
Enterprise PeopleTools 8.50 PeopleBook: Supported Integration Technologies

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Contents

Preface

Supported Integration Technologies Preface	vii
Supported Integration Technologies	vii

Chapter 1

Getting Started with Supported Integration Technologies	1
Supported Integration Technologies Overview	1
Supported Integration Technologies Implementation	2
Other Sources of Information	2

Chapter 2

Using PeopleSoft EDI Manager	3
Understanding EDI	3
EDI Overview	3
EDI Codes and PeopleSoft Codes	5
Defining Event Codes and Action Codes	5
Understanding Event Codes and Action Codes	6
Pages Used to Define Event Codes and Action Codes	6
Defining Event Codes	7
Defining Action Codes	7
Specifying Data Conversion Values	7
Understanding Specifying Data Conversion Values	8
Pages Used to Specify Data Conversion Values	8
Assigning Trading Partner Conversion IDs	8
Creating Conversion Data Profiles	9
Defining EDI Transactions	11
Understanding Defining EDI Transactions	12
Pages Used to Define EDI Transactions	12
Creating Transaction IDs	12
Defining Partner Profiles	14
Setting Profile Defaults	15
Setting Up Trading Partners	16
Understanding Trading Partners	16

Supported Integration Technologies

Preface

This preface provides an overview of supported integration technologies.

Supported Integration Technologies

Before PeopleSoft 8, PeopleSoft Enterprise Tools & Technology (PeopleTools) delivered a variety of tools and technologies for integrating PeopleSoft applications with each other and with third-party products and services. Typically, these technologies were narrowly focused on industry-specific transactions and data formats. Although we recommend the more robust and adaptable tools delivered with the current release, the older technologies documented in this PeopleBook are still supported.

PeopleBooks and the Online PeopleSoft Library

A companion PeopleBook called PeopleBooks and the Online PeopleSoft Library contains general information, including:

- Understanding the PeopleSoft online library and related documentation.
- How to send PeopleSoft documentation comments and suggestions to Oracle.
- How to access hosted PeopleBooks, downloadable HTML PeopleBooks, and downloadable PDF PeopleBooks as well as documentation updates.
- Understanding PeopleBook structure.
- Typographical conventions and visual cues used in PeopleBooks.
- ISO country codes and currency codes.
- PeopleBooks that are common across multiple applications.
- Common elements used in PeopleBooks.
- Navigating the PeopleBooks interface and searching the PeopleSoft online library.
- Displaying and printing screen shots and graphics in PeopleBooks.
- How to manage the PeopleSoft online library including full-text searching and configuring a reverse proxy server.
- Understanding documentation integration and how to integrate customized documentation into the library.
- Glossary of useful PeopleSoft terms that are used in PeopleBooks.

You can find this companion PeopleBook in your PeopleSoft online library.

Chapter 1

Getting Started with Supported Integration Technologies

This chapter provides an overview of Supported Integration Technologies and discusses:

- Supported integration technologies implementation.
- Other sources of information.

Supported Integration Technologies Overview

This PeopleBook describes several integration technologies that PeopleSoft delivered before PeopleSoft 8.

Note. Oracle supports the older technologies documented in this PeopleBook; however, you should use the more robust and adaptable tools delivered with the current release.

EDI Manager

Electronic Data Interchange (EDI) is a standard means of exchanging data between companies so that they can transact business electronically. PeopleSoft EDI Manager enables you to define event and action codes, define EDI transactions, set up trading partners, map transactions, and monitor transaction processing.

Outgoing Forms API

Forms routing enables the system to take data from a PeopleSoft application page on which a user is working, enter it into a third-party form, and mail the completed form to designated users by means of the forms product's mail capabilities. The PeopleSoft system provides a PSFORMS dynamic link library (PSFORMS.DLL) that PeopleSoft applications use to communicate with forms software, which includes session-level, query, and send operations.

Open Query ODBC Driver and API

The PeopleSoft Open Query ODBC driver and API enable third-party reporting tools or applications to access PeopleSoft data in conformance with the PeopleSoft Query access architecture (the embedded SQL access intelligence provided by PeopleSoft Query).

Chapter 2

Using PeopleSoft EDI Manager

This chapter provides an overview of Electronic Data Interchange (EDI) and discusses how to:

- Define event and action codes.
- Specify data conversion values.
- Define EDI transactions.
- Set up trading partners.
- Delete PeopleSoft EDI Manager objects.

Note. EDI Manager should no longer be used to load or unload flat files that are not X.12 or EDIFACT EDI transactions. File layouts have stronger file access methods, with batch file import and export, interactive import data troubleshooting, and automatic generation of import PeopleCode.

Understanding EDI

This section provides an overview of EDI and discusses EDI codes and PeopleSoft codes.

EDI Overview

EDI is a standard means of exchanging data between companies so that they can transact business electronically. For example, using EDI, a company can submit an order to a vendor, and the vendor can acknowledge and fulfill the order without any paper changing hands or any contact between company representatives.

EDI provides a standard format for transaction data, enabling trading partners to communicate in a common language. When one company needs to initiate a transaction with another, it extracts the transaction data from its database, translates it into the common EDI format, and transmits it over a network to the trading partner. The second company receives the EDI transmission and transfers its data into its transaction processing application.

The EDI process involves several steps. This diagram shows an overview of the architecture that enables PeopleSoft applications to complete EDI transactions:

Understanding Specifying Data Conversion Values

In many cases, the set of possible values in a particular field of an EDI transaction does not match the corresponding set of values in the PeopleSoft database. For example, the EDI transaction might identify bank transaction codes using three-digit numbers, while the PeopleSoft database uses single letters to represent the same codes.

In such cases, PeopleSoft EDI Manager needs to translate the external values into the corresponding internal values.

Pages Used to Specify Data Conversion Values

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
Conversion Type Definition	EC_ECTPCVT	PeopleTools, EDI Manager, Convert EDI/PeopleSoft Code, Conversion Types	Identify database tables whose values need to be converted.
Conversion Data Profile	EC_ECTPCVT_VALUES	PeopleTools, EDI Manager, Convert EDI/PeopleSoft Code, Conversion Data Profile	Specify how values from a PeopleSoft database table appear in PeopleSoft business documents.

Assigning Trading Partner Conversion IDs

Access the Conversion Type Definition page.

- Define partner profiles.
- Set profile defaults.

See Also

Chapter 2, "Using PeopleSoft EDI Manager," Setting Up Trading Partners, page 16

Understanding Defining EDI Transactions

When you receive an EDI transaction from a trading partner, the first record of the transaction includes a transaction ID that identifies the transaction type. The EDI agent uses the transaction ID, in conjunction with the trading partner ID, to determine which inbound map to use to process the transaction data. Similarly, when you initiate an outbound transaction, the EDI agent puts the appropriate transaction ID in the first transaction record so that the recipient knows what kind of transaction you have sent.

In PeopleSoft EDI Manager, you must identify the transactions that your system is prepared to process. You also must specify, for each of your trading partners, the transactions that they are authorized to perform. After you complete these steps, you must assign the profiles to your trading partners.

Pages Used to Define EDI Transactions

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
Transaction Definition	EC_TRANS_PNL	PeopleTools, EDI Manager, Define EDI Transactions, Transactions	Create EDI transaction IDs.
Partner Profile - Profile Definition	EC_TP_PROFILE_1	PeopleTools, EDI Manager, Define EDI Transactions, Partner Profile Click the Profile Definition tab.	Define partner profiles.
Partner Profile - Profile Defaults	EC_TP_PROFILE_2	PeopleTools, EDI Manager, Define EDI Transactions, Partner Profile Click the Profile Defaults tab.	Specify the transactions a partner with a specified profile can perform and how the EDI agent converts event codes into action codes for each transaction.

Creating Transaction IDs

Access the Transaction Definition page.

You assign trading partner IDs to the internal entities (business units) that external trading partners need to be able to submit transactions to. Because of the way each PeopleSoft Financials application tracks its own set of business units, a single trading partner ID can refer to multiple business unit IDs, all of which actually refer to the same physical business unit. Use this page to specify which internal business entities share this partner ID and which external trading partners do business with this partner.

To create an internal partner ID:

1. Specify to which business entity or entities this trading partner ID applies.

In the PS Code field, select the entity code for the type of business entity, and then select the specific entity in the Unit field.

Because the same business unit can be referred to by different business unit IDs in different PeopleSoft Financials applications, you can add multiple units to the same trading partner ID.

2. Specify which external trading partners work with this internal trading partner, and what name they use to refer to the internal partner.

In the Ext TPID field, select the name of an external trading partner that does business with the internal partner that you are defining. Then, in the Alias TPID field, enter the name by which the selected external partner refers to the internal partner, that is, the text that will appear in the Internal Trading Partner field in PeopleSoft business documents.

Note. If you haven't defined your external trading partners yet, you'll need to return to this page after you add them.

Repeat this procedure for each external trading partner.

Assigning External Trading Partner IDs

Access the Ec Ext Partner Def (External Partner Definition) page.

4. Specify the customer ID, vendor ID, or other ID for this trading partner.

Note. If you exchange transactions with multiple business entities inside this trading partner, you'll need to define the partner's external business entities. If you define external business entities, each one needs to have its own unique customer ID, vendor ID, or other ID. The ID that you assign here should be the ID for the corporate office.

In the PS Code field, select the entity code for the type of entity this partner is: customer, vendor, and so on. If your system uses table set processing, select the setID for the Customer or Vendor table in the SetID field. In the PS Customer/Vendor Number field, select the specific value from the Customer or Vendor table that corresponds to this trading partner.

If different tables in the system refer to this trading partner by different names, you can list all the IDs as part of the trading partner definition.

5. Identify the internal trading partners who do business with this external trading partner.

In the Int TPID field, select the name of an internal trading partner that does business with the external partner you are defining. Then, in the Alias TPID field, enter the name by which the new external partner refers to the selected internal partner, that is, the text that will appear in the Internal Trading Partner field in the PeopleSoft business documents.

Repeat this step for each internal trading partner.

Defining Business Entities in External Companies

Access the Ec Bus Entity Def (Business Entity Definition) page.

Ec Delete

Objects To Be Deleted

Delete EC Map:

Delete Trading Partner Profile:

Delete Data Conversion Profile:

Delete External TP ID:

Delete Internal TP ID:

Press SAVE To Commit Delete

Ec Delete page

To delete EDI Manager objects, select the objects to be deleted in the appropriate field list, and then click Save to delete the selected objects.

Pages Used to Define Inbound Maps

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
Inbound Maps - Description page	EC_MAP_00	PeopleTools, EDI Manager, Map EDI Transactions, Inbound Maps Select the Description tab.	Create inbound transaction maps.
Inbound Maps - Business Document Layout	EC_INBOUND_MAP_01	PeopleTools, EDI Manager, Map EDI Transactions, Inbound Maps Select the Business Document Layout tab.	Define business document layouts.
Inbound Maps - Target Records	EC_INBOUND_MAP_02	PeopleTools, EDI Manager, Map EDI Transactions, Inbound Maps Select the Target Records tab.	Specify staging tables.

Creating Staging Tables and Work Records

To create staging tables and work records:

2. Specify the record ID for this work record definition.

If the first field in the work record definition is not the one for record IDs, browse the rows in the Map group box to find the record ID field. The EDI agent uses this field to match the work record definition to the appropriate records in PeopleSoft business documents.

- a. In the Map group box for the appropriate record ID, select the Record ID option in the Field Value Conversion group box. The EC File Row ID Value text box appears.
- b. In the text box, enter the record ID of the records whose structure this work record definition mimics. When the EDI agent finds a record in a PeopleSoft business document with this record ID, it uses this work record definition to parse it.

3. Select the next field in the work record definition.

3. Select a field in the staging table record definition.

Browse the rows in the Target Field Settings group box to select the field.

The Sequence field gives the position of the field in the record. The field name is from the record definition, and the field type indicates the data type of the field's data. All of this information comes from the record definition that you selected.

DescriptionSource RecordsTarget Business Doc Layout

EC Map ID:TEST

Source Map Definition:

*EC Transaction ID:

Description:

Long Description:

Outbound Maps - Description page

The initial procedure for creating an outbound map is the same as that for creating an inbound map.
See [Chapter 3, "Mapping EDI Transactions," Creating Inbound Maps, page 31.](#)

Specifying Source Records

Access the Outbound Maps - Source Records page.

42

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Description	Source Records	Target Business Doc Layout
EC Map ID: TEST	Trans ID:	Descr:
Record Find View All First 1 of 1 Last		
File Row ID: 000	*Model File Layout:	
Field Find View All First 1 of 1 Last		
Target Record Field Info		Conversion Processing
Sequence: 0	Start: 0 +/-	<input checked="" type="radio"/> Source Field *Field Name: <input type="text"/> Description: <input type="text"/>
Length: 0	Field Type: 0 CHAR	<input type="radio"/> Default <input type="radio"/> Agent Value <input type="radio"/> TP Conversion <input type="radio"/> Convert
Pad Character: <input type="text"/>	Strip Chars: <input type="text"/>	Range Find View All First 1 of 1 Last
<input type="checkbox"/> Convert to Upper Case		From <input type="text"/> To <input type="text"/>

Outbound Maps - Target Business Doc Layout page

For each of the source record definitions that you added on the previous page, you identify an associated work record definition that specifies how the EDI agent writes the staging table data into PeopleSoft business documents.

To define the outbound format:

- To enter a value that the EDI agent calculates as it copies data into the staging table, select the Agent Value option, and then select a calculation option from the drop-down list box that appears. The following table describes the available calculation options.

<i>Calculation Option</i>	<i>Value Written in the Field</i>
<i>Action Code/Primary Event Code</i>	An action code. The EDI agent gets the values from the fields in this record labeled Primary Event Code and Secondary Event Code, looks up the combination in the partner profile for the trading partner, and inserts the appropriate action code.
<i>Current Date</i>	The date on which the EDI agent creates the PeopleSoft business document.
<i>Current Datetime</i>	The date and time when the EDI agent creates the PeopleSoft business document.
<i>Current Time</i>	The time when the EDI agent creates the PeopleSoft business document.
<i>EC Entity Code Flag</i>	Flags this field as an entity code field to use in determining trading partner conversion logic. The values specify whether the entity is a customer, vendor, or business unit.
<i>EC Queue Instance</i>	The system-generated queue instance ID given to this PeopleSoft business document.
EC Trans ID (EC transaction ID)	The transaction ID.
<i>Incremented Sequence Nbr</i> (incremented sequence number)	A system-generated sequence number. The EDI agent increments the number for each child row of a particular parent. It starts at 1 again when it reaches a new occurrence of the parent line.
<i>Secondary Event Code</i>	The secondary event code from the action code conversion.
<i>Trading Partner Conversion</i>	The trading partner ID associated with the customer, vendor, or business unit.

- Move to the next field in the record definition and repeat step 2.
- Scroll to the next source record definition and repeat steps 1 through 3.





Ec Map Profile Def

EC Map Profile ID: TEST

Descr:

Map Assignment

Find | View All First 1 of 1 Last

*EC Map ID	Description	EC Transaction ID
<input type="text"/>	 	 

Ec Map Profile Def page

To create a map profile, add the maps for all the transactions that you want partners with this map profile to use. Select a map ID in the EC Map ID field, and then add a new row to add another map. Don't forget to add both inbound and outbound maps.

Using PeopleSoft EDI Manager for General Data Extraction

The primary purpose of PeopleSoft EDI Manager is to create PeopleSoft business documents, which contain business transaction data and are subsequently translated into X.12 or EDIFACT format and transmitted to a trading partner. However, you can also use it to extract data from database tables into a text file.

To create a text file from PeopleSoft database data:

Chapter 4

Monitoring EDI Processing

This chapter provides an overview of Electric Data Interchange (EDI) agents and discusses how to:

- Prepare outbound maps for EDI agents.
- Schedule inbound EDI agents.
- Schedule outbound EDI agents.
- Review errors and summary data.

Note. You must run the outbound map preparation process before you can process any outgoing EDI transactions.

See Also

Chapter 3, "Mapping EDI Transactions," Defining Outbound Maps, page 41

Understanding EDI Agents

EDI agents copy EDI transaction data between PeopleSoft business documents and the PeopleSoft database, using the maps that you defined in the previous chapter. Two types of EDI agents are available:

- Inbound EDI agents, which process incoming transactions by copying data from PeopleSoft business documents into the database.
- Outbound EDI agents, which create PeopleSoft business documents from transaction data in the EDI staging tables.

If your system processes EDI transactions, you will usually want to have two EDI agents running on a regular schedule: one inbound agent and one outbound agent. You can also start other EDI agent instances for special purposes, such as processing the corrected version of a PeopleSoft business document that failed the first time.

Preparing Outbound Maps for EDI Agents

This section provides an overview of preparing outbound maps for EDI agents and discusses how to prepare outbound maps.

Understanding Preparing Outbound Maps for EDI Agents

When you create an outbound map definition, you define what data the EDI agent needs to extract from the staging tables. In order to select data from the tables, the EDI agent needs to run SQL statements whose details depend on the map definition.

Whenever you create or modify an outbound map definition, you need to run a preparation process that generates the appropriate SQL statements and compiles them into a format that the EDI agent can use. This process creates an SQC file.

Note. You must run the Outbound EDI Agent Preparer process before you can process any outbound EDI transactions. PeopleSoft does not deliver a compiled version of the drivers; you have to compile them for your system.

Page Used to Prepare Outbound Maps for EDI Agents

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
Prepare Outbound Driver - Run Parameters	EC_RUN_OUTPREP_01	PeopleTools, EDI Manager, Monitor EDI Processing, Prepare Outbound Driver	Generates the appropriate SQL statements and compiles them into a format that the EDI agent can use for outbound maps.

Preparing Outbound Maps

Access the Prepare Outbound Driver - Run Parameters page.

Scheduling Inbound EDI Agents

Select PeopleTools, EDI Manager, Monitor EDI Processing, Schedule Inbound EC Agent to access the Run Control Parameters page.

Run Control Parameters

Run Control ID:TEST

[Report Manager](#)[Process Monitor](#)

Run

Run Option

☒File List Driven

☐Single File

☐Single Instance

Inbound Agent Parameters

File List Path:

File List Name:

Force Profile

☒Do Not Force
(998 or 999 in file)

☐Force with Map
Information (998)

☐Force with Partner
Information (999)

Inbound Agent Forced Parameters

File Options

☐Suppress Rowid

☐Comma
Separated
Format

Run Control Parameters page

To schedule the inbound EDI agent to run:

Returns

This operation returns the following values:

<i>Value</i>	<i>Code</i>	<i>Meaning</i>
PSF_OK	0	The function ran successfully.
PSF_NOFIELD	1	A field is missing or is the wrong size.
PSF_NOMAIL	2	Mail system failed.
PSF_NOFORM	3	The form is not accessible.
PSF_NODB	5	The forms database is not accessible.

Chapter 6

Using the Open Query ODBC Driver and API

This chapter provides an overview of PeopleSoft Open Query and discusses:

- Supported Open Database Connectivity (ODBC) functions.
- PeopleTools initialization procedures.
- Connection procedures.
- Information procedures.
- Catalog procedures (metadata).
- Using SQL execution procedures.
- SQL execution procedures.
- Execution models.
- Using retrieval procedures.
- Retrieval procedures.
- Status and error retrieval procedures.
- Transaction and connection termination procedures.
- ODBC compliance.
- ODBC to RDM data types.
- PeopleSoft Open Query ODBC API example.

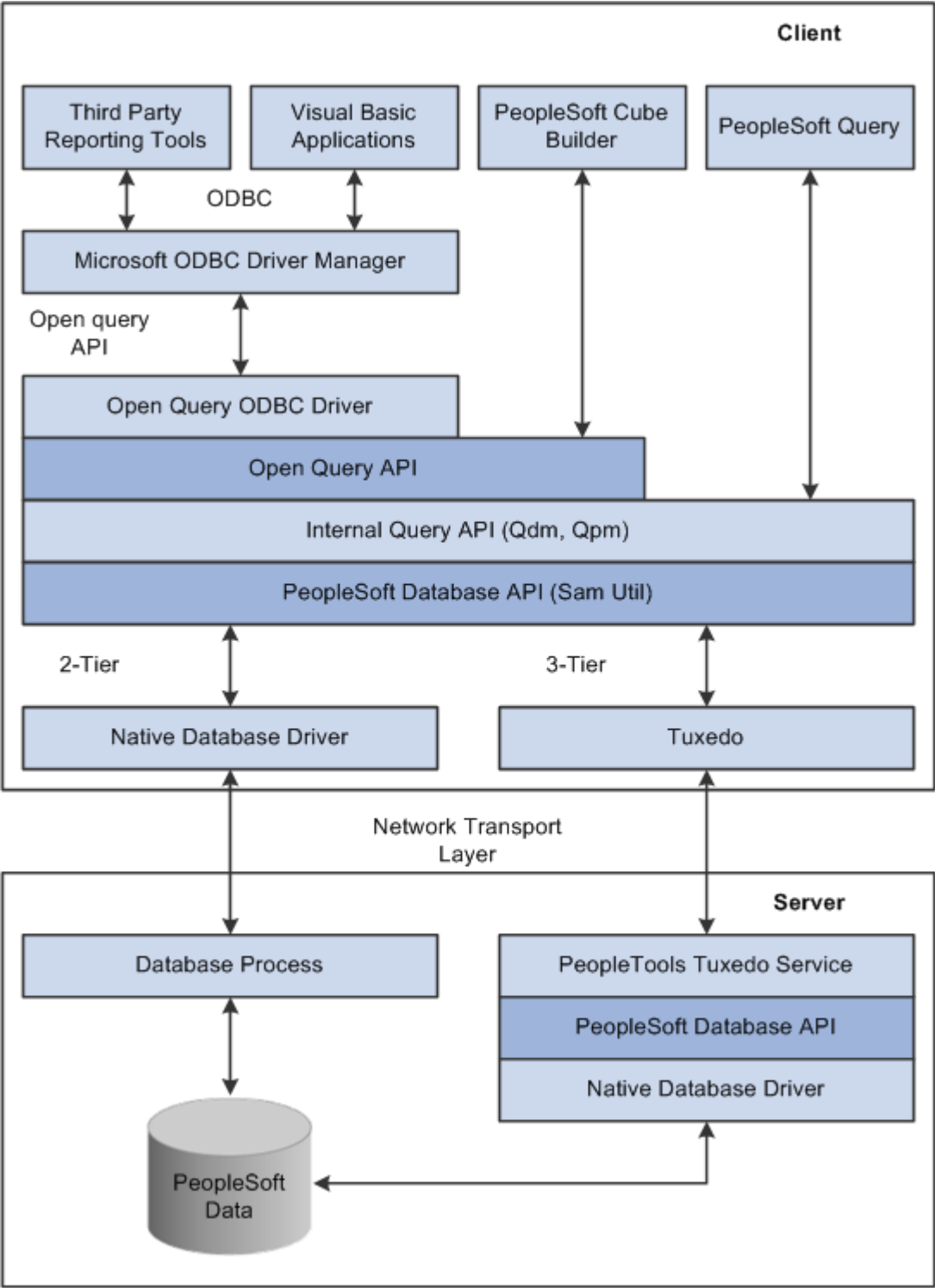
Understanding PeopleSoft Open Query

The PeopleSoft Open Query ODBC driver and API enable third-party reporting tools or applications to access PeopleSoft data in conformance with the PeopleSoft Query access architecture (the embedded SQL access intelligence provided by PeopleSoft Query). The PeopleSoft Query access architecture provides the following key features:

- Multiple levels of security
 - Query authorization
 - Operator security
 - Operator profile
 - Record level
 - Access group
 - Row level
 - Security record
- Standard query data access
 - Access to all supported PeopleSoft databases.
 - Ability to run stored PeopleSoft queries.
 - Automatic use of table sets.
 - Effective-dated output.
 - Translate values.
 - International translations.

Architecture

This diagram illustrates the components involved in PeopleSoft Open Query architecture. The blocks containing boldface type represent PeopleSoft Open Query components:



PeopleSoft Open Query architecture

This table describes PeopleSoft Open Query components:

Catalog Procedures (Metadata)

ODBC listing procedures supply the client with catalog table information. The PeopleSoft ODBC driver supports listings of queries and columns using PeopleSoft metadata.

SQLProcedures

Syntax

```
RETCODE SQLProcedures(hstmt,szProcQualifier,cbProcQualifier,szProcOwner,  
cbProcOwner,szProcName,cbProcName)
```

Description

SQLProcedures returns the list of procedure names that are stored in a specific data source. *Procedure* is a generic term used to describe executable objects or named entities that can be invoked using input and output parameters and that can return result sets similar to the results returned by SQL Select statements.

This function is typically used before statement execution to retrieve information about procedures available from the data source catalog.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.
szProcQualifier	UCHAR FAR *	Input	Procedure qualifier.
cbProcQualifier	SWORD	Input	Length of <i>szProcQualifier</i> .
szProcOwner	UCHAR FAR *	Input	String search pattern for procedure owner names.
cbProcOwner	SWORD	Input	Length of <i>szProcOwner</i> .
szProcName	UCHAR FAR *	Input	String search pattern for procedure names.

Argument	Type	Use	Description
cbProcName	SWORD	Input	Length of <i>szProcName</i> .

SQLProcedures returns the results as a standard result set (when SQLFetch is called), ordered by PROCEDURE_QUALIFIER, PROCEDURE_OWNER, PROCEDURE_NAME, PROCEDURE_REMARKS, and PROCEDURE_TYPE.

This table lists the columns that are in the PeopleSoft result set:

Column Name	Data Type	Description
PROCEDURE_QUALIFIER	SQL_CHAR(128)	"
PROCEDURE_OWNER	SQL_CHAR(128)	'QUERY'
PROCEDURE_NAME	SQL_CHAR(128)	Query name with punctuation and spaces converted to underscore
REMARKS	SQL_CHAR(256)	Description of the Query, currently unused
PROCEDURE_TYPE	SQL_INT	SQL_PT_PROCEDURE

SQLProcedureColumns

Syntax

```
RETCODE SQLProcedureColumns(hstmt, szProcQualifier, cbProcQualifier, szProcOwner,
cbProcOwner, szProcName, cbProcName, szColumnName, cbColumnName)
```

Description

SQLProcedureColumns returns a list of input and output parameters, as well as the columns that make up the result set for the specified procedures. The driver returns the information as a result set on the specified statement handle.

This function is typically used before statement execution to retrieve information about procedure parameters and columns from the data source's catalog.

The PeopleSoft driver returns information for the first query that is requested only. It does not return results for multiple queries. The driver will use the new query API functions QpmDescribeParm and QpmDescribeCol. QpmDescribeParm walks the query definition that is stored in hstmt and for each prompt variable returns a SQLProcedureColumns result row of COLUMN_TYPE equal to SQL_PARM_INPUT. QpmDescribeCol walks the same query definition and for each result column returns a SQLProcedureColumns result row of COLUMN_TYPE equal to SQL_RESULT_COL. The szProcQualifier and szProcOwner criteria are ignored. The result set returned is for the current user ID. The result set columns for Procedure Qualifier and Procedure Remarks do not apply and are set to NULL with a one-byte column length. The Procedure Owner column is set to either the user ID or Public.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle
szProcQualifier	UCHAR FAR*	Input	Procedure qualifier name
cbProcQualifier	SWORD	Input	Length of szProcQualifier
szProcOwner	UCHAR FAR*	Input	String search pattern for procedure owner names
cbProcOwner	SWORD	Input	Length of szProcOwner
szProcName	UCHAR FAR*	Input	String search pattern for procedure names
cbProcName	SWORD	Input	Length of szProcName
szColumnName	UCHAR FAR*	Input	String search pattern for column names
cbColumnName	SWORD	Input	Length of szColumnName

SQLProcedureColumns returns the results as a standard result set (when SQLFetch is called), ordered by PROCEDURE_QUALIFIER, PROCEDURE_OWNER, PROCEDURE_NAME, and COLUMN_TYPE.

This table lists the columns in the result set:

Column Name	Data Type	Description
PROCEDURE_QUALIFIER	SQL_CHAR(128)	N/A
PROCEDURE_OWNER	SQL_CHAR(128)	N/A
PROCEDURE_NAME	SQL_CHAR(128)	Procedure identifier
COLUMN_NAME	SQL_CHAR(128)	Procedure column identifier
COLUMN_TYPE	SQL_INT	SQL_PARAM_INPUT or SQL_RESULT_COL
DATA_TYPE	SQL_INT	SQL data type
TYPE_NAME	SQL_CHAR(128)	Data type name of procedure column
PRECISION	SQL_INT	Precision of the procedure column
LENGTH	SQL_INT	Length in bytes of data transferred on a SQLGetData or SQLFetch operation
SCALE	SQL_INT	Scale of procedure column
RADIX	SQL_INT	N/A
NULLABLE	SQL_INT	Whether the procedure column accepts a NULL value
REMARKS	SQL_CHAR(256)	A description of the procedure column

Using SQL Execution Procedures

The minimum ODBC SQL conformance level requires the driver to support:

- Data Definition Language (DDL): Create Table and Drop Table
- Data Manipulation Language (DML): simple Select, Insert, Update Searched, and Delete Searched.

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
szSqlStr	UCHAR FAR*	Input	SQL statement to be executed.
cbSqlStr	SDWORD	Input	Length of <i>szSqlStr</i> .

SQLPrepare

Syntax

```
RETCODE SQLPrepare(hstmt, szSqlStr, cbSqlStr)
```

Description

SQLPrepare prepares a SQL string for execution. The application calls SQLPrepare to send a SQL statement to the data source for preparation. The application can include one or more parameter markers in the SQL statement. To include a parameter marker, the application embeds a question mark (?) into the SQL string at the appropriate position. After a statement is prepared, the application uses hstmt to refer to the statement in later function calls. The prepared statement that is associated with the hstmt may be executed again by calling SQLExecute until the application frees the hstmt with a call to SQLFreeStmt with the SQL_DROP option or until the hstmt is used in a call to SQLPrepare, SQLExecDirect, or one of the catalog functions (SQLColumns, SQLTables, and so on). After the application prepares a statement, it can request information about the format of the result set.

Only stored procedures (predefined queries) are supported.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.
szSqlStr	UCHAR FAR*	Input	SQL statement to be executed.
cbSqlStr	SDWORD	Input	Length of <i>szSqlStr</i> .

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.
icol	UWORD	Input	Column number of result data.
fDescType	UWORD	Input	Valid descriptor type.
rbgDesc	PTR	Output	Pointer to storage for descriptor information.
cbValueMax	SWORD	Input	Maximum buffer size.
pcbValue	SWORD FAR*	Output	Output length of data in buffer.

SQLDescribeCol

Syntax

```
RETCODE SQLDescribeCol(hstmt,icol,szColName,cbColNameMax,pcbColName,pfSqlType,pcbColDef,pibScale,pfNullable)
```

Description

SQLDescribeCol returns the result descriptor, column name, type, precision, scale, and nullability for one column in the result set. An application typically calls SQLDescribeCol after a call to SQLPrepare and before or after the associated call to SQLExecute. An application can also call SQLDescribeCol after a call to SQLExecDirect.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.
icol	UWORD	Input	Column number of result data.
szColName	UCHAR FAR*	Output	Pointer to storage for the column name.
cbColNameMax	SWORD	Input	Maximum length of the szColName buffer.
pcbColName	SWORD FAR*	Output	Total number of bytes available to return in szColName.
pfSqlType	SWORD FAR*	Output	The SQL data type of the column.
pcbColDef	UDWORD FAR*	Output	The precision of the column on the data source.
pibScale	SWORD FAR*	Output	The scale of the column on the data source.
pfNullable	SWORD FAR*	Output	Indicates whether the column allows NULL values.

SQLDescribeParam

Syntax

```
RETCODE SQLDescribeParam(hstmt, ipar, pfSqlType, pcbColDef, pibScale, pfNullable)
```

Description

SQLDescribeParam returns the description of a parameter marker that is associated with a prepared SQL statement. In terms of PeopleSoft Query objects, this is the description of the prompt values required to fulfill the query keys.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.
ipar	UWORD	Input	Marker number.
pfSqlType	SWORD FAR*	Output	Pointer to storage for the SQL type.
pcbColDef	SWORD FAR*	Output	Pointer to storage for precision of value.
pibScale	SWORD FAR*	Output	Pointer to storage for scale of value.
pfNullable	UDWORD FAR*	Output	Pointer to storage for nullable flag.

SQLGetRowCount

Syntax

```
RETCODE SQLRowCount(hstmt,pcrow)
```

Description

SQLRowCount returns the number of rows affected by an Update, Insert, or Delete statement or by a SQL_UPDATE, SQL_ADD, or SQL_DELETE operation in SQLSetPos. If SQLRowCount is called during a fetch cycle, the value returned is the number of rows returned to the application at the current position.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
pcrow	SDWORD FAR *	Input	Pointer to storage of the row counter.

SQLNumParams

Syntax

```
RETCODE SQLNumParams(hstmt,pccol)
```

Description

SQLNumParams returns the number of parameters in a SQL statement.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle
pccol	SWORD FAR*	Output	Number of parameters in the statement.

SQLNumResultCols

Syntax

```
RETCODE SQLNumResultCols(hstmt,pccol)
```

Description

SQLNumResultCols returns the number of columns in the result set. SQLNumResultCols can be called successfully only when the statement handle is in the prepared or executed state. An application typically would use the value returned in pccol in a loop and call SQLDescribeCol for each column in the result set.

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
fCType	SWORD	Input	The C data type of the result data.
rgbValue	PTR	Both	A pointer to storage for the result column.
cbValueMax	SDWORD	Input	Maximum length of the rgbValue buffer.
pcbValue	SDWORD FAR*	Both	A pointer to a buffer for the SQL_NULL_DATA or the number of bytes available to return in rgbValue prior to calling SQLFetch.

SQLBindParameter

Syntax

```
RETCODE SQLBindParameter(hstmt, ipar, fParamType, fCType, fSqlType, cbColDef, ibScale,
    rgbValue, cbValueMax, pcbValue)
```

Description

An application calls SQLBindParameter to bind each parameter marker in a SQL statement. Bindings remain in effect until the application calls SQLBindParameter again or until the application calls SQLFreeStmt with the SQL_DROP or SQL_RESET_PARAMS option.

An application can use SQLBindParameter to supply the prompt values for a PeopleSoft query. SQLBindParameter calls the new function, ODBCBindParm. ODBCBindParm converts the ODBC C data type, fCType, to the ODBC SQL data type, fSqlType. It then maps the ODBC SQL data type to a supported PeopleSoft RDM data type and calls the appropriate internal bind function.

An ODBC driver is required to support conversions from all ODBC C data types to the ODBC SQL data types that they support.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle
ipar	UWORD	Input	Parameter number, ordered sequentially left to right, starting at 1.
fParamType	SWORD	Input	The type of the parameter.
fCType	SWORD	Input	The C data type of the parameter.
fSqlType	SWORD	Input	The SQL data type of the parameter.
cbColDef	UDWORD	Input	The precision of the column or expression of the corresponding parameter marker.
ibScale	SWORD	Input	The scale of the column or expression of the corresponding parameter marker
rbgValue	PTR	Both	A pointer to a buffer for the parameter's data.
cbValueMax	SDWORD	Input	Maximum length of the rbgValue buffer.
pcbValue	SDWORD FAR*	Both	A pointer to a buffer for the parameter's length.

An application may also supply prompt values as literal strings embedded in the SQL statement string. For example:

```
SQLExecDirect(hstmt, "{call query.myquery(8001, NEWGN)}", SQL_NTS);
```

If prompt values are not provided, PeopleSoft Query prompts the user for each required value at the time of statement execution.

See Also

Chapter 6, "Using the Open Query ODBC Driver and API," ODBC to RDM Data Types, page 114

SQLGetData

Syntax

```
RETCODE SQLGetData(hstmt,icol,fCType,rgbValue,cbValueMax,pcbValue)
```

Description

SQLGetData returns result data for a single unbound column in the current row. The application must call SQLFetch to position the cursor on a row of data before it calls SQLGetData. You can use SQLBindCol for some columns and use SQLGetData for others within the same row. This function can be used to retrieve character or binary data values in parts from a column with a character, binary, or data-source-specific data type (for example, data from SQL_LONGVARIABLE or SQL_LONGVARCHAR columns).

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hstmt	HSTMT	Input	Statement handle.
icol	UWORD	Input	Column number of result data.
fCType	SWORD	Input	The C data type of the result data.
rgbValue	PTR	Both	A pointer to storage for the result column.
cbValueMax	SDWORD	Input	Maximum length of the <i>rgbValue</i> buffer.
pcbValue	SDWORD FAR*	Both	A pointer to a buffer for the SQL_NULL_DATA or the number of bytes available to return in <i>rgbValue</i> prior to calling SQLFetch.

Status and Error Retrieval Procedures

When any ODBC call fails, the driver retains error information until the next ODBC call. The error state and error text is retrieved from the driver with the `SQLError` function.

SQLError

Syntax

```
RETCODE SQLError( henv, hdbc, hstmt, szSqlState, pfNativeError, szErrorMsg,  
cbErrorMsgMax, pcbErrorMsg )
```

Description

`SQLError` returns error or status information. An application typically calls `SQLError` when a previous call to an ODBC function returns `SQL_ERROR` or `SQL_SUCCESS_WITH_INFO`. The application can, however, call `SQLError` after any ODBC function call.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
<code>henv</code>	HENV	Input	Environment handle or <code>SQL_NULL_HENV</code> .
<code>hdbc</code>	HDBC	Input	Connection handle or <code>SQL_NULL_HDBC</code> .
<code>hstmt</code>	HSTMT	Input	Statement handle or <code>SQL_NULL_HSTMT</code> .
<code>szSqlState</code>	UCHAR FAR *	Output	SQLSTATE as null terminated string.
<code>pfNativeError</code>	SDWORD FAR *	Output	Native error code (specific to the data source).
<code>szErrorMsg</code>	UCHAR FAR *	Output	Pointer to storage for the error message text.

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
cbErrorMsgMax	SWORD	Input	Maximum length of the <i>szErrorMsg</i> buffer. This must be less than or equal to <code>SQL_MAX_MESSAGE_LENGTH - 1</code> .
pcbErrorMsg	SWORD FAR *	Output	Pointer to the total number of bytes (excluding the null termination byte) available to return in <i>szErrorMsg</i> . If the number of bytes available to return is greater than or equal to <i>cbErrorMsgMax</i> , the error message text in <i>szErrorMsg</i> is truncated to <i>cbErrorMsgMax</i> - 1 bytes.

Transaction and Connection Termination Procedures

Each query object that runs in ODBC creates a transaction. To ensure that all memory that is associated with a transaction is freed and locks are released, an application should call `SQLTransact`.

SQLTransact

Syntax

```
RETCODE SQLTransact( henv, hdbc, fType )
```

Description

`SQLTransact` requests a commit or rollback operation for all active operations on all statement handles that are associated with a connection. `SQLTransact` can also request that a commit or rollback operation be performed for all connections that are associated with the environment handle. In the case of query objects, the transaction is automatically closed upon termination of the statement handle.

Parameters

This table describes the parameters:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
henv	HENV	Input	Environment handle or SQL_NULL_HENV.
hdbc	HDBC	Input	Connection handle or SQL_NULL_HDBC.
fType	UWORD	Input	Flag for SQL_COMMIT or SQL_ROLLBACK.

SQLDisconnect

Syntax

RETCODE **SQLDisconnect** (*hdbc*)

Description

SQLDisconnect closes the connection that is associated with a specific connection handle.

If an application calls SQLDisconnect before it has freed all statement handles that are associated with the connection, the driver frees those statement handles after it successfully disconnects from the data source. However, if one or more of the statement handles that are associated with the connection are still executing asynchronously, SQLDisconnect will return SQL_ERROR.

Parameters

This table describes the parameter:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hdbc	HDBC	Input	Connection handle.

SQLFreeConnect

Syntax

RETCODE **SQLFreeConnect** (*hdbc*)

Description

SQLFreeConnect releases a connection handle and frees all memory that is associated with the handle. This is called after SQLDisconnect.

Parameters

This table describes the parameter:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
hdbc	HDBC	Input	Connection handle.

SQLFreeEnv

Syntax

```
RETCODE SQLFreeEnv(henv)
```

Description

SQLFreeEnv frees the environment handle and releases all memory that is associated with the environment handle.

Parameters

This table describes the parameter:

<i>Argument</i>	<i>Type</i>	<i>Use</i>	<i>Description</i>
henv	HENV	Input	Environment handle.

ODBC Compliance

The ODBC API defines a set of core functions that correspond to the functions in the X/Open and SQL Access Group Call Level Interface specification. ODBC also defines two extended sets of functionality, Level 1 and Level 2.

For the specific ODBC API descriptions and implementation details, refer to the Microsoft Open Database Connectivity Software Development Kit.

The following lists summarize the functionality that is included in each conformance level.

Core API functions allow the following:

- Allocation and releasing of environment, connection, and statement handles.
- Conversion to data sources. Use of multiple statements on a connection.
- Preparation and immediate execution of SQL statements.
- Assignment of storage for parameters in a SQL statement and result columns.
- Retrieval of data from a result set. Retrieval of information about a result set.
- Commit or rollback transactions.
- Retrieval of error information.

The Level 1 API allows all the core functions, plus the following:

- Connection to data sources with driver-specific dialog boxes.
- Set and inquire values of statement and connection options.
- Transmission of part or all of a parameter value (useful for long data).
- Retrieval of part or all of a result column value (useful for long data).
- Retrieval of catalog information (columns, special columns, statistics, and tables).
- Retrieval information about driver and data source capabilities, such as supported data types, scalar functions, and ODBC functions.
- The Level 2 API allows all the core and Level 1 functions, plus the following:
- Ability to browse connection information and list available data sources.
- Transmission of arrays of parameter values. Retrieval of arrays of result columns values.
- Retrieval of the number of parameters and description of individual parameters.
- Scrollable cursor.
- Retrieval of the native form of a SQL statement.
- Retrieval of catalog information (privileges, keys, and procedures).
- Translation DLL calls.

To claim that it conforms to a given API or SQL conformance level, a driver must support all the functionality in that conformance level, regardless of whether that functionality is supported by the DBMS that is associated with the driver. However, conformance levels do not restrict drivers to the functionality in the levels to which they conform. Drivers support as much functionality as they can; applications can determine the functionality that is supported by a driver by calling `SQLGetInfo`, `SQLGetFunctions`, and `SQLGetTypeInfo`.

ODBC to RDM Data Types

The following table shows the mapping from ODBC C data types to ODBC SQL and PeopleSoft RDM data types:

<i>RDM Type</i>	<i>fSqlType</i>	<i>Type</i>
RDM_CHAR	SQL_CHAR	Unsigned char FAR*
RDM_LONG_CHAR	SQL_VARCHAR	Unsigned char FAR*
RDM_NUMBER, RDM_SIGNED_NUMBER	SQL_NUMERIC	Unsigned char FAR*
RDM_DATE	SQL_DATE	Struct tag DATE_STRUCT { UWORD year; UWORD month; UWORD day; }
RDM_TIME	SQL_TIME	Struct TIME_STRUCT { UWORD hour; UWORD minute; UWORD second; }
RDM_DATETIME	SQL_TIMESTAMP	Struct TIMESTAMP_STRUCT { SWORD year; UWORD month; UWORD day; UWORD hour; UWORD minute; UWORD second; UWORD fraction; }
RDM_IMAGE	SQL_LONGVARBINARY	Unsigned char FAR *

PeopleSoft Open Query ODBC API Example

The following example shows the ODBC API calls needed to execute a PeopleSoft query using the PeopleSoft Open Query ODBC driver. The following query requires two bind variables: business unit and department ID. The sample query returns an answer set of three columns: employee ID, name, and monthly rate.

```

/*****
* Function:      OpenQuerySample
*
* Description:   Sample program illustrating the usage of PeopleSoft
*               Open Query ODBC API.
*               Sample code uses basic PeopleSoft Query ODBC interface
*               functions. Most error checking is excluded to make
*               code easier to follow; in a typical application,
*               every return code would be checked.
*
* Returns:       TRUE if successful
*****/

BOOL WINAPI      OpenQuerySample(HWND hWnd)
{
    HENV          hEnv;           // Environment handle for application
    HDBC          hDbc;           // Connection handle
    HSTMT         hStmt;          // Statement handle
    RETCODE       retcode;         // Return code
    char          szConnectString[] =
    "DSN=PeopleSoft PeopleTools;DBTYPE=ORACLE;DBNAME=PTDMO7;UID=PTDMO;PWD=PTDMO;";
    char          szConnStringOut[256]; // completed connection string
    SWORD         nConnStringLen;    // length of completed connect string

    // Allocate environment, database connection
    retcode = SQLAllocEnv(&hEnv);
    if ((retcode = SQLAllocConnect(hEnv, &hDbc)) != SQL_SUCCESS)
        // error--this would normally abort program with message
        return(FALSE);

    // Connect to the database
    retcode = SQLDriverConnect(hDbc, hWnd, szConnectString,
        strlen(szConnectString), szConnStringOut, sizeof(szConnStringOut),
        &nConnStringLen, SQL_DRIVER_COMPLETE);

    retcode = SQLAllocStmt(hDbc, &hStmt);

    ProcessQuery(hStmt);

    // Close the connection, release resources
    retcode = SQLFreeStmt(hStmt);
    retcode = SQLDisconnect(hDbc);
    retcode = SQLFreeConnect(hDbc);
    retcode = SQLFreeEnv(hEnv);

    return(TRUE);
}

/*****
* Function:      ProcessQuery
*
* Description:   Run a query and retrieve answer set.
*
* Returns:       TRUE if successful, else FALSE
*****/

BOOL            ProcessQuery(HSTMT hStmt)
{
    RETCODE       retcode;         // Return code
    char          szSelect[] = "{call query.myquery(?,?)}";

```

```
// binding of input variables must occur before statement execution
for (i = 0; i < 2; i++)
    retcode = SQLBindCol(hStmt, i, datatype, &value, sizeof(value), &valueLen);

retcode = SQLExecDirect(hStmt, szSelect, strlen(szSelect));

while (retcode = SQLFetch(hStmt) == SQL_SUCCESS)
    // process data for a fetched row....

return(retcode == SQL_NO_DATA_FOUND);
}
```