTMIX	S_PROD_OPT_MIX	Recommended Product Option Mix Preference
		S_PROD_OPT_PCT	Proportion of a Total Product Order to Specify a Given Product Attribute
Product Option Ranges	EIM_PROD_OPT	S_PROD_OPTION	Range of Values that Make up Available Values for a Product Attribute
		S_PROD_OPT_VAL	Product Attribute Value within a Product Option Range
Product Shipments	EIM_PROD_SHIP	S_PROD_SHIPMENT	Product Shipment
	EIM_PDSHIP_DTL	S_PROD_SHIPMENT	Product Shipment
		S_NOTE_SHIPMENT	Note Associated with Product Shipment
		S_SHIPMENT_X	One-to-One Extension of Shipment
Product Movements	EIM_TARGET	S_PROD_TARGET	Target for Product Movement
	EIM_TARGET_DTL	S_PROD_TARGET	Target for Product Movement
		S_NOTE_TARGET	Note on Target for Product Movement
		S_TARGET_X	One-to-One Extension for S_PROD_TARGET
Product Warranty	EIM_WRNTY_CVRG	S_WRNTY_CVRG	Warranty Coverage
		S_PRDLN_WRNTY	Product Line Covered by Warranty
		S_PROD_WRNTY	Product Covered by Warranty
		S_WRNTY_CVRG_BU	Business Unit Covered by Warranty
		S_WRNTY_SRV_ORG	Warranty Coverage Service Provider
Professional Services - Activity Step Types	EIM_ACTSTP_TYPE	S_ACT_STEP_TYPE	Type of Activity Step

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Professional Services - Agreements	EIM_AGREEMENT	S_DOC_AGREE	Contract Between two Organizations
		S_DOC_AGREE_BU	Business Unit Associated with the Contract
	EIM_AGREEMENT1	S_DOC_AGREE	Contract Between two Organizations
		S_AGREE_APPR	Agreement Approval
		S_AGREE_POSTN	Position Associated with Agreement
		S_AGREE_TERM	Terms Defined for Agreement
		S_SRV_AGREE_CON*	Contact Named in Service Agreement
	EIM_AGREE_DTL	S_DOC_AGREE	Contract Between two Organizations
		S_AGREE_TERMS	Terms Defined for Agreement
		S_DOC_AGREE_ATT	Contract Attachment
	EIM_AGREE_ITEM	S_AGREE_ITEM	Agreement Item
	EIM_AGREE_ITEM1	S_AGREE_ITEM	Agreement Item
		S_AGREEITM_TRMS	Terms Defined for Agreement Item
		S_AGREE_ITEM_XA	Agreement Item Extended Attribute
		S_AGREE_ITM_REL	Relationship Between Agreement Items
		S_AGRIT_CFGINFO	Configuration Information of Agreement Item
	Professional Services - Expenses	EIM_EXPITM_TYPE	S_EXP_ITEM_TYPE
EIM_EXP_ITEM		S_EXP_ITEM	Expense Item
		S_EXP_ITEM_CON	Contact for Expense Item
		S_EXP_ITEM_EMP	Employee Involved in Expense Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_EXP_RPT	S_EXP_RPT	Expense Report
		S_EXP_ITEM	Expense Item
		S_EXP_RPT_APPR	Expense Report Approval
	EIM_EXP_RPT_DTL	S_EXP_RPT	Expense Report
		S_EXP_RPT_ATT	Expense Report Attachment
	Professional Services - Projects	EIM_MPP	S_MPP_MAP
S_MPP_FLD_MAP			Microsoft Project Plan to Siebel Project Field Mapping
S_MPP_OBJ_MAP			Microsoft Project Plan to Siebel Project Object Mapping
EIM_PROJECT		S_PROJ	Project
		S_OPTY_PROJ	Project that is Engaged on an Opportunity
		S_PROJ_CON	Contact for Project
		S_PROJ_ORG	Organization Involved in Project
		S_PROJ_POSTN	Employee Involved in Project
		S_PROJ_SRC	Source of Project
EIM_PROJECT1		S_PROJ	Project
		S_PROJ_CON	Contact for Project
		S_PROJ_ISS	Project Issue
		S_PROJ_PTL_RSRC	Resource Who May Fill Project Team Role
		S_PROJ_RSRC	Role on Project Team
		S_PROJ_RSRC_CAN	History of Candidate on Resource Team for Project
	S_PROJ_SRC	Source of Project	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROJECTDTL	S_PROJ	Project
		S_NOTE_PROJ	Note for a Project
		S_PROJPLN_PER_C	Person-based Criteria for Project Plan Import/Export
		S_PROJPLN_TYPEC	Type-based Criteria for Project Plan Import/Export
		S_PROJ_ATT	Project Attachment
		S_PROJ_SKILL	Skill Required for Project
		S_PROJ_SKILL_IT	Required Project Skill Detail
		S_PROJ_X	One-to-One Extension of Project
		S_PROJ_XM	One-to-Many Extension of Project
	EIM_PROJITEM	S_PROJITEM	Project Item
		S_PRDFCT_PRJITM	Defect Associated with Project Item
		S_PROJITEM_DIVN	Project Planning Item Division
		S_PROJITEM_ISS	Project Planning Item Issue
		S_PROJITEM_ORG	Project Planning Item Organization
		S_PROJITEM_REL	Associated Project Planning Item
		S_PROJITEM_RSRC	Project Planning Item Resource
	EIM_PROJITMDTL	S_PROJITEM	Project Item
		S_NOTE_PROJITEM	Note for Project Item
		S_PROJITEM_ATT	Project Item Attachment
		S_PROJITEM_X	One-to-One Extension of Project Item
		S_PROJITEM_XM	One-to-Many Extension of Project Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROJRSRCDTL	S_PROJ_RSRC	Role on Project Team
		S_NOTE_PROJRSRC	Note for Role on Project Team
		S_PROJRSRC_SKL	Skill Required for Role on Project Team
	EIM_PROJ_STAT	S_PROJ_STAT	Project Status
		S_PROJ_STAT_ITM	Project Status Item
Professional Services - Timesheets	EIM_TIMESHEET	S_TMSHT	Timesheet
		S_TMSHTLN_PRJIT	Timesheet Line for Project Planning Item
		S_TMSHT_APPR	Timesheet Approval
		S_TMSHT_LINE *	Timesheet Report Line
		S_TMSHT_LN	Timesheet Report Line
		S_TMSHT_LN_ACT	Intersection Between Timesheet Line and Activity
	EIM_TMSHT_DTL	S_TMSHT	Timesheet
		S_TMSHT_ATT	Timesheet Attachment
Proposals	EIM_PROPOSAL	S_DOC_PPSL	Proposal
		S_DOC_PPSL_BU	Business Unit Associated with Proposal
		S_PPSL_RNDTN	Proposal Rendition in Various Formats
		S_PPSL_SECT	Proposal Section
		S_PPSL_SECT_FLD	Proposal Section Field
		S_PPSL_SECT_LIT	Proposal Section Literature
Quotas	EIM_QUOTA	S_QUOTA	Quota

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Quotes and Quote Items	EIM_QUOTE	S_DOC_QUOTE	Quote
	EIM_QUOTE1	S_DOC_QUOTE	Quote
		S_DOC_QUOTE_BU	Business Unit Associated with Quote
		S_EMP_DOC	Employee Listed on Document
		S_QUOTE_COMM	Quote for a Communication
		S_QUOTE_SOLN	Quote Solution
	EIM_QUOTE_DTL	S_DOC_QUOTE	Quote
		S_DOC_QUOTE_X	One-to-One Extension of Quote
		S_DOC_QUOTE_XM	One-to-Many Extension of Quote
		S_NOTE_QUOTE	Note on Quote
		S_QUOTE_ATT	Quote Attachment
	EIM_QUOTE_IT	S_QUOTE_ITEM	Quote Item
		S_QUOTE_ITM_DTL	Quote Item Detail
		S_QTEIT_CFGINFO	Configuration Info for Quote Item
	EIM_QUOTE_IT1	S_QUOTE_ITEM	Quote Item
		S_QUOTE_ITEM_XA	Quote Item Extended Attribute
		S_QUOTE_ITM_REL	Relationship Between Quote Items
	EIM_QUOTE_TERM	S_DOC_QUOTE	Quote
		S_DOC_ORDER	Order
		S_DOC_ORDER_X	One-to-One Extension of Order
	EIM_QUO_IT_DTL	S_QUOTE_ITEM	Quote Item
		S_NOTE_QUOTE_IT	Note on Quote Item
		S_QUOTE_ITEM_X	One-to-One Extension of Quote Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_QUOTE_ITEM_XM	One-to-Many Extension of Quote Item
		S_QUOTE_IT_ATT	Quote Item Attachment
		S_APP_VIEW_RESP	Responsibility Associated with Application View
	EIM_DISCNT	S_DISCNT	Discount
		S_QUOTE_DISCNT	Discount on Quote
	EIM_VOL_DISCNT	S_VOL_DISCNT	Volume Discount
		S_VDISCNT_ITEM	Volume Discount Item
Responsibilities	EIM_RESP	S_RESP	Responsibility
		S_APP_VIEW_RESP	Responsibility Associated with Application View
		S_PER_RESP	Responsibility User is Assigned to
		S_RESP_BU	Business Unit Associated with Responsibility
Service Metric	EIM_SVC_METRIC	S_SVC_METRIC	Metric Used to Quantify Service Entitlement
Service Requests	EIM_SRV_REQ	S_SRV_REQ	Service Request
	EIM_SRV_REQ1	S_SRV_REQ	Service Request
		S_SRV_REQ_ISS	Service Request Issue
		S_SR_CONTACT	Contact for Service Request
		S_SR_ORG_PRDEXT	Linkage of Service Request to Customer Products
		S_SR_PLANITEM	Associates Template Activities with Template Service Requests
		S_SR_PRDEXT	Used if No Record of Customer Products is to be Maintained

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SR_REL	Service Request Relationship
		S_SR_RESITEM	Resolution Items for a Service Request
		S_SYMPTOM	Symptom of a Problem
	EIM_SR_DTL	S_SRV_REQ	Service Request
		S_NOTE_SR	Note on Service Request
		S_SRV_REQ_X	One-to-One Extension of Service Request
		S_SRV_REQ_XM	One-to-Many Extension of Service Request
		S_SR_ATT	Service Request Attachment
		S_SR_SKILL	Skill Required to Handle a Service Request
		S_SR_SKILL_IT	Service Request Skill Item
EIM_CUSTSURVEY	S_CUST_SURVEY	Customer Survey	
EIM_SOLUTION	S_RESITEM	Resolution Item	
	S_RESITEM_REL	Resolution Item Relationship	
	S_RESITM_SYMP	Resolution Item Symptom	
Shopping Cart	EIM_PER_ITEM	S_PER_ITEMLIST	Personal List of Items
		S_PER_ITEM	Item on Personal List of Items
Siebel Interactive	EIM_SEARCH	S_SRCH_ADM	Content Search Collection
		S_SRCH_BU	Business Unit associated with Content Search Collection
		S_SRCH_FLD	Content Search Collection Field
	EIM_SISP	S_SI_SRCH_PROFILE	Search Profile
		S_SISP_EMP	Search Profile Employee

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SISP_INDUST	Search Profile Industry
		S_SISP_LINK	Search Profile Link
		S_SISP_OU	Search Profile Organization
		S_SISP_PROD	Search Profile Product
Siebel Messaging	EIM_USR_MSG	S_USR_MSG	Siebel Messaging User Message
	EIM_USR_MSG_DTL	S_USR_MSG	Siebel Messaging User Message
		S_NOTE_USR_MSG	Siebel Messaging Note Table
		S_USR_MSG_ATT	Siebel Messaging User Message Attachment
State Model	EIM_STATE_MODEL	S_STATE_MODEL	State Model
	EIM_SM_STATE	S_SM_STATE	States in a State model
		S_SM_TRANSITION	State Transition
		S_SM_TRNS_POSTN	State Transition for Position
Store Conditions	EIM_STORE_COND	S_STORE_COND	Store Condition
Unit of Measure	EIM_UOM	S_UOM_CONV_FCTR	Unit of Measure Conversion Factor
Universal Queuing	EIM_UQ_CONFIG	S_UQ_CFG	Universal Queuing Configuration
		S_UQ_CFG_PARAM	Universal Queuing Configuration Parameter
	EIM_UQ_ERR_LOG	S_UQ_ERR_LOG	Universal Queuing Error Log
	EIM_UQ_JRNL	S_UQ_AGNT_JRNL	Work History of Agent
		S_UQ_AGMD_JRNL	Real-time Working Performance of Agent on Each Media Type
	EIM_UQ_ROUTE	S_UQ_ROUTE	Route Information
		S_UQ_ROUTE_PROP	Route Information Property
	EIM_UQ_RT_ESCL	S_UQ_ROUTE_ESCL	Escalation of Work Item
S_UQ_RTESCL_RUL		Route Escalation Skill or Criteria	

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_UQ_WRK_ITM	S_UQ_WORK_ITEM	Universal Queuing Work Item
		S_UQ_WKIT_ESCHS	Escalation History of Work Item
		S_UQ_WKIT_PROP	History of Work Item Property
		S_UQ_WKIT_TRNHS	Transferal of Work Item Between Agents
Users	EIM_USER	S_PARTY	Party
		S_CONTACT	Contact
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_USER	User
		S_USER_PROF	User Profile
	EIM_USER1	S_PARTY	Party
		S_CM_USER_QUE	ACD Queue for a Given User (Agent)
		S_USER	User
		S_USR_MSG_CAT	Siebel Messaging User Defined Inbox Message Category
		S_USR_MSG_PREF	Siebel Messaging Sender Alert Type Preferences
		S_USR_PREF	Application Preference
	Web Content	EIM_WEB_CNTNT	S_WEB_CNTNT
S_WEB_CNTNT_LNK			Link Between Web Content Files
EIM_WEB_ELMNT		S_WEB_ML_ELMNT	Web Markup Language Element
		S_WEB_ELMNT_EVT	Web Element Event Intersection
EIM_WEB_EVENT		S_WEB_UI_EVENT	Web User Interface Event

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Workflow Manager	EIM_WFM_ACTION	S_ACTION_DEFN	Workflow Manager: Action Definition
		S_ACTION_ARG	Workflow Manager: Action Argument
	EIM_WFM_GROUP	S_ESCL_GROUP	Escalation Policy Group
	EIM_WFM_RULE	S_ESCL_RULE	Escalation Rule
		S_ESCL_ACTION	Escalation Action
		S_ESCL_COND	Escalation Condition
Zipcode	EIM_ZIPCODE	S_ZIPCODE	Zipcode
		S_ZIPCODE_XM	One-to-Many Extension of Zipcode
ePortal	EIM_PRTL_DISP	S_PRTL_DISP	ePortal display Web Site Location
		S_LIT_PRTL_DISP	Literature About ePortal Display
eTraining	EIM_COURSE	S_SRC	Event Responsible for Initiating Opportunities
		S_CRSE_AUD	Audience to Which Course is Targeted
		S_CRSE_CAT	Course Category
		S_CRSE_CRSE_TPC	Course Topic
		S_CRSE_JOBRL	Targeted Job Role for Course
		S_CRSE_LIT	Course Literature
		S_CRSE_OFFR_TST	Test Planned for an Offering of a Training Course
		S_CRSE_REL	Relationship Between Courses
		S_CRSE_URL	Course URL
		S_SRC_EVT	Extension table of S_SRC
		S_SRC_EVT_REG	Registration for a Session of an Event

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CRSE_TOPIC	S_CRSE_TOPIC	Course Topic
	EIM_CRSE_TST	S_CRSE_TST	Course Test
		S_CRSE_TST_QUES	Question on a Test
		S_CRSE_OFFT_TST	Test Planned for an Offering of a Training Course
	EIM_CRSE_TSTRUN	S_CRSE_TSTRUN	Individual's Test - Stores Grade
		S_CRSE_TSTRUN_A	Individual's Answer on a Test Question
		S_CRSE_TSTRUN_Q	Individual's Score on a Test Question
	EIM_TST_QUES	S_TST_QUES	Questions Available for a Test
		S_CRSE_TST_ANSR	Answer to a Test Question
	EIM_CURRCLM	S_CURRCLM	Curriculum
		S_CURRCLM_AUD	Audience to Which Curriculum is Targeted
		S_CURRCLM_CAT	Category of a Curriculum
		S_CURRCLM_CRSE	Courses Available in Curriculum
		S_CURRCLM_JOBRL	Targeted Job Role for Curriculum
		S_CURRCLM_LIT	Literature About Curriculum
		S_CURRCLM_PER	Individual's certification of Having Completed a Curriculum

Interface Table Transition Matrix

B

A new generation of interface tables was introduced for Siebel eBusiness Applications beginning with version 6.0. These tables are identified by their EIM_ prefix (for example, EIM_ACCOUNT). This appendix provides a matrix by which you can transition from the previous S_*_IF tables to these new EIM_ tables and makes recommendations for new installations and upgrades.

If this is your first purchase of a Siebel application, you should use only the new tables; do *not* use any other tables. If upgrading, you should transition your EIM processes to the EIM_ tables as soon as possible. The new EIM_ tables fully support the multiple-organization visibility feature introduced in Siebel eBusiness Applications version 6.0 and provide support for the new Party Model.

NOTE: Some of the EIM_ tables do not map 1:1 to the older tables. Please see the Interface Mapping Summary in [Chapter 2](#) for information on which columns are mapped into specific tables.

The old interface tables (identified by the S_ <tablename > _IF naming convention) are provided with this release for upward compatibility. However, because of row length and column-count limitations, these tables have not been enhanced in the current release. These tables will be removed in a future release of Siebel eBusiness Applications.

Transition Matrix

Table 4 provides a matrix mapping of S_ interface tables to the new EIM_ interface tables.

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_ACCNT_SRC_IF	EIM_ACCNT_SRC
S_ACCOUNT_IF, S_ACCOUNT2_IF	EIM_ACCOUNT, EIM_ACCOUNT1, EIM_ACCOUNT2
S_ACCOUNT_DTLIF	EIM_ACCNT_DTL
S_ACTIVITY_IF, S_ACTIVITY1_IF, S_ACTIVITY3_IF	EIM_ACTIVITY, EIM_ACTIVITY1, EIM_ACTIVITY2, EIM_ACTIVITY3
S_ACT_DTLIF	EIM_ACT_DTL
S_ADDR_ORG_IF	EIM_ADDR_ORG
S_ADDR_PER_IF	EIM_ADDR_PER
S_AGREEMENT_IF	EIM_AGREEMENT, EIM_AGREEMENT1
S_APPT_IF	EIM_ACTIVITY, EIM_ACTIVITY3
S_APP_VIEW_IF	EIM_APP_VIEW
S_ASGN_GRP_IF	EIM_ASGN_GRP
S_ASGN_WL_IF	EIM_ASGN_WL
S_ASSESS_IF	EIM_ASSESS, EIM_TMPL_PLNITM
S_ASSET_DTLIF	EIM_ASSET_DTL
S_ASSET_IF	EIM_ASSET, EIM_ASSET1
S_BASELINE_IF	EIM_BASELINE, EIM_BASELN_DTL
S_BRDCST_MSG_IF	EIM_BRDCST_MSG
S_CALL_LST_IF	EIM_CALL_LST
S_CAMP_CON_IF	EIM_CAMP_CON
S_CMPT_MTRC_IF	EIM_CMPT_MTRC

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_CNPRDINT_XMIF	EIM_CON_PI_DTL
S_COMM_IF	EIM_COMM
S_CONSUME_DTLIF	EIM_CONSUM_DTL
S_CONSUME_IF	EIM_CONSUME
S_CONTACT_DTLIF	EIM_CON_DTL
S_CONTACT_IF, S_CONTACT1_IF, S_CONTACT2_IF	EIM_CONTACT, EIM_CONTACT1, EIM_CONTACT2
S_CONTACT_XMIF	EIM_CONTACT_XM
S_CON_ADDR_IF	EIM_CONTACT1
S_CON_PI_DTLIF	EIM_CON_PI_DTL
S_CON_PRDINT_IF	EIM_CON_PRDINT
S_CRDT_TYPE_IF	EIM_CRDT_TYPE
S_CREDIT_IF	EIM_CREDIT
S_CS_RUN_IF	EIM_CS_RUN
S_CUSTSURVEY_IF	EIM_CUSTSURVEY
S_DEFECT_DTLIF	EIM_DEFECT_DTL
S_DEFECT_IF	EIM_DEFECT
S_DMNDCRTPRG_IF	EIM_DMNDCRTPRG
S_EMPLOYEE_IF	EIM_EMPLOYEE, EIM_EMPLOYEE1
S_EMP_DTLIF	EIM_EMP_DTL, EIM_EMPLOYEE1
S_EMP_PERF_IF	EIM_EMP_PERF
S_ENTLMNT_IF	EIM_ENTLMNT
S_EXCHANGE_IF	EIM_EXCH_RATE
S_EXCPT_CAL_IF	EIM_EXCPT_CAL
S_EXPENSE_IF	EIM_EXP_RPT, EIM_EXP_ITEM

Interface Table Transition Matrix

Transition Matrix

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_FCST_ACCNT_IF	EIM_FCST_ACCNT
S_FCST_OPTYPRD_IF	EIM_FCSTOPTYPRD
S_FCST_OPTY_IF	EIM_FCST_OPTY
S_FCST_POSTN_IF	EIM_FCST_POSTN
S_FCST_PROD_IF	EIM_FCST_PROD
S_FILE_IF	EIM_FILE
S_FN_ASTLB_IF	EIM_FN_ASTLB
S_FN_INCEXP_IF	EIM_FN_INCEXP
S_FN_NEED_IF	EIM_FN_NEED
S_FN_RCMD_IF	EIM_FN_RCMD
S_FUL_IF	EIM_FUL
S_FUL_ITEM_IF	EIM_FUL, EIM_LITERATURE
S_FUL_RECIP_IF	EIM_FUL
S_GROUP_IF	EIM_GROUP
S_IC_FILTER_IF	EIM_IC_FILTER
S_IC_INCENTV_IF	EIM_IC_INCENTV
S_IC_OBJCTV_IF	EIM_IC_OBJCTV
S_IC_PAYMENT_IF	EIM_IC_PAYMENT
S_IC_PLAN_IF	EIM_IC_PLAN, EIM_IC_OBJASGN
S_IC_PLN_CMP_IF	EIM_IC_PLN_CMP
S_IC_TXN_IF	EIM_IC_TXN
S_INDUSTRY_IF	EIM_INDUSTRY
S_INVLOC_IF	EIM_INVLOC
S_INVOICE_IF	EIM_INVOICE

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_INV_TXN_IF	EIM_INV_TXN
S_ISS_IF	EIM_ISS
S_LITERATURE_IF	EIM_LITERATURE, EIM_LIT_DTL
S_LOV_REL_IF	EIM_LOV_REL
S_LST_OF_VAL_IF	EIM_LST_OF_VAL
S_MDF_IF	EIM_MDF, EIM_MDF_DTL
S_METHOD_IF	EIM_METHOD, EIM_EMPL_PLNITM
S_MKT_SEG_IF	EIM_MKT_SEG
S_NODE_IF	EIM_NODE
S_NOTE_IF	EIM_NOTE
S_OPTY_DTLIF	EIM_OPTY_DTL, EIM_OPTY1
S_OPTY_XMIF	EIM_OPTY_XM
S_OPTY_IF, S_OPTY1_IF, S_OPTY2_IF	EIM_OPTY, EIM_OPTY1, EIM_OPTY_DTL
S_ORDER_IF	EIM_ORDER, EIM_ORDER1
S_ORDER_ITEM_IF	EIM_ORDER_ITEM, EIM_ORD_IT_DTL
S_ORDER_ITM2_IF	EIM_PART_MVMT
S_ORDER_SHIP_IF	EIM_ORDER_SHIP
S_ORDER_TYPE_IF	EIM_ORDER_TYPE
S_ORG_EXT_XMIF	EIM_ORG_EXT_XM
S_ORG_INT_IF	EIM_ORG_INT, EIM_ORG_INT_DTL
S_PARTRPR_DTLIF	EIM_PT_RPR_DTL
S_PART_RPR_IF	EIM_PART_RPR
S_PERIOD_IF	EIM_PERIOD
S_POSITION_IF	EIM_POSITION, EIM_POSTN_DTL

Interface Table Transition Matrix

Transition Matrix

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_PRI_LST_IF	EIM_PRI_LST
S_PRODINVLOC_IF	EIM_PRODINVLOC
S_PRODOPTMIX_IF	EIM_PRODOPTMIX
S_PROD_CMP_IF	EIM_PROD_CMP
S_PROD_EXT_IF	EIM_PROD_EXT
S_PROD_INT_IF, S_PROD_INT1_IF, S_PROD_INT2_IF	EIM_PROD_INT, EIM_PROD_INT1, EIM_PROD_INT2, EIM_PRDINT_DTL
S_PROD_LN_IF	EIM_PROD_LN, EIM_PRD_LN_DTL
S_PROD_OPT_IF	EIM_PROD_OPT
S_PROJECT_DTLIF	EIM_PROJECTDTL
S_PROJECT_IF	EIM_PROJECT, EIM_PROJECT1
S_PROPOSAL_IF	EIM_PROPOSAL
S_PRSP_CON_IF	EIM_PRSP_CON
S_QUOTE_DTLIF	EIM_QUOTE_DTL
S_QUOTE_IF	EIM_QUOTE, EIM_QUOTE1, EIM_QUOTE_DTL
S_QUOTE_ITEM_IF	EIM_QUOTE_IT, EIM_QUO_IT_DTL
S_QUOTE_TERM_IF	EIM_QUOTE_TERM
S_RESP_IF	EIM_RESP
S_RMA_IF	EIM_RMA
S_SALESQUOTA_IF	EIM_QUOTA
S_SCHED_CAL_IF	EIM_SCHED_CAL
S_SHIPMENT_IF	EIM_PROD_SHIP, EIM_PDSHIP_DTL
S_SISP_IF	EIM_SISP
S_SM_STATE_IF	EIM_SM_STATE

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_SOLUTION_IF	EIM_SOLUTION
S_SRC_DTLIF	EIM_SRC_DTL, EIM_SRC, EIM_SRC1
S_SRC_IF	EIM_SRC,EIM_SRC_DTL, EIM_SRC1
S_SRC_PAY_IF	EIM_PAYMENT
S_SRV_REQ_IF	EIM_SRV_REQ, EIM_SRV_REQ1
S_SR_DTLIF	EIM_SR_DTL
S_STATEMODEL_IF	EIM_STATE_MODEL
S_STORE_COND_IF	EIM_STORE_COND
S_TARGET_IF	EIM_TARGET, EIM_TARGET_DTL
S_TERRITORY_IF	EIM_ASG_GRPDTL, EIM_ASGN_GRP
S_TERR_ASGN_IF	EIM_ASGN_GRP
S_TIMESHEET_IF	EIM_TIMESHEET
S_VOL_DISCNT_IF	EIM_VOL_DISCNT
S_WFM_ACTION_IF	EIM_WFM_ACTION
S_WFM_GROUP_IF	EIM_WFM_GROUP
S_ZIPCODE_IF	EIM_ZIPCODE

Interface Table Transition Matrix

Transition Matrix